

## Appendix A Umm Meshrat I Artefact Data

### A.1 Umm Meshrat I Core Data

Table A.1-1 Core data key

Column Number	Attribute	Column Number	Attribute
1.	Catalogue Number		Wadi cobble Wedge
2.	Core Type 6.1 Naviform 6.2 Opposed Platform 6.3 Single Platform 6.4 Crossed Platform 6.5 Alternate Platform 6.6 Amorphous 6.7 Discoidal 6.8 On-Flake 6.9 Split Pebble 6.01 Splintered Piece 6.02 Indeterminate	11.	Percent Cortex 0 <10% 10-50% 50-90% <90%
3.	Max Length (mm)	12.	Cortex Type Fresh cortex Wadi cortex
4.	Max Width (mm)	13.	Number of Striking Platforms (count)
5.	Max Thickness (mm)	14.	Striking Platform Types Prepared Cortex Flat Facetted Pointed Missing SC (See Comments)
6.	Mass (g)	15.	Overhang Modification None Abrasion Crushed Facetted
7.	Raw Material (number, refer to Section 3.1)	16.	Number of Negative Flake Scars (count)
8.	Material Alteration Heated Burned	17.	Status Complete Fragment
9.	Blank Type Flake Blade Bladelet Mixed	18.	Condition Viable Exhausted
10.	Shape Conical Cylindrical Discoidal/round Irregular Rectangular Square Triangular		

Table A.1-2 WT-40 core data

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
21962	6.3	43.21	48.03	37.11	60.87	1	na	flake	wadi cobble	50-90	wadi cortex	1	flat	none	6	C	E	hinge terminations
21963	6.4	43.05	66.57	44.96	148.34	1	na	flake	wadi cobble	10-50	wadi cortex	3	sc	none	14	C	V	2 cortex sp; 1 flat sp; 1 crushed sp; step terminations; rm flaws
21964	6.3	19.05	37.54	30.44	20.27	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	7	C	V	
24047	6.4	41.21	27.98	28.37	32.68	2	na	flake	wadi cobble	50-90	wadi cortex	3	flat	none	9	C	E	hinge terminations; battered sp
24048	6.4	38.21	47.99	38.14	47.55	1	heated	flake	conical	10-50	wadi cortex	2	flat	none	14	C	V	
24049	6.3	26.68	39.02	26.53	23.67	1	heated	flake	conical	10-50	wadi cortex	1	flat	none	6	C	V	
25430	6.3	23.71	43.52	56.92	108.78	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	2	C	V	
25431	6.3	40.36	34.28	48.62	89.27	1	na	flake	rectangular	50-90	wadi cortex	1	flat	na	6	C	V	
25432	6.7	36.28	43.38	30.61	38.52	8	na	flake	conical	10-50	wadi cortex	3	flat	na	15	C	V	
25433	6.4	24.93	35.39	25.72	22.86	1	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	na	3	C	V	
25434	6.3	23.01	27.35	28.41	19.81	8	na	flake	conical	50-90	wadi cortex	1	flat	na	6	C	V	
25436	6.4	34.54	33.79	33.72	23.35	2	na	flake	triangular	10-50	wadi cortex	2	flat	na	5	C	V	
25494	6.8	15.28	37.74	23.06	11.47	1	heated	flake	wadi cobble	<10	wadi cortex	1	flat	na	4	C	E	
25773	6.3	18.16	30.61	40.01	20.5	1	na	flake	wadi cobble	50-90	wadi cortex	1	flat	none	7	C	V	
25774	6.3	36.48	37.09	20.76	20.36	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	5	C	E	size
25776	6.4	31.56	34.22	31.41	30.15	2	na	flake	wadi cobble	10-50	wadi cortex	3	sc	none	8	C	E	hinge terminations; 2 plain sp, 1 cortex sp
25777	6.3	73.73	49.39	38.3	190.91	1	na	blade	rectangular	50-90	wadi cortex	1	flat	facetting	8	C	V	
25778	6.3	40.68	45.47	33.95	70.82	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	11	C	E	hinge terminations
25779	6.3	47.96	31.19	27.34	53.03	1	na	flake/blade	wadi cobble	10-50	wadi cortex	1	flat	none	7	C	E	step terminations
25780	6.4	52.08	42.86	44.61	94.93	1	na	flake	wadi cobble	10-50	wadi cortex	3	flat	none	12	C	V	1 flat sp, 1 cortex sp; 1 ind sp
25781	6.4	25.61	44.45	58.05	74.71	1	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	none	6	C	V	
27076	6.4	33.85	67.05	28.45	82.37	1	na	flake	triangular	10-50	wadi cortex	2	cortex	na	14	C	V	
27077	6.3	33.07	59.06	44.54	112.39	1	na	flake	triangular	50-90	wadi cortex	1	cortex	na	7	C	V	
27078	6.3	27.29	42.18	33.24	35.78	8	na	flake	triangular	50-90	wadi cortex	1	cortex	na	0	C	E	hinges
27079	6.3	49.05	35.28	26.19	44.23	8	na	flake	conical	10-50	wadi cortex	1	cortex	na	0	C	E	hinges & steps; rm flaw
27080	6.3	42.99	48.62	37.57	92.26	1	na	flake	disoidal/round	50-90	wadi cortex	1	flat	na	0	C	V	
27081	6.8	29.3	51.41	19.16	31	2	na	flake	rectangular	10-50	wadi cortex	1	flat	na	0	C	V	
27082	6.2	20.13	45.59	36.07	31.48	2	na	flake	rectangular	50-90	wadi cortex	2	cortex	na	5	C	V	
27083	6.4	30.32	27.51	23.95	22.43	2	na	flake	cylindrical	50-90	wadi cortex	1	flat	na	0	C	V	
27084	6.4	28.33	38.34	19.79	23.64	8	na	flake	rectangular	<10	wadi cortex	2	flat	na	0	C	V	conjoins with 27104
27247	6.3	37.9	36.3	25.75	30.1	8	na	flake	wadi cobble	50-90	wadi cortex	1	flat	facetting	7	C	V	some small hinge terminations
27248	6.3	62.26	31.85	30.57	64.97	1	na	blade	wadi cobble	>90	wadi cortex	1	cortex	none	3	C	E	step terminations/crusing
27249	6.3	41.98	55.42	22.03	60.42	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	5	C	V	
27250	6.8	30.7	51.08	18.55	33.05	1	na	flake	rectangular	50-90	wadi cortex	1	flat	none	2	C	V	

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
27251	6.4	36.99	54.66	37.94	57.63	1	na	flake	triangular	<10	wadi cortex	2	flat	none	10	C	E	step terminations
27252	6.4	16.18	36.6	27.93	19.83	1	na	flake	discoidal/round	10-50	wadi cortex	2	flat	none	8	C	V	some step terminations on 1 sp
27253	6.3	18.11	57.1	37.9	37.63	3	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	8	C	V	
27629	6.3	44.09	58.87	28.87	79.26	1	na	flake	discoidal/round	>90	wadi cortex	1	cortex	facetting	8	C	V	on hammerstone
27688	6.4	20.71	33.21	23.64	21.2	5	na	flake	rectangular	0		2	flat	facetting	10	C	E	size
27689	6.3	19.17	29.91	20.28	10.42	8	na	flake	conical	10-50	wadi cortex	1	cortex	none	12	C	E	size; hinge terminations
27690	6.3	19.15	29.36	35.87	22.57	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	3	C	E	sp & lip crushed
27691	6.3	14.09	32.86	32.29	20.83	2	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	7	C	V	some crushing
27692	6.3	46.85	54.8	78	211.95	8	na	flake	wadi cobble	50-90	wadi cortex	4	cortex	none	10	C	E	all sp & lips crushed
27693	6.8	78	57.62	32.38	145.59	1	na	flake	triangular	10-50	wadi cortex	2	cortex	none	12	C	V	crossed platform
27694	6.3	21.84	43.32	37.91	35.74	1	na	flake	irregular	10-50	wadi cortex	1	flat	none	6	C	V	
27695	6.4	35.54	60.61	33.18	59.52	1	na	flake	wedge	10-50	wadi cortex	2	sc	none	17	C	V	1 cortex sp; 1 flat sp
27696	6.5	25.34	70.7	48.98	79.57	1	na	flake	wedge	50-90	wadi cortex	2	flat	none	4	C	E	poor quality rm
27697	6.02	24.99	24.83	49.61	33.89	99	burned	flake	irregular	0		0	missing	na	0	F	E	burnt
28354	6.4	28.6	20.5	37.09	36.54	2	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	none	7	C	E	numerous step terminations
28355	6.3	27.19	26.14	28.42	28.69	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	9	C	E	step terminations
28356	6.4	26.39	37.27	27.43	23.94	1	na	flake	discoidal/round	0		2	flat	none	10	C	E	some step terminations; size
28357	6.3	32.08	30.16	41.33	39.75	1	na	flake	wadi cobble	10-50	wadi cortex	1	cortex	none	3	F	E	
28358	6.4	19.34	31.42	19.11	11.12	2	na	flake	irregular	<10	wadi cortex	2	flat	none	8	C	E	size
28359	6.02	42.98	55.36	31.92	106.73	3	na	flake	irregular	0		0	missing	na	2	F	E	flaws in material
29374	6.8	28.36	39.96	21.15	19.62	1	na	flake	irregular	10-50	wadi cortex	1	flat	none	5	C	V	
29375	6.02	29.25	38.69	42.76	48.52	1	na	flake	irregular	0		1	flat	na	1	C	E	poor quality material - flaws; looks like it isn't from the wadi
29376	6.4	43.97	48.77	31.82	67.55	1	na	flake	wadi cobble	50-90	wadi cortex	2	flat	facetting	8	C	V	hinge terminations
29377	6.8	38.1	74.61	40.92	94.27	1	na	flake	triangular	10-50	fresh cortex	1	cortex	none	5	C	V	older flake - clear patination on non-flaked areas
29445	6.6	34.82	39.64	15.02	22.27	1	na	flake	discoidal/round	10-50	wadi cortex	4	flat	na	9	C	E	size
29522	6.3	20.15	46	41.16	67.56	2	na	flake	wadi cobble	>90	wadi cortex	1	cortex	na	4	C	V	
29523	6.3	33.25	62.91	37.55	62.01	2	heated	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	4	C	V	
29581	6.7	22.57	53.22	33.31	42.03	1	na	flake	wedge	10-50	fresh cortex	1	flat	none	11	C	V	
29589	6.8	33.11	36.25	15.11	22.25	1	na	flake	square	>90	wadi cortex	1	cortex	none	5	C	E	hinge terminations
29800	6.4	33.96	47	29.96	40.46	2	na	flake	irregular	10-50	wadi cortex	3	flat	none	4	C	V	
29801	6.4	26.52	36.51	41.38	39.49	1	na	flake	wadi cobble	10-50	wadi cortex	3	cortex	none	7	C	V	
29802	6.9	47.64	31.65	23.7	39.58	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	na	0	C	V	
29803	6.8	23.44	43.39	34.45	39.53	1	heated	flake	irregular	10-50	wadi cortex	1	flat	none	4	C	V	
29818	6.02	19.46	44.47	18.31	13.79	1	na	flake	irregular	0		0	flat	none	8	F	E	

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
29819	6.8	38.17	14.08	34.67	23.52	1	na	flake	wedge	0	wadi cortex	2	flat	none	6	C	E	
29850	6.3	60.93	53.71	30.53	64.83	1	na	flake	triangular	10-50	wadi cortex	1	flat	none	6	C	V	reused as borer
30084	6.3	60.7	37.4	49.07	142.95	1	na	flake/blade	wadi cobble	50-90	wadi cortex	1	cortex	none	4	C	V	facetting made the sp angle unsuitable or trying to make a cp core; some small hinges
30086	6.2	52.38	25.31	11.33	19.23	1	na	flake	rectangular	50-90	wadi cortex	2	flat	none	6	F	E	
30087	6.3	27.45	30.78	13.36	13.95	3	na	flake	wedge	50-90	wadi cortex	1	flat	none	14	C	E	
30088	6.3	22.11	37.16	37.26	38.7	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	7	C	V	
30089	6.5	21.74	53.25	33.12	52.53	8	na	flake	rectangular	10-50	wadi cortex	2	flat	none	11	C	V	
30090	6.3	31.77	52.78	38.26	66.44	1	na	flake	conical	10-50	wadi cortex	1	cortex	none	16	C	E	a lot of step & hinge terminations
31042	6.4	16.55	21.74	15.14	6.58	2	na	flake	wadi cobble	50-90	wadi cortex	3	sc	none	10	C	E	size; 2 flat sp, 1 cortex sp
31044	6.4	19.72	57	39.4	59.76	1	na	flake	rectangular	50-90	wadi cortex	2	cortex	na	14	C	V	
31150	6.3	29.48	40.87	58.9	74.39	8	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	6	C	V	
31209	6.6	26.75	39.9	16.9	20.63	10	na	flake	irregular	<10	wadi cortex	3	sc	none	11	C	E	size; 2 plain sp, 1 cortex sp
31616	6.3	23.45	26.24	28.56	24.35	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	2	C	E	hinged flakes; rolled wadi cobble
31699	6.4	70.6	84.9	81.04	590.6	1	na	flake	wadi cobble	50-90	wadi cortex	2	flat	none	6	C	V	
31717	6.3	25.11	59.57	25.46	47.48	1	na	flake	rectangular	>90	wadi cortex	1	cortex	none	6	C	V	
31718	6.4	45.83	58.55	26.57	68.53	1	na	flake	irregular	10-50	wadi cortex	3	flat	none	9	C	E	step - poor quality raw material
31723	6.4	47.13	34.32	20.82	30.77	1	na	flake	wadi cobble	>90	wadi cortex	2	flat	none	6	C	E	
31724	6.4	36.41	59.43	36.28	65.22	1	na	flake	triangular	10-50	wadi cortex	2	cortex	none	5	F	V	
31725	6.8	48.79	64.25	27.6	92.66	1	na	flake	discoidal/round	10-50	wadi cortex	2	cortex	facetting	6	C	E	step
31726	6.8	34.79	36.43	15.75	27.29	1	heated	flake	square	10-50	wadi cortex	1	cortex	none	12	C	E	
31859	6.02	19.89	21.42	31.71	18.43	1	na	flake	wadi cobble	50-90	wadi cortex	3	missing	na	5	F	E	
31914	6.02	56.22	32.26	22.87	22.93	15	na	flake	irregular	<10	wadi cortex	0	missing	na	0	F	E	
31940	6.4	56.81	81.89	37.69	220.53	1	na	flake	wadi cobble	10-50	wadi cortex	2	flat	none	11	C	V	some hinge removals; wadi cortex
31941	6.4	56.75	49.04	42.34	131.99	1	na	flake	wadi cobble	10-50	wadi cortex	2	flat	none	12	C	V	
31942	6.3	31.74	21.2	44.91	35.54	1	na	flake	wadi cobble	50-90	wadi cortex	1	flat	none	5	C	E	hinged removals
31980	6.3	47.66	44.94	33.68	82.04	1	na	flake	rectangular	50-90	wadi cortex	1	flat	facetting	2	C	V	crushing on sp - it looks like they discarded the core because they couldn't get any good flakes off of it
32013	6.02	26.67	20.01	22.61	11.17	1	heated	flake	wedge	0		1	cortex	na	3	F	E	plunge
32014	6.8	30.7	25.63	18.21	13.47	2	na	flake	wedge	<10	wadi cortex	3	flat	na	3	C	E	all hinged flakes taken off - very small
32028	6.3	52.61	46.18	42.72	107.5	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	3	C	V	1 hinge
32029	6.4	39.05	37.71	37.51	70.39	1	na	flake	wadi cobble	50-90	wadi cortex	2	sc	none	3	C	V	1 cortex sp; 1 plain sp
32090	6.3	16.56	24.37	22.03	8.15	3	na	flake	irregular	10-50	wadi cortex	1	cortex	none	3	C	E	size
33380	6.3	30.26	48.44	55.07	100.3	8	na	flake	wadi cobble	>90	wadi cortex	1	cortex	facetting	4	C	E	sp crushed
33381	6.3	42.85	56.06	46.34	113.23	1	na	flake	triangular	10-50	wadi cortex	1	flat	none	8	C	V	on hammerstone
33382	6.4	52.57	60.39	30.92	76.16	1	na	flake	discoidal/round	10-50	wadi cortex	2	flat	none	13	C	V	

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
33384	6.4	36.65	22.12	23.09	21.85	8	na	flake	rectangular	10-50	wadi cortex	3	cortex	facetting	9	C	E	size
33788	6.8	40.15	31.56	14.55	24.3	1	na	flake	irregular	50-90	wadi cortex	1	flat	none	5	C	E	size
33827	6.8	64.3	50.76	41.79	108.36	15	na	flake	irregular	50-90	wadi cortex	2	flat	none	7	C	V	
34700	6.3	49.33	59.69	32.71	58.89	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	7	C	V	a few hinge & 1 plunge termination
34701	6.4	33.09	34.22	26.87	19.08	3	na	flake	irregular	<10	wadi cortex	3	flat	none	10	C	E	large hinge terminations
34702	6.8	27.61	45.89	17.44	24.27	2	na	flake	rectangular	>90	wadi cortex	2	sc	none	5	C	V	1 cortex sp; 1 plain sp
35208	6.2	25.52	34.4	24.88	20.84	1	heated	flake	conical	0		2	flat	facetting	15	C	V	some isolated crushing on sp1 - could be size.
35209	6.02	21.21	33.56	27.42	16.14	3	na	flake	irregular	10-50	wadi cortex	2	sc	none	0	F	E	1 flat sp, 1cortex sp
35210	6.3	30.91	44.77	33.16	33.9	1	na	flake	conical	10-50	wadi cortex	1	flat	none	10	C	V	
35211	6.3	36.73	41.86	44.94	116.75	1	na	flake	square	50-90	wadi cortex	1	cortex	none	7	C	V	
35212	6.6	29.04	50.44	39.01	62.13	1	na	flake	irregular	<10	wadi cortex	3	flat	none	12	C	V	
35213	6.4	27.58	39.41	28.79	33.13	3	na	flake	irregular	10-50	wadi cortex	2	flat	none	14	C	E	sp 1 & 2 step terminations and sp crushing
35214	6.4	27.66	32.61	21.42	20.06	2	na	flake	irregular	0	na	2	flat	none	6	C	E	sp 1 crushed; size
35239	6.3	16.94	48.17	50.93	56.02	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	3	C	V	
35480	6.2	21.51	31.58	36.15	32.21	1	na	flake	rectangular	0		2	flat	none	5	C	V	natufian core reused in neolithic
35483	6.4	20.4	40.88	43.73	30.26	1	heated	flake	irregular	0	na	3	flat	none	11	C	V	hinge on sp2, sp 3 - lg hinge in one area, but rest of sp fine
35484	6.4	38.6	40.36	41.38	88.19	1	na	flake	square	10-50	wadi cortex	3	flat	facetting	13	C	V	sp 1 & 2 crushed sp
35485	6.4	43.11	51.08	33.28	64.38	3	na	flake	irregular	10-50	wadi cortex	2	flat	none	9	C	E	numerous hinge terminations
35486	6.3	27.38	34.24	21.07	26.61	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	4	C	E	hinge terminations
35487	6.4	27.03	30.59	19.74	14.75	3	na	flake	wedge	10-50	wadi cortex	2	sc	none	10	C	E	sp 1 crushed, sm size; 1 plain sp, 1 cortex sp
35489	6.02	22.3	21.89	14.3	9.67	1	na	flake	irregular	50-90	wadi cortex	0	missing	na	2	F	E	
35509	6.8	33.58	32.24	16.29	15.39	8	na	flake	triangular	0		1	flat	na	4	F	V	on older flake (patinated) & fresh where neo flakes taken off
35511	6.8	28.34	17.19	28.25	13.76	8	heated	flake	triangular	10-50		2	flat	na	3	C	E	
35513	6.6	64.67	48.68	45.2	128.83	8	na	flake	wadi cobble	10-50	wadi cortex	5	flat	na	10	C	E	flaws in raw material
35542	6.2	30.9	30.98	21.74	17.73	1	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	na	5	C	E	
35543	6.3	33.74	36.02	30.26	34.12	1	na	flake	rectangular	10-50	wadi cortex	1	flat	na	5	C	E	
35544	6.3	20.68	27.35	42.81	31.32	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	5	C	V	
35545	6.3	61.58	44.59	24.13	49.73	2	na	flake	wadi cobble	50-90	wadi cortex	1	flat	na	3	C	V	
35546	6.2	29.09	27.34	25.4	16.95	2	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	na	6	C	V	
35547	6.3	35.05	47.81	36.17	49.58	1	na	flake	conical	50-90	wadi cortex	1	cortex	na	8	C	V	2 hinge terminations, but could still use core
35548	6.3	41.06	48.69	40.87	68.86	2	na	flake	triangular	50-90	wadi cortex	1	cortex	na	2	C	V	
35549	6.3	34.7	38.39	31.81	48.69	1	na	flake	discoidal/round	50-90	wadi cortex	1	flat	na	7	C	V	
35550	6.3	23.71	25.6	42.16	33.67	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	3	C	V	
35551	6.2	24.76	35.54	21.7	23.37	1	heated	flake	conical	<10	wadi cortex	2	flat	na	11	C	E	lots of chipping around main sp

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
35552	6.4	39.21	42.15	26.46	41.04	1	na	flake	wadi cobble	<10	wadi cortex	3	flat	na	10	C	V	rm flaws on sp 2, hinge on sp 1, sp 3 ind
35553	6.4	46.53	51.78	31.87	99.22	2	na	flake	rectangular	50-90	wadi cortex	2	cortex	na	5	C	E	hinges and steps due to rm flaws
35554	6.8	29.8	30.17	20	18.9	2	na	flake	wadi cobble	10-50	wadi cortex	1	cortex	na	6	C	V	
35555	6.3	29.65	46.93	25.9	39.78	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	4	C	V	
35556	6.3	19.06	53.26	34.09	34.98	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	3	C	V	
35557	6.3	29.11	40.1	19.71	31.03	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	6	C	V	
35558	6.02	36.76	32.61	17.54	25.62	2	na	flake	wadi cobble	50-90	wadi cortex	1	missing	na	2	F	E	
35559	6.8	21.98	34.01	25.35	15.89	2	na	flake	conical	<10	wadi cortex	1	flat	na	12	C	V	small - size?
35560	6.3	41.27	26.31	36.96	41.73	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	5	C	V	
35561	6.6	27.06	43.44	38.03	44.29	2	na	flake	wadi cobble	10-50	wadi cortex	3	flat	na	5	C	E	flaws in raw material
35562	6.02	65.38	34.62	18.59	42.8	1	na	flake	wadi cobble	50-90	wadi cortex	0	missing	na	4	F	E	
35563	6.3	23.45	41	42.5	30.66	2	na	flake	wadi cobble	10-50	wadi cortex	1	flat	na	6	C	E	
35564	6.3	32.78	40.27	26.41	32.56	2	na	flake	triangular	50-90	wadi cortex	1	cortex	na	6	C	V	sp has a bit of crushing and one small step termination - larger hinge partially corrected
35568	6.8	39.57	26.27	16.31	17.11	4	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	2	C	V	
35580	6.3	21.9	32.35	23.47	13.73	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	na	9	C	E	
35605	6.3	18.35	25.57	27.81	13.12	2	na	flake	triangular	10-50	fresh cortex	1	cortex	na	6	C	V	
35649	6.3	12.4	22.8	20.14	7.63	2	na	flake	square	10-50	wadi cortex	2	cortex	na	5	F	E	very small
36238	6.3	35.62	20.28	21.13	10.64	1	na	flake	irregular	<10	wadi cortex	1	flat	none	6	F	E	
36239	6.4	21.71	33.82	25.96	23.17	2	na	flake	irregular	10-50	wadi cortex	3	sc	none	11	C	E	1 cortex sp; 2 flat; numerous hinge terminations
36240	6.3	39.36	19.01	19.76	16.51	4	na	blade	irregular	<10	wadi cortex	1	missing	na	7	F	E	no platform left
36241	6.8	23.46	20.4	17.31	8.75	2	na	flake	irregular	50-90	wadi cortex	1	cortex	none	4	C	E	size
36242	6.3	25.71	28.18	30.32	30.25	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	4	C	V	
36243	6.8	23.98	30.68	38.5	24.83	1	na	flake	irregular	10-50	wadi cortex	1	cortex	none	3	C	V	
36244	6.3	42.62	35.58	25.62	41.42	1	na	flake	triangular	10-50	wadi cortex	1	flat	crushed	5	C	E	sp crushed
36245	6.3	28.4	34.15	16.55	17.45	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	4	C	V	
36247	6.3	43.72	45.19	28.14	45.03	1	na	flake/blade	triangular	<10	fresh cortex	1	flat	none	10	C	V	1 plunging flake/blade (but kept using core); banded flint
36384	6.3	22.5	28.87	21.41	12.72	1	na	flake	conical	50-90	wadi cortex	1	flat	none	8	C	E	
36394	6.02	30.11	47.63	22.29	29.61	1	na	flake	irregular	10-50	wadi cortex	0	missing	na	0	F	E	
36427	6.3	64.36	44.05	21.04	58.34	3	na	flake	irregular	50-90	wadi cortex	1	cortex	na	5	F	V	
36454	6.8	15.26	25.05	23.26	8.73	2	na	flake	conical	10-50	wadi cortex	1	flat	none	4	C	V	1 hinge; small
36467	6.4	24.3	23.72	16.36	8.82	2	heated	flake	wadi cobble	50-90	wadi cortex	2	cortex	none	8	C	E	size
36641	6.3	37.5	35.03	21.33	31.53	1	na	flake	rectangular	10-50	wadi cortex	1	flat	none	8	C	V	
36915	6.3	28.85	59.57	26.97	76.58	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	6	C	V	
36916	6.3	32.38	21.48	34.13	50.21	2	na	flake	wadi cobble	50-90	wadi cortex	1	flat	na	2	C	E	large hinge - likely discarded due to this

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
36917	6.3	20.73	48.93	23.94	29.31	2	na	flake	wadi cobble	>90	wadi cortex	1	cortex	na	6	C	E	some hinge flakes
36918	6.02	33.84	33.9	31.51	41.46	1	na	flake	wadi cobble	10-50	wadi cortex	0	missing	na	6	F	E	
36946	6.02	19.1	12.6	12.81	4.28	2	heated	flake	wadi cobble	<10	wadi cortex	1	flat	na	4	F	E	only one sp preserved & only one removal from it
37142	6.3	25.09	31.97	39.13	35.17	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	4	C	V	
37144	6.3	26.15	56.19	38.96	79.92	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	7	C	V	some crushing/step terminations at sp
37145	6.3	19.26	26.8	29.38	14.91	1	na	flake	conical	10-50	wadi cortex	1	flat	none	11	C	V	
37761	6.8	23.84	45.34	42.55	49.12	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	6	C	V	
37824	6.8	33.43	37.71	19.35	24.22	3	na	flake	triangular	0		1	flat	none	6	C	V	
37825	6.4	51.58	28.89	45.25	70.08	1	na	flake	triangular	10-50	wadi cortex	4	flat	none	10	C	V	
37962	6.02	41.91	35.11	23.95	33.15	1	burned	flake	irregular	10-50	wadi cortex	0	missing	na	0	F	E	
37963	6.3	33.18	24.36	21.63	11.37	1	burned	flake	irregular	50-90	wadi cortex	1	flat	none	2	F	E	
38116	6.3	37.55	37.15	41.74	78.74	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	5	C	V	some hing removals
38117	6.4	39.26	67.43	51.62	172.58	1	na	flake	wadi cobble	50-90	wadi cortex	3	sc	none	11	C	V	sp: 2 cortex, 1 plain
38118	6.4	56.82	32.11	37.16	76.44	1	na	flake	wadi cobble	10-50	wadi cortex	2	flat	facetting	11	C	V	1 sp not viable - crushed
38119	6.4	32.63	57.38	38.56	65.14	1	heated	flake	wadi cobble	10-50	wadi cortex	2	sc	none	12	C	E	sp: 1 cortex, 1 plain; step removals & material flaws
38120	6.8	25.83	52.44	38.25	50.21	1	na	flake	conical	10-50	wadi cortex	1	flat	none	12	C	V	
38124	6.3	27.72	29.8	20.83	12.53	1	na	flake	conical	<10	wadi cortex	1	flat	facetting	10	C	E	
39055	6.4	43.84	97.91	80.12	456.9	1	na	flake	irregular	10-50	wadi cortex	2	flat	none	3	C	V	1 sp is crushed - trying to take flakes off
39056	6.4	28.01	40.61	28.63	44.68	1	na	flake	wadi cobble	50-90	wadi cortex	2	flat	none	11	C	E	hinge terminations, size
39057	6.4	29	29.3	18.9	13.92	1	na	flake	irregular	10-50	wadi cortex	3	flat	none	9	C	E	size
39058	6.8	52.91	66.3	17.07	55.83	1	na	flake	irregular	10-50	wadi cortex	2	flat	none	13	C	E	shape
39059	6.3	48.03	42.94	24.89	53.8	1	na	flake	wadi cobble	>90	wadi cortex	1	flat	none	4	C	V	
39321	6.4	66.78	60.06	50.41	220.15	2	na	flake	rectangular	50-90	wadi cortex	4	flat	na	13	C	V	faults in material causes abrupt terminations
39322	6.3	47.61	72.45	71.68	272.51	7	na	flake	square	50-90	wadi cortex	1	cortex	na	4	C	V	
39323	6.4	46.64	43.84	24.52	47.69	5	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	na	6	C	V	
39324	6.6	34.16	41.7	26.66	35.14	1	na	flake	wadi cobble	10-50	wadi cortex	3	cortex	na	8	C	E	flaws in material
39325	6.8	59.05	37.68	27.97	62.72	1	na	flake	rectangular	50-90	wadi cortex	2	flat	na	0	C	V	
39326	6.8	46.5	47.67	20.96	50.86	1	na	flake	rectangular	10-50	wadi cortex	1	flat	na	0	C	V	
39436	6.2	16.18	9.97	8.5	1.57	7	burned	bladelet	cylindrical	0		0	missing	na	0	F	E	
39553	6.4	23.59	34.89	25.64	23.73	3	na	flake	wadi cobble	10-50	wadi cortex	2	flat	none	8	C	V	
39554	6.3	63.95	43.02	21.02	74.94	1	na	flake	wadi cobble	>90	wadi cortex	1	flat	none	6	C	V	step and hinge terminations
40721	6.3	16.63	26.32	26.14	12.82	3	na	flake	conical	0		1	flat	none	5	F	E	
40748	6.3	29.98	22.55	34.77	26.3	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	4	C	V	
40762	6.3	35.23	43.64	31.48	38.28	3	na	flake	wedge	10-50	wadi cortex	1	flat	none	5	C	V	
40763	6.3	24.75	26.61	51.67	37.69	2	na	flake	irregular	10-50	fresh cortex	1	cortex	none	4	C	E	stepped sp
40764	6.4	46.35	36.11	32.19	50.07	1	na	flake	rectangular	10-50	wadi cortex	2	flat	none	7	C	E	step & hinge terminations

Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
40765	6.4	34.88	32.33	22.36	30.36	1	na	flake	wadi cobble	50-90	wadi cortex	2	flat	none	6	C	V	hinge on sp 1
40766	6.8	32.46	29.57	15.92	17.27	1	na	flake	irregular	10-50	wadi cortex	1	flat	none	5	C	V	
40986	6.02	27.73	28.87	13.53	6.9	3	na	flake	irregular	0		0	missing	na	8	F	E	
41029	6.3	31.4	18.84	12.09	9.74	2	na	flake	rectangular	10-50	fresh cortex	1	missing	na	8	F	E	
41135	6.3	25.71	23.46	42.23	29.39	11	na	flake	wadi cobble	50-90	wadi cortex	1	flat	na	4	C	E	fault in material caused hinges - likely discarded for this reason
41136	6.7	25.24	30.75	24.67	20.37	8	na	flake	disoidal/round	0		5	flat	na	11	C	V	
41137	6.8	61.08	48.24	23.22	64.01	8	na	flake	wadi cobble	0		3	flat	na	11	C	V	
41138	6.3	35.36	22.76	23.91	16.8	3	burned	flake	triangular	0		1	flat	na	0	C	E	
41139	6.8	30.29	36.52	14.12	18.59	2	heated	flake	wedge	>90	wadi cortex	1	cortex	na	3	C	E	
41412	6.3	17.24	38.57	48.42	40.09	2	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	3	C	V	
41446	6.3	23.18	26.07	22.03	13.96	3	na	bladelet	conical	10-50	wadi cortex	1	flat	facetting	10	C	E	plunging flake but still tried to take off a few more flakes. size.
41447	6.3	31.99	31.94	13.78	11.49	1	heated	bladelet/flake	irregular	10-50	fresh cortex	1	flat	facetting	8	F	E	hinge & sp crushing
41530	6.4	33.62	29.85	15.97	20.05	3	na	bladelet	rectangular	<10	wadi cortex	3	flat	facetting	18	C	E	step & hinge fractures; raw material flaws
41554	6.3	36.9	35.52	19.55	22.72	1	na	flake	wadi cobble	>90	wadi cortex	1	cortex	none	4	C	E	size
41690	6.3	17.87	44.3	42.08	47.83	2	na	flake	rectangular	50-90	wadi cortex	1	cortex	na	3	C	V	
41691	6.4	33.99	46.68	36.15	47.51	5	na	flake	wadi cobble	50-90	wadi cortex	2	flat	na	7	C	V	
41692	6.4	34.44	34.04	20.52	37.94	2	na	flake	rectangular	10-50	wadi cortex	3	cortex	na	14	C	V	2 plain sp; 1 cortex sp
41693	6.4	23.13	42.28	30.72	24.14	2	na	flake	wadi cobble	10-50	wadi cortex	3	flat	na	10	C	E	conjoins with 41711
41694	6.8	25.2	38.11	17.1	21.11	1	heated	flake	wadi cobble	10-50	wadi cortex	1	flat	na	5	C	V	
41836	6.8	23.47	22.11	21.19	12.49	1	heated	flake	wadi cobble	<10	wadi cortex	2	flat	na	0	C	E	
41837	6.6	32.48	23.37	20.65	12.73	5	na	flake	wadi cobble	<10	wadi cortex	3	flat	na	8	C	E	
41838	6.02	32.23	45.95	25.67	22.28	2	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	1	C	V	
42127	6.3	21.08	34.71	18.8	15.86	1	na	flake	rectangular	10-50	wadi cortex	1	flat	none	3	C	V	
42128	6.3	24.4	42.99	55.17	65.4	2	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	5	C	V	
42159	6.3	34.18	54.39	24.91	50.31	2	na	flake	irregular	10-50	wadi cortex	1	flat	none	10	C	E	step terminations
42651	6.8	18.65	43.74	45.05	46.17	1	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	none	7	C	V	
42652	6.4	37.24	48.72	28.06	46.9	3	na	flake/blade	irregular	10-50	wadi cortex	2	flat	none	4	F	V	
42653	6.3	21.22	38.64	20.4	18	2	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	6	C	V	
42654	6.3	25.79	38.03	30.58	29.4	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	5	C	V	
42655	6.3	30.98	33.28	18.97	23.88	1	na	flake	wadi cobble	10-50	wadi cortex	0	missing	na	3	F	V	
42656	6.3	37.13	25.38	35.84	46.48	1	na	flake	wadi cobble	50-90	wadi cortex	1	flat	none	7	C	E	step/hinge terminations
42704	6.3	43.71	67.17	43.59	136.04	2	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	na	6	C	V	
42970	6.5	60.07	55.24	52.57	194.38	1	na	flake	wadi cobble	50-90	wadi cortex	2	flat	none	9	C	E	crusing at sp; hinge terminations
42971	6.4	33.22	30.83	33.03	44.19	1	na	flake	wadi cobble	10-50	wadi cortex	3	sc	none	9	C	V	2 flat sp, 1 cortex, some hinge terminations; sp 1 hinge, sp 2 crushed, sp 3 hinge



Cat #	Core Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	Blank Type	Shape:	% D. Cortex	Cortex Type	# of SP:	SP Type:	Overhang Mod.	# NFS	Status	Cond.	Comments:
42972	6.3	24.58	44.05	21.59	23.62	2	na	flake	wadi cobble	10-50	wadi cortex	1	flat	none	4	C	V	
43017	6.02	20.31	31.98	22.25	16.54	1	na	flake	wadi cobble	10-50	wadi cortex	0	missing	na	0	F	E	
43115	6.3	16.33	42.38	36.47	30.03	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	8	C	V	
43116	6.3	23.26	42.88	14.39	13.2	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	6	C	E	size
43117	6.9	18.44	38.77	28.32	17.03	1	na	flake	wadi cobble	50-90	wadi cortex	1	cortex	none	2	C	E	
43227	6.4	35.74	34.39	47.59	78.23	1	na	flake	discoidal/round	10-50	wadi cortex	2	flat	none	12	C	V	one sp is completely crushed/battered
43300	6.3	19.94	53.96	24.05	27.17	1	burned	flake	rectangular	10-50	fresh cortex	1	flat	none	8	C	V	
43345	6.3	22.69	45.06	58.84	84.4	2	na	flake	wadi cobble	>90	wadi cortex	1	cortex	na	6	C	E	hinged flakes; crushing at sp; one flake taken off another sp
43346	6.8	22.83	35.09	49.23	42.69	1	na	flake	wadi cobble	50-90	wadi cortex	1	flat	na	4	C	E	lots of chipping & attempts
43347	6.4	23.49	36.72	30.07	30.45	2	na	flake	wadi cobble	>90	wadi cortex	2	cortex	na	0	C	E	lots of chipping on the main sp with some hinging
43348	6.4	28.14	32.09	20.07	26.27	2	na	flake	conical	50-90	wadi cortex	2	flat	na	0	C	E	large hinges; 1 cortex sp, 1 plain sp
43349	6.6	74.99	42.48	28.96	58.43	1	na	flake	wadi cobble	10-50	wadi cortex	3	flat	na	11	C	E	large hinges & chipping on sp
43350	6.4	22.5	23.32	24.37	13.53	2	na	flake	wadi cobble	50-90	wadi cortex	2	faceted	na	10	C	E	hinging
43351	6.8	20.16	23.86	22.95	13.38	1	na	flake	wadi cobble	10-50	wadi cortex	1	flat	na	5	C	E	small
43400	6.6	42.02	44.26	20.79	42.6	3	na	flake	wadi cobble	0	wadi cortex	2	flat	na	8	C	V	only 2 sp preserved; piece is covered with concretion - possibly a core on flake
43452	6.4	30.97	63.93	39.97	47.15	2	heated	flake	wadi cobble	50-90	wadi cortex	2	flat	na	4	C	V	
43508	6.8	40.65	42.21	15.4	28.43	2	na	flake	wadi cobble	50-90	wadi cortex	3	flat	na	5	C	E	
43593	6.4	16.06	40.06	30.82	18.49	1	na	flake	wadi cobble	50-90	wadi cortex	2	cortex	none	4	C	V	sp 2 sm hinge
43594	6.3	28.34	29.75	28.91	22.79	1	heated	flake	wadi cobble	50-90	wadi cortex	1	missing	na	3	F	E	

## A.2 Umm Meshrat I Debitage Product Data

Table A.2-1 Debitage product data key

Column Number	Attribute	Column Number	Attribute
1.	<b>Catalogue Number</b>	15.	<b>Overhang Modification</b> None Facetting Abrasion
2.	<b>Lithic Class</b> (debitage, nft, or formal tool type)	16.	<b>Raw Material</b> (number, refer to Section 3.1)
3.	<b>Blank Type</b> 1.1 Technological Blade 1.2 Flake-Blade 2.1 Technological Bladelet 2.2 Flake-Bladelet 3.0 Flakes 4.1 Core Tablet 4.2 Primary Ridge Blade 4.3 Secondary Ridge Blade 5.0 Burin Spall 8.1 Chip 8.2 Chunk 9.0 Pebble 10.0 Wadi Cobble 11.0 Tabular Piece 12.0 Older Artefact 13.0 Indeterminate	17.	<b>Material Alteration</b> Heated Burned
4.	<b>Length Status</b> C – complete P – proximal M – medial D – distal	18.	<b>Termination</b> Feather Hinge Step Plunge Cortical – cortical axial
5.	<b>Width Status</b> L – left M – medial R – right	19.	<b>Form</b> Expanding distally Contracting distally Parallel Sub-parallel Leaf-shaped Blocky
6.	<b>Max Length</b> (mm)	20.	<b>Profile</b> Concave Convex Straight Twisted
7.	<b>Max Width</b> (mm)	21.	<b>Percent Dorsal Cortex</b> 0 <10% 10-50% 50-90% >90%
8.	<b>Max Thickness</b> (mm)	22.	<b>Number of Dorsal Flake Scars</b> (count)
9.	<b>Mass</b> (g)	23.	<b>Direction of Dorsal Flake Scars</b> Unidirectional Bidirectional Crossed Various
10.	<b>Striking Platform Width</b> (mm)	24.	<b>Cross Section</b> Trapezoid Symmetrical triangle Left triangle Right triangle Lens Other
11.	<b>Striking Platform Thickness</b> (mm)	25.	<b>Number of Dorsal Ridges</b> (count)
12.	<b>Striking Platform Angle</b> (degrees)		
13.	<b>Bulb of Percussion</b> Prom – prominent Small – diffuse Missing		
14.	<b>Striking Platform Type</b> Cortex Faceted Plain Punctiform Linear Dihedral Chapeau de Gendarme Winged P. Missing – Partly Missing		

NA – not applicable

ind - indeterminate

Table A.2-2 WT-40 debitage product data

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
21862	burin	3.0	P	L	34.98	27.71	16.44	19.95	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
21863	denticulate	3.0	C	C	25.95	35.23	10.59	9.95	0	0	0	prom	cortex	none	1	heated	cortical	expanding	convex	10-50	4	proximal	na	na
21864	burin	3.0	M	M	30.69	23.49	11.59	8.25	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
21865	borer	2.1	M	C	34.29	8.44	4.33	1.26	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	0	3	proximal	trap	2
21866	nft	3.0	D	R	18.88	12.69	3.47	0.85	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
21867	notch	3.0	C	C	34.64	30.88	9	8.21	17.04	7.69	81	prom	cortex	none	1	na	feather	expanding	convex	0	5	proximal	na	na
21868	debitage	3.0	D	C	21.93	17.76	6.02	2.37	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
21869	nft	1.1	P	C	20.97	12.84	3.77	1.24	6.36	2.34	68	small	plain	facetting	1	na	missing	sub-parallel	ind.	0	3	proximal	trap	2
21870	borer	3.0	D	C	20.57	11.7	4.93	1.03	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
21871	debitage	3.0	C	C	36.55	19.4	10.48	7.88	16.21	8.61	99	small	plain	none	1	na	cortical	sub-parallel	concave	50-90	2	proximal	na	na
21872	debitage	3.0	C	C	35.68	25.23	6.63	5.62	14.97	7.72	65	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
21873	debitage	3.0	C	C	38.65	20.3	6.6	4.6	15.24	5.02	74	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
21874	debitage	3.0	C	C	35.87	29.87	11.81	14.56	15.64	7.34	80	prom	plain	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
21875	debitage	3.0	C	C	48.75	33.23	14.37	19.23	22.46	12.15	70	prom	plain	none	1	na	feather	contracting	concave	>90	0	NA	na	na
21876	debitage	3.0	C	C	30.02	40.14	8.94	8.24	31.67	8.75	58	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
21877	debitage	3.0	C	C	40.05	35.69	6.47	6.41	5.78	1.66	83	small	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
21878	debitage	3.0	C	C	33.44	27.6	7.08	4.82	12.89	4.5	70	prom	cortex	none	1	na	cortical	expanding	concave	<10	5	proximal	na	na
21879	debitage	3.0	C	C	33.24	23.7	6.42	4.83	7.43	5.53	81	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
21880	debitage	3.0	C	C	32.58	17.86	5.49	3.54	9.74	4.23	79	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
21881	debitage	3.0	C	C	26.75	19.63	5.17	2.75	8.04	4.61	70	small	plain	none	1	na	feather	expanding	convex	10-50	4	proximal	na	na
21882	debitage	3.0	C	C	32.1	21.05	8.26	5.73	7.97	3.7	94	prom	cortex	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
21883	debitage	3.0	D	C	27.45	24.47	5.97	4.21	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
21884	debitage	3.0	C	C	21.28	20.55	6.76	2.58	14.42	7.13	65	prom	cortex	none	1	heated	cortical	expanding	convex	10-50	3	proximal	na	na
21885	debitage	3.0	C	C	20.74	22.1	4.73	1.78	8.81	4.36	75	prom	plain	none	1	na	cortical	expanding	concave	0	3	proximal	na	na
21886	debitage	3.0	C	C	18.82	26.06	9.12	3.01	18.32	9.12	66	small	cortex	none	1	na	cortical	expanding	straight	0	3	proximal	na	na
21887	debitage	4.1	C	C	31.22	24.94	8.3	4.55	9.47	2.65	89	small	plain	none	1	na	cortical	expanding	concave	50-90	4	crossed	na	na
21888	debitage	1.1	C	C	27.17	13.32	3.63	1.25	9.22	3.09	73	prom	cortex	none	1	na	hinge	sub-parallel	twisted	0	2	proximal	l-tri	1
21889	debitage	1.2	C	C	42.72	15.78	9.89	5.74	14.04	4.11	88	prom	plain	none	1	heated	feather	sub-parallel	concave	50-90	1	crossed	na	na
21890	debitage	3.0	C	C	23.36	17.16	4.48	1.19	13.44	4	70	prom	plain	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
21891	debitage	3.0	C	C	26.45	13.62	3.96	1.91	8.56	3.64	75	prom	plain	none	1	na	hinge	parallel	concave	0	3	proximal	na	na
21892	debitage	3.0	C	C	19.98	20.56	4.23	1.31	10.59	3.09	76	prom	cortex	none	1	na	feather	expanding	concave	<10	4	proximal	na	na
21893	debitage	3.0	C	C	22.85	17.64	5.73	1.8	14.01	5.21	69	prom	cortex	facetting	1	na	feather	sub-parallel	concave	0	5	proximal	na	na
21894	debitage	3.0	C	C	37.42	26.89	6.9	4.96	14.42	6.97	65	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
21895	debitage	3.0	P	C	22.16	16.35	4.89	1.94	15.11	3.45	74	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
21896	debitage	3.0	M	C	15.02	25.95	3.23	1.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
21897	debitage	3.0	P	M	15.54	25.9	6.85	2.21	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
21898	debitage	3.0	C	C	27.66	18.36	7.7	3.83	15.51	4.6	104	small	cortex	none	1	na	hinge	sub-parallel	convex	50-90	3	proximal	na	na
21899	debitage	3.0	C	C	27.41	23.11	8.03	4.7	11.19	4.52	72	prom	plain	none	1	heated	hinge	expanding	concave	>90	0	NA	na	na
21900	debitage	3.0	C	C	32.44	19.59	7.53	3.33	10.19	6.27	70	small	cortex	none	2	na	feather	expanding	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
21901	debitage	1.1	C	C	41.49	16.63	5.02	3.41	0	0	0	small	cortex	none	1	na	hinge	parallel	straight	0	3	proximal	s-tri	y
21902	debitage	3.0	D	C	15.08	26.6	6.02	1.79	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
21903	debitage	3.0	C	C	23.78	14.5	4.54	1.91	6.06	2.28	71	small	plain	facetting	1	na	hinge	sub-parallel	concave	10-50	4	proximal	na	na
21904	debitage	3.0	C	C	19.13	16.57	5.61	1.1	12.98	5.29	79	small	cortex	none	1	na	hinge	sub-parallel	convex	0	4	proximal	na	na
21905	debitage	3.0	C	C	14.6	15.24	4.96	0.8	9.99	3.94	50	prom	plain	none	1	na	step	expanding	straight	>90	0	NA	na	na
21906	debitage	3.0	C	C	17.98	15.94	6.23	1.17	16.06	6.09	57	small	cortex	none	1	na	feather	contracting	straight	10-50	2	proximal	na	na
21907	debitage	3.0	P	C	26.13	20.98	8.29	5.31	15.68	6.3	75	small	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
21908	debitage	3.0	P	C	13.12	17.94	3.85	0.89	11.57	3.36	55	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
21909	debitage	3.0	P	C	23.59	14.02	12.74	3.05	9.76	8	83	small	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
21910	debitage	3.0	C	C	22.99	14.18	7.33	2.34	12.53	4.63	96	prom	cortex	none	1	heated	feather	sub-parallel	twisted	10-50	3	proximal	na	na
21911	debitage	3.0	C	C	15.55	11.81	5.39	0.82	12.18	5.19	70	small	cortex	none	1	na	step	parallel	straight	0	3	proximal	na	na
21912	debitage	3.0	C	M	19.87	14.11	3.63	1.07	0	0	0	small	cortex	none	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
21913	debitage	3.0	C	C	36.4	24.3	3.87	3.64	9.81	3.13	80	prom	cortex	none	9	heated	feather	expanding	concave	10-50	3	proximal	na	na
21914	debitage	3.0	D	L	22.64	18.16	5.63	1.63	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	>90	0	NA	na	na
21915	debitage	3.0	C	R	17.02	14.87	6.62	1.12	0	0	0	prom	plain	none	1	na	hinge	ind.	convex	>90	0	NA	na	na
21916	debitage	3.0	D	C	15.54	17.14	2.9	0.84	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
21917	debitage	1.1	M	C	21.4	12.43	3.13	0.77	0	0	0	missing	missing	na	1	burned	missing	sub-parallel	ind.	0	2	proximal	s-tri	1
21918	notch	3.0	C	C	13.95	16.46	4.74	1.07	11.06	4.62	76	prom	cortex	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
21919	debitage	3.0	C	C	18.43	22.8	6.11	1.76	6.93	1.22	85	small	plain	none	99	burned	feather	expanding	concave	0	2	ind.	na	na
21920	debitage	3.0	C	C	18.19	16.06	2.63	0.73	9.6	2.12	72	small	cortex	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
21921	debitage	3.0	M	R	17.19	11.1	5.14	0.8	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
21922	debitage	3.0	C	C	15.99	20.96	6.58	1.63	19.98	5.62	64	prom	cortex	none	1	na	feather	expanding	convex	0	4	proximal	na	na
21923	burin	3.0	C	M	30.03	26.44	8.83	5.47	0	0	0	missing	cortex	none	1	na	feather	expanding	ind.	10-50	1	proximal	na	na
21924	debitage	3.0	C	L	14.37	19.85	4.16	1.06	0	0	0	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
21925	debitage	3.0	C	C	15.84	17.75	3.72	0.82	7.83	3.13	80	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
21926	debitage	3.0	M	M	18.27	21.04	6.38	1.97	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
21927	debitage	3.0	C	C	23.47	12.63	2.37	0.67	9.33	2.45	92	prom	cortex	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
21928	debitage	3.0	D	R	21.23	12.33	8.18	2.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
21929	debitage	3.0	C	C	36.92	32.64	7.81	8.17	7.94	2.16	78	small	plain	none	1	na	hinge	expanding	concave	50-90	5	bidirectiona	na	na
21930	debitage	3.0	C	C	14.12	16.23	3.84	0.73	8.58	3.54	82	prom	cortex	none	1	heated	hinge	expanding	convex	0	2	proximal	na	na
21931	debitage	3.0	D	R	21.16	10.64	5.61	1.32	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	50-90	0	ind.	na	na
21932	debitage	3.0	C	C	17.01	17.74	3.87	1.05	9.73	3.43	77	prom	plain	facetting	1	na	hinge	expanding	straight	0	1	crossed	na	na
21933	debitage	3.0	C	C	25.63	15.77	6.79	1.94	10.97	6.84	65	small	plain	none	3	na	feather	contracting	concave	50-90	1	proximal	na	na
21934	debitage	3.0	P	C	15.43	13.99	5.48	0.85	13.09	4.51	88	small	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
21935	debitage	3.0	M	R	20.4	10.92	5.13	1.21	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
21936	debitage	3.0	D	C	15.14	11.1	6.61	0.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
21937	debitage	3.0	C	C	32.07	35.29	6.53	6.47	18.24	6.88	70	prom	plain	none	1	na	feather	expanding	straight	50-90	2	proximal	na	na
21938	debitage	2.2	C	C	27.91	10.41	5.43	1.34	5.58	3.98	70	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	4	proximal	na	na
21939	debitage	3.0	C	C	41.88	25.93	12.34	14.08	22.05	11.14	78	prom	plain	none	1	na	feather	contracting	concave	10-50	3	bidirectiona	na	na
21940	debitage	3.0	C	C	20.05	12.13	4.66	1.09	9.39	3.19	70	prom	plain	none	1	na	hinge	sub-parallel	concave	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
21941	debitage	3.0	C	C	16.52	12.29	3.94	0.52	4.32	1.5	80	small	cortex	none	1	na	hinge	contracting	convex	10-50	1	crossed	na	na
21942	nft	3.0	C	C	12.05	10.84	3.96	0.58	10.78	3.61	81	small	plain	none	1	na	cortical	sub-parallel	twisted	0	2	proximal	na	na
21943	debitage	3.0	C	L	16.17	17.9	2.64	0.36	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	1	proximal	na	na
21944	debitage	3.0	M	L	20.44	8.67	2.74	0.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
21945	debitage	3.0	C	C	12.43	15.22	2.82	0.49	6.18	2.37	74	small	cortex	none	1	na	hinge	expanding	straight	10-50	1	ind.	na	na
21946	debitage	3.0	C	C	12.97	16.53	2.2	0.33	6.34	2.02	75	small	cortex	none	8	na	hinge	expanding	concave	0	3	proximal	na	na
21947	debitage	3.0	C	C	20.68	11.23	4.33	0.93	4.66	1.32	78	small	plain	none	8	na	feather	sub-parallel	twisted	10-50	3	proximal	na	na
21948	debitage	3.0	C	C	18.03	18.01	5.07	1.15	11.05	3.78	86	small	cortex	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
21949	debitage	3.0	C	C	12.95	14.12	3.42	0.65	10.28	1.95	92	prom	plain	faeetting	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
21950	debitage	1.2	C	C	32.81	12.04	8.83	2.33	7.18	2.26	128	small	plain	none	1	na	feather	leaf	concave	50-90	1	crossed	na	na
21951	debitage	3.0	C	C	16.32	16.62	4.64	1.47	7.93	3.97	89	prom	plain	none	8	na	cortical	expanding	convex	10-50	4	proximal	na	na
21952	debitage	3.0	C	C	13.86	23.02	7.49	1.86	17.56	6.82	57	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
21953	debitage	3.0	C	C	17.5	10.38	5.28	0.56	9.44	4.33	100	small	cortex	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
21954	debitage	3.0	D	M	14.14	12.03	2.31	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
21955	debitage	3.0	C	C	14.6	9.96	4.41	0.42	7.83	4.16	83	prom	cortex	none	2	na	feather	sub-parallel	convex	0	3	proximal	na	na
21956	debitage	3.0	C	C	15.75	11.03	3.85	0.36	8.43	3.71	60	prom	plain	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
21957	debitage	3.0	P	C	23.15	15.44	5.54	1.8	6.69	1.99	91	small	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
21958	debitage	3.0	D	L	23.47	18.12	9.79	3.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
21959	debitage	3.0	C	C	13.89	17.86	3.48	0.47	5	2.38	80	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
21960	debitage	3.0	C	C	10.47	16.04	2.99	0.47	10	2.82	59	small	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
21961	debitage	3.0	C	C	13.28	9.14	2.93	0.3	6.1	2.68	77	prom	cortex	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
21965	debitage	3.0	C	L	64.74	55.42	21.5	55.81	0	0	0	small	cortex	none	1	na	step	ind.	ind.	>90	0	NA	na	na
21966	debitage	3.0	C	C	19.02	34.32	17.14	9.58	35.13	17.08	42	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	1	ind.	na	na
21967	debitage	3.0	D	C	48.84	35.07	14.8	15.36	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
21968	debitage	3.0	P	C	9.01	11.93	4.03	0.41	10.44	4.39	67	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
21969	debitage	2.2	C	C	21.29	9.21	2.53	0.42	6.33	1.27	69	small	plain	none	1	burned	feather	sub-parallel	twisted	0	4	proximal	na	na
21970	debitage	3.0	D	C	11.72	11.45	2.46	0.23	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
21971	debitage	3.0	D	C	10.25	8.36	1.78	0.16	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
21972	borer	2.2	P	C	18.3	6.98	2.12	0.22	5.2	1.48	77	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
21973	debitage	8.2	IND	IND	48.83	40.86	23.51	32.04	0	0	0	na	na	na	99	burned				10-50	0		na	na
21974	debitage	8.2	IND	IND	17.41	21.34	17.75	8.03	0	0	0	na	na	na	99	burned				10-50	0		na	na
21975	debitage	3.0	D	C	17.86	14.78	7.27	1.72	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
21976	debitage	8.2	IND	IND	21.31	9.52	5.93	1.18	0	0	0	na	na	na	1	na				10-50	0		na	na
21977	debitage	8.1	IND	IND	21.64	11.06	2.85	0.52	0	0	0	na	na	na	99	burned				0	0		na	na
23900	burin	3.0	C	C	67.88	34.86	14.88	32.73	5.57	2.49	111	small	plain	na	3	na	feather	expanding	concave	>90	0	NA	na	na
23901	borer	1.1	M	R	36.84	16.84	5.88	3.35	0	0	0	missing	missing	na	1	na	missing	ind.	concave	0	2	proximal	ind.	1
23902	borer	3.0	P	M	17.93	11.45	3.15	0.52	6.81	1.99	78	prom	plain	none	8	na	missing	ind.	ind.	0	0	ind.	na	na
23903	borer	5.0	M	C	15.68	3.48	5.24	0.27	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
23904	nft	3.0	C	C	53.75	30.37	9.93	14.76	30.66	10.66	68	small	cortex	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
23905	truncation	3.0	P	C	54.95	33.13	14.67	21.37	33.3	15.02	71	prom	plain	none	1	na	missing	ind.	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
23906	nft	3.0	C	C	33.12	36.1	5.21	5.34	11.53	3.18	85	prom	plain	none	1	na	hinge	expanding	concave	0	4	proximal	na	na
23907	nft	1.1	D	C	27.9	12.22	2.77	1.06	0	0	0	missing	missing	na	2	na	feather	parallel	concave	0	2	proximal	s-tri	1
23908	debitage	3.0	C	C	22.9	16.9	6.82	2.61	10.47	4.88	74	prom	cortex	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
23909	debitage	3.0	C	C	17.22	22.77	7.9	2.41	12.56	2.68	83	prom	plain	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
23910	debitage	3.0	C	C	33.61	26.75	9.81	7.89	20.47	7.14	80	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
23911	debitage	1.2	C	C	44.7	17.48	8.35	5.7	10.3	2.76	77	prom	plain	none	1	na	feather	sub-parallel	concave	50-90	2	proximal	na	na
23912	debitage	3.0	C	C	30.77	34.85	11.1	8.61	34.2	11.98	60	small	cortex	none	1	na	hinge	contracting	convex	10-50	5	crossed	na	na
23913	debitage	3.0	C	C	37.66	33.81	11.97	11.57	14.92	7.24	79	prom	cortex	none	1	na	hinge	expanding	convex	10-50	3	proximal	na	na
23914	debitage	3.0	C	C	28.68	23.54	7.48	5.11	22.66	7.45	64	prom	cortex	none	1	na	feather	contracting	convex	10-50	4	proximal	na	na
23915	debitage	3.0	C	C	26.74	15.2	7.58	2.95	12.08	5.63	80	prom	cortex	none	8	na	step	parallel	concave	0	5	bidirectiona	na	na
23916	debitage	3.0	C	C	26.53	15.54	4.81	1.52	2.62	0.58	0	small	linear	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
23917	debitage	3.0	C	C	21.97	21.66	5.65	2.49	14.74	3.86	75	prom	cortex	none	1	na	hinge	sub-parallel	convex	10-50	3	proximal	na	na
23918	debitage	3.0	C	C	30.93	22.38	7.85	5.28	8.39	4.6	85	small	plain	none	1	na	cortical	expanding	concave	50-90	2	proximal	na	na
23919	debitage	3.0	C	C	41.23	42.12	10.35	15.6	21.46	6.72	74	prom	plain	none	1	heated	cortical	expanding	concave	10-50	3	proximal	na	na
23920	debitage	3.0	P	C	34.36	27.94	10.44	8.19	17.24	9.33	65	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
23921	debitage	3.0	C	C	25.39	30.26	6.58	3.74	15.96	6.34	70	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
23922	debitage	3.0	C	C	23.67	23	7.61	3.47	14.54	7.15	80	prom	cortex	none	1	heated	feather	expanding	convex	<10	3	proximal	na	na
23923	debitage	3.0	C	C	34.25	19.64	7.1	4.02	9.61	3.75	74	prom	cortex	none	1	na	cortical	expanding	convex	10-50	4	proximal	na	na
23924	debitage	3.0	C	C	33.06	31.37	17.13	19.68	26.02	12.73	84	prom	plain	none	2	na	cortical	expanding	convex	>90	0	NA	na	na
23925	debitage	3.0	D	C	18.32	26.81	3.81	2.03	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
23926	debitage	3.0	C	C	43.88	37.32	6.73	10.03	16.49	5.96	63	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
23927	debitage	3.0	C	C	20.59	27.58	7.05	4.18	13.63	6.2	80	prom	cortex	none	1	na	hinge	expanding	convex	50-90	2	proximal	na	na
23928	debitage	3.0	C	C	21.06	21.31	6.96	1.91	7.63	3.11	83	prom	plain	none	1	na	feather	expanding	twisted	0	3	proximal	na	na
23929	debitage	3.0	C	C	25.01	26.22	7.14	3.17	7.11	2.51	87	small	plain	none	1	na	hinge	expanding	convex	0	6	proximal	na	na
23930	debitage	3.0	C	C	25.03	41.37	7.71	6.24	20.18	7.23	75	prom	plain	none	1	na	hinge	expanding	convex	0	5	proximal	na	na
23931	debitage	3.0	C	C	28.52	21.11	10.93	5.89	17.2	10.27	80	prom	cortex	none	1	heated	feather	sub-parallel	convex	10-50	2	proximal	na	na
23932	debitage	3.0	P	C	18.96	9.96	5	0.83	4.72	3.67	70	small	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
23933	debitage	3.0	C	C	16.18	21.7	7.47	2.22	9.04	6.88	68	prom	cortex	none	1	na	step	expanding	concave	0	2	proximal	na	na
23934	debitage	3.0	C	C	25.36	19.59	6.35	2.96	12.1	6.2	68	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
23935	debitage	3.0	P	C	26.77	31.21	14.42	9.53	21.79	9.72	90	prom	plain	facetting	1	na	missing	ind.	ind.	0	0	ind.	na	na
23936	debitage	3.0	C	C	12.78	17.67	4.15	0.62	13.21	4.11	62	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
23937	debitage	3.0	C	C	30.44	19.93	5.95	2.6	6.49	1.98	85	prom	plain	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
23938	debitage	3.0	D	C	13	12.05	3.89	0.38	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
23939	debitage	1.2	C	C	28.04	12.78	2.37	1.04	6.57	2.05	85	small	plain	none	1	na	feather	sub-parallel	concave	<10	6	proximal	na	na
23940	debitage	1.2	C	C	45.79	20.75	13.39	10.09	9.76	6.8	85	prom	plain	none	1	na	cortical	sub-parallel	concave	50-90	2	crossed	na	na
23941	debitage	3.0	C	C	20.64	19.02	7.19	2.3	5.52	2.5	103	prom	cortex	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
23942	debitage	3.0	C	C	45.25	30.14	9.93	13.22	24.18	8.88	71	prom	cortex	none	1	na	step	sub-parallel	convex	10-50	4	proximal	na	na
23943	debitage	1.1	C	C	28.97	14.02	3.57	1.13	7.5	2.48	73	prom	cortex	none	1	na	feather	sub-parallel	concave	0	4	proximal	r-tri	1
23944	debitage	3.0	M	C	24.42	16.11	4.92	1.82	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
23945	nft	3.0	C	C	24.33	34.04	9.84	8.74	17	8.3	74	small	cortex	none	1	na	feather	expanding	convex	10-50	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
23946	debitage	3.0	C	R	23.14	15.16	3.2	0.89	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
23947	debitage	3.0	C	C	36.3	24.7	8.14	5.74	10.63	7.32	67	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
23948	debitage	3.0	C	C	20.32	15.97	3.81	1.15	5.2	1.94	99	small	plain	none	1	na	step	expanding	concave	0	3	proximal	na	na
23949	debitage	3.0	C	C	22.53	23.3	7.47	3.68	11.73	6.47	90	prom	cortex	none	1	na	step	expanding	concave	10-50	3	proximal	na	na
23950	debitage	3.0	C	C	28.75	32.5	9.6	7.53	15.27	7.63	80	small	plain	none	3	na	cortical	expanding	concave	10-50	4	proximal	na	na
23951	debitage	3.0	C	C	30.45	34.21	14.8	17.14	33.13	14.75	79	small	cortex	none	1	na	feather	sub-parallel	convex	>90	0	NA	na	na
23952	debitage	3.0	C	C	46.28	53.19	18.25	33.29	11.93	8.96	80	prom	cortex	facetting	1	na	feather	expanding	concave	10-50	4	crossed	na	na
23953	debitage	3.0	D	C	29.42	18.5	8.26	3.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
23954	debitage	3.0	C	C	22.72	22.88	4.81	2.38	12.72	5.31	74	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
23955	debitage	3.0	C	C	28.48	27.8	8.53	3.97	10.43	5.56	74	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
23956	debitage	3.0	C	C	44.41	22.52	6.15	4.93	7.03	3.06	88	small	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
23957	debitage	3.0	C	C	27.89	20.83	5.11	2.29	15	4.3	80	prom	plain	none	1	na	hinge	sub-parallel	concave	0	5	proximal	na	na
23958	debitage	3.0	C	C	29.17	15.39	3.36	1.35	5.71	1.73	78	small	plain	none	1	na	feather	leaf	concave	0	4	proximal	na	na
23959	debitage	3.0	C	C	13.09	23.19	4.68	1.26	17.92	3.61	80	small	plain	facetting	1	na	step	expanding	convex	10-50	2	proximal	na	na
23960	debitage	3.0	D	C	27.22	38.17	17.58	11.56	0	0	0	missing	missing	none	2	na	feather	ind.	ind.	>90	0	NA	na	na
23961	debitage	3.0	M	C	21.67	21.52	7	2.47	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
23962	debitage	3.0	C	C	29.05	18.48	6.61	4.1	14.99	5.49	69	prom	plain	none	1	na	feather	sub-parallel	concave	50-90	1	proximal	na	na
23963	debitage	3.0	C	C	22.55	31.79	7.92	4.04	25	7.25	64	prom	plain	none	8	heated	hinge	contracting	convex	0	3	proximal	na	na
23964	debitage	3.0	C	C	25.89	24.93	8.5	5.69	12.69	2.89	110	small	cortex	none	8	na	hinge	expanding	convex	50-90	1	bidirectional	na	na
23965	debitage	3.0	C	C	33.3	30.66	6.36	4.14	15.22	6.98	60	small	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
23966	debitage	3.0	C	C	28.3	26.7	9.25	5.61	25.31	9.98	65	prom	plain	none	2	na	hinge	contracting	concave	0	4	proximal	na	na
23967	debitage	3.0	C	C	36.28	22.63	7.83	4.89	8.63	1.99	78	small	cortex	none	1	na	hinge	expanding	concave	10-50	3	crossed	na	na
23968	debitage	3.0	C	C	31.61	32.92	11.07	9.52	6.3	3.45	131	prom	cortex	none	1	na	feather	expanding	concave	50-90	2	bidirectional	na	na
23969	debitage	3.0	C	C	20.56	16.51	6.99	1.58	11.01	7.33	61	small	cortex	none	1	na	hinge	expanding	concave	0	4	proximal	na	na
23970	debitage	3.0	C	C	37.87	31.9	18.56	11.71	31.73	19.07	79	small	plain	none	1	heated	hinge	contracting	convex	10-50	2	proximal	na	na
23971	debitage	3.0	C	C	37.39	21.69	8.04	5.35	20.61	6.25	87	prom	cortex	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
23972	debitage	3.0	C	C	34.39	19.72	9.88	4.4	14.02	9.31	59	prom	plain	none	1	na	feather	leaf	concave	50-90	1	proximal	na	na
23973	debitage	3.0	C	C	21.48	19.91	4.95	1.44	7.46	2.88	75	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
23974	debitage	3.0	C	C	30.48	23.93	7.75	4.44	12.86	5.32	71	prom	cortex	none	1	na	hinge	expanding	convex	0	6	proximal	na	na
23975	debitage	3.0	C	C	27.4	20.49	5.44	1.89	10.36	5.36	76	small	cortex	none	1	na	hinge	expanding	twisted	0	3	proximal	na	na
23976	debitage	3.0	P	C	17.61	22.66	9.24	3.19	11.27	4.54	81	prom	plain	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
23977	debitage	3.0	C	C	26.14	17.92	8.17	3.03	17.98	7.46	60	prom	cortex	none	1	na	hinge	contracting	convex	0	4	proximal	na	na
23978	debitage	3.0	C	C	17.12	22.77	5.87	1.95	14.36	5.72	72	small	cortex	none	1	na	step	expanding	convex	10-50	2	proximal	na	na
23979	debitage	3.0	C	C	21.73	13.28	3.72	1.05	12.74	1.93	85	small	cortex	none	1	na	cortical	expanding	concave	50-90	1	bidirectional	na	na
23980	debitage	3.0	C	C	42.02	21.9	12.07	9.26	21.4	11.93	79	small	cortex	none	1	na	hinge	contracting	concave	10-50	2	bidirectional	na	na
23981	debitage	3.0	D	C	25.63	14.26	2.92	0.96	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
23982	debitage	3.0	D	C	19.69	24.65	4.05	1.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
23983	debitage	3.0	C	C	43.77	55.25	15.97	39.25	47.27	12.18	100	prom	cortex	none	3	na	feather	expanding	convex	>90	0	NA	na	na
23984	debitage	3.0	P	C	27.23	26.11	8.44	5.61	14.56	5.2	99	small	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
23985	debitage	3.0	D	C	36.37	30.09	10.2	8.5	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
23986	debitage	3.0	C	C	24.95	24.47	9.35	6.05	12.9	7.33	91	prom	cortex	none	1	na	cortical	expanding	convex	<10	3	crossed	na	na
23987	debitage	3.0	C	C	22.93	21.93	9.78	3.2	3.83	1.54	102	small	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
23988	debitage	3.0	C	C	16.15	15.86	7.29	0.98	8.56	4.54	90	prom	cortex	none	1	na	step	expanding	concave	0	3	crossed	na	na
23989	debitage	3.0	C	C	13.36	18.21	3.28	0.68	5.69	1.81	95	small	cortex	none	1	na	hinge	expanding	convex	<10	3	proximal	na	na
23990	debitage	3.0	C	C	12.15	12.09	4.86	0.43	9.31	4.96	61	prom	cortex	none	1	na	step	expanding	convex	10-50	1	proximal	na	na
23991	debitage	3.0	C	C	13.54	13.08	4.71	0.69	12.35	4.74	61	small	plain	none	1	na	feather	expanding	convex	<10	1	proximal	na	na
23992	debitage	3.0	D	C	14.38	12.09	2.88	0.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
23993	debitage	3.0	C	C	18.26	10.81	1.79	0.38	7.4	1.77	74	small	cortex	none	1	na	hinge	sub-parallel	straight	0	3	proximal	na	na
23994	debitage	3.0	C	C	13.16	8.81	3.76	0.3	8.79	4	69	small	cortex	none	1	na	hinge	contracting	concave	0	3	proximal	na	na
23995	debitage	3.0	C	R	13.64	10.35	1.79	0.28	0	0	0	small	cortex	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
23996	debitage	3.0	C	C	31.39	23.46	8.92	3.93	0	0	0	prom	cortex	none	1	na	feather	ind.	concave	>90	0	NA	na	na
23997	debitage	3.0	C	C	12.15	13.44	1.93	0.29	4.36	1.93	72	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
23998	debitage	2.2	C	C	28.16	8.47	4.05	0.9	4.16	0.93	83	small	linear	none	2	na	hinge	sub-parallel	concave	10-50	4	proximal	na	na
23999	debitage	3.0	D	C	11.53	11.28	1.71	0.18	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
24000	debitage	3.0	D	C	21.87	11.9	2.25	0.46	0	0	0	missing	missing	na	2	na	step	expanding	concave	50-90	0	ind.	na	na
24001	debitage	3.0	M	C	18.48	13.21	9.88	1.85	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
24002	debitage	3.0	C	C	16.12	11.34	2.24	0.29	3.62	1.18	71	small	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
24003	debitage	3.0	M	L	11.24	9.42	4.77	0.47	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
24004	debitage	3.0	C	C	12.65	10.05	3.97	0.32	10	4.11	67	small	cortex	none	1	heated	feather	contracting	straight	0	3	proximal	na	na
24005	debitage	1.2	D	C	26.56	12.82	8.73	1.37	0	0	0	missing	missing	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
24006	debitage	3.0	C	C	17.77	10.49	3.19	0.35	6.72	2.83	68	small	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
24007	debitage	3.0	D	C	13.19	12.18	4.59	0.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
24008	debitage	2.1	C	C	15.73	7.84	2.65	0.26	8.36	2.43	55	small	plain	none	2	na	hinge	sub-parallel	straight	0	2	proximal	s-tri	1
24009	debitage	3.0	C	C	13.62	10.89	3.54	0.35	5.82	2.75	70	prom	cortex	none	1	heated	hinge	expanding	convex	0	2	proximal	na	na
24010	debitage	3.0	P	C	12.73	9.4	5.13	0.59	9.98	5.27	62	prom	cortex	none	1	heated	missing	ind.	ind.	0	3	proximal	na	na
24011	debitage	3.0	P	L	19.43	16.13	6.76	1.68	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	0	NA	na	na
24012	debitage	3.0	C	C	13.47	9.72	2.89	0.38	6.13	2.77	76	prom	plain	none	1	na	hinge	expanding	straight	0	3	proximal	na	na
24013	debitage	3.0	C	L	28.12	20.49	3.09	1.4	14.94	3.09	85	small	plain	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
24014	debitage	3.0	C	C	17.9	15.65	4.23	0.62	8.45	3.43	65	prom	plain	none	1	na	feather	contracting	concave	0	4	crossed	na	na
24015	debitage	3.0	D	C	27.77	17.05	3.57	1.33	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
24016	debitage	3.0	C	L	13.08	8.82	5.31	0.45	0	0	0	missing	plain	none	2	na	feather	ind.	ind.	10-50	1	crossed	na	na
24017	debitage	3.0	P	L	13.7	11.65	5.9	0.82	0	0	0	missing	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
24018	debitage	3.0	M	C	13.53	7.14	1.92	0.19	0	0	0	small	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
24019	nft	3.0	M	C	19.76	13.53	3.72	0.59	0	0	0	missing	missing	na	3	heated	missing	ind.	ind.	0	0	ind.	na	na
24020	debitage	3.0	P	C	30.64	19.04	8.06	4.71	2.17	1.17	91	small	point	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
24021	debitage	3.0	D	L	19.01	15.9	7.43	1.79	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
24022	debitage	3.0	C	C	11.39	19.39	5	1.19	12.76	3.99	72	prom	plain	none	1	burned	feather	sub-parallel	convex	0	4	proximal	na	na
24023	debitage	3.0	D	C	14.87	22.23	6.2	2.17	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	>90	0	ind.	na	na
24024	debitage	3.0	C	C	17.85	16.81	5.78	0.92	4.09	2.61	81	prom	plain	none	2	na	feather	expanding	concave	10-50	1	proximal	na	na
24025	debitage	3.0	C	C	10.25	6.78	5.09	0.27	7.11	3.44	85	small	cortex	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
24026	debitage	3.0	C	C	13.13	11.78	2.72	0.4	4.57	2.41	73	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
24027	debitage	3.0	D	C	7.73	12.56	3.81	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
24028	debitage	3.0	C	C	14.39	13.09	3.79	0.54	7.81	3.11	70	small	plain	none	1	na	step	expanding	concave	0	3	proximal	na	na
24029	debitage	3.0	C	L	18.28	22.24	2.89	0.91	0	0	0	small	cortex	na	1	na	hinge	expanding	ind.	0	0	ind.	na	na
24030	debitage	3.0	D	C	18.44	11.96	4.32	0.69	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
24031	debitage	3.0	C	C	40.5	22.35	8.32	6.65	20	6.81	88	prom	cortex	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
24032	nft	3.0	P	C	31.78	34.02	14.38	14.14	14.65	8.02	88	small	cortex	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
24033	nft	3.0	C	C	60.66	56.89	22.81	67.58	43.55	18.24	70	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
24034	debitage	3.0	D	M	26.78	39.9	5.72	6.81	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
24035	debitage	3.0	C	L	18.61	17.05	3.12	0.89	0	0	0	small	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
24036	debitage	3.0	C	C	14.48	28.58	19.04	12.65	26.9	16.04	92	small	cortex	none	1	na	feather	expanding	concave	50-90	1	crossed	na	na
24037	burin	3.0	M	M	23.06	26.52	10.43	6.05	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
24038	debitage	3.0	C	C	49.07	37.73	9.47	15.28	31.09	6.68	76	prom	plain	none	7	na	hinge	sub-parallel	concave	10-50	3	proximal	na	na
24039	debitage	3.0	C	L	17.84	19.24	5.56	1.54	0	0	0	prom	plain	none	8	na	hinge	ind.	ind.	0	0	ind.	na	na
24040	debitage	3.0	C	C	15.52	15.99	5.73	1.12	12.46	5.74	81	small	cortex	none	1	heated	feather	contracting	concave	0	3	proximal	na	na
24041	debitage	3.0	D	R	8.41	14.35	3.44	0.47	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
24042	debitage	3.0	P	C	9.26	12.13	4.12	0.43	9.94	3.91	80	prom	cortex	none	1	heated	missing	ind.	ind.	10-50	2	proximal	na	na
24043	debitage	3.0	M	M	38.19	24.01	13.72	11.02	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
24044	notch	3.0	M	M	23.38	23.44	10.03	4.4	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
24045	debitage	3.0	D	C	21.16	16.59	11.25	3.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
24046	debitage	3.0	M	M	13.69	14.41	3.11	0.73	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
24050	debitage	3.0	C	C	46.95	38.62	20.68	47.94	37.71	16.23	91	small	plain	none	1	na	feather	sub-parallel	concave	0	6	proximal	na	na
24051	debitage	8.2	IND	IND	22.5	17.26	5.43	2.01	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24052	debitage	8.1	IND	IND	14.44	15.44	7.36	2.83	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
24053	debitage	8.2	IND	IND	25.04	13.87	7.63	1.25	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24054	debitage	8.2	IND	IND	25.94	14.98	7.83	1.93	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
24055	debitage	8.1	IND	IND	15.64	12.25	3.53	0.46	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24056	debitage	8.2	IND	IND	21.16	13.37	4	0.76	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
24057	debitage	8.2	IND	IND	21.29	11.07	7.03	1.1	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24058	debitage	8.1	IND	IND	17.93	11.59	2.11	0.26	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24059	debitage	8.1	IND	IND	11.77	11.36	4.35	0.47	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
24060	debitage	8.1	IND	IND	14.85	17.74	11.25	2.65	0	0	0	na	na	na	1	burned	na	na	na	10-50	0	na	na	na
24061	debitage	8.1	IND	IND	20.64	11.28	4.61	0.65	0	0	0	na	na	na	1	heated	na	na	na	0	0	na	na	na
24062	debitage	8.2	IND	IND	25.53	12.48	3.53	0.85	0	0	0	na	na	na	1	na	na	na	na	0	0	na	na	na
24063	debitage	8.1	IND	IND	7.22	8.25	3.13	0.22	0	0	0	na	na	na	1	heated	na	na	na	<10	0	na	na	na
24064	debitage	8.1	IND	IND	14.32	6.67	3.58	0.29	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
25422	point	3.0	M	M	21.5	10.9	3.12	0.5	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	0	0	ind.	na	na
25423	burin	1.1	D	C	65.06	21.46	11.94	20.96	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
25424	burin	1.2	P	L	44.55	26	11.57	13.08	21.57	10.33	81	prom	plain	none	1	na	missing	ind.	straight	50-90	1	proximal	na	na
25425	borer	3.0	M	M	27.5	13.5	3.31	0.8	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25426	debitage	3.0	D	C	19.08	10	5.73	0.96	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
25427	geometric	2.1	M	R	18.02	6.09	2.9	0.29	0	0	0	missing	missing	na	3	na	missing	sub-parallel	ind.	0	2	bidirectiona	r-tri	1
25428	borer	5.0	M	M	12.81	2.15	2.08	0.09	0	0	0	missing	missing	na	99	na	missing	parallel	ind.	0	0	ind.	ind.	99
25429	nft	3.0	C	C	27.77	15.14	4.24	1.85	1.43	1.21	89	small	point	facetting	1	heated	hinge	expanding	straight	0	6	proximal	na	na
25435	debitage	3.0	C	C	57.98	81.39	21.92	108.41	14.69	3.26	85	prom	linear	none	7	na	cortical	expanding	concave	10-50	0	ind.	na	na
25437	debitage	3.0	C	C	33.99	25.19	5.18	6	3.66	1.32	73	prom	point	facetting	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
25438	debitage	3.0	P	C	40.29	29.83	8.57	12	27.53	8.59	72	prom	cortex	facetting	2	na	missing	ind.	concave	<10	0	bidirectiona	na	na
25439	debitage	3.0	C	C	43.59	27.39	19.97	13.18	15.23	5.48	72	prom	plain	none	2	na	plunge	expanding	concave	50-90	1	proximal	na	na
25440	debitage	3.0	C	C	35.35	36.06	17.61	23.63	20.94	11.31	72	small	cortex	none	2	na	feather	expanding	convex	>90	0	NA	na	na
25441	debitage	3.0	C	C	31.94	37.34	9.04	10.31	27.3	10.24	56	prom	cortex	none	1	na	cortical	expanding	concave	<10	4	proximal	na	na
25442	debitage	3.0	C	C	37.71	36.85	16.65	23.64	23.73	8.5	84	small	plain	none	1	na	feather	expanding	convex	<10	4	crossed	na	na
25443	debitage	3.0	C	C	32.49	30.65	9.08	7.4	7.64	4.88	78	prom	cortex	none	2	na	plunge	expanding	concave	<10	5	proximal	na	na
25444	debitage	3.0	C	C	36.31	41.81	11.66	9.95	37.06	11.36	72	prom	plain	none	1	na	feather	contracting	convex	0	2	proximal	na	na
25445	debitage	3.0	C	C	28.64	26.06	9.94	5.8	12.31	8.59	81	small	cortex	none	5	na	cortical	expanding	concave	10-50	2	proximal	na	na
25446	debitage	3.0	C	C	24.87	33.74	8.88	6.88	29.37	9.23	76	prom	cortex	none	2	na	plunge	expanding	concave	<10	2	proximal	na	na
25447	debitage	3.0	C	C	37.19	33.15	13.49	17.23	12.25	9.96	75	prom	plain	none	2	na	feather	contracting	convex	<10	4	various	na	na
25448	debitage	3.0	C	C	20.1	31.74	6	3.61	18.78	6.38	64	prom	cortex	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
25449	debitage	3.0	C	C	19.06	28.07	9.51	5.22	22.06	8.73	73	prom	cortex	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
25450	debitage	3.0	C	C	29.3	22.71	12.55	7.6	18.88	8.99	70	small	cortex	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
25451	debitage	3.0	C	C	32.45	22.6	10.96	4.65	23.12	7.53	78	prom	cortex	none	8	na	hinge	contracting	convex	10-50	2	proximal	na	na
25452	debitage	3.0	C	C	38.53	22.46	8.18	6.47	11.91	6.35	73	small	plain	none	2	na	cortical	expanding	straight	>90	0	NA	na	na
25453	debitage	3.0	C	C	32.89	26.58	10.17	6.99	23.06	8.47	74	prom	plain	none	2	na	feather	expanding	straight	50-90	1	proximal	na	na
25454	debitage	3.0	C	C	30.43	24.47	4.62	4.13	8.98	4.43	81	prom	winged	none	2	na	feather	expanding	twisted	0	3	proximal	na	na
25455	debitage	1.2	C	C	40.65	18	8.54	5.82	9.19	7.77	0	missing	plain	none	1	na	feather	sub-parallel	straight	<10	3	proximal	na	na
25456	debitage	3.0	C	C	23.71	22.35	5.26	3.48	0	0	0	small	plain	none	1	na	cortical	expanding	straight	10-50	2	proximal	na	na
25457	debitage	3.0	C	C	33.53	26.89	7.61	6.55	5.66	3.77	85	prom	plain	none	2	na	cortical	expanding	concave	10-50	1	proximal	na	na
25458	debitage	3.0	C	C	26.98	16.04	5.07	2.37	11.33	5.69	74	prom	cortex	none	5	na	feather	parallel	concave	<10	2	proximal	na	na
25459	debitage	3.0	C	C	28.74	18.93	3.62	2	1.91	1.79	89	small	point	none	1	na	hinge	expanding	concave	0	2	bidirectiona	na	na
25460	debitage	1.2	C	C	39	16.13	4.68	2.38	8.04	5.42	74	prom	plain	none	1	na	feather	leaf	concave	<10	2	proximal	na	na
25461	debitage	1.2	C	C	38.8	15.29	11.41	5.73	14.17	10.49	50	small	plain	none	2	na	feather	sub-parallel	concave	<10	2	proximal	l-tri	1
25462	debitage	3.0	C	C	43.92	26.16	4.86	4.31	11.52	4.82	81	prom	plain	none	8	na	feather	expanding	concave	0	6	bidirectiona	na	na
25463	debitage	3.0	C	C	23.71	12.42	4.42	1.46	8.67	5.01	78	small	plain	none	2	na	hinge	parallel	convex	0	2	proximal	na	1
25464	debitage	3.0	C	C	31.19	16.11	6.14	3.47	5.65	2.46	81	small	linear	facetting	2	na	feather	expanding	concave	50-90	2	proximal	na	na
25465	debitage	3.0	C	C	26.71	17.08	4.28	1.42	12.61	3.78	64	small	winged	facetting	3	na	feather	contracting	straight	0	3	proximal	na	na
25466	debitage	3.0	C	C	31.96	21.9	8.03	3.79	22.16	8.09	65	prom	plain	none	2	na	feather	contracting	concave	10-50	2	proximal	na	na
25467	debitage	3.0	C	C	25.3	27.24	5.16	2.54	18.35	5.63	61	prom	cortex	none	1	na	hinge	expanding	concave	<10	2	proximal	na	na
25468	debitage	3.0	C	C	18.94	25.74	7.56	3.64	12.4	7.46	89	small	cortex	none	1	na	feather	expanding	straight	>90	0	NA	na	na
25469	debitage	3.0	C	C	14.07	28.5	3.66	0.99	12.29	3.71	63	prom	cortex	none	2	na	feather	expanding	concave	<10	1	proximal	na	na
25470	debitage	3.0	C	C	18.54	18.96	3.3	0.86	3.95	1.24	88	prom	point	facetting	1	na	hinge	expanding	convex	<10	1	crossed	na	na
25471	debitage	3.0	C	C	21.77	27.74	9.1	3.6	12.02	7.59	70	small	cortex	none	2	na	feather	expanding	straight	10-50	3	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25472	debitage	3.0	C	C	19.02	19.4	3.89	1.29	2.81	1.79	78	small	cortex	none	1	na	plunge	expanding	concave	10-50	3	crossed	na	na
25473	debitage	3.0	D	C	28.18	15.15	9.54	4.25	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	0	ind.	na	na
25474	debitage	3.0	C	C	25.54	20.52	9.01	3.08	7.74	3	78	prom	plain	none	2	na	plunge	expanding	concave	<10	2	proximal	na	na
25475	debitage	3.0	C	C	20.17	13.74	2.4	0.66	5.81	1.7	55	small	linear	none	2	na	feather	contracting	concave	0	3	proximal	na	na
25476	debitage	3.0	C	C	16.12	30.47	10.15	2.85	28.66	10.51	45	small	cortex	none	2	na	hinge	expanding	convex	<10	2	bidirectiona	na	na
25477	debitage	3.0	C	C	20.7	23.04	5.97	3.01	21.32	5.87	77	prom	cortex	none	1	na	cortical	expanding	convex	10-50	1	proximal	na	na
25478	debitage	3.0	C	C	25.35	26.8	4.74	2.73	6.69	1.79	89	small	linear	none	2	na	hinge	expanding	convex	10-50	1	bidirectiona	na	na
25479	debitage	3.0	C	C	26.64	17.21	7.75	3.36	12.3	8.04	61	small	plain	none	8	na	feather	expanding	convex	0	3	proximal	na	na
25480	debitage	3.0	C	C	19.42	23.91	6.31	3.12	10.27	4.89	85	prom	plain	none	2	na	feather	expanding	straight	50-90	2	proximal	na	na
25481	debitage	1.2	C	C	32.14	11.36	2.54	0.71	10.2	2.55	65	small	plain	facetting	8	na	feather	sub-parallel	twisted	0	2	proximal	l-tri	1
25482	debitage	3.0	C	C	18.6	15.48	3.49	0.54	15.05	4.1	74	prom	cortex	none	2	na	feather	contracting	convex	<10	3	proximal	na	na
25483	debitage	3.0	C	C	17.04	24	5.54	1.53	17.29	5.66	70	prom	cortex	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
25484	debitage	3.0	C	C	26.32	17.77	5.89	1.65	7.5	4.11	89	small	plain	facetting	1	na	feather	expanding	convex	0	2	bidirectiona	na	na
25485	debitage	3.0	C	C	17.94	11.88	2.31	0.52	4.47	1.42	58	small	cortex	facetting	2	na	hinge	parallel	concave	0	3	proximal	na	na
25486	debitage	3.0	C	C	21.29	16.65	3.07	1.07	7.21	2.34	75	small	cortex	none	8	na	feather	expanding	concave	<10	2	proximal	na	na
25487	debitage	2.1	D	C	27.5	8.58	3.89	0.7	0	0	0	missing	missing	na	2	na	hinge	sub-parallel	ind.	0	2	proximal	r-tri	1
25488	debitage	3.0	D	R	17.45	13.82	5.99	1.36	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	50-90	0	ind.	na	na
25489	debitage	3.0	P	C	27.23	16.77	7.43	3.32	10.14	6.02	75	missing	plain	none	8	na	missing	expanding	concave	10-50	1	proximal	na	na
25490	debitage	3.0	C	C	10.66	13.67	4.21	0.42	9.83	4.23	60	small	cortex	facetting	1	na	hinge	expanding	straight	<10	1	bidirectiona	na	na
25491	debitage	3.0	C	C	21.81	14.15	4.97	1.38	6.28	3.58	84	small	plain	none	2	na	step	expanding	concave	0	3	proximal	na	na
25492	debitage	2.2	C	C	16.73	6.72	2.27	0.26	3.19	2.57	77	small	plain	none	2	na	feather	sub-parallel	straight	50-90	1	proximal	na	na
25493	debitage	3.0	C	C	13.87	7.57	2.02	0.2	3.58	1.31	76	small	cortex	facetting	2	na	feather	expanding	straight	0	2	proximal	na	na
25495	debitage	3.0	C	C	23.76	27.59	13.32	6.82	0	0	0	small	cortex	none	5	na	hinge	expanding	convex	0	3	proximal	na	na
25496	debitage	3.0	C	C	29.06	16.23	11.6	3.21	4.95	2.68	85	small	plain	none	1	na	cortical	expanding	concave	50-90	5	proximal	na	na
25497	debitage	3.0	D	C	18.14	21	15.13	4.81	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
25498	debitage	3.0	C	C	20.81	16.69	6.24	2.92	11.84	8.13	63	small	cortex	none	2	heated	cortical	expanding	concave	10-50	3	proximal	na	na
25499	debitage	3.0	C	C	17.61	21.54	11.94	3.07	0	0	0	small	cortex	none	2	na	feather	contracting	concave	<10	3	proximal	na	na
25500	debitage	3.0	C	C	10.24	21.85	8.72	1.2	20.27	10.59	60	small	cortex	none	2	na	feather	expanding	convex	10-50	1	bidirectiona	na	na
25501	debitage	3.0	D	C	19.15	25.18	6.22	3.57	0	0	0	missing	missing	na	1	burned	cortical	ind.	concave	<10	0	ind.	na	na
25502	debitage	3.0	C	C	18.64	13.4	3.67	0.92	6.59	4.36	55	small	cortex	facetting	2	na	hinge	expanding	convex	0	3	proximal	na	na
25503	debitage	3.0	C	C	23.43	14.57	5.37	1.5	15.01	6.69	62	prom	plain	none	2	na	feather	sub-parallel	straight	0	3	proximal	na	na
25504	debitage	3.0	C	C	13.04	21.73	2.67	0.6	6.83	1.87	60	small	cortex	none	2	na	plunge	expanding	concave	<10	2	proximal	na	na
25505	debitage	3.0	P	C	19.04	15.69	4.75	1.23	6.98	3.37	64	small	cortex	none	2	na	missing	ind.	ind.	10-50	1	proximal	na	na
25506	debitage	3.0	C	C	11.74	24.98	3.27	0.71	0	0	0	prom	linear	none	8	na	step	expanding	concave	0	3	bidirectiona	na	na
25507	debitage	3.0	D	C	19.24	11.05	3.98	0.83	0	0	0	missing	missing	na	2	na	cortical	ind.	convex	0	0	ind.	na	na
25508	debitage	3.0	P	C	14.04	15.56	3.22	0.74	2.49	1.66	80	prom	point	none	1	na	missing	ind.	ind.	<10	3	bidirectiona	na	na
25509	debitage	3.0	C	C	25.39	15.49	5.3	1.53	7.96	3.79	84	small	cortex	facetting	5	na	hinge	expanding	concave	10-50	2	proximal	na	na
25510	debitage	3.0	C	C	21.81	15.2	8.34	2.79	4.47	2.01	89	small	cortex	none	2	na	feather	expanding	concave	10-50	5	various	na	na
25511	debitage	3.0	C	C	24.25	17.1	7.74	2.24	6.37	1.91	66	small	cortex	none	1	na	feather	expanding	straight	0	4	crossed	na	na
25512	debitage	3.0	C	C	16.05	15.81	2.57	0.81	3.48	1.89	89	prom	linear	na	8	na	hinge	expanding	convex	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25513	debitage	2.2	C	C	28.99	8.33	6.53	1.51	0	0	0	missing	plain	none	8	heated	cortical	sub-parallel	concave	<10	8	various	trap	y
25514	debitage	3.0	C	C	13.82	19.64	6.08	1.87	8.88	2.93	89	small	cortex	none	2	na	step	expanding	straight	straight	50-90	2	bidirectiona	na
25515	debitage	3.0	C	C	18.24	11.48	3.59	0.64	8.76	3.67	62	prom	cortex	none	2	na	feather	contracting	concave	concave	0	4	proximal	na
25516	debitage	3.0	P	C	13.29	15.4	4.19	0.71	8.67	4.97	63	small	cortex	none	2	na	missing	ind.	ind.	ind.	0	0	ind.	na
25517	debitage	3.0	C	C	16.78	27.54	9.96	4.71	0	0	0	small	cortex	none	1	na	cortical	expanding	concave	concave	>90	0	NA	na
25518	debitage	3.0	D	C	16.43	21.74	4.99	1.85	4.21	2.76	75	missing	missing	na	2	heated	feather	ind.	ind.	ind.	0	0	ind.	na
25519	debitage	3.0	D	C	12.96	23.15	2.15	0.48	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	ind.	0	0	ind.	na
25520	debitage	3.0	C	C	23.89	15.84	5.49	2.02	7.16	4.44	71	prom	cortex	none	2	na	step	expanding	concave	concave	<10	3	proximal	na
25521	debitage	8.2	IND	IND	8.87	19.19	7.32	1.52	0	0	0	na	na	na	8	heated	missing	ind.	ind.	ind.	0	0	ind.	na
25522	debitage	2.2	C	C	22.97	10.71	6.73	1.43	9.63	5.53	74	missing	cortex	none	2	na	hinge	expanding	straight	straight	0	4	proximal	na
25523	debitage	3.0	C	C	13.54	12.31	1.78	0.33	3.68	1.26	89	small	linear	none	2	na	step	expanding	concave	concave	<10	2	proximal	na
25524	debitage	3.0	C	C	14.78	12.32	1.28	0.18	5.21	1.56	80	small	linear	none	2	na	feather	expanding	straight	straight	0	2	proximal	na
25525	debitage	2.2	C	C	17.13	7.82	2.72	0.34	5.15	1.66	68	small	cortex	none	2	na	feather	sub-parallel	concave	concave	<10	3	bidirectiona	r-tri y
25526	debitage	3.0	C	C	18.83	11.26	5.74	0.73	4.22	4.16	63	prom	cortex	none	2	na	hinge	expanding	concave	concave	<10	1	proximal	na
25527	debitage	3.0	C	C	12.45	15.59	3.09	0.47	4.58	2.26	65	small	plain	none	2	na	hinge	expanding	convex	convex	0	2	proximal	na
25528	debitage	3.0	C	C	15.9	8.2	2.83	0.39	5.64	2.73	0	prom	plain	none	2	na	hinge	sub-parallel	straight	straight	0	3	proximal	na
25529	debitage	4.1	D	C	16.43	9.98	4.84	0.52	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	ind.	0	0	crossed	na
25530	debitage	2.1	P	C	16.2	7.98	1.74	0.31	4.3	2.07	66	small	plain	none	99	burned	missing	parallel	ind.	ind.	10-50	2	proximal	trap 2
25531	debitage	3.0	M	C	13.85	14.82	3.56	0.72	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	ind.	0	0	ind.	na
25532	debitage	3.0	C	C	16.91	14.97	4.67	1.01	10.32	6.19	78	prom	cortex	none	2	na	feather	expanding	convex	convex	10-50	1	crossed	na
25533	debitage	3.0	D	C	13.59	18.69	5.15	1.34	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	ind.	0	0	ind.	na
25534	debitage	2.2	C	C	21.36	8.64	3.13	0.55	3.09	1.29	62	small	plain	none	2	na	feather	sub-parallel	straight	straight	<10	1	crossed	other na
25535	debitage	3.0	D	C	9.35	13.22	2.05	0.2	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	ind.	<10	0	ind.	na
25536	debitage	3.0	C	C	36.04	49.76	16.77	21.91	35.8	18.67	70	small	plain	none	2	na	cortical	expanding	convex	convex	10-50	3	proximal	na
25537	debitage	3.0	C	C	20.99	51.97	23.85	21.98	40.61	24.48	52	small	cortex	none	5	na	cortical	expanding	concave	concave	10-50	2	crossed	na
25538	debitage	1.2	D	C	27.3	13.36	18.59	4.77	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	ind.	<10	0	ind.	na
25539	debitage	3.0	C	C	11.95	7.02	1.98	0.13	3.27	0.8	0	small	cortex	none	2	na	feather	sub-parallel	concave	concave	0	1	proximal	na
25540	debitage	3.0	M	C	19.98	14.16	3	0.95	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	ind.	0	0	ind.	na
25541	debitage	4.1	D	C	13.54	15.61	6.12	1.1	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	ind.	<10	3	crossed	na
25542	debitage	3.0	C	C	11.44	14.96	3.4	0.48	4.28	3.81	70	prom	plain	none	2	na	feather	expanding	concave	concave	<10	3	crossed	na
25543	debitage	3.0	C	C	11.97	12.72	2.47	0.37	9.13	2.7	66	small	plain	none	1	na	feather	sub-parallel	convex	convex	0	2	proximal	na
25544	debitage	3.0	D	R	12.28	10.41	4.32	0.75	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na
25545	debitage	3.0	D	C	12.71	16.07	4.34	0.89	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	<10	0	ind.	na
25546	debitage	3.0	P	C	18.07	12.28	2.83	0.5	12.32	3.18	76	small	cortex	none	10	na	missing	ind.	ind.	ind.	0	3	proximal	na
25547	debitage	3.0	D	C	19.11	16.29	5.36	1.96	0	0	0	missing	missing	na	99	burned	plunge	ind.	ind.	ind.	50-90	0	ind.	na
25548	debitage	3.0	D	C	12.57	17.87	4.32	0.73	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	ind.	0	0	ind.	na
25549	debitage	3.0	P	C	15.33	14.92	5.22	0.69	3.21	1.21	82	small	point	none	5	na	missing	ind.	ind.	ind.	0	2	proximal	na
25550	debitage	3.0	C	C	14.34	16.96	9.95	1.78	8.46	9.22	81	small	plain	none	1	na	hinge	expanding	convex	convex	0	3	proximal	na
25551	debitage	4.1	C	C	11.37	13.03	4.27	0.42	7.63	3.45	75	small	plain	none	1	heated	hinge	expanding	concave	concave	0	1	proximal	na
25552	debitage	3.0	C	C	9.22	18.43	4.93	0.68	7.34	1.66	89	small	linear	facetting	2	na	hinge	expanding	convex	convex	0	3	proximal	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25553	debitage	3.0	C	C	14.79	8.37	2.66	0.23	5.99	2.82	61	small	plain	none	2	na	feather	expanding	convex	0	2	proximal	na	na
25554	borer	5.0	D	C	18.46	6.17	6.23	0.49	0	0	0	missing	missing	na	2	heated	step	sub-parallel	concave	0	2	bidirectional	r-tri	1
25555	debitage	2.2	C	C	20.04	8.9	1.9	0.25	5.97	1.54	56	small	cortex	none	1	na	feather	sub-parallel	twisted	0	2	proximal	na	0
25556	debitage	3.0	C	C	16.44	9.87	6.13	0.69	0	0	0	missing	plain	none	1	burned	feather	expanding	convex	50-90	1	crossed	na	na
25557	debitage	3.0	C	C	16.04	8.2	4.87	0.37	0	0	0	small	cortex	none	2	na	feather	contracting	straight	50-90	2	proximal	na	na
25558	debitage	3.0	C	C	16.11	14.15	5.25	1.2	7.57	4.57	85	small	plain	none	2	na	cortical	expanding	convex	<10	2	proximal	na	na
25559	debitage	3.0	C	C	18.93	9.59	5.35	0.82	9.83	5.2	74	small	plain	none	1	na	hinge	sub-parallel	convex	0	5	proximal	na	na
25560	debitage	3.0	C	L	6.9	17.1	2.47	0.22	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
25561	debitage	3.0	C	C	9.04	10.65	2.17	0.24	9.7	1.93	89	small	linear	none	2	na	hinge	parallel	convex	0	3	proximal	na	na
25562	debitage	3.0	C	C	8.68	13.39	2.13	0.19	9.3	1.98	49	small	plain	none	2	na	feather	expanding	straight	0	3	crossed	na	na
25563	debitage	3.0	P	R	7.36	15.45	4.71	0.54	16.16	5.38	82	small	winged	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
25564	debitage	3.0	C	C	9.25	10.64	2.68	0.29	9.71	3.26	88	small	cortex	none	5	na	feather	contracting	straight	<10	1	crossed	na	na
25565	debitage	2.1	D	C	17.52	8.71	2.94	0.29	0	0	0	missing	missing	na	5	na	plunge	sub-parallel	concave	0	2	proximal	r-tri	1
25566	debitage	3.0	D	C	10.1	14.18	3.53	0.53	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25567	debitage	3.0	C	C	12.43	12.11	4.87	0.6	6.98	3.22	77	prom	cortex	facetting	99	burned	feather	expanding	convex	0	3	crossed	na	na
25568	debitage	4.1	C	C	12.35	8.35	5.03	0.3	4.63	3.52	70	small	plain	none	2	na	hinge	expanding	concave	0	3	crossed	na	na
25569	debitage	3.0	C	C	12.71	8.24	2.4	0.24	6.59	2.25	75	small	plain	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
25570	debitage	2.2	D	C	17.89	8.12	3.03	0.35	0	0	0	missing	missing	na	2	na	feather	sub-parallel	convex	50-90	1	proximal	other	na
25571	debitage	3.0	C	C	7.54	14.68	3.09	0.28	1.28	1.58	86	small	plain	na	2	heated	feather	parallel	convex	0	0	ind.	na	na
25572	debitage	3.0	C	R	10.17	14.86	3.94	0.53	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	<10	2	crossed	na	na
25573	debitage	3.0	C	C	10.77	16.21	4.21	0.72	5.78	1.82	89	prom	linear	facetting	2	heated	hinge	expanding	convex	>90	0	NA	na	na
25574	debitage	2.2	D	C	12.4	5.56	1.88	0.08	0	0	0	missing	missing	na	2	na	feather	ind.	concave	<10	2	proximal	r-tri	1
25575	debitage	3.0	C	C	9.6	8.51	2.23	0.24	7.59	2.55	84	small	cortex	none	2	na	feather	expanding	straight	>90	0	NA	na	na
25576	debitage	3.0	D	C	8.76	13.33	2.19	0.25	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
25577	debitage	3.0	D	C	11.02	7.77	3.84	0.37	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
25578	debitage	3.0	D	C	11.03	12.41	4.24	0.6	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
25579	debitage	2.2	D	C	21.76	8.47	4.85	0.71	0	0	0	missing	missing	na	2	na	cortical	sub-parallel	twisted	10-50	1	proximal	s-tri	1
25580	debitage	3.0	D	C	13.73	9.56	7.22	0.5	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
25581	debitage	3.0	C	C	9.8	9.43	2.26	0.18	2.8	1.01	89	small	linear	none	2	na	feather	expanding	convex	0	2	crossed	na	na
25582	debitage	2.2	C	C	12.62	4.81	4.48	0.24	2.01	1.62	88	small	point	none	2	na	feather	sub-parallel	convex	0	4	crossed	other	na
25583	debitage	3.0	M	C	10.33	12.44	5.67	0.61	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
25584	debitage	3.0	C	C	5.39	13.77	2.11	0.09	2.15	0.51	89	small	linear	none	1	na	feather	expanding	concave	0	3	crossed	na	na
25585	debitage	3.0	C	C	12.43	6.59	2.51	0.14	6.29	2.47	64	small	cortex	none	2	na	feather	sub-parallel	twisted	0	2	proximal	na	na
25586	debitage	3.0	D	R	5.52	12.3	1.73	0.09	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
25587	debitage	3.0	D	C	6.26	11.02	3.16	0.24	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
25588	debitage	3.0	C	C	11.89	11.08	1.06	0.1	5.42	1.41	75	small	linear	none	2	na	feather	expanding	straight	0	3	proximal	na	na
25589	debitage	3.0	D	M	11.82	5.32	3.87	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25590	debitage	3.0	C	L	15.35	4.89	3.62	0.24	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
25591	debitage	3.0	C	C	7.3	9.17	3.77	0.18	5.74	3.9	58	small	cortex	none	2	na	step	expanding	convex	0	3	proximal	na	na
25592	debitage	3.0	D	R	10.44	6.19	7.66	0.38	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25593	debitage	3.0	M	C	11.16	8.95	3.34	0.31	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
25594	debitage	3.0	C	C	13.21	9.24	1.39	0.13	6.1	1.7	70	small	winged	none	1	na	plunge	expanding	concave	0	3	proximal	na	na
25595	debitage	3.0	P	C	9.02	6.79	3.54	0.23	5.01	2.64	61	small	cortex	none	2	na	missing	sub-parallel	ind.	<10	3	proximal	na	na
25596	debitage	3.0	D	C	13.48	9.56	2.03	0.15	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	1	proximal	na	na
25597	debitage	3.0	D	R	3.04	7.97	1.73	0.03	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
25598	debitage	3.0	D	L	8.16	11.66	2.91	0.24	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
25599	debitage	3.0	D	C	8.21	5.41	1.32	0.07	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	2	crossed	na	na
25600	debitage	3.0	D	M	15.22	3.94	3.37	0.23	0	0	0	missing	missing	na	2	na	step	ind.	ind.	0	0	ind.	na	na
25601	debitage	3.0	C	C	11.54	6.85	4.39	0.23	2.36	2.79	89	small	point	none	2	na	feather	sub-parallel	convex	0	3	various	na	na
25602	debitage	3.0	D	R	14.89	5.36	1.63	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25603	debitage	2.2	D	C	10.04	4.61	1.81	0.1	4.04	1.96	66	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
25604	debitage	3.0	P	C	9.83	9.49	2.77	0.16	9.28	3.44	68	small	cortex	none	2	na	missing	ind.	ind.	0	2	proximal	na	na
25605	debitage	3.0	D	M	9.83	2.47	1.57	0.03	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
25606	debitage	3.0	C	C	6.5	9.02	1.96	0.05	1.79	0.74	89	small	point	none	2	na	hinge	expanding	concave	0	3	various	na	na
25607	debitage	3.0	M	R	9.38	7.17	2.49	0.09	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
25608	debitage	3.0	M	M	8.21	6.41	1.41	0.08	0	0	0	missing	missing	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
25609	debitage	8.1	IND	IND	6.89	7.25	4.12	0.23	0	0	0	na	na	na	10	na	missing	ind.	ind.	0	0	ind.	na	na
25610	debitage	3.0	D	C	5.62	10.5	1.22	0.07	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
25611	debitage	3.0	M	L	4.4	8.92	3.06	0.08	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
25613	debitage	3.0	D	C	13.86	14.96	5.69	0.74	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
25614	debitage	8.2	IND	IND	12.23	10.04	5.98	0.77	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
25615	debitage	3.0	D	C	11.02	15.42	3.36	0.51	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
25616	debitage	8.1	IND	IND	6.83	9	1.83	0.07	0	0	0	na	na	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
25617	scraper	3.0	P	C	59.65	36.72	18.26	41.25	20.63	11.5	75	prom	plain	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
25618	burin	3.0	M	R	47.87	30.84	18.98	32.05	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
25619	burin	3.0	C	L	36.79	22.98	8.89	7.68	0	0	0	prom	cortex	none	1	na	cortical	contracting	concave	10-50	2	proximal	na	na
25620	burin	1.1	D	L	40.98	18.26	11.75	7.39	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	ind.	10-50	2	proximal	s-tri	1
25621	multiple tool	1.1	P	L	37.18	20.37	8.51	6.51	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	ind.	1
25622	multiple tool	3.0	D	L	38.98	20.07	10.81	6.09	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25623	burin	3.0	P	L	27.96	15.16	13.29	6.55	0	0	0	prom	plain	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
25624	burin	1.2	P	R	26.82	15.69	11.35	6.09	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
25625	burin	1.2	M	L	34.82	15.14	9.9	5.5	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
25626	burin	3.0	D	L	27.86	18.6	10.08	5.42	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25627	nft	3.0	D	C	36.28	65.81	15.08	30.73	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
25628	notch	3.0	D	C	22.36	18.57	3.78	1.33	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25629	nft	3.0	P	C	19.01	19.97	6.6	2.92	19.57	6.3	78	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
25630	nft	3.0	C	C	40.52	29.23	9.18	12.47	23.66	8.32	69	prom	cortex	none	1	na	cortical	sub-parallel	concave	0	3	proximal	na	na
25631	debitage	1.2	C	C	33.67	16.47	4.91	2.32	14.56	3.57	77	prom	cortex	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
25632	debitage	3.0	C	C	18.51	15.52	4.01	0.9	14.25	3.81	74	prom	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
25633	debitage	3.0	P	C	32.19	24.26	9.57	5.3	19.53	9.29	75	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25634	debitage	3.0	C	C	27.32	21.23	7.16	3.81	13.75	7.03	76	prom	cortex	none	1	na	hinge	contracting	convex	<10	2	proximal	na	na
25635	debitage	3.0	C	C	21.11	22.94	4.3	1.89	6.27	2.77	73	prom	cortex	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
25636	debitage	3.0	P	C	31.1	22.31	8.26	4.36	2.31	2	100	prom	point	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
25637	debitage	3.0	D	L	29.02	23.42	5.55	4.11	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
25638	debitage	3.0	C	C	34.28	32.03	7.84	7.48	25.51	7.75	88	prom	plain	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
25639	debitage	3.0	D	R	30.02	31.63	13.11	9.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
25640	debitage	3.0	C	C	34.95	27.23	6.66	7.58	22.46	6.36	66	prom	plain	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
25641	debitage	3.0	C	C	30.5	34.15	12.33	10.6	19.86	9.23	70	prom	cortex	none	1	na	plunge	expanding	concave	10-50	3	proximal	na	na
25642	debitage	3.0	C	C	33.32	33.5	7.04	5.96	19.63	6.52	76	prom	plain	none	3	na	hinge	expanding	concave	<10	2	proximal	na	na
25643	debitage	3.0	C	C	26.72	27.73	11.3	7.16	17.51	6.61	88	prom	plain	none	1	heated	feather	expanding	convex	10-50	5	crossed	na	na
25644	debitage	3.0	C	C	34.58	25.12	5.87	5.61	20.66	5.56	80	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
25645	debitage	3.0	C	C	35.06	33.42	10.66	9.9	32.87	10.52	70	prom	cortex	none	1	na	step	sub-parallel	convex	0	2	proximal	na	na
25646	debitage	3.0	C	C	28.32	21.17	8.03	4.31	12.92	5.29	92	small	cortex	none	1	na	step	expanding	convex	10-50	2	proximal	na	na
25647	debitage	3.0	C	C	33.4	20.91	5.85	3.92	15.2	5.68	79	prom	plain	none	1	na	hinge	sub-parallel	twisted	0	3	proximal	na	na
25648	debitage	3.0	D	C	42.51	31.85	13.83	17.77	21.24	13.97	81	missing	missing	na	1	na	cortical	expanding	concave	50-90	0	ind.	na	na
25649	debitage	3.0	C	C	45.3	25.85	13.76	16.45	18.29	8.36	86	prom	cortex	none	1	na	cortical	sub-parallel	concave	>90	0	NA	na	na
25650	nft	3.0	D	C	36.14	29.07	5.58	5.78	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25651	nft	3.0	C	L	27.81	19.89	7.61	5.28	17.47	7.66	65	prom	plain	none	1	na	step	ind.	ind.	0	3	proximal	na	na
25652	debitage	3.0	C	C	20.55	27.63	5.87	2.35	24.5	5.84	76	prom	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
25653	burin	3.0	M	L	20.16	31.71	10.96	6.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
25654	debitage	3.0	C	C	20.1	15.68	4.36	1.54	13.75	4.23	75	prom	cortex	none	1	na	feather	sub-parallel	straight	<10	3	proximal	na	na
25655	debitage	3.0	C	C	33.02	33.27	11.17	11.94	29.51	11.61	125	prom	cortex	none	8	na	feather	sub-parallel	convex	50-90	1	crossed	na	na
25656	debitage	3.0	C	C	16.02	20.53	3.18	1.47	5.42	1.82	88	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
25657	debitage	3.0	C	C	35.61	29.82	12.18	13.8	28.62	12.96	60	prom	plain	none	1	na	feather	sub-parallel	convex	>90	0	NA	na	na
25658	debitage	3.0	M	C	32.92	39.05	18.44	15.73	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
25659	debitage	3.0	C	C	31.49	42.78	12.42	12.48	35.66	9.4	56	prom	cortex	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
25660	debitage	3.0	C	C	38.37	23.8	10.45	8.85	17.94	6.71	80	small	cortex	none	1	na	cortical	sub-parallel	concave	10-50	1	proximal	na	na
25661	debitage	3.0	C	R	47.68	25.6	12.29	10.04	0	0	0	prom	cortex	none	1	na	hinge	ind.	ind.	10-50	2	proximal	na	na
25662	debitage	3.0	D	C	20.38	35.1	13.55	10.53	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
25663	debitage	3.0	M	L	36	16.85	7.58	2.74	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
25664	debitage	3.0	D	C	29.91	16.95	5.49	2.58	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
25665	debitage	1.2	C	C	33.24	13.62	6.62	2.37	9.71	4.94	81	small	plain	none	1	na	feather	contracting	concave	50-90	2	proximal	na	na
25666	debitage	3.0	C	C	27.59	35.27	6.68	5.33	26.49	4.06	76	small	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
25667	nft	3.0	C	C	29.5	24.39	12.29	6.46	21.2	12.31	84	small	plain	none	1	na	step	contracting	convex	0	4	proximal	na	na
25668	debitage	3.0	C	C	30.67	16.96	12.03	3.93	17.46	11.82	43	prom	cortex	abrasion	1	na	hinge	contracting	concave	<10	1	proximal	na	na
25669	debitage	3.0	C	C	19.92	17.21	6.76	2.03	14.45	5.51	72	prom	plain	none	1	na	feather	contracting	concave	10-50	4	proximal	na	na
25670	debitage	3.0	C	C	24.87	23.12	9.57	4.4	14.22	5.43	69	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
25671	burin	1.2	P	C	41.57	21.24	11.33	9.31	11.23	4.89	82	prom	plain	none	1	na	missing	ind.	ind.	50-90	2	bidirectiona	na	na
25672	debitage	1.2	C	C	37.32	17.56	7	3.78	4.94	2.32	94	prom	plain	none	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
25673	debitage	3.0	C	C	26.54	26.3	5.62	2.63	10.45	3.88	94	prom	cortex	none	1	na	step	expanding	concave	0	3	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25674	debitage	3.0	C	L	43.01	17.25	8.34	5.84	0	0	0	prom	plain	none	1	na	step	ind.	ind.	50-90	0	ind.	na	na
25675	debitage	3.0	C	C	26.35	39.35	5.78	4.6	8.16	2.14	84	prom	plain	facetting	1	na	hinge	expanding	concave	0	2	proximal	na	na
25676	debitage	3.0	C	C	23.38	19.15	8.3	2.88	14.7	8.3	75	prom	cortex	none	8	na	feather	sub-parallel	straight	<10	3	proximal	na	na
25677	debitage	3.0	C	C	23.05	22.74	8.05	5.55	17.42	5.6	90	prom	cortex	none	1	na	step	sub-parallel	straight	0	5	proximal	na	na
25678	debitage	3.0	D	C	27.62	22.59	3.77	2	0	0	0	missing	missing	na	1	na	feather	expanding	concave	<10	0	ind.	na	na
25679	debitage	3.0	C	C	25.72	23.18	14.49	6.87	14.7	13.37	93	prom	plain	none	8	na	feather	sub-parallel	straight	50-90	4	crossed	na	na
25680	nft	3.0	C	C	31.82	42.77	7.61	9.71	18.05	7.27	91	prom	faceted	none	3	na	feather	expanding	concave	50-90	2	proximal	na	na
25681	debitage	3.0	C	C	37.68	31.01	11.73	10.87	15.67	4.5	83	prom	plain	none	1	na	step	expanding	convex	50-90	2	proximal	na	na
25682	debitage	3.0	C	C	30.1	25.4	5.44	4.12	10.12	4.73	68	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
25683	debitage	3.0	C	C	26.71	20.11	4.78	2.96	17.83	4.73	79	prom	cortex	none	99	burned	cortical	sub-parallel	convex	0	3	proximal	na	na
25684	debitage	3.0	C	C	29.2	22.26	5.31	2.64	9.01	4.79	81	prom	cortex	none	3	na	feather	expanding	concave	0	3	proximal	na	na
25685	debitage	3.0	C	C	33.52	28.24	8.9	5.06	8.08	3.89	83	prom	plain	none	1	na	step	expanding	concave	10-50	3	proximal	na	na
25686	debitage	3.0	C	C	21.53	21.36	6.3	1.9	11.78	6.01	70	prom	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
25687	debitage	3.0	C	C	25.21	18.61	3.8	1.58	10.55	3.86	77	small	plain	none	1	na	feather	expanding	straight	0	3	proximal	na	na
25688	debitage	3.0	C	C	24.84	28.31	12.06	5.65	10.54	2.79	99	prom	plain	none	1	na	feather	expanding	straight	10-50	3	bidirectiona	na	na
25689	debitage	3.0	C	C	24.56	14.07	6.13	1.24	10.79	5.87	73	prom	plain	none	1	na	feather	sub-parallel	straight	0	3	proximal	na	na
25690	debitage	1.2	D	C	40.15	19.69	5.91	4.81	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	0	ind.	na	na
25691	debitage	3.0	C	C	27.2	17.01	7.41	2.49	3.6	1.35	97	prom	point	none	99	burned	feather	expanding	concave	10-50	1	bidirectiona	na	na
25692	debitage	3.0	C	C	17.31	18.7	2.61	0.78	3.96	1.23	85	small	cortex	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
25693	debitage	3.0	C	C	18.45	24.9	4.5	1.75	8.19	3.54	78	prom	cortex	none	1	na	hinge	expanding	convex	<10	3	proximal	na	na
25694	debitage	3.0	C	C	28.07	15.81	2.44	1.18	9.59	3.1	79	small	plain	facetting	1	na	feather	sub-parallel	concave	<10	4	proximal	na	na
25695	debitage	3.0	C	C	27.6	16.43	5.68	2.42	8.84	3.26	82	prom	plain	none	1	na	step	contracting	concave	0	3	proximal	na	na
25696	debitage	3.0	D	L	18.33	24.45	11.31	2.71	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
25697	debitage	3.0	D	C	20.45	28.45	10.52	4.51	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	50-90	0	ind.	na	na
25698	debitage	3.0	D	C	20.09	24.15	4.5	2.12	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
25699	debitage	3.0	C	C	17.01	23.43	6.59	2.7	11.73	4.88	74	prom	plain	none	1	heated	feather	expanding	convex	10-50	1	proximal	na	na
25700	debitage	1.1	M	C	22.31	16.04	4.21	1.34	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	10-50	2	proximal	trap	2
25701	debitage	1.1	D	C	36.78	12.14	6.26	2.43	0	0	0	missing	missing	none	1	na	plunge	sub-parallel	concave	10-50	2	proximal	trap	2
25702	debitage	5.0	C	C	34.77	6.22	7.6	1.17	6.35	7	75	small	faceted	none	3	na	feather	sub-parallel	concave	0	3	ind.	trap	2
25703	debitage	5.0	C	C	20.94	6.12	2.68	0.38	3.33	1.29	87	small	cortex	none	1	na	feather	sub-parallel	straight	0	2	proximal	r-tri	1
25704	debitage	3.0	C	C	17.28	13.89	2.07	0.48	9.37	1.88	79	prom	cortex	none	1	na	hinge	expanding	convex	<10	1	proximal	na	na
25705	nft	3.0	C	C	38.08	19.32	7.45	4.87	15.05	6.41	80	prom	plain	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
25706	debitage	3.0	D	C	22.85	22.77	8.96	3.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
25707	nft	3.0	P	C	15.03	21.96	8.07	2.92	11.64	4.84	95	prom	plain	facetting	3	na	missing	ind.	ind.	0	4	proximal	na	na
25708	debitage	3.0	C	C	27.29	18.4	10.15	2.56	18.56	10.46	65	small	cortex	none	1	na	hinge	sub-parallel	concave	0	2	proximal	na	na
25709	debitage	3.0	C	C	29.17	18.69	3.51	1.68	8.32	1.41	79	small	cortex	none	1	na	hinge	expanding	twisted	0	3	proximal	na	na
25710	debitage	3.0	C	C	16.3	12.2	3.68	0.5	8.55	4.22	72	prom	cortex	none	1	na	feather	expanding	straight	10-50	1	proximal	na	na
25711	debitage	3.0	D	C	24.84	14.3	3.88	0.98	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25712	debitage	2.1	C	C	27.5	11.13	2.83	1.11	3.54	1.49	76	small	point	none	1	na	hinge	sub-parallel	concave	10-50	3	proximal	other	3
25713	debitage	3.0	C	C	18.5	19.05	5.12	1.67	11.8	4.05	81	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25714	debitage	3.0	C	C	19.65	23.83	6.71	3.11	14.16	4.31	76	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
25715	debitage	2.2	D	C	29.09	10.08	9.69	2.53	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	twisted	0	5	proximal	na	na
25716	debitage	3.0	C	C	22.3	13.69	5.33	1.28	7.26	3.49	78	prom	plain	none	8	na	step	expanding	convex	0	4	proximal	na	na
25717	debitage	3.0	C	C	18.05	13.16	7.41	1.41	12.18	6.42	66	prom	cortex	none	99	burned	step	sub-parallel	convex	0	2	proximal	na	na
25718	debitage	3.0	C	C	24.76	12.86	4.17	0.87	7.93	5.57	59	prom	plain	none	1	na	feather	leaf	straight	0	3	proximal	na	na
25719	debitage	2.1	C	C	29.21	9.64	5.99	1.43	5.91	2.68	94	small	plain	none	1	na	step	sub-parallel	twisted	10-50	1	proximal	s-tri	1
25720	debitage	3.0	D	R	24.52	19.59	5.2	2.29	0	0	0	missing	missing	na	7	na	hinge	ind.	ind.	0	0	ind.	na	na
25721	debitage	3.0	D	C	19.53	25.86	3.79	0.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25722	denticulate	3.0	M	C	24.91	13.88	4.35	1.34	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
25723	debitage	3.0	D	C	11.38	19.14	2.65	0.65	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25724	debitage	3.0	D	C	16.33	16.61	3.97	1.13	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
25725	debitage	3.0	M	C	17.44	13.12	3.14	0.61	0	0	0	small	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
25726	debitage	3.0	C	C	11.33	14.95	3.67	0.42	12.77	3.77	42	prom	plain	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
25727	nft	3.0	M	C	15.81	14.84	4.47	1.03	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
25728	debitage	2.2	C	C	24.94	11.27	5.02	1.06	4.6	2.49	94	small	plain	none	2	ickie shine	feather	expanding	concave	0	2	proximal	na	na
25729	debitage	3.0	C	C	14.43	15.09	2.64	0.37	8.18	1.89	74	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
25730	debitage	3.0	C	C	23.13	17.34	8.48	2	15.44	9.3	65	prom	plain	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
25731	debitage	3.0	P	R	21.87	15.21	6.18	1.11	0	0	0	prom	cortex	none	1	burned	missing	ind.	ind.	0	3	proximal	na	na
25732	debitage	3.0	C	C	13.76	16.25	1.77	0.22	7.25	1.78	84	prom	winged	none	1	na	feather	expanding	convex	0	2	proximal	na	na
25733	debitage	3.0	C	C	15.86	19.37	6.46	0.86	16.74	6.24	40	prom	plain	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
25734	debitage	3.0	D	C	19.51	18.49	6.48	3.21	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
25735	debitage	3.0	D	C	17.64	13.1	4.17	0.93	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
25736	debitage	3.0	P	C	15.86	13.06	5.64	1.33	13.07	3.68	80	small	cortex	none	1	na	missing	ind.	ind.	10-50	2	crossed	na	na
25737	debitage	3.0	C	C	15.35	18.35	4.84	0.88	9.95	3.81	71	prom	plain	none	1	na	step	expanding	concave	0	3	proximal	na	na
25738	debitage	3.0	C	C	17.25	11.24	2.47	0.31	9.89	2.5	68	prom	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
25739	debitage	3.0	D	C	8.56	19.07	3.96	0.67	0	0	0	missing	missing	na	7	na	hinge	ind.	ind.	0	0	ind.	na	na
25740	debitage	3.0	D	C	10.37	21.15	7.44	1.49	0	0	0	missing	missing	na	8	na	step	ind.	ind.	50-90	0	ind.	na	na
25741	debitage	3.0	P	R	13.76	16.87	10.54	2.08	0	0	0	prom	cortex	none	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
25742	debitage	3.0	C	M	20.73	10.45	8.81	0.98	0	0	0	small	plain	none	1	burned	feather	ind.	ind.	0	0	ind.	na	na
25743	debitage	3.0	D	C	8.93	13.99	4.12	0.41	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	10-50	0	ind.	na	na
25744	debitage	3.0	C	C	15.69	14.17	4.89	1.04	5.29	3.86	67	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
25745	debitage	3.0	C	C	15.86	26.43	3.98	1.29	6.53	2.23	58	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
25746	debitage	1.2	C	C	63.22	27.54	9.57	11.36	23.08	8.37	85	prom	plain	none	1	na	hinge	contracting	concave	10-50	2	proximal	na	na
25747	debitage	3.0	D	C	16.56	14.95	1.93	0.47	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
25748	debitage	3.0	C	C	13.79	11.56	4.16	0.38	11.72	4.14	72	prom	cortex	none	1	na	step	contracting	convex	0	3	proximal	na	na
25749	debitage	3.0	C	C	12.62	16.51	1.82	0.24	3.89	1.38	70	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
25750	debitage	3.0	D	C	8.78	16	2.04	0.26	0	0	0	prom	missing	facetting	1	na	feather	expanding	straight	>90	0	NA	na	na
25751	debitage	3.0	D	L	13.61	8.36	4.61	0.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25752	debitage	3.0	D	C	12.04	8.06	6.04	0.5	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
25753	nft	3.0	M	M	22.85	11.07	5.55	1.89	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
25754	debitage	1.2	C	C	28.29	12.61	9.79	3.01	11.43	6.5	81	prom	plain	none	1	na	feather	sub-parallel	convex	10-50	3	proximal	na	na
25755	nft	3.0	M	M	22.56	17.2	8.3	2.49	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
25756	nft	3.0	P	C	18.78	14.16	6.52	1.7	10.82	6.2	73	prom	plain	none	1	heated	missing	ind.	ind.	0	4	bidirectiona	na	na
25757	debitage	3.0	C	L	19.52	13.56	2.62	0.58	0	0	0	missing	plain	none	1	na	step	ind.	ind.	0	2	proximal	na	na
25758	debitage	3.0	P	R	15.98	14.47	7.45	1.46	9.52	4.81	82	prom	plain	none	99	burned	missing	ind.	ind.	>90	0	NA	na	na
25759	debitage	3.0	C	C	13.4	15.28	3.1	0.35	15.49	2.94	104	prom	cortex	none	1	na	feather	contracting	convex	0	1	proximal	na	na
25760	debitage	3.0	C	C	12.38	11.41	4.03	0.43	3.2	1.77	88	prom	plain	facetting	1	na	feather	expanding	convex	0	3	proximal	na	na
25761	debitage	3.0	C	R	14.98	9.22	2.56	0.23	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
25762	debitage	3.0	D	R	14.01	10.43	2.25	0.19	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
25763	debitage	3.0	D	C	14.45	10.62	1.89	0.3	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
25764	debitage	3.0	C	C	12.71	12.22	3.51	0.42	10.52	3.09	39	small	plain	none	1	heated	feather	contracting	concave	10-50	1	bidirectiona	na	na
25765	debitage	3.0	C	C	10.84	11.83	4	0.48	11.49	3.68	70	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
25766	debitage	3.0	D	C	11.15	11.69	3.48	0.37	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	10-50	0	ind.	na	na
25767	debitage	3.0	C	C	7.66	13.07	2.75	0.16	10.99	3	60	prom	plain	none	99	burned	feather	expanding	convex	0	0	ind.	na	na
25768	debitage	5.0	C	C	17.17	4.69	2.64	0.2	1.72	0.69	94	small	point	none	99	burned	step	parallel	straight	0	2	proximal	s-tri	1
25769	debitage	5.0	C	L	18.18	3.8	2.36	0.13	4.13	2.58	77	small	plain	none	1	na	feather	ind.	ind.	0	0	ind.	99	99
25770	debitage	3.0	D	R	25.25	6.2	4.39	0.6	0	0	0	missing	missing	na	13	na	step	ind.	ind.	>90	0	NA	na	na
25771	truncation	3.0	M	M	15.58	23.05	6.74	2.73	0	0	0	missing	missing	na	7	na	missing	ind.	ind.	0	0	ind.	na	na
25772	debitage	11.0	M	M	31.11	23.76	5.18	3.94	0	0	0	na	na	na	13	na	missing	ind.	ind.	>90	0	NA	na	na
25775	debitage	4.1	C	C	44.15	42.33	23.74	44.17	26.96	21.91	107	prom	cortex	none	1	na	step	expanding	concave	0	6	crossed	na	na
25782	debitage	8.2	IND	IND	30.35	24.64	11.54	6.05	0	0	0	na	na	na	99	burned				10-50	0		na	na
25783	debitage	8.1	IND	IND	19.92	10.72	5.26	0.74	0	0	0	na	na	na	99	burned				<10	0		na	na
25784	debitage	8.1	IND	IND	16.02	9.81	3.53	0.52	0	0	0	na	na	na	99	burned				0	0		na	na
25785	debitage	8.1	IND	IND	14.97	10.57	4.66	0.61	0	0	0	na	na	na	99	burned				0	0		na	na
25786	debitage	8.1	IND	IND	16.32	11.99	4.24	0.77	0	0	0	na	na	na	99	burned				0	0		na	na
25787	debitage	8.1	IND	IND	14.44	9.56	3.2	0.4	0	0	0	na	na	na	99	burned				10-50	0		na	na
25788	debitage	8.1	IND	IND	11.21	11.77	4.65	0.54	0	0	0	na	na	na	99	burned				10-50	0		na	na
25789	debitage	8.1	IND	IND	15.77	7.42	2.14	0.21	0	0	0	na	na	na	99	burned				0	0		na	na
25790	debitage	8.1	IND	IND	14.21	8.9	2.77	0.31	0	0	0	na	na	na	99	burned				0	0		na	na
27065	burin	1.2	M	L	44.55	24.07	13.81	17.6	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
27066	truncation	3.0	M	C	33.79	25.02	11.36	12.17	0	0	0	prom	missing	na	99	burned	missing	ind.	ind.	<10	0	ind.	na	na
27067	burin	3.0	C	C	39.73	25.52	10.98	11.48	20.84	8.15	70	prom	winged	facetting	1	na	feather	expanding	concave	0	4	bidirectiona	na	na
27068	burin	1.2	P	C	39.58	18.06	12.54	7.16	1.43	4.58	88	small	point	none	3	na	missing	sub-parallel	straight	50-90	2	bidirectiona	other	
27069	borer	5.0	M	C	18.41	4.54	3.46	0.33	4.72	3.01	75	missing	missing	na	2	na	missing	sub-parallel	twisted	0	3	proximal	trap	2
27070	denticulate	1.2	C	C	83.96	32.03	10.38	26.72	16.97	8.13	77	prom	cortex	facetting	1	na	cortical	contracting	convex	<10	4	proximal	trap	y
27071	denticulate	3.0	C	C	79.91	44.96	21.95	72.2	25.33	15.09	65	prom	cortex	none	1	na	cortical	expanding	convex	50-90	3	proximal	na	na
27072	nft	3.0	C	C	42.6	36.3	10.2	17.13	16.28	7.21	76	prom	winged	facetting	2	na	hinge	expanding	convex	<10	3	proximal	na	na
27073	burin	3.0	P	C	32.97	27.47	13.43	14.66	16.24	6.37	80	prom	plain	facetting	3	na	missing	ind.	ind.	0	0	proximal	na	na
27074	notch	3.0	C	C	19.22	30.32	4.74	2.53	10.89	1.72	89	small	plain	none	3	na	feather	expanding	convex	<10	2	bidirectiona	na	na
27075	notch	3.0	P	C	19.19	17.34	7.99	2.58	12.94	7.41	0	prom	cortex	none	2	na	missing	ind.	ind.	<10	2	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27085	notch	3.0	M	C	55.47	42.21	11.92	24.02	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27086	debitage	3.0	C	C	49.93	44.49	17.6	33.17	14.73	12.43	81	prom	cortex	facetting	1	na	feather	expanding	convex	50-90	4	bidirectiona	na	na
27087	nft	3.0	D	C	40.84	32.3	8.79	10.53	0	0	0	missing	missing	na	2	na	plunge	expanding	concave	10-50	3	proximal	na	na
27088	debitage	3.0	M	C	27.52	32.59	11.9	12.57	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27089	debitage	3.0	C	C	33.76	20.25	11.43	10.43	7.85	3.92	83	small	cortex	none	1	na	hinge	sub-parallel	convex	50-90	4	proximal	na	na
27090	debitage	3.0	C	C	46.27	30.53	12.15	13.97	11.23	3.32	70	small	plain	none	3	na	feather	contracting	concave	>90	0	NA	na	na
27091	debitage	4.1	C	C	25.65	29.1	20.58	13.56	17.77	5.57	87	prom	cortex	none	1	na	feather	expanding	concave	10-50	5	crossed	na	na
27092	debitage	3.0	D	C	27.41	38.55	13.2	9.7	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	10-50	0	proximal	na	na
27093	debitage	3.0	C	C	15.57	31.96	8.88	4.06	8.1	5.87	89	prom	cortex	none	1	na	feather	expanding	convex	10-50	4	bidirectiona	na	na
27094	debitage	3.0	C	C	42.63	27.24	12.86	14.66	18.42	7.06	84	prom	plain	facetting	1	na	feather	expanding	concave	50-90	2	bidirectiona	na	na
27095	debitage	3.0	C	C	28.44	33.92	12.16	7.82	8.85	3.1	89	small	cortex	none	2	na	feather	expanding	straight	<10	7	crossed	na	na
27096	debitage	3.0	C	C	30.53	27.96	7.43	5.22	18.59	5.77	60	prom	plain	none	2	na	hinge	expanding	concave	10-50	2	proximal	na	na
27097	debitage	3.0	C	C	33.77	33.15	9.69	10.15	11.26	4.47	80	small	cortex	facetting	2	na	hinge	expanding	convex	<10	5	proximal	na	na
27098	debitage	3.0	C	C	19.76	23.56	6.95	2.33	10.85	6.59	61	prom	cortex	none	2	heated	feather	expanding	ind.	<10	3	proximal	na	na
27099	debitage	3.0	P	C	29.62	38.59	9.64	12.68	21.1	8.5	75	prom	plain	none	10	na	missing	ind.	ind.	0	4	bidirectiona	na	na
27100	debitage	3.0	C	C	36.77	27.86	9.74	6.15	23.73	8.74	53	prom	plain	facetting	1	na	hinge	contracting	straight	10-50	1	proximal	na	na
27101	debitage	3.0	C	C	28.59	20.48	8.15	4	12.05	4.65	67	small	plain	facetting	2	na	hinge	expanding	convex	0	4	proximal	na	na
27102	debitage	3.0	D	C	23.78	26.02	8.81	6.37	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	>90	0	NA	na	na
27103	debitage	3.0	C	C	32.8	20.48	4.98	2.81	14.39	7.56	62	small	plain	none	1	na	feather	sub-parallel	concave	0	4	proximal	na	na
27104	debitage	3.0	C	C	41.55	33.08	20	12.12	8.87	3.85	79	small	plain	none	8	na	plunge	expanding	concave	<10	3	proximal	na	na
27105	debitage	3.0	C	C	34.54	24.53	7	5.72	13.7	6.83	70	prom	plain	facetting	5	na	cortical	expanding	concave	<10	3	proximal	na	na
27106	debitage	3.0	P	C	18.92	15.84	6.19	2.46	13.36	4.51	75	prom	plain	facetting	3	burned	missing	ind.	ind.	0	3	proximal	na	na
27107	debitage	2.2	D	C	26.84	11.41	3.76	0.66	0	0	0	missing	missing	na	2	heated	feather	expanding	twisted	0	2	proximal	other	na
27108	debitage	1.2	C	C	29.29	13.75	5.74	2.1	0	0	0	prom	faceted	none	2	na	hinge	sub-parallel	convex	>90	0	NA	lens	na
27109	debitage	3.0	P	C	23.82	21.42	6.3	2.63	4.99	3.46	77	small	cortex	none	2	heated	missing	ind.	ind.	50-90	2	bidirectiona	na	na
27110	debitage	3.0	C	C	20.16	13.25	3.22	0.94	8.11	1.58	79	small	cortex	none	8	na	hinge	expanding	concave	<10	2	crossed	na	na
27111	debitage	4.1	C	C	31.77	24.36	6.06	4.67	16.3	6.03	70	prom	plain	none	1	na	feather	expanding	concave	0	4	crossed	na	na
27112	debitage	3.0	C	C	20.71	24.8	6.61	3.22	13.08	5.59	78	prom	plain	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
27113	debitage	3.0	D	C	22.48	21.57	8.08	4.08	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	proximal	na	na
27114	debitage	3.0	C	C	29.07	22.65	7.67	3.35	15.95	7.9	72	prom	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
27115	debitage	3.0	C	C	28.1	20.61	5.39	2.96	17.32	3.78	82	prom	winged	facetting	2	na	feather	expanding	concave	<10	3	proximal	na	na
27116	debitage	3.0	C	C	31.6	28.16	12.28	9.68	13.86	8.97	84	small	faceted	none	1	na	hinge	expanding	concave	<10	3	crossed	na	na
27117	debitage	3.0	C	C	27.19	21.78	7.39	5.11	20.4	6.89	65	prom	plain	facetting	2	na	plunge	sub-parallel	twisted	10-50	1	proximal	na	na
27118	nft	3.0	C	C	27.68	14.36	6.52	2.38	5.76	2.01	80	small	cortex	facetting	1	heated	feather	expanding	concave	0	6	crossed	na	na
27119	debitage	3.0	P	C	24.86	21.61	5.73	2.79	15.01	5.06	71	small	plain	none	1	na	missing	ind.	straight	<10	2	proximal	na	na
27120	debitage	3.0	C	C	18.18	24.53	9.51	3.03	16.49	11.07	61	small	plain	none	3	na	hinge	expanding	convex	<10	1	bidirectiona	na	na
27121	debitage	3.0	C	C	25.05	15.2	4.22	1.34	7.65	5.04	65	prom	plain	none	2	na	feather	expanding	concave	<10	4	proximal	na	na
27122	debitage	5.0	C	C	24.13	4.75	2.63	0.38	2.32	1.13	89	small	linear	none	2	na	step	parallel	straight	0	3	proximal	trap	2
27123	debitage	3.0	C	C	23.45	27.28	6.61	2.84	4.4	3.4	85	prom	point	facetting	1	na	hinge	expanding	convex	<10	1	crossed	na	na
27124	debitage	3.0	P	C	22.14	20.14	3.57	1.43	15.42	4.1	74	prom	cortex	none	99	burned	missing	ind.	ind.	0	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27125	debitage	3.0	C	C	23.93	17.05	4.31	1.83	3.25	1.65	89	small	linear	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
27126	debitage	3.0	C	C	22.97	14.94	3.29	1.37	3.51	1.26	82	prom	linear	facetting	2	heated	step	sub-parallel	concave	0	3	proximal	na	na
27127	debitage	1.2	C	C	33.92	16.03	5.29	2.1	7.03	2.37	77	missing	plain	none	99	burned	plunge	sub-parallel	concave	<10	3	proximal	na	na
27128	debitage	3.0	D	C	18.51	16.32	6.62	2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27129	debitage	3.0	C	C	34.8	23.09	11.85	9.53	9.25	5.57	89	small	cortex	none	2	na	cortical	expanding	concave	>90	0	NA	na	na
27130	debitage	3.0	C	C	22.61	13.11	6.37	1.55	0	0	0	small	p. missing	none	8	na	feather	contracting	concave	50-90	1	crossed	na	na
27131	debitage	3.0	D	C	18.17	15.58	4.83	1.27	0	0	0	small	missing	na	2	na	plunge	expanding	concave	50-90	3	proximal	na	na
27132	debitage	3.0	D	C	14.23	12.38	2.77	0.53	0	0	0	missing	missing	na	3	na	feather	ind.	concave	<10	3	proximal	na	na
27133	debitage	3.0	P	L	25.42	29.08	5.89	3.42	0	0	0	missing	cortex	none	2	na	missing	ind.	concave	<10	2	proximal	na	na
27134	debitage	3.0	D	C	18.82	25.2	9.25	2.34	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
27135	debitage	3.0	C	C	24.72	24.93	9.35	3.74	25.76	10.02	65	small	cortex	none	2	na	feather	contracting	concave	<10	2	proximal	na	na
27136	burin	1.2	M	L	26.78	10.48	9.6	3.43	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	10-50	0	ind.	na	na
27137	debitage	3.0	C	C	17.23	13.43	8.43	1.05	11.92	8.6	72	small	cortex	none	1	na	hinge	contracting	straight	<10	2	proximal	na	na
27138	debitage	3.0	C	C	17.85	13.81	3.07	0.64	2.63	2.04	89	small	point	facetting	2	na	hinge	expanding	straight	>90	0	NA	na	na
27139	debitage	3.0	C	C	18.2	17.1	7.11	2.45	13.86	7.03	78	small	cortex	none	8	na	hinge	sub-parallel	convex	<10	3	proximal	na	na
27140	debitage	3.0	D	C	18.02	31.56	7.34	2.23	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	10-50	0	ind.	na	na
27141	debitage	1.2	C	C	29.45	13.25	4.67	1.12	5.53	3.61	72	small	plain	none	2	na	feather	expanding	convex	0	2	proximal	s-tri	na
27142	scraper	3.0	D	C	23.6	13.71	7.46	1.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27143	debitage	3.0	C	C	9.36	10.38	3.31	0.37	4.37	2.69	71	small	cortex	none	2	na	step	expanding	convex	0	3	crossed	na	na
27144	debitage	3.0	D	C	16.53	13.98	4	0.7	0	0	0	missing	missing	na	8	heated	plunge	ind.	concave	50-90	3	proximal	na	na
27145	debitage	3.0	D	C	14.48	21.42	6.16	1.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27146	debitage	3.0	C	C	18.29	19.5	8.97	2.86	18.71	7.51	82	small	plain	none	99	burned	cortical	contracting	straight	10-50	4	bidirectiona	na	na
27147	debitage	2.2	C	C	20.38	9.02	2.62	0.35	7.73	1.31	89	prom	linear	facetting	2	na	feather	contracting	concave	0	3	proximal	trap	y
27148	debitage	3.0	C	C	17.1	13.85	2.98	0.41	4.72	1.96	81	small	plain	none	2	na	feather	expanding	convex	0	2	proximal	na	na
27149	debitage	3.0	C	C	14.02	20.37	7.56	1.64	20.24	7.99	56	prom	facetted	facetting	2	na	feather	expanding	convex	0	3	proximal	na	na
27150	debitage	3.0	C	C	13.27	21.38	3.09	0.81	4.88	3.49	65	small	cortex	none	1	na	hinge	expanding	straight	<10	2	proximal	na	na
27151	debitage	3.0	C	C	18.69	20.01	4.92	0.67	10.42	2.62	70	prom	plain	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na
27152	debitage	3.0	D	C	13.86	18.2	3.59	0.74	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	<10	0	ind.	na	na
27153	debitage	1.2	C	C	23.75	11.4	5.96	0.98	8.97	5.65	69	small	cortex	none	2	na	feather	sub-parallel	twisted	<10	3	proximal	trap	y
27154	debitage	3.0	C	C	16.91	16.8	4.89	0.96	13.14	5.89	47	prom	plain	none	99	burned	feather	expanding	convex	0	2	proximal	na	na
27155	debitage	1.1	P	C	17.25	8.45	4.83	0.88	6.39	3.76	70	small	facetted	none	2	na	missing	parallel	twisted	0	4	proximal	other	3
27156	debitage	3.0	C	C	16.04	23.44	6.31	0.93	2.85	1.33	89	small	linear	none	2	na	feather	expanding	convex	<10	2	proximal	na	na
27157	debitage	2.2	M	C	19.07	9.41	3.27	0.52	0	0	0	missing	missing	na	8	na	missing	sub-parallel	twisted	0	4	proximal	s-tri	y
27158	debitage	3.0	C	C	11.37	12.75	3.08	0.26	10.4	3.23	74	prom	winged	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
27159	debitage	3.0	D	C	17.1	12.54	6.49	0.98	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27160	debitage	3.0	C	C	16.33	11.89	2.62	0.38	4.49	2.38	84	small	cortex	none	1	na	step	expanding	straight	0	1	proximal	na	na
27161	debitage	3.0	D	C	19.17	15.36	4.86	1.18	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
27162	debitage	2.1	D	C	15.64	8.47	3.09	0.4	0	0	0	missing	missing	na	2	na	feather	parallel	straight	10-50	2	proximal	trap	2
27163	debitage	3.0	C	C	10.05	23.02	5.2	1.3	3.16	1.28	89	small	linear	facetting	3	na	step	expanding	concave	0	5	proximal	na	na
27164	debitage	3.0	D	C	12.08	21.92	4.95	1.07	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27165	debitage	3.0	C	C	24.2	20.79	9.63	3.48	14.52	3.07	74	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
27166	debitage	5.0	M	C	17.42	4.34	3.3	0.2	0	0	0	missing	missing	na	99	burned	missing	parallel	convex	0	2	proximal	s-tri	1
27167	debitage	3.0	C	C	10.58	12.34	2.16	0.3	3.57	1.47	70	small	plain	none	2	na	step	expanding	straight	0	2	proximal	na	na
27168	debitage	3.0	C	C	14.97	7.68	6.21	0.31	7.66	5.29	65	small	cortex	none	2	na	feather	contracting	twisted	0	2	crossed	na	na
27169	debitage	5.0	M	C	15.15	4.75	3.57	0.29	0	0	0	missing	missing	na	2	na	missing	sub-parallel	concave	50-90	1	proximal	l-tri	1
27170	nft	3.0	M	C	27.37	15.86	6.53	2.85	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	50-90	0	ind.	na	na
27171	debitage	3.0	C	C	16.15	16.96	5.13	0.91	1.57	2.87	89	small	point	none	2	na	feather	expanding	concave	10-50	2	bidirectiona	na	na
27172	debitage	3.0	C	C	12.26	16.33	2.16	0.32	5.5	1.47	88	small	linear	none	2	na	feather	expanding	convex	0	2	proximal	na	na
27173	debitage	3.0	D	C	7.91	27.14	10.67	1.58	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
27174	debitage	2.2	C	C	15.5	7.55	3.67	0.3	3.08	2.14	89	small	point	facetting	2	na	feather	sub-parallel	straight	0	2	proximal	r-tri	1
27175	debitage	3.0	P	C	17.75	10.76	4.91	0.78	7.01	2.79	80	prom	plain	none	2	heated	missing	ind.	concave	<10	3	proximal	na	na
27176	debitage	3.0	P	C	11.42	13.29	3.02	0.46	6.8	3.33	73	prom	cortex	none	2	na	missing	ind.	ind.	0	2	proximal	na	na
27177	debitage	3.0	D	C	12.27	13.56	4.21	0.48	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	<10	0	ind.	na	na
27178	debitage	3.0	D	C	17.83	13	6.16	0.85	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
27179	debitage	2.2	D	C	17.54	8.52	5.42	0.6	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	<10	0	ind.	na	na
27180	debitage	1.2	M	C	28.92	13.86	6.96	2.54	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27181	debitage	3.0	D	C	14.53	11.09	3.97	0.57	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
27182	debitage	2.2	M	C	23.47	10.91	4.9	1.15	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
27183	debitage	3.0	D	C	13.1	14.85	3.49	0.74	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	0	0	ind.	na	na
27184	debitage	3.0	D	C	9.74	17.05	3.98	0.63	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	0	ind.	na	na
27185	debitage	8.2	IND	IND	18.66	8.08	9.17	1.28	0	0	0	na	na	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
27186	debitage	3.0	D	C	11.67	18.25	5.75	0.86	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
27187	debitage	3.0	D	C	14.57	8.8	2.45	0.3	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
27188	debitage	3.0	D	C	11.43	11.34	1.79	0.34	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27189	debitage	3.0	D	C	12.89	11.9	4.81	0.64	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
27190	debitage	3.0	D	C	17.8	17.55	1.99	0.63	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	0	0	ind.	na	na
27191	debitage	3.0	D	L	13.89	14.34	4.76	1	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	ind.	na	na
27192	debitage	3.0	C	R	14.82	7.86	2.05	0.22	0	0	0	small	plain	none	2	na	feather	ind.	ind.	<10	1	proximal	na	na
27193	debitage	3.0	M	L	15.47	9.21	3.68	0.64	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
27194	debitage	3.0	D	C	16.55	15.65	6.15	1.01	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	<10	0	ind.	na	na
27195	debitage	8.2	IND	IND	28.81	11.53	21.1	5.27	0	0	0	na	na	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
27196	debitage	3.0	D	C	12.58	8.64	2.75	0.26	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
27197	debitage	3.0	M	C	15.01	12.31	4.69	0.75	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27198	debitage	3.0	P	C	8.5	15.24	3	0.32	8.28	2.99	77	prom	plain	none	99	burned	missing	ind.	ind.	0	2	proximal	na	na
27199	debitage	3.0	C	C	12.94	14.85	9.24	1.03	14.67	9.54	51	prom	plain	none	2	na	step	expanding	convex	0	1	proximal	na	na
27200	debitage	3.0	C	L	18.87	12.3	2.76	0.59	0	0	0	small	missing	na	1	na	feather	ind.	ind.	0	3	proximal	na	na
27201	debitage	3.0	M	R	11.09	12.84	5.38	0.67	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
27202	debitage	3.0	D	C	14.9	8.81	1.85	0.26	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
27203	debitage	3.0	D	C	12.76	9.52	1.81	0.22	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
27204	debitage	3.0	C	C	8.64	17.25	5.16	0.62	2.79	1.33	85	prom	plain	na	5	na	cortical	expanding	convex	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27205	debitage	3.0	D	C	10.18	11.32	1.64	0.16	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27206	debitage	3.0	C	C	12.04	6.24	0.86	0.08	2.36	1.06	72	small	cortex	none	2	na	feather	sub-parallel	concave	0	2	proximal	na	na
27207	debitage	3.0	D	C	6.52	16.11	1.55	0.15	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27208	debitage	3.0	C	C	6.55	9.29	3.19	0.13	8.05	3.23	67	small	cortex	facetting	2	na	feather	expanding	concave	0	3	proximal	na	na
27209	debitage	3.0	D	C	6.5	12.69	2.8	0.18	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27210	debitage	3.0	M	C	10	6.41	1.99	0.15	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	2	proximal	na	na
27211	debitage	3.0	D	C	11.57	7.55	3.97	0.38	0	0	0	missing	missing	na	99	burned	step	ind.	ind.	<10	0	ind.	na	na
27212	debitage	2.2	D	C	16.54	4.87	2.94	0.17	0	0	0	missing	missing	na	2	na	feather	contracting	straight	0	2	proximal	l-tri	na
27213	debitage	3.0	D	C	15.02	8.06	4.86	0.35	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na
27214	debitage	3.0	D	C	15.27	10.78	7.42	0.67	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
27215	debitage	8.2	IND	IND	12.98	8.19	2.59	0.21	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27216	debitage	3.0	D	R	15.25	6.31	2.44	0.22	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	>90	0	NA	na	na
27217	burin	1.2	P	L	41.21	21.38	13.22	12.92	18.1	9.39	88	prom	cortex	none	1	na	missing	ind.	ind.	50-90	2	proximal	na	na
27218	burin	1.1	P	C	36.03	18.35	13.48	6.49	17.02	12.97	62	prom	plain	none	1	na	missing	parallel	convex	0	2	proximal	s-tri	1
27219	burin	1.1	P	M	38.27	19.57	9.99	6.59	0	0	0	small	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	ind.	1
27220	burin	1.1	M	C	36.99	16.12	9.76	6.14	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	10-50	1	proximal	l-tri	1
27221	borer	2.1	P	C	26.65	11.9	6.23	1.2	9.06	5.77	60	prom	cortex	none	1	na	missing	parallel	straight	0	2	proximal	r-tri	1
27222	point	13.0	M	M	20.36	11.52	3.8	0.74	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27223	borer	3.0	D	C	10.33	19.07	4.22	0.79	0	0	0	missing	missing	facetting	1	na	feather	expanding	ind.	<10	2	proximal	na	na
27224	geometric	2.1	M	R	14.33	7.71	3.33	0.35	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27225	point	3.0	C	M	22.5	9.71	2.69	0.43	0	0	0	small	point	na	2	na	feather	ind.	straight	0	0	ind.	na	na
27226	borer	5.0	M	C	13.81	3.46	3.75	0.19	0	0	0	missing	missing	na	1	na	missing	parallel	concave	0	0	ind.	s-tri	1
27227	borer	5.0	M	C	15.68	3.99	3.38	0.28	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	trap	2
27228	debitage	1.2	C	C	56.72	26.13	7.06	10.12	18.66	5.25	75	small	winged	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	s-tri	na
27229	nft	3.0	D	C	21.03	20.94	6.58	3.16	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
27230	debitage	3.0	C	C	34.87	29.31	13.4	11.05	19.94	6.16	87	prom	plain	none	1	na	plunge	expanding	concave	10-50	3	proximal	na	na
27231	truncation	10.0	M	R	36.64	42.34	10.2	16.91	0	0	0	na	na	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
27232	nft	3.0	D	C	33.02	40.08	10.69	12.48	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27233	nft	2.1	M	C	27.4	11.89	2.81	1.09	0	0	0	missing	missing	na	1	na	missing	parallel	concave	0	2	proximal	l-tri	1
27234	nft	3.0	C	C	27.78	17.56	6.04	3.64	13.63	4.35	80	prom	cortex	none	1	na	step	sub-parallel	concave	0	4	proximal	na	na
27235	nft	3.0	D	C	27.86	18.56	4.73	2.44	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	<10	0	ind.	na	na
27236	nft	3.0	C	C	17.77	21.76	8.36	2.9	20.92	4.76	79	prom	cortex	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
27237	nft	3.0	C	C	19.91	19.42	5.6	1.7	4.46	2.14	95	prom	plain	none	3	na	feather	expanding	straight	0	3	proximal	na	na
27238	notch	3.0	M	C	22.91	13.54	2.96	1.21	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27239	nft	2.1	D	C	22.4	11.77	3.62	1.14	0	0	0	missing	missing	na	1	heated	feather	ind.	concave	10-50	2	proximal	trap	2
27240	truncation	2.1	M	C	19.96	7.75	2.65	0.59	0	0	0	missing	missing	na	1	heated	missing	parallel	straight	0	3	proximal	trap	2
27241	debitage	5.0	M	C	15.22	3.51	1.44	0.1	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	0	ind.	lens	0
27242	nft	3.0	C	L	38.58	31.03	10.19	11.75	0	0	0	prom	cortex	none	1	na	cortical	expanding	ind.	0	2	proximal	na	na
27243	notch	3.0	M	C	26.88	17.74	9.77	3.68	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27244	notch	1.1	C	C	30.59	15.09	7.11	1.59	3.66	1.94	83	small	cortex	none	1	na	plunge	sub-parallel	concave	<10	2	proximal	s-tri	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27245	nft	3.0	D	R	17.48	22.97	9.34	4.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27246	scraper	3.0	M	M	16.01	8.75	5.97	0.81	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27254	notch	3.0	C	C	53.53	35.17	15.8	27.01	30.36	13.53	65	prom	plain	none	8	na	feather	sub-parallel	twisted	<10	3	proximal	na	na
27255	borer	3.0	C	C	42.75	26.58	8.27	7.69	16.7	5.51	72	prom	cortex	none	8	na	feather	sub-parallel	concave	50-90	2	proximal	na	na
27256	debitage	3.0	C	C	44.3	22.21	12.72	9.94	2.11	1.12	105	prom	point	none	8	na	feather	leaf	concave	>90	1	proximal	na	na
27257	debitage	3.0	C	C	41.47	56.3	20.64	32.17	9.49	4.17	100	prom	cortex	none	1	na	plunge	expanding	concave	10-50	2	proximal	na	na
27258	nft	3.0	C	C	57.05	34.45	10.6	17.03	23.65	9.45	75	prom	plain	none	1	na	feather	leaf	concave	<10	3	proximal	na	na
27259	nft	3.0	C	C	45.99	31.34	17.99	17.78	28.39	17.22	57	prom	cortex	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
27260	debitage	3.0	C	C	46.58	32.95	17.98	33.33	18.14	10.51	105	prom	plain	none	1	na	cortical	expanding	convex	>90	0	NA	na	na
27261	debitage	3.0	D	C	52.05	31.74	8.35	15.73	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27262	debitage	3.0	C	C	54.99	40.02	13.98	26.71	9.41	3.4	115	prom	cortex	na	1	na	feather	ind.	concave	>90	0	NA	na	na
27263	debitage	3.0	C	C	42.93	34.07	11.07	12.16	32.56	11.28	64	prom	cortex	none	1	na	cortical	contracting	concave	10-50	3	proximal	na	na
27264	notch	3.0	C	C	40.14	29.22	9.67	11.21	20.64	9.22	72	prom	cortex	none	1	na	cortical	expanding	concave	<10	3	proximal	na	na
27265	debitage	3.0	C	C	36.14	28.42	17.45	15.46	17.24	12.77	86	prom	cortex	none	1	na	step	expanding	convex	50-90	1	proximal	na	na
27266	debitage	3.0	C	C	33.12	32.93	8.24	7.28	11.22	6.89	80	prom	plain	none	1	na	cortical	expanding	concave	<10	3	proximal	na	na
27267	debitage	3.0	C	C	35.26	24.02	11.91	10.45	17.73	9.26	72	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
27268	debitage	3.0	C	C	31.38	16.95	7.57	3.26	16.01	6.86	60	prom	plain	none	1	na	cortical	sub-parallel	convex	0	2	proximal	na	na
27269	debitage	3.0	C	C	34.57	26.12	7.41	6.57	19.09	6.18	71	prom	cortex	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
27270	debitage	3.0	C	L	23.68	26.78	7.29	4.2	19.24	5.86	80	prom	plain	facetting	1	na	hinge	ind.	ind.	>90	1	proximal	na	na
27271	debitage	1.2	C	C	46.91	17.42	12.3	7.42	4.96	3.19	80	prom	plain	none	1	na	feather	sub-parallel	concave	50-90	1	proximal	other	na
27272	debitage	3.0	M	C	26.87	27.95	10.02	7.98	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27273	debitage	3.0	C	C	30.41	18.88	10.02	4.36	18.85	9.97	66	prom	cortex	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
27274	debitage	3.0	C	C	30.55	24.95	13.28	7.86	13.04	3.5	86	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27275	debitage	1.2	C	C	39.39	18.63	13.19	11.6	13.36	6.75	97	small	plain	none	3	na	cortical	parallel	straight	50-90	3	proximal	na	na
27276	nft	3.0	P	C	26.52	18.88	9	3.51	5.51	8.57	88	small	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
27277	debitage	3.0	C	C	31.15	24.69	9.5	6.27	21.52	9.19	70	prom	cortex	none	8	heated	feather	expanding	convex	10-50	2	proximal	na	na
27278	debitage	3.0	C	C	27.37	24.65	9.54	4.44	22.78	9.77	66	prom	cortex	none	1	na	feather	contracting	convex	0	3	proximal	na	na
27279	debitage	3.0	C	C	27	26.08	5.61	3.1	10.43	4.06	83	prom	plain	none	1	na	feather	expanding	straight	<10	2	proximal	na	na
27280	debitage	4.1	C	L	44	30.84	9.66	11.49	0	0	0	missing	plain	none	1	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
27281	debitage	3.0	C	C	33.63	29.82	7.57	5.15	18.36	7.19	75	prom	cortex	none	1	na	feather	expanding	concave	<10	4	proximal	na	na
27282	debitage	3.0	C	C	31.19	17.77	10.8	5.04	13.93	8.55	80	prom	plain	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
27283	debitage	3.0	D	C	20.14	24.09	4.76	2.01	0	0	0	prom	missing	na	1	na	hinge	ind.	convex	0	0	ind.	na	na
27284	debitage	3.0	D	C	18.76	26.47	5.63	2.5	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
27285	debitage	3.0	M	C	21.85	19.31	9.58	3.14	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27286	debitage	3.0	C	C	15.58	26.81	4.38	1.39	15.28	4.43	80	prom	faceted	na	1	na	feather	expanding	convex	0	0	ind.	na	na
27287	debitage	3.0	C	C	24.91	15.7	5	1.91	7.33	3.59	82	prom	plain	none	8	na	hinge	expanding	concave	10-50	1	proximal	na	na
27288	debitage	3.0	C	C	22.3	19.42	4.65	1.41	5.47	3.51	66	prom	plain	none	1	heated	hinge	expanding	concave	0	2	proximal	na	na
27289	debitage	3.0	D	C	28.81	15.55	3.77	1.47	0	0	0	prom	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
27290	debitage	3.0	C	C	24.26	18.76	6.44	2.43	8.14	5.82	75	prom	cortex	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
27291	debitage	3.0	C	C	31.55	19	5.74	2.52	7.41	1.78	82	small	plain	none	2	na	feather	expanding	concave	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27292	debitage	3.0	C	C	26.45	17.36	4.4	2.54	9.27	4.08	77	prom	cortex	none	1	na	feather	leaf	concave	0	4	proximal	na	na
27293	debitage	1.2	C	C	31.96	14.98	5.75	2.3	5.02	2.25	81	prom	cortex	none	1	na	feather	leaf	concave	10-50	2	proximal	na	na
27294	debitage	3.0	M	C	23.76	16.89	6.13	2.52	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27295	debitage	1.1	C	C	34.19	13.31	5.02	1.64	9.66	5.58	78	prom	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	s-tri	y
27296	debitage	3.0	C	C	20.49	21.3	3.1	0.76	7.58	2.52	80	prom	cortex	none	1	na	feather	expanding	straight	0	3	proximal	na	na
27297	debitage	1.2	D	C	27.62	14.5	4.09	1.52	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
27298	debitage	3.0	C	C	16.87	19.98	3.62	1.01	8.73	1.41	79	prom	cortex	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
27299	debitage	3.0	C	C	21.14	20.79	3.71	1.31	8.9	2.9	78	prom	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
27300	debitage	3.0	C	C	19.88	22.26	5.02	2.44	17.22	3.37	52	prom	cortex	none	3	na	feather	expanding	concave	10-50	3	proximal	na	na
27301	debitage	3.0	C	C	21.58	24.6	5.08	2.06	17.75	5.1	73	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
27302	debitage	3.0	C	C	15.16	21.2	4.38	1.19	11.47	4.76	65	prom	plain	none	1	na	step	expanding	straight	50-90	2	proximal	na	na
27303	debitage	3.0	C	C	18.02	14.55	3.68	1.01	7	2.86	82	prom	plain	none	1	na	feather	expanding	straight	10-50	2	proximal	na	na
27304	debitage	3.0	C	C	14.2	16.66	4.83	0.92	14.52	5.65	55	prom	winged	none	3	na	feather	sub-parallel	concave	0	3	proximal	na	na
27305	debitage	3.0	C	C	15.47	22.01	2.37	0.61	5.1	1.56	69	prom	plain	none	1	heated	feather	expanding	straight	0	3	proximal	na	na
27306	debitage	3.0	C	C	15.36	19.65	4.03	1.24	10.91	3.54	80	prom	plain	none	3	na	feather	expanding	concave	10-50	2	proximal	na	na
27307	debitage	3.0	C	C	16.34	20.97	6.78	1.05	12.3	6.29	56	prom	cortex	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
27308	debitage	3.0	C	C	16.38	30.81	8.1	3.47	18.91	6.92	86	prom	plain	none	1	na	step	expanding	convex	0	3	proximal	na	na
27309	debitage	3.0	C	C	23.37	15.38	4.8	1.45	10.82	3.69	89	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
27310	debitage	3.0	C	C	22.32	17.68	7.41	2	11.09	8.27	105	prom	cortex	none	1	na	hinge	expanding	twisted	0	3	proximal	na	na
27311	debitage	3.0	C	R	17.72	17.38	7.21	1.32	0	0	0	prom	plain	none	3	na	step	ind.	ind.	0	0	proximal	na	na
27312	debitage	3.0	M	C	15.81	14.91	2.78	0.76	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
27313	debitage	1.2	C	C	29.17	13.48	5.52	1.24	7.18	5.21	68	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
27314	debitage	3.0	C	C	18.99	20.75	3.7	1.23	7.32	2.41	65	prom	cortex	none	1	na	feather	expanding	straight	<10	3	proximal	na	na
27315	debitage	3.0	C	C	30.98	17.09	6.1	2.68	7.66	1.76	90	prom	linear	none	1	na	feather	leaf	concave	10-50	2	proximal	na	na
27316	debitage	3.0	D	C	18.73	20.23	7.06	2.32	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
27317	debitage	3.0	D	C	23.56	15.99	5.89	2.02	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27318	debitage	3.0	C	C	16.1	18.12	5.32	1.41	7.61	2.3	83	small	plain	none	1	na	plunge	expanding	concave	0	4	bidirectional	na	na
27319	debitage	3.0	C	C	16.1	13.09	3.88	0.66	8.42	3.75	80	prom	plain	none	1	na	feather	leaf	twisted	10-50	2	proximal	na	na
27320	debitage	3.0	C	C	20.33	15.81	4.8	1.48	10.52	2.98	66	prom	plain	none	2	na	feather	expanding	concave	10-50	3	proximal	na	na
27321	debitage	2.1	C	C	27.61	11.02	7.61	1.34	5.45	6.5	67	small	cortex	none	1	na	feather	parallel	concave	<10	2	proximal	r-tri	1
27322	debitage	3.0	D	C	16.15	19.36	6.19	1.81	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
27323	debitage	3.0	C	C	17.58	11.2	6.88	0.81	10.87	6.47	57	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
27324	debitage	3.0	C	C	21.19	13.11	4.98	0.74	5.57	2.42	85	small	cortex	none	1	na	feather	expanding	twisted	0	1	proximal	na	na
27325	debitage	3.0	C	C	19.43	18.47	3.54	0.87	9.77	3.4	80	prom	cortex	none	1	na	feather	expanding	concave	0	5	proximal	na	na
27326	debitage	3.0	C	C	17.41	13.14	6.04	1.34	8.3	5.02	84	prom	plain	none	1	burned	cortical	expanding	concave	0	2	proximal	na	na
27327	debitage	3.0	C	C	26.64	21.3	6.81	2.99	10.61	4.59	63	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27328	debitage	3.0	C	C	17.17	18.82	3.89	0.87	10.09	3.46	83	prom	cortex	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
27329	debitage	3.0	D	C	16.08	31.96	8.62	3.9	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27330	debitage	3.0	C	C	15.45	19.74	5.62	0.9	15.17	5.63	75	prom	cortex	none	1	na	feather	expanding	convex	0	1	crossed	na	na
27331	debitage	3.0	C	C	23.05	13.44	6.57	2.25	11.45	5.07	65	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27332	debitage	3.0	C	C	16.14	12.26	3.75	0.7	6.35	2.71	91	prom	cortex	none	1	na	cortical	sub-parallel	concave	0	2	crossed	na	na
27333	debitage	3.0	C	L	25.93	13.21	8.63	3.16	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	crossed	na	na
27334	debitage	2.2	D	C	21.32	7.95	4.18	0.74	0	0	0	missing	missing	na	1	heated	feather	parallel	concave	>90	0	NA	lens	0
27335	debitage	3.0	D	C	18.56	19.15	2.4	0.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27336	debitage	3.0	C	C	17.06	15.69	3.51	0.67	15.08	3.49	74	prom	cortex	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
27337	debitage	3.0	C	C	26.66	16.26	4.02	1.08	6.68	3.8	80	prom	cortex	none	1	na	feather	expanding	twisted	0	4	proximal	na	na
27338	debitage	3.0	D	M	28.73	10.39	3.47	1.04	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27339	debitage	3.0	C	C	18.58	16.21	3.79	0.85	9.82	3.56	75	prom	cortex	none	1	burned	hinge	expanding	concave	0	2	proximal	na	na
27340	debitage	3.0	C	C	26.64	25.6	4.77	2.78	9.17	2.85	78	prom	plain	none	1	na	step	expanding	concave	0	0	ind.	na	na
27341	debitage	3.0	C	C	14.11	18.94	4.19	0.94	18.74	4.15	86	prom	winged	facetting	2	na	feather	contracting	straight	10-50	3	proximal	na	na
27342	debitage	3.0	P	C	15.44	20.54	4.58	1.62	10.15	3.21	80	prom	plain	none	3	na	missing	ind.	ind.	<10	2	proximal	na	na
27343	debitage	3.0	M	C	17.71	15.74	4.68	1.17	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27344	debitage	3.0	C	C	10.8	15.41	6.38	0.8	14.86	6.49	70	prom	plain	none	1	na	feather	contracting	convex	50-90	1	proximal	na	na
27345	debitage	3.0	P	C	20.05	14.34	3.33	0.78	8.05	2.47	71	prom	plain	none	1	burned	missing	ind.	ind.	10-50	1	proximal	na	na
27346	debitage	3.0	C	C	24.29	15.02	6.6	1.71	11.1	6.36	80	prom	plain	none	1	na	hinge	contracting	concave	10-50	2	proximal	na	na
27347	debitage	3.0	C	C	16.67	12.96	5.99	0.87	9	5.16	82	small	cortex	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
27348	debitage	3.0	C	C	18.25	17.26	7.28	2.27	13.05	4.95	83	prom	plain	none	1	na	hinge	sub-parallel	convex	>90	0	NA	na	na
27349	debitage	3.0	P	C	13.85	11.32	2.02	0.38	6.25	1.86	84	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
27350	debitage	3.0	C	C	13.45	18.89	6.38	1.82	14.88	5.05	106	prom	plain	none	1	na	feather	sub-parallel	straight	>90	0	NA	na	na
27351	debitage	3.0	C	C	13.99	11.81	2.45	0.27	5.22	1.51	0	prom	linear	none	1	na	feather	expanding	concave	0	1	proximal	na	na
27352	debitage	3.0	C	C	16.58	15.96	1.52	0.36	4.57	0.95	0	prom	linear	none	3	na	feather	expanding	straight	0	2	proximal	na	na
27353	debitage	2.1	C	C	18.15	8.12	4.16	0.46	8.54	3.66	70	prom	cortex	none	1	na	hinge	parallel	convex	0	2	proximal	s-tri	1
27354	debitage	3.0	C	C	15.43	15.59	3.45	0.58	4.79	2.37	74	prom	cortex	none	1	na	feather	expanding	straight	10-50	2	proximal	na	na
27355	debitage	3.0	C	M	9.76	15.6	4.44	0.57	0	0	0	prom	cortex	facetting	1	na	feather	ind.	ind.	0	0	proximal	na	na
27356	debitage	2.2	C	C	17.79	7.46	2.15	0.27	4.66	1.63	68	prom	plain	none	3	na	hinge	parallel	concave	10-50	3	proximal	lens	na
27357	debitage	3.0	C	C	7.83	18.8	3.27	0.44	9.82	2.42	103	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	crossed	na	na
27358	debitage	3.0	M	C	13.74	14.88	4.43	0.89	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
27359	debitage	3.0	C	R	14.9	14.91	4.99	1.11	14.42	4.87	58	prom	cortex	none	1	na	step	ind.	ind.	0	3	proximal	na	na
27360	debitage	3.0	D	C	21.46	11.8	3.07	0.8	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
27361	debitage	3.0	C	L	14.71	16.38	4.7	0.74	0	0	0	prom	cortex	none	1	heated	feather	ind.	ind.	0	0	ind.	na	na
27362	debitage	3.0	D	L	12.76	12.49	4.01	0.66	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27363	debitage	3.0	M	C	11.35	13.71	3.31	0.42	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27364	debitage	3.0	P	L	12.1	7.37	2.22	0.2	0	0	0	prom	plain	facetting	3	na	missing	ind.	ind.	0	0	ind.	na	na
27365	debitage	3.0	D	C	18.52	13.78	4.76	1.29	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
27366	debitage	3.0	C	C	18.63	9.8	4.54	0.62	3.12	1.86	79	small	linear	none	3	na	feather	leaf	concave	10-50	2	proximal	na	na
27367	debitage	3.0	C	L	18.77	9.58	6.03	0.77	0	0	0	prom	plain	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
27368	debitage	3.0	C	L	10.61	12.47	2.55	0.36	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	proximal	na	na
27369	debitage	3.0	D	C	11.16	8.87	2.05	0.12	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27370	debitage	3.0	P	C	8.76	25.35	8.8	2.1	14.87	8.71	60	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27371	debitage	1.2	D	C	33.39	13.17	2.63	0.98	0	0	0	missing	missing	na	3	na	feather	sub-parallel	ind.	0	3	crossed	lens	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27372	debitage	3.0	C	R	25.88	12.83	4.9	0.94	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
27373	debitage	4.1	D	C	18.08	17.09	8.44	1.72	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27374	debitage	3.0	D	C	18.18	17.1	6.52	1.64	0	0	0	missing	missing	na	2	na	step	ind.	ind.	0	0	ind.	na	na
27375	debitage	3.0	C	C	11.95	10.57	4.9	0.83	8.28	4.39	75	prom	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
27376	debitage	3.0	P	C	12.5	13.14	2.54	0.4	7.52	2.06	71	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
27377	debitage	3.0	P	C	12.96	17.72	7.61	1.53	15.7	6.68	82	prom	plain	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27378	debitage	3.0	P	C	11.53	14.86	4.62	0.64	4.57	1.98	74	prom	cortex	none	1	burned	missing	ind.	ind.	0	2	proximal	na	na
27379	debitage	3.0	M	C	14.86	9.33	2.69	0.44	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27380	debitage	3.0	C	C	12.7	13.95	2.48	0.47	7.37	2.27	80	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
27381	debitage	3.0	C	C	25.31	16.38	3.71	0.96	13.17	2.93	63	prom	plain	none	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
27382	debitage	3.0	C	C	21.01	11.71	4.54	1.22	10.28	3.37	80	prom	plain	none	3	na	feather	sub-parallel	twisted	0	3	proximal	na	na
27383	debitage	3.0	D	L	15.55	9.57	5.3	0.54	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
27384	debitage	3.0	C	C	16.54	10.9	2.44	0.28	6.4	2	65	prom	plain	none	1	na	feather	contracting	straight	0	2	proximal	na	na
27385	debitage	3.0	P	C	11.34	14.19	3.78	0.46	7.05	2.2	75	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
27386	debitage	3.0	C	C	22.57	16.27	4.34	1.27	7.38	2.9	80	prom	plain	none	3	na	feather	expanding	concave	10-50	3	proximal	na	na
27387	nft	3.0	M	C	16.98	11.9	4.58	0.85	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
27388	debitage	3.0	M	C	9.96	11.56	4.91	0.67	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	>90	0	ind.	na	na
27389	debitage	3.0	M	M	10.15	16.95	3.31	0.63	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27390	debitage	3.0	C	C	16.15	11.63	2.41	0.44	4.53	1.78	80	prom	plain	none	3	na	feather	leaf	straight	0	4	proximal	na	na
27391	debitage	3.0	D	L	15.37	27.99	6.69	2.42	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	50-90	0	ind.	na	na
27392	debitage	3.0	D	C	26.29	18.33	3.57	1.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27393	debitage	3.0	P	C	10.52	25.1	9.89	2.26	16.7	7.6	92	prom	cortex	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
27394	debitage	3.0	D	L	11.97	13.64	4.28	0.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27395	debitage	3.0	M	C	10.35	21.8	8.44	2.2	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27396	debitage	2.1	C	C	22.06	7.74	2.96	0.45	4.28	2.83	120	prom	plain	none	1	na	hinge	parallel	straight	0	2	proximal	na	1
27397	debitage	3.0	M	C	13.99	12.13	4.51	0.77	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27398	debitage	3.0	C	C	22.01	13.69	5.93	2	6.52	2.18	79	prom	plain	none	1	na	cortical	sub-parallel	concave	<10	5	crossed	na	na
27399	debitage	3.0	C	C	16.47	12.47	5.99	1.07	8.79	4.94	71	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
27400	debitage	3.0	D	C	19.5	11.15	6.89	1.32	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
27401	debitage	3.0	C	C	16.52	13.01	4.74	0.93	11.55	4.27	66	prom	cortex	none	1	na	hinge	expanding	straight	0	2	crossed	na	na
27402	debitage	2.2	M	C	19.7	8.8	4.2	0.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
27403	debitage	3.0	M	C	16.27	9.59	1.81	0.33	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27404	debitage	3.0	D	C	7.86	10.74	2.42	0.16	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27405	debitage	3.0	C	C	13.67	16.28	3.49	0.71	6.3	2.57	72	prom	plain	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
27406	nft	3.0	D	C	18.25	16.23	5.78	1.22	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	50-90	0	ind.	na	na
27407	debitage	2.1	C	C	29.39	8.69	3.29	0.66	8.29	2.28	71	prom	plain	none	8	na	feather	sub-parallel	concave	0	3	proximal	trap	y
27408	debitage	3.0	C	R	15.93	8.51	4.78	0.49	0	0	0	prom	cortex	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27409	debitage	3.0	D	C	8.76	10.13	4.75	0.44	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
27410	debitage	3.0	P	R	14.08	9.59	2.96	0.35	0	0	0	small	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
27411	debitage	3.0	D	C	13.31	19.72	7.04	1.46	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27412	debitage	3.0	M	L	18.85	7.04	3.54	0.6	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27413	debitage	2.1	D	C	14.4	6.44	2.08	0.19	0	0	0	missing	missing	na	1	na	hinge	parallel	straight	0	0	ind.	s-tri	1
27414	debitage	3.0	D	L	11.17	8.53	2.73	0.29	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
27415	debitage	5.0	D	C	18.81	5.19	6.66	0.42	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	0	0	ind.	s-tri	1
27416	debitage	2.1	D	C	13.93	6.72	2.22	0.18	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	10-50	0	ind.	s-tri	1
27417	debitage	3.0	D	R	13.6	13.33	2.35	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27418	debitage	3.0	C	R	20.53	15.08	4.44	1.31	4.38	2.39	89	prom	plain	none	1	heated	hinge	ind.	ind.	>90	0	NA	na	na
27419	debitage	3.0	D	R	15.93	5.56	5	0.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27420	debitage	3.0	C	C	11.18	8.2	3.58	0.25	8.19	3.9	51	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
27421	debitage	3.0	M	M	6.96	12.64	4	0.49	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27422	debitage	3.0	C	C	10.69	12.07	4.53	0.4	12.82	4.62	62	small	plain	none	1	na	feather	contracting	convex	0	2	proximal	na	na
27423	debitage	3.0	D	R	6.82	12.53	2.59	0.25	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
27424	debitage	3.0	D	L	16.32	7.77	3.14	0.32	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	10-50	0	ind.	na	na
27425	debitage	3.0	M	C	10.49	7.82	5.43	0.48	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	ind.	na	na
27426	debitage	3.0	C	C	19.92	17.36	10.27	2.34	10.09	4.11	121	prom	plain	none	1	na	feather	contracting	convex	50-90	2	crossed	na	na
27427	debitage	3.0	C	C	12.28	6.16	2.15	0.16	3.04	1.98	83	prom	cortex	none	1	na	feather	sub-parallel	twisted	0	4	proximal	na	na
27428	debitage	3.0	D	C	19.8	10.08	4.98	1.01	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
27429	debitage	3.0	D	C	9.58	7.07	1.17	0.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27430	debitage	3.0	D	C	6.33	9.79	1.06	0.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27431	debitage	3.0	D	C	10.68	11.89	3.9	0.37	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27432	debitage	3.0	D	C	7.13	12.94	5.97	0.6	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
27433	debitage	3.0	D	L	8.83	11.69	3.9	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27434	debitage	3.0	D	C	10.91	14.12	7.31	0.46	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
27435	debitage	2.1	P	C	10.75	5.95	1.82	0.09	4.21	1.89	66	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	l-tri	1
27436	debitage	3.0	P	C	11.98	19.3	4.93	1.12	10.47	4.01	86	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27437	debitage	3.0	P	C	5.77	9.59	1.5	0.07	7.69	1.41	81	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27438	debitage	3.0	M	M	10.79	15.56	3.04	0.52	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27439	nft	3.0	M	L	12.59	12.7	5.89	0.78	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27440	debitage	3.0	C	L	10.17	5.8	3.18	0.14	0	0	0	prom	cortex	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
27441	debitage	2.2	C	C	12.75	6.01	2.99	0.12	5.96	3.15	68	small	cortex	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
27442	debitage	3.0	D	C	10.29	5.9	3.13	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27443	debitage	3.0	C	C	9.57	14.53	1.94	0.12	4.73	1.06	0	prom	linear	na	1	na	step	expanding	convex	0	0	ind.	na	na
27444	debitage	3.0	D	R	8.94	10.02	1.57	0.09	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27445	debitage	3.0	D	C	16	32.7	10.45	5.34	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
27446	debitage	3.0	M	C	17.83	16.45	14	5.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27447	debitage	8.2	IND	IND	35.73	22.14	7.79	4.8	0	0	0	na	na	na	8	heated				50-90	0		na	na
27448	debitage	8.2	IND	IND	29.37	12.46	9.03	2.97	0	0	0	na	na	na	1	na				10-50	0		na	na
27449	debitage	8.1	IND	IND	14.21	9.79	3.7	0.56	0	0	0	na	na	na	1	burned				10-50	0		na	na
27450	debitage	8.2	IND	IND	20.73	18.3	9.8	1.96	0	0	0	na	na	na	1	na				10-50	0		na	na
27451	debitage	8.2	IND	IND	29.2	13.64	13.48	4.43	0	0	0	na	na	na	1	na				10-50	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
27452	debitage	8.2	IND	IND	18.17	22.16	17.03	4.31	0	0	0	na	na	na	7	na				0	0			na	
27453	debitage	8.2	IND	IND	15.52	21.98	12.82	4.15	0	0	0	na	na	na	1	heated				0	0			na	
27454	debitage	8.1	IND	IND	14.8	18.22	7.44	1.67	0	0	0	na	na	na	1	heated				0	0			na	
27455	debitage	8.1	IND	IND	17.73	12.15	3.75	0.74	0	0	0	na	na	na	1	burned				0	0			na	
27456	debitage	8.2	IND	IND	12.31	22.83	6.81	1.62	0	0	0	na	na	na	1	na				10-50	0			na	
27457	debitage	8.2	IND	IND	31.82	14.09	8.86	3.84	0	0	0	na	na	na	1	burned				<10	0			na	
27458	debitage	8.2	IND	IND	25.2	11.15	9.68	1.85	0	0	0	na	na	na	1	burned				0	0			na	
27459	debitage	8.2	IND	IND	21.22	14.51	7.25	1.61	0	0	0	na	na	na	1	na				<10	0			na	
27460	debitage	8.2	IND	IND	25.85	10.94	6.26	1.51	0	0	0	na	na	na	1	burned				10-50	0			na	
27461	debitage	8.1	IND	IND	12.1	11.96	5.01	0.94	0	0	0	na	na	na	1	burned				<10	0			na	
27462	debitage	8.1	IND	IND	19.38	9.19	7.48	0.91	0	0	0	na	na	na	1	burned				0	0			na	
27463	debitage	8.1	IND	IND	18.57	15.4	4.64	1.1	0	0	0	na	na	na	99	burned				0	0			na	
27464	debitage	8.1	IND	IND	19.44	12.74	3.98	0.83	0	0	0	na	na	na	1	na				0	0			na	
27465	debitage	8.1	IND	IND	14.23	7.4	3.97	0.3	0	0	0	na	na	na	1	heated				0	0			na	
27466	debitage	8.1	IND	IND	15.37	14.78	2.53	0.58	0	0	0	na	na	na	1	burned				0	0			na	
27467	debitage	8.2	IND	IND	20.17	10.37	9.21	1.46	0	0	0	na	na	na	1	na				0	0			na	
27468	debitage	8.1	IND	IND	9.5	8.92	4.67	0.44	0	0	0	na	na	na	1	burned				0	0			na	
27469	debitage	8.1	IND	IND	18.53	10.03	8.97	1	0	0	0	na	na	na	99	burned				0	0			na	
27470	debitage	8.1	IND	IND	8.4	11.22	4.05	0.36	0	0	0	na	na	na	1	na				0	0			na	
27471	debitage	8.1	IND	IND	15.81	9.02	2.19	0.31	0	0	0	na	na	na	1	burned				0	0			na	
27472	debitage	8.1	IND	IND	15.39	6.39	4.77	0.43	0	0	0	na	na	na	1	burned				0	0			na	
27473	debitage	8.1	IND	IND	11.96	10.83	5.92	0.58	0	0	0	na	na	na	1	burned				<10	0			na	
27474	debitage	8.1	IND	IND	9.6	11.15	5.87	0.49	0	0	0	na	na	na	1	na				10-50	0			na	
27475	debitage	8.1	IND	IND	19.15	8.72	5.17	0.7	0	0	0	na	na	na	1	na				<10	0			na	
27476	debitage	8.1	IND	IND	7.26	9.44	3.7	0.39	0	0	0	na	na	na	2	na				10-50	0			na	
27477	debitage	5.0	D	C	22.93	6.01	3.97	0.47	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	50-90	2	ind.	trap	2	
27478	debitage	8.1	IND	IND	15.48	5.56	5.44	0.34	0	0	0	na	na	na	1	burned				0	0			na	
27479	debitage	8.1	IND	IND	18.16	9.5	2.68	0.28	0	0	0	na	na	na	1	na				0	0			na	
27480	debitage	8.1	IND	IND	11.16	13.34	2.57	0.32	0	0	0	na	na	na	1	burned				0	0			na	
27481	debitage	8.1	IND	IND	14.34	7.06	3.58	0.27	0	0	0	na	na	na	1	na				0	0			na	
27482	debitage	8.1	IND	IND	13.9	4.71	1.91	0.18	0	0	0	na	na	na	1	na				0	0			na	
27483	debitage	8.1	IND	IND	4.1	6.43	1.98	0.09	0	0	0	na	na	na	1	na				10-50	0			na	
27484	debitage	5.0	M	C	12.8	2.86	2.18	0.1	0	0	0	missing	missing	na	1	na	missing	parallel	concave	0	0	ind.	trap	2	
27623	borer	13.0	M	M	31.57	9.61	4.29	1.46	0	0	0	missing	missing	na	2	na	missing	ind.	straight	0	0	ind.	na		
27624	borer	2.1	P	C	15.36	6.79	2.6	0.23	2.96	1.49	84	small	point	facetting	1	na	missing	ind.	straight	0	2	proximal	s-tri	1	
27625	borer	1.1	P	C	37.47	15.74	5.08	2.59	9.79	5.03	78	prom	plain	none	1	na	missing	sub-parallel	concave	0	3	proximal	trap	y	
27626	borer	5.0	D	C	22.29	6.38	2.92	0.34	0	0	0	missing	missing	na	99	burned	feather	sub-parallel	straight	0	2	ind.	s-tri	1	
27627	borer	1.1	M	C	30.09	13.34	3.66	1.49	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	s-tri	1	
27628	knife	11.0	C	C	104.62	60.34	14.82	94.82	0	0	0	na	na	na	13	na	feather	block	straight	>90	0	NA	na	na	
27630	burin	3.0	P	R	43.45	29.43	12.05	17.69	0	0	0	prom	cortex	none	8	na	missing	ind.	ind.	ind	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27631	burin	1.2	D	L	57.05	17.76	9.95	10.18	0	0	0	missing	missing	na	1	heated	feather	parallel	concave	>90	0	NA	lens	0
27632	burin	1.1	C	R	54.98	13.75	7.35	6.96	0	0	0	missing	plain	facetting	1	na	feather	sub-parallel	twisted	10-50	0	ind.	ind.	na
27633	burin	3.0	M	M	29.47	28.73	15.53	12.73	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27634	knife	13.0	D	C	54.55	19.21	9.02	10.54	0	0	0	missing	missing	na	1	heated	hinge	sub-parallel	convex	0	0	ind.	na	1
27635	burin	3.0	M	R	38.57	23.7	15.81	11.73	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	1	bidirectiona	na	na
27636	burin	1.2	M	L	29.26	13.55	12.41	5.24	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
27637	burin	1.2	M	R	41.32	12.77	12.24	7.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	2	ind.	ind.	1
27638	borer	12.0	D	C	35.86	15.17	4.4	3.15	0	0	0	missing	missing	na	1	na	feather	parallel	concave	0	3	proximal	trap	2
27639	debitage	5.0	C	C	41.7	11.6	14.27	4.8	7.64	5.73	95	prom	plain	none	1	na	step	sub-parallel	twisted	50-90	3	proximal	other	na
27640	borer	3.0	M	M	21.97	39.3	9.52	9.39	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27652	nft	3.0	D	C	30.54	26.48	7.74	5.11	0	0	0	missing	missing	na	1	na	step	expanding	concave	<10	2	proximal	na	na
27653	nft	3.0	P	C	18.95	18.52	3.65	1.39	7.55	3	92	prom	plain	abrasion	1	heated	missing	ind.	ind.	0	3	proximal	na	na
27654	nft	3.0	C	C	49.58	33.22	9.54	8.45	21.58	8.79	79	prom	cortex	facetting	1	na	hinge	leaf	twisted	<10	2	proximal	na	na
27655	nft	3.0	D	C	25.44	18.48	10.71	5.16	0	0	0	missing	missing	na	1	heated	hinge	ind.	convex	0	0	ind.	na	na
27656	nft	3.0	C	C	25.82	33.46	10.67	6.86	14.01	8.52	85	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
27657	nft	3.0	D	L	24.81	20.33	9.65	3.74	0	0	0	missing	missing	na	3	heated	hinge	ind.	ind.	0	0	ind.	na	na
27658	nft	3.0	M	C	29.05	15.35	6.32	2.11	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	10-50	0	ind.	na	na
27659	nft	3.0	C	C	37.39	34.35	10.03	9.07	32.03	9.91	66	prom	cortex	none	1	na	hinge	sub-parallel	concave	0	2	proximal	na	na
27660	borer	3.0	C	C	44.13	30.11	14.26	16.07	0	0	0	prom	cortex	none	1	heated	feather	leaf	convex	10-50	4	proximal	na	na
27661	notch	3.0	D	C	28.17	24.79	7.02	3.86	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	0	0	ind.	na	na
27662	borer	3.0	P	C	40.63	29.21	14.24	15.44	17.68	5.07	83	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	bidirectiona	na	na
27663	notch	1.2	P	C	51.54	20.46	9.31	12.98	9.41	4.45	85	small	cortex	none	1	heated	missing	parallel	straight	50-90	2	proximal	lens	na
27664	debitage	4.1	C	C	28.39	33.39	9.11	6.05	22.87	8.62	60	prom	plain	none	1	na	feather	expanding	convex	0	3	crossed	na	na
27665	borer	3.0	C	C	19.88	22.44	7.97	3.41	8.6	5.01	80	prom	plain	none	1	heated	hinge	expanding	convex	0	2	proximal	na	na
27666	borer	3.0	M	M	28.15	26.46	14.55	5.96	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	10-50	0	ind.	na	na
27667	denticulate	3.0	M	C	23.24	20.77	8.38	3.65	0	0	0	prom	cortex	none	2	heated	missing	ind.	ind.	0	2	proximal	na	na
27668	knife	3.0	C	C	51.01	33.64	10.03	15.01	31.49	9.43	74	prom	facetted	facetting	1	na	feather	expanding	concave	0	4	bidirectiona	na	na
27669	nft	3.0	C	C	29.07	37.81	13.65	9.53	28.23	13.38	57	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27670	borer	3.0	M	M	27.53	19.96	5.69	3.83	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
27671	debitage	3.0	D	M	40.11	36.48	8.49	10.37	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27672	borer	3.0	M	M	31.37	20.35	10.69	6.48	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
27673	nft	3.0	D	C	23.75	17.7	11.47	4.07	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	50-90	0	ind.	na	na
27674	nft	1.2	C	C	51.52	19.82	5.63	5.19	11.63	2.46	72	prom	plain	facetting	2	heated	step	sub-parallel	concave	10-50	5	proximal	na	na
27675	borer	3.0	P	C	26.19	32.21	8.36	7.33	26.92	7.97	70	prom	winged	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
27676	debitage	3.0	C	C	40.56	30.82	10.25	11.63	20.57	8.01	90	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
27677	scraper	3.0	D	C	28.38	19.91	6	4.03	0	0	0	missing	missing	na	8	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
27678	nft	3.0	C	C	20.4	20.97	5.54	2.54	18.61	6.54	60	prom	plain	none	3	na	feather	expanding	convex	0	2	crossed	na	na
27679	notch	3.0	D	C	27.46	16.3	7.68	3.71	0	0	0	missing	missing	na	1	heated	hinge	ind.	convex	50-90	1	proximal	na	na
27680	nft	1.1	C	C	74.45	30.06	15.73	32.5	21.6	11.97	80	small	facetted	none	1	na	feather	sub-parallel	straight	<10	3	proximal	r-tri	1
27681	borer	1.2	P	C	50.71	22.56	10.54	12.22	13.73	7.04	86	prom	cortex	none	1	na	missing	ind.	concave	>90	0	NA	lens	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27682	nft	3.0	M	C	16.9	13.68	2.85	0.78	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27683	borer	3.0	C	C	21.12	12.45	5.99	1.42	6.55	4.81	74	prom	plain	none	1	na	feather	expanding	convex	<10	2	proximal	na	na
27684	nft	2.1	P	C	16.5	8.95	4.5	0.7	4.12	2.73	84	prom	plain	facetting	1	na	missing	parallel	concave	0	3	proximal	trap	2
27685	scraper	3.0	P	C	18.3	15.04	4.5	1.1	7.32	3.78	72	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
27686	borer	3.0	D	C	9.04	13.49	2.85	0.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27687	nft	5.0	D	C	13.28	4.79	2.62	0.2	0	0	0	missing	missing	na	2	na	hinge	parallel	straight	0	2	proximal	s-tri	1
27698	debitage	3.0	C	C	36.93	58.9	17.6	39.83	52.2	14.65	83	prom	cortex	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
27699	nft	3.0	P	C	46.44	45.71	14.43	34.66	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
27700	debitage	3.0	C	C	46.14	54.27	18.17	36.46	28.13	10.14	84	prom	plain	none	1	na	feather	expanding	convex	<10	6	bidirectiona	na	na
27701	nft	3.0	C	L	66.76	64.18	24.58	117.95	0	0	0	small	plain	none	1	na	cortical	expanding	ind.	50-90	2	proximal	na	na
27702	debitage	3.0	C	C	34.24	31.59	12.1	9.41	30.34	13.8	60	small	cortex	none	1	na	feather	expanding	concave	<10	3	crossed	na	na
27703	debitage	3.0	C	C	43.71	34.64	17.05	21.26	28.01	11.39	69	prom	plain	none	1	na	feather	contracting	concave	50-90	2	bidirectiona	na	na
27704	debitage	3.0	C	C	39.18	38.01	10.15	9.67	19.16	8.36	75	prom	plain	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
27705	debitage	3.0	C	C	32.07	38.05	11	11.15	24.35	8.78	64	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
27706	debitage	3.0	C	C	38.74	33.74	12.66	10.55	28.59	12.36	72	prom	plain	none	1	na	feather	expanding	convex	0	4	proximal	na	na
27707	debitage	3.0	C	C	35.05	22.54	12.29	10.02	13.05	5.84	75	small	cortex	none	1	na	feather	leaf	convex	10-50	5	bidirectiona	na	na
27708	debitage	3.0	C	C	28.14	31.88	9.62	7.37	25.38	8.93	64	prom	plain	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
27709	debitage	3.0	C	C	44.15	27.28	9.44	9.77	3.92	3.84	91	small	plain	none	1	na	step	expanding	concave	10-50	3	crossed	na	na
27710	debitage	3.0	D	R	37.89	33.75	8.48	8.72	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
27711	debitage	3.0	C	C	44.02	37.68	12.67	14.02	14.97	6.87	76	prom	cortex	none	1	na	step	expanding	concave	10-50	3	bidirectiona	na	na
27712	debitage	1.2	C	C	44.08	19.39	12.11	8.07	13.32	7.98	71	small	cortex	none	1	na	step	sub-parallel	straight	10-50	3	proximal	na	na
27713	debitage	3.0	C	C	43.17	28.44	10.61	10.78	20.4	8.78	73	prom	cortex	none	1	na	feather	sub-parallel	convex	0	7	bidirectiona	na	na
27714	debitage	3.0	C	C	24.74	37.12	7.44	7.26	21.51	7.1	70	prom	cortex	none	1	na	step	expanding	convex	<10	3	proximal	na	na
27715	debitage	3.0	C	C	30.14	31.37	10.82	7.78	20.28	6.89	85	prom	plain	none	3	na	feather	expanding	concave	0	3	proximal	na	na
27716	debitage	3.0	C	C	37.44	29.74	8.87	10.35	18.46	7.53	65	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	bidirectiona	na	na
27717	debitage	3.0	C	C	35.18	27.51	8.78	6.75	13.79	8.4	82	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27718	burin	1.1	P	C	44.11	18.13	11.28	7.19	14.5	7.12	79	small	plain	none	1	na	missing	parallel	twisted	10-50	1	proximal	r-tri	1
27719	debitage	3.0	C	C	32.57	32.46	9.52	6.92	13.47	6	80	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
27720	debitage	3.0	D	L	44.5	26.1	13.94	12.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
27721	debitage	3.0	C	C	33.84	32.87	14.51	11.41	18.83	11.71	82	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
27722	debitage	1.2	C	C	40.51	18.68	9.27	5.37	9.88	3.29	84	small	plain	none	1	na	feather	contracting	concave	10-50	2	crossed	na	na
27723	debitage	4.1	C	C	28.41	31.1	8.9	5.76	7.19	5.22	68	prom	plain	none	1	na	hinge	expanding	convex	0	4	crossed	na	na
27724	debitage	3.0	C	C	21.99	20.98	3.73	1.83	5.06	1.84	84	small	plain	none	1	na	hinge	expanding	convex	0	6	crossed	na	na
27725	debitage	3.0	C	C	25.99	28.4	9.5	2.43	25.14	11.75	31	prom	plain	none	1	na	feather	expanding	concave	0	3	crossed	na	na
27726	debitage	3.0	C	C	28.67	33.28	9.45	5.9	8.35	2.98	84	prom	cortex	none	3	na	feather	expanding	concave	10-50	2	proximal	na	na
27727	debitage	3.0	C	C	27.19	32.02	10.14	6.41	17.17	7.8	69	small	cortex	none	1	na	feather	expanding	convex	50-90	1	crossed	na	na
27728	debitage	3.0	C	C	20.79	21.07	6.5	3.33	9.92	3.85	85	prom	cortex	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
27729	debitage	3.0	C	C	26.58	26.89	7.36	2.84	23.47	7.76	80	prom	plain	facetting	1	na	feather	contracting	convex	<10	4	proximal	na	na
27730	debitage	3.0	C	C	20.61	22.34	6.68	3.23	17.98	6.83	70	prom	plain	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
27731	debitage	3.0	C	C	21.27	17.97	5.97	1.54	15.08	5.95	54	prom	plain	none	1	na	feather	contracting	convex	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27732	debitage	3.0	C	C	27.45	33.17	6.17	4.37	12.3	4.43	64	prom	cortex	facetting	2	na	feather	expanding	concave	10-50	1	proximal	na	na
27733	debitage	3.0	D	C	24.9	35.15	8.92	6.61	0	0	0	missing	missing	na	1	na	feather	ind.	convex	0	0	ind.	na	na
27734	nft	1.2	C	C	32.95	14.92	5.86	2.71	8.46	4.87	81	prom	plain	none	2	na	feather	leaf	concave	10-50	2	proximal	na	na
27735	debitage	3.0	C	C	26.22	21	7.98	4.18	5.04	1.4	0	small	linear	facetting	2	na	cortical	leaf	concave	10-50	5	bidirectional	na	na
27736	debitage	3.0	C	C	18.52	21.94	4.31	1.65	10.86	3.72	77	prom	plain	facetting	1	na	feather	expanding	straight	0	5	proximal	na	na
27737	debitage	3.0	C	C	23.37	17.67	5.96	1.98	6.2	3.68	75	small	plain	facetting	1	na	feather	expanding	straight	<10	2	proximal	na	na
27738	debitage	3.0	D	R	20.09	18.06	4.32	1.68	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
27739	debitage	3.0	C	C	25.3	21.95	7.92	3.74	13.67	7.39	63	small	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
27740	debitage	3.0	C	C	19.36	15.95	2.29	0.86	6.31	1.1	0	small	linear	facetting	1	na	hinge	expanding	concave	10-50	1	proximal	na	na
27741	debitage	3.0	C	C	24.52	23.86	5.2	2.5	9.14	3.72	97	prom	plain	none	1	na	feather	expanding	concave	>90	1	proximal	na	na
27742	debitage	3.0	D	C	18.11	19.35	3.5	1.09	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27743	debitage	3.0	M	C	26.95	18.61	8.01	4.64	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
27744	nft	1.2	C	C	32.03	14.86	6.45	2.69	14	4.82	73	small	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
27745	burin	1.2	P	L	47.34	22.51	9.9	8.7	0	0	0	missing	cortex	none	1	heated	missing	ind.	ind.	<10	0	ind.	na	na
27746	debitage	5.0	C	C	31.43	8.22	7.31	2.29	7.61	6.48	94	small	plain	none	1	na	step	sub-parallel	concave	0	5	crossed	trap	2
27747	nft	5.0	D	C	30.51	5.41	4.86	0.89	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	<10	4	proximal	trap	2
27748	debitage	3.0	D	C	24.55	15.48	7.24	2.3	0	0	0	missing	missing	na	1	na	hinge	ind.	convex	10-50	1	bidirectional	na	na
27749	nft	3.0	C	C	24.59	27.65	7.96	4.4	22.66	5.78	55	prom	plain	none	3	na	hinge	expanding	convex	0	3	proximal	na	na
27750	debitage	3.0	C	C	24.75	23.32	7.43	1.91	5.12	3.13	96	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
27751	debitage	1.1	M	C	32.34	14.99	7.4	2.76	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	10-50	1	proximal	r-tri	1
27752	debitage	3.0	C	C	22.44	27.83	3.91	1.3	5.15	2.08	87	small	plain	facetting	1	heated	hinge	expanding	convex	0	2	proximal	na	na
27753	debitage	1.2	C	C	48.38	20.81	10.52	7.72	4.98	3.28	95	prom	cortex	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
27754	debitage	3.0	C	C	29.17	21.75	3.97	1.7	5.57	2.46	94	prom	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
27755	debitage	3.0	D	C	43.29	41.65	19.12	25.86	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	various	na	na
27756	debitage	3.0	C	C	46.42	31.29	13.93	12.41	15.03	9.29	64	small	plain	none	3	na	step	expanding	concave	0	2	proximal	na	na
27757	debitage	3.0	C	C	34.94	19.33	14.55	8.06	2.75	4.57	90	prom	plain	none	1	na	plunge	expanding	concave	10-50	3	bidirectional	na	na
27758	debitage	3.0	C	C	21.46	17.56	9.27	2.96	14.06	9.04	75	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27759	debitage	3.0	C	C	19.02	16.07	3.55	0.87	15.22	4.17	69	prom	cortex	none	1	heated	step	contracting	twisted	0	3	proximal	na	na
27760	debitage	2.1	C	C	23.26	9.99	3	0.64	6.71	2.05	82	small	plain	none	1	na	hinge	sub-parallel	straight	0	3	proximal	trap	2
27761	debitage	3.0	C	C	21.24	17.09	4.35	1.57	11.54	4.91	64	prom	plain	none	1	na	hinge	expanding	concave	<10	3	proximal	na	na
27762	debitage	3.0	C	L	14.37	21.62	2.92	0.65	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
27763	debitage	3.0	P	C	16.78	15.71	4.19	0.64	8.55	4.07	73	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
27764	debitage	3.0	P	M	34.66	25.15	17.05	10.42	0	0	0	prom	cortex	none	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27765	debitage	3.0	C	C	30.15	18.17	5.58	3.53	9.93	3.89	80	small	cortex	none	1	na	cortical	expanding	concave	10-50	5	proximal	na	na
27766	debitage	3.0	C	C	13.23	23.88	3.91	0.82	20.42	4.4	58	prom	winged	none	1	na	step	expanding	convex	10-50	1	proximal	na	na
27767	debitage	3.0	C	C	25.66	17.06	5.66	1.92	12.91	4.14	75	prom	plain	none	99	burned	cortical	leaf	convex	<10	3	proximal	na	na
27768	debitage	3.0	C	R	24.03	19.02	4.66	1.31	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
27769	debitage	3.0	D	C	16.6	11.82	2.52	0.59	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	2	proximal	na	na
27770	debitage	3.0	P	C	18.69	23.36	5.84	1.6	7.42	2.88	84	small	cortex	none	99	burned	missing	ind.	ind.	0	0	ind.	na	na
27771	debitage	3.0	D	C	23.7	22.59	5.3	2.44	0	0	0	missing	missing	na	99	burned	ind.	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27772	debitage	3.0	C	C	14.34	20.1	4.05	1.1	12.75	3.07	85	prom	faceted	none	3	na	hinge	expanding	convex	0	3	crossed	na	na
27773	debitage	3.0	C	C	22.73	25.63	5.23	2.09	6.84	4.98	100	small	cortex	none	1	heated	feather	expanding	concave	10-50	1	bidirectional	na	na
27774	debitage	3.0	P	C	20.32	31.14	6.39	3.22	14.21	3.96	85	prom	plain	facetting	2	na	missing	ind.	ind.	0	3	proximal	na	na
27775	debitage	3.0	P	C	12.92	15.58	4.45	0.64	11.95	4.21	60	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
27776	debitage	3.0	D	C	12.74	15.97	2.58	0.63	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
27777	debitage	3.0	C	R	21.87	11.28	5.58	1.37	0	0	0	small	plain	none	1	na	feather	ind.	ind.	10-50	2	proximal	na	na
27778	debitage	3.0	M	R	23.34	28.5	6.1	3.52	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	<10	0	ind.	na	na
27779	debitage	3.0	D	C	18.78	16.77	9.14	2.08	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
27780	debitage	2.1	D	C	19.26	9.38	5.71	1.06	0	0	0	missing	missing	na	1	na	feather	parallel	straight	10-50	1	proximal	l-tri	1
27781	debitage	3.0	P	C	17.16	13.06	3.15	0.94	10.85	3.31	76	prom	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
27782	debitage	3.0	M	R	15.09	15.98	7.02	2.19	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27783	debitage	3.0	D	C	16.84	15.2	3.97	1.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27784	debitage	3.0	C	C	10.07	19.31	5.53	0.93	7.25	2.21	92	prom	plain	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
27785	debitage	3.0	C	C	21.65	17.96	6.84	2.41	16.29	7.36	57	prom	plain	none	1	na	feather	sub-parallel	straight	10-50	3	proximal	na	na
27786	debitage	3.0	D	R	19.32	20.96	6.93	2.42	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
27787	debitage	3.0	C	C	17.86	10.48	2.66	0.42	6.79	2.24	67	prom	cortex	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
27788	debitage	3.0	C	C	11.92	19.79	5.44	0.87	11.8	3.51	85	prom	winged	none	1	heated	feather	expanding	straight	0	3	proximal	na	na
27789	debitage	3.0	D	C	20.6	11.11	2.81	0.7	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	50-90	0	ind.	na	na
27790	debitage	3.0	P	L	40.23	14.55	10.48	4.44	0	0	0	missing	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27791	debitage	3.0	C	C	23.92	12.05	6.18	1.57	10.16	5.26	63	prom	plain	none	1	na	feather	parallel	straight	0	2	proximal	na	na
27792	debitage	3.0	D	C	20.12	16.96	5.78	1.27	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
27793	debitage	3.0	C	C	36.98	28.14	7.8	8.39	21.9	5.77	82	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	crossed	na	na
27794	debitage	3.0	C	C	35.51	34.86	7.58	6.09	13.32	7.24	63	prom	cortex	none	1	na	feather	expanding	concave	0	4	proximal	na	na
27795	debitage	3.0	C	C	42.95	26.45	7.65	6.38	6.83	3.74	96	prom	plain	none	3	na	feather	expanding	concave	10-50	2	proximal	na	na
27796	debitage	3.0	C	C	20.42	34.13	5.52	3.24	17.24	3.21	73	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27797	debitage	3.0	C	C	56.98	42.75	13.42	22.06	15.51	6.44	68	prom	plain	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
27798	debitage	3.0	D	C	23.95	31.85	5.6	4.33	0	0	0	missing	missing	na	1	na	feather	expanding	concave	10-50	0	ind.	na	na
27799	debitage	3.0	C	C	28.34	33.87	11.05	6.98	29.36	11.09	80	small	cortex	none	1	na	feather	expanding	concave	0	1	proximal	na	na
27800	debitage	3.0	C	C	36.81	25.29	10.77	8.5	25.51	9.31	78	prom	plain	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
27801	debitage	3.0	C	C	27.51	23.9	6.03	4.43	9.49	5.81	77	small	cortex	none	1	na	hinge	expanding	straight	0	5	proximal	na	na
27802	debitage	3.0	C	C	27.76	25.96	5.82	3.43	12.86	4.88	72	prom	plain	none	1	na	step	expanding	concave	0	3	proximal	na	na
27803	debitage	3.0	D	C	33.3	19.87	7	4.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
27804	debitage	3.0	D	C	39.81	27.86	8.48	8.79	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
27805	debitage	3.0	P	C	25.62	30.43	8.77	7.99	23.38	6.05	79	prom	plain	none	1	na	missing	ind.	ind.	0	5	proximal	na	na
27806	debitage	3.0	C	C	37.7	31.18	6.37	6.93	2.64	1.6	89	small	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
27807	debitage	3.0	P	C	24.63	21.89	8.28	4.45	10.17	4.37	89	prom	plain	none	1	heated	missing	ind.	ind.	10-50	4	proximal	na	na
27808	debitage	1.1	D	C	33.62	15.17	11.24	5.25	0	0	0	missing	plain	na	1	na	cortical	sub-parallel	concave	10-50	2	proximal	trap	2
27809	debitage	3.0	C	C	32.84	22.41	10.81	6.49	18.73	9.21	50	prom	cortex	none	1	na	cortical	leaf	concave	10-50	2	crossed	na	na
27810	debitage	3.0	C	C	30.22	22.37	9.24	5.21	13.91	4.23	77	small	plain	none	1	na	hinge	contracting	concave	50-90	6	proximal	na	na
27811	debitage	3.0	D	C	27.04	31.88	10.68	5.78	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
27812	debitage	3.0	C	C	30.35	21.92	4.41	2.94	14.98	4.75	74	prom	plain	none	1	na	feather	expanding	concave	concave	<10	2	proximal	na	na
27813	debitage	3.0	C	C	28.42	18.46	3.58	1.84	11.5	3.77	75	prom	plain	none	1	na	feather	sub-parallel	concave	concave	10-50	4	proximal	na	na
27814	debitage	3.0	C	C	26.96	22.59	7.12	3.99	21.37	6.45	76	prom	faceted	none	1	na	feather	sub-parallel	straight	straight	10-50	3	proximal	na	na
27815	debitage	3.0	C	C	29.26	18.17	6.33	3.88	11.84	6.84	65	prom	cortex	none	1	na	cortical	expanding	convex	convex	<10	4	proximal	na	na
27816	debitage	3.0	C	C	35.92	19.45	6.11	3.65	11.14	6.58	70	prom	plain	none	1	na	feather	leaf	concave	concave	0	3	proximal	na	na
27817	debitage	4.1	C	C	19.9	18.81	12.85	3.23	11.45	6.04	75	prom	plain	none	1	na	step	expanding	convex	convex	0	7	crossed	na	na
27818	debitage	3.0	C	C	27.16	21.74	5.74	2.73	3.28	2.42	89	prom	plain	none	1	na	feather	leaf	concave	concave	10-50	3	proximal	na	na
27819	debitage	3.0	C	C	33.26	22.16	5.38	2.48	10.13	5.02	75	prom	cortex	none	1	na	feather	expanding	concave	concave	0	3	proximal	na	na
27820	debitage	3.0	C	C	19.78	20.86	4.87	1.77	8	2.46	71	prom	plain	none	1	na	hinge	expanding	convex	convex	10-50	4	bidirectiona	na	na
27821	debitage	3.0	C	C	23.27	29.14	9.77	4.38	17.18	6.76	71	prom	plain	none	1	na	feather	expanding	convex	convex	10-50	3	proximal	na	na
27822	debitage	3.0	C	C	29.22	21.11	5.53	2.37	20.75	5.68	65	prom	cortex	none	1	na	feather	contracting	concave	concave	10-50	2	proximal	na	na
27823	debitage	4.1	C	C	20.6	22.9	10.12	3.99	18.78	8.82	58	prom	cortex	none	1	na	step	expanding	convex	convex	0	3	crossed	na	na
27824	debitage	3.0	C	C	21.84	14.42	4.63	1.64	10.37	3.83	60	prom	plain	none	1	na	hinge	expanding	convex	convex	0	3	proximal	na	na
27825	debitage	3.0	D	L	15	24.78	10.58	4.18	0	0	0	missing	missing	na	2	na	step	ind.	ind.	ind.	>90	0	ind.	na	na
27826	debitage	3.0	C	C	29.92	20.73	8.44	3.65	11.39	3.75	75	prom	plain	none	1	na	step	expanding	concave	concave	50-90	1	proximal	na	na
27827	debitage	1.2	C	C	37.76	15.51	13.76	4.82	15.02	14.74	52	small	cortex	none	1	na	feather	contracting	concave	concave	0	3	bidirectiona	na	na
27828	debitage	3.0	C	C	28.42	16.88	5.74	2.27	6.63	4.91	76	prom	plain	none	1	na	feather	contracting	concave	concave	50-90	1	crossed	na	na
27829	debitage	3.0	C	C	25.94	26.92	5.63	3.44	11.05	4.73	77	prom	plain	none	5	na	feather	expanding	concave	concave	10-50	4	proximal	na	na
27830	debitage	2.1	D	C	25.47	9.01	6.01	1.6	0	0	0	missing	missing	na	2	na	feather	parallel	straight	straight	10-50	3	proximal	trap	2
27831	debitage	3.0	C	C	15.97	20.98	3	0.76	10.3	2.57	70	prom	cortex	none	1	na	hinge	expanding	convex	convex	0	3	proximal	na	na
27832	debitage	3.0	D	C	24.34	14.85	5.82	1.81	0	0	0	missing	missing	na	1	na	feather	ind.	twisted	twisted	10-50	0	ind.	na	na
27833	debitage	3.0	C	C	13.93	14.59	5.63	1.18	10.94	3.35	85	prom	cortex	none	2	na	step	expanding	twisted	twisted	10-50	1	bidirectiona	na	na
27834	debitage	3.0	C	C	22.2	14.97	4.26	1.12	4.54	3.56	77	prom	plain	none	2	na	step	expanding	concave	concave	<10	4	proximal	na	na
27835	debitage	3.0	C	C	27.92	15.91	4.79	1.98	13.47	3.94	75	prom	faceted	none	8	na	feather	sub-parallel	concave	concave	<10	2	proximal	na	na
27836	debitage	3.0	D	C	26.31	23.08	6.11	4.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	50-90	0	ind.	na	na
27837	debitage	3.0	C	C	18.88	20.07	3.92	1.29	12.7	3.36	62	prom	plain	none	8	na	hinge	ind.	concave	concave	10-50	1	proximal	na	na
27838	debitage	1.2	P	C	25.83	13.6	3.58	1.46	8.2	1.99	75	prom	cortex	none	1	na	missing	ind.	twisted	twisted	0	3	proximal	na	na
27839	debitage	3.0	C	C	23.07	28.53	8.36	3.3	17.56	8.15	80	prom	plain	none	1	na	step	contracting	convex	convex	0	2	proximal	na	na
27840	debitage	3.0	C	C	33.97	20.52	14.24	9.44	18.89	9.13	73	prom	plain	none	1	na	feather	sub-parallel	concave	concave	10-50	3	proximal	na	na
27841	debitage	3.0	C	C	23.88	20.73	5.93	2	13.36	4.57	66	prom	cortex	none	1	na	feather	expanding	concave	concave	0	3	proximal	na	na
27842	debitage	5.0	C	C	34.78	7.68	4.2	1.2	7.54	3.24	89	prom	plain	none	99	burned	feather	parallel	concave	concave	0	6	proximal	trap	2
27843	nft	5.0	M	C	27.16	7.25	4.96	0.95	0	0	0	missing	missing	na	1	na	missing	parallel	concave	concave	0	3	proximal	trap	y
27844	debitage	3.0	C	C	13.76	21.39	4.41	1.18	16.63	3.8	68	prom	plain	none	1	na	hinge	expanding	convex	convex	>90	0	NA	na	na
27845	debitage	3.0	C	C	12.71	19.7	7.58	1.61	18.17	2.45	85	prom	plain	none	1	na	feather	expanding	convex	convex	0	2	proximal	na	na
27846	debitage	3.0	C	C	16.05	11.97	3.08	0.52	5.85	1.73	58	small	plain	none	1	na	hinge	sub-parallel	straight	straight	0	3	proximal	na	na
27847	debitage	3.0	C	C	18.71	16.23	6.84	1.82	15.59	6.96	60	prom	cortex	none	1	na	step	sub-parallel	straight	straight	0	2	proximal	na	na
27848	debitage	3.0	D	C	22.28	18.83	4.94	1.81	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	ind.	0	0	ind.	na	na
27849	debitage	3.0	C	C	13.47	18.15	5.39	1.45	16.4	5.12	95	prom	plain	none	1	na	feather	sub-parallel	concave	concave	<10	4	proximal	na	na
27850	debitage	1.1	C	C	34.91	12.47	5.53	2.33	8.99	5.37	76	prom	plain	none	1	na	feather	sub-parallel	twisted	twisted	10-50	3	proximal	r-tri	1
27851	debitage	3.0	C	C	20.9	17.59	5.85	1.16	14.3	5.76	60	prom	cortex	none	99	burned	feather	expanding	concave	concave	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27852	debitage	2.1	D	C	10.65	9.93	3.21	0.39	0	0	0	missing	missing	na	1	heated	cortical	parallel	concave	0	2	proximal	r-tri	1
27853	debitage	3.0	P	R	29.1	9.33	5.31	1.31	0	0	0	missing	cortex	na	2	heated	step	ind.	ind.	>90	0	NA	na	na
27854	debitage	3.0	C	C	23.01	18.22	4.9	2.18	7.9	3.21	86	prom	plain	none	1	na	step	expanding	concave	>90	0	NA	na	na
27855	debitage	3.0	D	C	32.91	20.74	6.83	3.23	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
27856	debitage	1.1	M	C	17.45	12.12	3.15	0.84	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	2	proximal	s-tri	1
27857	debitage	3.0	C	C	16.5	12.24	3.55	0.63	8.33	3.28	69	small	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
27858	debitage	3.0	C	C	26.49	21.25	3.67	1.65	5.05	1.12	0	prom	linear	none	1	na	feather	expanding	concave	>90	0	NA	na	na
27859	debitage	3.0	D	C	29.35	18.7	3.75	1.24	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27860	notch	3.0	D	L	22.26	18.4	6.03	2.99	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
27861	debitage	1.1	C	C	30.44	13.28	6.6	3.04	12.4	8.32	47	small	plain	none	1	na	hinge	sub-parallel	twisted	10-50	3	proximal	trap	2
27862	debitage	3.0	C	C	22.74	15.64	3.8	1.14	11.57	3.99	76	prom	cortex	none	1	na	feather	sub-parallel	concave	0	4	proximal	na	na
27863	debitage	3.0	P	C	16.23	43.1	15.82	10.85	40.57	15.73	65	prom	cortex	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
27864	debitage	2.1	M	C	24.15	10.34	1.72	0.51	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	0	3	proximal	trap	2
27865	debitage	3.0	C	C	15.62	15.5	3.87	0.59	8.84	3.16	65	prom	plain	none	1	burned	feather	leaf	concave	0	1	proximal	na	na
27866	debitage	3.0	C	C	19.52	10.05	3.71	0.48	9.11	3.58	68	prom	cortex	none	1	burned	feather	contracting	concave	0	3	proximal	na	na
27867	debitage	3.0	C	C	24.6	20.42	9.28	3.41	12.93	7.52	67	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27868	debitage	3.0	D	C	25.04	17.62	3.98	1.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27869	nft	3.0	P	C	17.98	19.16	6.55	1.89	14.13	6.39	43	prom	plain	none	3	na	missing	ind.	ind.	0	1	proximal	na	na
27870	debitage	3.0	C	L	32.82	12.98	5.82	1.06	0	0	0	prom	plain	none	7	na	feather	ind.	ind.	0	0	ind.	na	na
27871	debitage	3.0	C	L	20.48	15.76	6.04	1.71	0	0	0	missing	cortex	none	1	na	feather	ind.	concave	<10	0	ind.	na	na
27872	nft	3.0	C	C	13.7	23.05	7.01	1.87	17.43	3.99	61	small	plain	facetting	1	na	feather	sub-parallel	concave	0	4	bidirectiona	na	na
27873	debitage	3.0	C	C	19.9	17.01	3.62	0.91	4	1.81	75	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
27874	debitage	3.0	M	C	17.07	10	3.02	0.39	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27875	debitage	2.1	C	C	24.61	11.69	4.24	1.31	5.62	3.74	75	prom	cortex	none	1	heated	cortical	parallel	concave	0	3	proximal	trap	2
27876	debitage	3.0	C	C	27.26	32.07	18.83	12.92	29.07	13.65	90	small	cortex	none	1	na	cortical	contracting	straight	10-50	3	proximal	na	na
27877	debitage	3.0	C	C	22.99	15.4	4.69	1.46	9.68	3.91	74	prom	plain	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
27878	debitage	3.0	C	C	19.98	16.26	6.74	1.55	7.11	5.42	86	prom	plain	none	1	na	feather	expanding	straight	50-90	2	bidirectiona	na	na
27879	debitage	3.0	C	C	13.22	13.69	3.42	0.35	11.04	3.17	77	prom	plain	none	2	na	feather	contracting	concave	0	1	proximal	na	na
27880	debitage	3.0	C	C	24.5	16.77	4.31	1.6	7.63	2.82	89	small	cortex	none	1	na	cortical	expanding	concave	10-50	5	proximal	na	na
27881	debitage	3.0	C	C	19.76	13.09	2.87	0.5	5.54	2.49	67	prom	cortex	none	8	heated	feather	expanding	concave	10-50	2	proximal	na	na
27882	debitage	3.0	P	C	11.49	16.92	3.71	0.67	9.02	3.48	56	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
27883	debitage	5.0	C	C	24.46	8.7	3.64	0.92	2.4	2.22	86	small	plain	na	3	na	step	sub-parallel	concave	0	4	proximal	other	3
27884	debitage	3.0	D	C	30.73	23.42	6.6	4.28	0	0	0	missing	missing	na	1	heated	cortical	ind.	concave	>90	0	NA	na	na
27885	debitage	3.0	D	C	21.59	18.14	5.63	2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
27886	debitage	3.0	C	C	14.32	17.01	3.03	0.81	5.44	1.27	81	prom	plain	none	1	na	step	expanding	convex	10-50	1	proximal	na	na
27887	debitage	3.0	D	C	22.89	17.69	4.53	1.79	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	50-90	0	ind.	na	na
27888	debitage	3.0	C	C	18.11	22.59	3.53	1.5	12.5	2.94	74	prom	winged	none	9	na	step	expanding	straight	10-50	1	proximal	na	na
27889	debitage	3.0	P	C	10.66	18.65	4.75	1.15	18.54	2.75	77	small	plain	facetting	3	heated	missing	ind.	ind.	10-50	3	proximal	na	na
27890	nft	3.0	C	C	32.18	21.29	7.69	4.89	10.03	5.21	92	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
27891	debitage	3.0	P	L	14.19	17.39	6.45	1.26	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	0	2	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27892	debitage	3.0	C	C	26.42	13.21	7.04	1.55	13.29	6.76	54	small	plain	none	1	na	feather	contracting	convex	10-50	1	crossed	na	na
27893	nft	3.0	D	C	15.69	12.83	3.2	0.6	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
27894	debitage	3.0	C	C	9.96	15.76	4.45	0.43	15.62	4.39	84	prom	cortex	none	1	na	feather	contracting	concave	0	2	crossed	na	na
27895	debitage	3.0	C	C	15.17	15.07	2.48	0.43	9.44	2.4	65	prom	plain	none	1	na	feather	expanding	convex	<10	0	ind.	na	na
27896	debitage	3.0	C	C	13.55	14.3	2.33	0.39	6.36	2.31	86	small	cortex	none	99	burned	feather	expanding	straight	10-50	2	proximal	na	na
27897	debitage	3.0	D	C	11.42	13.67	4.91	0.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
27898	debitage	3.0	D	C	13.72	19.29	6.67	1.28	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27899	debitage	3.0	C	L	16.78	7.65	4.36	0.42	0	0	0	missing	cortex	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27900	debitage	2.1	C	C	22.95	9.13	3.73	0.5	0	0	0	small	plain	none	1	na	hinge	parallel	convex	0	2	proximal	r-tri	1
27901	debitage	3.0	D	C	11.19	25.33	7.3	1.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27902	debitage	3.0	C	C	14.48	10.38	3.68	0.34	6.43	1.29	80	small	plain	none	1	na	feather	contracting	convex	0	4	proximal	na	na
27903	debitage	3.0	P	C	12.09	13.29	1.97	0.28	7.98	1.57	71	small	cortex	none	2	na	missing	ind.	ind.	0	2	crossed	na	na
27904	debitage	3.0	D	C	18.2	11.46	4.41	0.9	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27905	debitage	3.0	D	C	12.07	16.34	2.89	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27906	debitage	2.2	D	C	16.73	8.29	1.4	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27907	debitage	2.1	C	C	19.24	7.35	3.52	0.48	6.11	2.49	76	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	s-tri	1
27908	debitage	2.2	C	C	28.1	10.43	4.6	1.23	5.09	1.74	78	small	plain	none	2	na	feather	expanding	concave	50-90	5	bidirectiona	other	na
27909	debitage	2.2	C	C	16.73	8.17	3.04	0.32	6.2	1.91	64	prom	plain	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
27910	debitage	3.0	C	C	17.76	10.16	2.88	0.43	4.68	1.95	80	small	plain	none	1	na	hinge	leaf	convex	10-50	2	proximal	na	na
27911	debitage	3.0	M	C	21.14	27.82	9.85	5.96	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
27912	debitage	3.0	D	L	13.11	11.92	3.15	0.45	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
27913	debitage	3.0	D	C	18.69	12.23	2.77	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27914	debitage	3.0	C	C	11.64	14.6	4.58	0.71	8.18	1.38	110	small	cortex	none	2	na	step	sub-parallel	convex	>90	1	proximal	na	na
27915	debitage	2.1	P	C	11.3	9.51	3.16	0.43	4.3	1.69	76	small	plain	facetting	1	na	missing	parallel	straight	0	2	proximal	l-tri	1
27916	debitage	3.0	D	C	9.32	10.87	3.26	0.33	0	0	0	missing	missing	na	2	na	step	ind.	ind.	0	0	ind.	na	na
27917	nft	3.0	C	C	11.82	20.42	5.47	1.01	12.33	4.23	88	prom	plain	facetting	3	na	feather	contracting	convex	0	4	proximal	na	na
27918	debitage	3.0	P	C	7.31	13.38	2.7	0.19	13.06	2.4	74	prom	winged	none	2	na	step	ind.	convex	0	3	proximal	na	na
27919	debitage	3.0	D	L	11.44	14.79	4.25	0.44	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27920	debitage	3.0	M	C	8.91	15.79	4.22	0.51	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
27921	debitage	3.0	D	C	14.87	8.18	2.58	0.28	0	0	0	missing	missing	na	2	na	feather	ind.	concave	<10	0	ind.	na	na
27922	debitage	3.0	C	C	15.13	16.07	4.11	0.56	9.55	3.84	67	prom	cortex	none	2	na	feather	expanding	concave	0	2	proximal	na	na
27923	debitage	3.0	C	C	14.21	15.16	5.22	0.68	8.76	4.84	71	prom	plain	none	1	na	feather	leaf	convex	0	2	proximal	na	na
27924	burin	3.0	P	R	22.46	16.54	10.37	4.1	0	0	0	prom	cortex	facetting	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
27925	debitage	3.0	D	C	11.99	12.75	3.14	0.36	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27926	debitage	5.0	P	C	18.39	6.09	4.54	0.46	3.6	2.95	100	prom	faceted	facetting	1	na	step	parallel	concave	0	5	proximal	trap	2
27927	debitage	3.0	P	C	11.61	10.33	3.66	0.33	4.01	1.78	77	small	plain	none	2	na	missing	ind.	convex	0	4	proximal	na	na
27928	debitage	3.0	C	C	13.73	11.9	2.38	0.51	8.8	1.85	91	small	cortex	none	1	heated	step	parallel	straight	>90	0	NA	na	na
27929	debitage	2.1	D	C	15.4	7.43	3.43	0.32	0	0	0	missing	missing	na	1	na	feather	sub-parallel	convex	0	3	proximal	s-tri	y
27930	debitage	3.0	C	C	15.86	14.88	7.26	1.04	14.44	6.86	62	prom	plain	facetting	1	na	feather	contracting	convex	0	2	proximal	na	na
27931	debitage	2.1	C	C	20.11	8.02	6.94	0.84	5.39	3.51	87	small	cortex	none	2	na	cortical	sub-parallel	concave	<10	2	proximal	r-tri	1

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27932	debitage	3.0	D	C	11.5	12.59	2.38	0.34	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	>90	0	NA	na	na
27933	debitage	3.0	P	L	14.26	11.28	4.55	0.56	0	0	0	small	plain	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
27934	debitage	3.0	C	C	26.31	26.77	8.14	4.48	11.59	3.94	97	prom	plain	none	1	na	feather	expanding	concave	0	5	proximal	na	na
27935	debitage	3.0	D	C	48.42	25.29	8.45	11.92	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
27936	debitage	3.0	C	L	26.29	22.68	8.95	4.27	0	0	0	prom	plain	none	3	burned	feather	ind.	ind.	10-50	3	bidirectiona	na	na
27937	debitage	3.0	P	C	27.25	15.12	4.99	1.69	9.43	4.68	70	small	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
27938	debitage	3.0	D	L	19.84	27.4	6.47	3.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
27939	debitage	3.0	M	M	22.33	12.55	3.7	1.07	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
27940	nft	3.0	D	C	20.59	16.51	3.5	1.39	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27941	debitage	3.0	D	L	26.24	41.26	16.78	14.88	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
27942	debitage	3.0	C	C	13.71	14.26	3.48	0.61	4.55	1.61	74	prom	plain	none	1	na	feather	expanding	convex	0	4	proximal	na	na
27943	debitage	3.0	D	R	26.06	11.94	5.5	1.45	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
27944	debitage	1.1	D	C	16.95	12.06	7.88	1.37	0	0	0	missing	missing	na	1	na	feather	parallel	concave	10-50	1	proximal	s-tri	1
27945	debitage	1.2	C	C	26.8	12.25	3.68	1.21	5.42	2.46	84	prom	cortex	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
27946	debitage	2.1	P	C	19.45	8.63	3.52	0.69	5.96	2.63	94	small	faceted	none	2	na	missing	ind.	concave	10-50	2	proximal	s-tri	1
27947	debitage	3.0	M	L	8.05	16.41	5.82	1.06	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27948	nft	1.2	C	C	27.08	13.44	5.61	1.83	2.44	1.54	84	small	cortex	none	2	na	feather	leaf	concave	10-50	2	proximal	na	na
27949	debitage	3.0	C	C	13.92	19.45	5.01	1.14	8.78	1.84	0	prom	linear	none	2	na	feather	expanding	convex	10-50	2	proximal	na	na
27950	debitage	3.0	M	C	20.76	23.01	10.61	4.58	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
27951	debitage	3.0	D	R	13.4	16.65	3.4	0.64	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27952	debitage	3.0	C	C	19.23	21.92	7.49	2.59	5.99	4.7	104	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
27953	debitage	3.0	C	C	18.68	12.76	5.98	1.2	9.02	5.07	79	prom	plain	none	1	na	feather	sub-parallel	convex	50-90	1	proximal	na	na
27954	debitage	3.0	D	C	12.71	19.64	6.58	1.25	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
27955	debitage	2.1	P	C	15.53	7.86	3.26	0.46	6.73	2.57	79	small	faceted	facetting	1	na	missing	sub-parallel	twisted	0	3	proximal	trap	2
27956	debitage	3.0	D	C	14.88	10.5	2.34	0.34	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27957	debitage	3.0	D	M	15.95	14.5	2.7	0.48	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27958	debitage	3.0	C	C	16.9	8.68	1.76	0.34	3.11	1.18	66	small	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
27959	debitage	3.0	C	C	22.03	14.84	5.1	0.92	10.7	5.95	51	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
27960	debitage	3.0	C	C	19.53	13.78	3.65	0.47	12.92	3.68	76	prom	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
27961	debitage	5.0	C	C	15.62	4.93	3.31	0.17	3.44	1.03	85	small	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	s-tri	y
27962	debitage	3.0	C	C	13.32	9.49	1.78	0.2	2.38	1.05	75	small	point	none	2	na	feather	expanding	concave	0	1	proximal	na	na
27963	debitage	3.0	C	C	9.51	15.16	2.13	0.27	3.08	1.11	70	prom	plain	none	3	na	hinge	expanding	convex	0	2	proximal	na	na
27964	debitage	3.0	C	C	12.49	13.29	3.74	0.86	11.05	3.5	65	prom	plain	none	1	na	step	expanding	convex	0	1	proximal	na	na
27965	debitage	3.0	D	L	20.94	8.01	5.61	0.7	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	m	na	na
27966	debitage	3.0	C	R	34.91	19.27	11.15	5.08	0	0	0	missing	plain	none	1	na	feather	ind.	concave	50-90	1	proximal	na	na
27967	debitage	4.1	D	C	22.2	31.54	17.54	7.37	0	0	0	missing	missing	na	1	na	feather	expanding	concave	0	7	crossed	na	na
27968	debitage	3.0	D	C	13.98	39.27	7.9	2.66	0	0	0	missing	missing	na	7	na	hinge	ind.	ind.	0	0	ind.	na	na
27969	debitage	3.0	C	C	25.84	40.21	7.38	4.57	16.72	5.09	85	small	plain	none	7	na	feather	expanding	concave	0	4	crossed	na	na
27970	debitage	3.0	M	L	27.61	16.35	9.1	4.03	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
27971	debitage	3.0	C	C	20.36	20.93	5.51	1.46	15.48	4.82	60	small	plain	none	1	na	hinge	expanding	concave	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
27972	debitage	3.0	D	R	12.87	14.49	4.69	0.77	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
27973	debitage	3.0	C	C	7.88	14.88	2.89	0.13	13.79	3.44	45	prom	plain	facetting	1	na	feather	contracting	concave	0	1	proximal	na	na
27974	debitage	3.0	C	C	8.2	11.98	4.13	0.28	9.46	4.11	72	prom	plain	none	1	na	feather	sub-parallel	straight	<10	3	proximal	na	na
27975	debitage	3.0	D	L	14.7	10.3	3.05	0.44	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
27976	debitage	3.0	C	C	9.41	11.86	2.09	0.22	8.49	2.29	70	prom	plain	none	2	na	feather	expanding	concave	<10	1	proximal	na	na
27977	debitage	3.0	C	C	10.56	17.93	6.18	0.6	15.85	6.1	68	prom	plain	facetting	3	na	feather	expanding	convex	0	1	proximal	na	na
27978	debitage	3.0	C	C	11.95	8.58	4.58	0.26	8.59	4.65	50	small	cortex	none	2	na	hinge	ind.	straight	0	2	proximal	na	na
27979	debitage	3.0	D	C	7.97	14.6	2.66	0.32	0	0	0	missing	missing	na	13	na	step	ind.	ind.	50-90	1	proximal	na	na
27980	debitage	3.0	D	L	21.09	14.37	9.03	2.07	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
27981	debitage	3.0	D	L	16.73	15.68	6.85	1.51	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
27982	notch	3.0	P	L	16.08	17.24	5.85	1.77	0	0	0	small	point	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
27983	debitage	3.0	C	C	7.73	14.06	3.26	0.26	6.78	1.98	84	small	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
27984	debitage	3.0	D	C	12.79	11.73	2.63	0.32	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
27985	debitage	3.0	D	C	16.76	19.01	7.37	2.19	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na
27986	debitage	3.0	D	C	14.27	11.34	5.08	0.41	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
27987	point	3.0	M	M	12.12	8.88	2.11	0.25	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
27988	burin	3.0	M	L	14.82	25.62	7.77	3.25	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	>90	0	NA	na	na
27989	debitage	3.0	C	C	13.91	21.66	4.04	0.79	21.47	7.56	25	small	plain	none	1	na	hinge	contracting	concave	0	0	ind.	na	na
27990	debitage	2.1	D	C	17.09	8.06	3.26	0.53	0	0	0	missing	missing	na	3	heated	step	parallel	twisted	10-50	2	proximal	trap	2
27991	debitage	3.0	M	C	10.52	13.63	2.16	0.28	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
27992	debitage	2.1	D	C	24.56	7.61	2.36	0.38	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	3	proximal	trap	2
27993	scraper	3.0	P	C	13.65	13	5.27	1.06	6.42	1.73	90	prom	plain	none	2	heated	missing	ind.	ind.	>90	0	NA	na	na
27994	debitage	3.0	C	C	12.03	9.49	2.93	0.41	5.53	2.39	77	small	plain	none	3	na	hinge	expanding	straight	0	4	proximal	na	na
27995	debitage	5.0	M	C	17.17	6.17	4.53	0.75	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	4	proximal	trap	2
27996	debitage	3.0	D	M	11.15	11.7	4.94	0.55	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
27997	debitage	3.0	D	C	10.64	17.49	7.75	1.75	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	50-90	0	ind.	na	na
27998	debitage	3.0	C	C	17.88	10.65	2.78	0.57	2.98	0.97	0	small	linear	none	3	na	hinge	leaf	twisted	10-50	2	proximal	na	na
27999	debitage	3.0	C	C	11.98	9.79	1.46	0.15	7.61	1.19	74	small	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
28000	debitage	5.0	D	C	16.93	3.87	2.34	0.14	0	0	0	missing	missing	na	1	na	feather	parallel	straight	0	2	proximal	s-tri	1
28001	debitage	3.0	D	C	9.83	8.85	1.6	0.13	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	50-90	1	proximal	na	na
28002	debitage	3.0	M	L	9.54	6.83	2.87	0.2	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28003	debitage	3.0	D	C	8.17	12.13	1.5	0.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28004	debitage	3.0	D	C	11.17	16.43	8.07	1.2	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
28005	debitage	3.0	D	M	10.02	8.98	2.2	0.22	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
28006	debitage	3.0	D	L	9.84	13.79	3.46	0.37	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
28007	debitage	3.0	D	R	10.34	12.03	5.91	0.63	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
28008	debitage	5.0	D	C	11.15	6.03	3.04	0.21	0	0	0	missing	missing	na	1	na	feather	parallel	straight	0	2	ind.	s-tri	1
28009	debitage	3.0	M	M	11.32	18.94	4.36	1.18	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	>90	0	ind.	na	na
28010	debitage	3.0	D	C	14.03	7.98	1.78	0.19	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28011	debitage	3.0	D	C	12.53	10.44	2.81	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28012	debitage	3.0	M	C	8.17	14.98	1.72	0.26	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
28013	debitage	4.1	D	L	26.25	9.81	8.3	2.04	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	0	0	crossed	na	na
28014	debitage	3.0	D	C	14.66	8.55	1.77	0.19	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28015	debitage	3.0	P	C	11.45	8.61	3.2	0.25	7.56	3.26	75	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
28016	debitage	3.0	M	R	14.87	16.66	4.48	1.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28017	debitage	3.0	D	C	10.4	8.58	4.22	0.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28018	debitage	3.0	D	C	14.08	9.91	3.11	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
28019	debitage	3.0	M	R	19.79	16.38	5.36	1.53	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
28020	debitage	3.0	M	L	13.85	10.84	4.04	0.42	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
28021	debitage	3.0	M	R	19.41	12	5.64	0.9	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
28022	debitage	3.0	P	C	9.19	6.39	1.85	0.11	2.31	1.33	70	small	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
28023	debitage	3.0	D	C	14.18	11.03	7.61	1.81	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
28024	debitage	2.1	D	C	15.58	7.69	4.37	0.45	0	0	0	missing	missing	na	9	na	feather	parallel	straight	0	2	proximal	s-tri	1
28025	debitage	3.0	M	C	9.31	9.02	3.83	0.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28026	debitage	3.0	M	M	9.3	9.72	2.21	0.22	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
28027	debitage	3.0	P	R	9.84	8.51	2.26	0.23	0	0	0	prom	cortex	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
28028	debitage	3.0	P	C	10.93	11.65	4.92	0.76	6.99	4.88	88	prom	cortex	none	1	heated	missing	ind.	ind.	10-50	1	proximal	na	na
28029	debitage	2.2	C	C	12.02	5.24	1.18	0.06	2.61	1.07	62	small	plain	facetting	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
28030	debitage	3.0	D	C	9.4	11.81	1.42	0.18	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28031	debitage	3.0	D	C	23.33	26.97	11.46	8.48	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	50-90	0	ind.	na	na
28032	debitage	3.0	C	L	17.14	6.46	2.8	0.37	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28033	debitage	3.0	D	C	14.64	9.02	8.58	0.74	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28034	debitage	3.0	D	R	11.34	9.44	1.75	0.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28035	debitage	3.0	M	L	14.17	6.85	4.72	0.48	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28036	debitage	3.0	C	C	11.15	9.45	2.86	0.29	6.59	1.29	64	prom	plain	none	1	na	feather	leaf	convex	10-50	2	proximal	na	na
28037	debitage	3.0	M	C	13.59	7.5	1.65	0.13	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
28038	debitage	3.0	D	C	10.42	12.76	2.22	0.21	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
28039	debitage	3.0	D	L	10.47	12.21	3.98	0.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28040	debitage	3.0	D	M	12.9	7.05	2.37	0.14	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
28041	debitage	3.0	C	L	12.57	10.2	2.03	0.18	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	0	0	proximal	na	na
28042	debitage	2.2	M	C	15.92	7.84	2.95	0.24	0	0	0	missing	missing	na	1	na	missing	leaf	concave	0	0	ind.	na	na
28043	debitage	3.0	M	C	11.94	9.09	2.19	0.22	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	4	proximal	na	na
28044	debitage	3.0	D	R	8.63	10.37	5.47	0.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
28045	debitage	3.0	M	C	7.49	7.64	2.41	0.12	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
28046	debitage	3.0	M	C	10.58	6.03	3.02	0.13	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	10-50	0	ind.	na	na
28047	debitage	3.0	M	C	11.12	9	1.93	0.2	0	0	0	missing	missing	na	7	na	missing	ind.	ind.	0	0	ind.	na	na
28048	debitage	3.0	P	C	7.89	6.47	3.05	0.13	2.92	1.81	86	small	cortex	none	8	na	missing	ind.	ind.	0	2	crossed	na	na
28049	debitage	3.0	C	R	10	12.41	3.61	0.24	0	0	0	missing	plain	none	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28050	debitage	3.0	P	C	7.04	9.24	2.53	0.17	4.05	1.19	79	small	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
28051	debitage	3.0	C	C	8.32	12.03	4.11	0.38	6.96	4	82	prom	plain	none	1	na	feather	expanding	convex	10-50	1	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28052	debitage	3.0	C	C	10.02	8.06	3.35	0.22	3.69	1.13	89	prom	linear	facetting	3	na	step	expanding	convex	0	2	proximal	na	na
28053	debitage	3.0	C	R	9.61	12.37	3.94	0.34	0	0	0	small	plain	none	99	burned	feather	ind.	ind.	0	0	proximal	na	na
28054	debitage	3.0	M	R	8.21	12.28	2.88	0.34	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
28055	debitage	3.0	C	C	9.45	7.52	2.19	0.14	6.8	2.56	69	prom	plain	none	99	burned	feather	expanding	convex	0	3	proximal	na	na
28056	nft	3.0	P	C	14.39	12.14	4.37	0.76	2.93	1.91	100	prom	plain	none	1	na	missing	ind.	ind.	0	5	proximal	na	na
28057	debitage	3.0	P	R	25.72	14	6.24	1.82	0	0	0	prom	plain	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
28058	debitage	3.0	P	L	18.03	19.53	9.09	2.69	13.6	7.49	71	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
28059	debitage	2.2	C	C	14.21	4.87	4.24	0.22	5.19	3.81	52	small	plain	none	1	na	feather	sub-parallel	convex	0	4	proximal	na	na
28060	debitage	3.0	D	L	5.46	7.88	1.88	0.08	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
28061	debitage	3.0	D	C	10.65	9.62	2.74	0.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28062	debitage	3.0	C	C	7.29	8.13	1.61	0.06	4.43	1.18	59	prom	plain	none	3	na	feather	expanding	concave	0	2	proximal	na	na
28063	nft	2.2	M	C	19.08	8.22	4.91	0.8	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
28064	debitage	3.0	D	C	11.49	6.35	5.76	0.23	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
28065	debitage	3.0	D	C	9.79	6.96	1.45	0.09	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
28066	debitage	5.0	M	C	8.69	3.88	2.11	0.07	0	0	0	missing	missing	na	2	na	missing	parallel	twisted	10-50	1	proximal	s-tri	1
28067	debitage	3.0	C	C	11.29	9.76	4.95	0.3	7.06	5.01	88	small	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
28068	debitage	2.2	D	C	17.47	6.28	4.77	0.44	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
28069	debitage	3.0	D	C	19.4	22.04	9.31	3.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28070	debitage	3.0	C	C	7.66	7.84	1.92	0.1	3.94	1.6	83	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
28071	debitage	3.0	P	C	28.43	22.34	16.91	8.41	7.78	5.61	83	small	plain	none	1	na	feather	ind.	ind.	10-50	3	bidirectiona	na	na
28072	debitage	3.0	C	C	10.03	25.18	13.61	4.36	24.06	12.33	78	small	plain	none	1	na	feather	sub-parallel	convex	10-50	3	crossed	na	na
28073	debitage	3.0	C	C	34.4	19.67	9.6	6.5	10.47	4.02	96	small	plain	none	1	na	cortical	leaf	concave	>90	0	NA	na	na
28074	debitage	3.0	C	C	3.49	17.82	6.26	0.54	16.12	7.71	84	small	plain	none	1	na	feather	expanding	concave	10-50	2	bidirectiona	na	na
28075	truncation	12.0	P	L	32.27	21.58	13.03	8.25	0	0	0	missing	missing	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
28076	nft	3.0	D	C	29.13	28.36	15.77	10.71	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28077	debitage	3.0	C	C	15.1	16.24	9.69	1.6	14.58	7.72	83	prom	plain	none	99	burned	feather	expanding	convex	0	3	proximal	na	na
28078	debitage	3.0	C	L	19.1	29.33	18.25	9.36	0	0	0	missing	cortex	none	1	na	feather	ind.	convex	10-50	5	proximal	na	na
28079	debitage	3.0	D	R	16.62	22.07	10.51	3.75	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28080	debitage	2.2	D	C	12.38	4.44	4.2	0.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28081	debitage	3.0	D	C	4.64	9.81	1.88	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28082	debitage	3.0	C	C	8.33	10.65	9.84	0.95	10.46	9.76	81	small	plain	none	8	na	feather	sub-parallel	concave	0	4	proximal	na	na
28083	debitage	8.2	IND	IND	40.83	23.35	20.61	16.48	0	0	0	na	na	na	99	burned				10-50	0		na	na
28084	debitage	8.2	IND	IND	31.44	22.11	11.07	7.44	0	0	0	na	na	na	99	burned				50-90	0		na	na
28085	debitage	8.2	IND	IND	18.78	28.67	17.93	7.93	0	0	0	na	na	na	1	heated				0	0		na	na
28086	debitage	8.2	IND	IND	29.41	15.16	9.17	3.57	0	0	0	na	na	na	99	burned				10-50	0		na	na
28087	debitage	8.2	IND	IND	34.02	14.25	16.19	6.19	0	0	0	na	na	na	1	na				50-90	0		na	na
28088	debitage	8.2	IND	IND	26.04	12.88	13.38	3.28	0	0	0	na	na	na	na	1	heated			10-50	0		na	na
28089	debitage	8.2	IND	IND	25.36	25.19	6.48	3.94	0	0	0	na	na	na	na	1	na			0	0		na	na
28090	debitage	8.1	IND	IND	19.54	12.62	9.92	2.76	0	0	0	na	na	na	na	1	burned			10-50	0		na	na
28091	debitage	8.2	IND	IND	20.32	16.8	8.49	2.89	0	0	0	na	na	na	na	99	burned			10-50	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28092	debitage	8.1	IND	IND	16.71	18.41	4.96	1.51	0	0	0	na	na	na	1	na				10-50	0			na
28093	debitage	8.1	IND	IND	13.51	16.51	9.27	2.15	0	0	0	na	na	na	99	burned					0	0		na
28094	debitage	8.1	IND	IND	8.79	13.88	7.91	1.09	0	0	0	na	na	na	1	na					0	0		na
28095	debitage	8.1	IND	IND	11.96	12.69	7.41	1.18	0	0	0	na	na	na	1	heated					0	0		na
28096	debitage	8.2	IND	IND	21.43	9	4.08	1.02	0	0	0	na	na	na	1	na					0	0		na
28097	debitage	8.1	IND	IND	14.68	6.52	5.24	0.64	0	0	0	na	na	na	3	na					0	0		na
28098	debitage	8.1	IND	IND	11.49	8.67	8.38	1.02	0	0	0	na	na	na	8	heated					10-50	0		na
28099	debitage	8.1	IND	IND	14.05	8.32	3.21	0.5	0	0	0	na	na	na	99	burned					10-50	0		na
28100	debitage	8.1	IND	IND	18.79	6.6	4.32	0.59	0	0	0	na	na	na	1	heated					0	0		na
28101	debitage	8.1	IND	IND	10.97	12.32	6.47	0.94	0	0	0	na	na	na	1	na					<10	0		na
28102	debitage	8.1	IND	IND	10.51	8.71	4.72	0.5	0	0	0	na	na	na	99	burned					0	0		na
28103	debitage	8.1	IND	IND	16.28	6.86	5.87	0.55	0	0	0	na	na	na	1	na					0	0		na
28104	debitage	8.1	IND	IND	16.06	16.69	3.24	0.76	0	0	0	na	na	na	99	burned					0	0		na
28105	debitage	8.1	IND	IND	18.5	13.92	6.65	0.85	0	0	0	na	na	na	99	burned					0	0		na
28106	debitage	8.1	IND	IND	14.64	12.59	2.8	0.43	0	0	0	na	na	na	99	burned					0	0		na
28107	debitage	8.1	IND	IND	13.27	9.21	2.46	0.24	0	0	0	na	na	na	8	burned					0	0		na
28108	debitage	8.1	IND	IND	12.76	9	5	0.8	0	0	0	na	na	na	1	na					<10	0		na
28109	debitage	8.1	IND	IND	19.74	10.46	3.27	0.48	0	0	0	na	na	na	99	burned					0	0		na
28110	debitage	8.1	IND	IND	10.39	12.8	3.69	0.34	0	0	0	na	na	na	99	burned					<10	0		na
28111	debitage	8.1	IND	IND	11.79	9.59	5.45	0.47	0	0	0	na	na	na	2	na					0	0		na
28112	debitage	8.1	IND	IND	17.92	9.02	4.73	0.53	0	0	0	na	na	na	99	burned					0	0		na
28113	debitage	8.1	IND	IND	12.82	12.62	5.71	0.76	0	0	0	na	na	na	99	burned					<10	0		na
28114	debitage	8.1	IND	IND	11.41	8.71	3.45	0.31	0	0	0	na	na	na	99	burned					0	0		na
28115	debitage	8.1	IND	IND	9.25	7.53	4.61	0.31	0	0	0	na	na	na	99	burned					10-50	0		na
28116	debitage	8.1	IND	IND	8.79	9.67	4.62	0.35	0	0	0	na	na	na	99	burned					0	0		na
28117	debitage	8.2	IND	IND	24.39	9.89	7.44	1.23	0	0	0	na	na	na	1	heated					0	0		na
28118	debitage	8.1	IND	IND	16.84	10.69	4.98	0.74	0	0	0	na	na	na	3	na					0	0		na
28119	debitage	8.1	IND	IND	8.37	7.47	3.46	0.19	0	0	0	na	na	na	99	burned					<10	0		na
28120	debitage	8.1	IND	IND	5.68	8.98	2.14	0.13	0	0	0	na	na	na	1	heated					0	0		na
28121	debitage	8.1	IND	IND	7.27	7.66	5.74	0.43	0	0	0	na	na	na	1	na					<10	0		na
28122	debitage	8.1	IND	IND	9.33	6.27	2.04	0.12	0	0	0	na	na	na	99	burned					0	0		na
28123	debitage	8.1	IND	IND	16.07	10.03	3.94	0.4	0	0	0	na	na	na	99	burned					0	0		na
28124	debitage	8.1	IND	IND	7.45	10.28	2.54	0.21	0	0	0	na	na	na	99	burned					0	0		na
28125	debitage	8.1	IND	IND	11.07	9.35	3.01	0.34	0	0	0	na	na	na	1	heated					10-50	0		na
28126	debitage	8.1	IND	IND	5.48	7.91	3.07	0.13	0	0	0	na	na	na	3	na					10-50	0		na
28127	debitage	8.1	IND	IND	7.31	3.69	1.44	0.04	0	0	0	na	na	na	1	na					0	0		na
28128	debitage	8.1	IND	IND	7.38	4.16	1.86	0.06	0	0	0	na	na	na	1	na					0	0		na
28129	debitage	8.1	IND	IND	9.9	4.79	1.51	0.06	0	0	0	na	na	na	1	na					0	0		na
28130	debitage	8.1	IND	IND	6.1	7.57	2.74	0.08	0	0	0	na	na	na	1	na					0	0		na
28131	debitage	8.1	IND	IND	6.86	7.34	1.05	0.04	0	0	0	na	na	na	1	na					0	0		na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28322	burin	3.0	M	M	38.05	32.96	15.53	19.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
28323	notch	3.0	P	C	28.26	27	7.12	7.79	15.14	8.28	88	prom	faceted	abrasion	1	heated	missing	ind.	ind.	<10	2	proximal	na	na
28324	borer	3.0	C	C	22.32	24.1	6.25	3.81	10.07	4.97	88	prom	cortex	none	1	heated	hinge	expanding	concave	0	3	proximal	na	na
28325	burin	3.0	M	M	19.12	14.67	5.82	2.07	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28326	truncation	3.0	M	M	27.38	13.33	3.84	1.52	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
28327	notch	2.1	M	C	20.55	11.06	5.52	1.5	0	0	0	missing	missing	na	2	na	missing	parallel	straight	10-50	1	proximal	s-tri	1
28328	borer	3.0	P	L	19.94	12.66	3.23	0.88	7.99	3.21	89	prom	plain	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
28329	borer	5.0	M	L	21.73	7.11	3.33	0.56	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	1	proximal	ind.	1
28330	nft	3.0	P	C	39.67	22.16	8.2	7.52	9.17	5.16	79	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
28331	nft	3.0	C	C	19.05	25.37	6.58	3.38	16.46	5.47	77	prom	plain	none	3	na	feather	expanding	convex	0	4	proximal	na	na
28332	nft	3.0	C	C	26.52	17	7.22	2.54	15.62	6.79	68	prom	cortex	none	1	heated	hinge	parallel	convex	0	2	proximal	na	na
28333	nft	3.0	M	C	42.37	28.61	14.84	19.77	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
28334	nft	3.0	C	C	48.99	47.29	13.85	23.96	27.04	13.55	73	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
28335	nft	1.1	D	C	24.46	16.04	5.16	2.2	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	ind.	0	2	proximal	s-tri	1
28336	nft	3.0	C	C	24.91	19.82	6.53	2.99	13.48	4.3	70	prom	cortex	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
28337	nft	3.0	C	C	30.05	19.66	6.02	3.42	10.88	4.49	87	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
28338	notch	3.0	C	C	25.1	22.41	8.38	4.01	11.43	4.47	95	prom	plain	na	6	na	feather	expanding	concave	50-90	1	crossed	na	na
28339	nft	3.0	C	C	23.08	23.55	8.16	2.78	13.96	6.04	88	prom	plain	none	1	heated	hinge	expanding	concave	0	3	proximal	na	na
28340	nft	3.0	P	C	53.4	48.09	10.59	24.46	14.74	9.19	84	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
28341	nft	3.0	C	C	25.67	31.35	7.87	5.27	25.11	7.09	87	prom	plain	none	1	na	feather	contracting	convex	0	4	proximal	na	na
28342	nft	3.0	C	C	23.56	24.8	8.37	5.04	8.21	3.96	77	prom	plain	none	1	heated	feather	expanding	twisted	0	1	proximal	na	na
28343	borer	3.0	D	C	36.54	27.6	12.68	13.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28344	nft	1.2	C	C	38.26	15.84	11	6.41	15.04	6.04	84	prom	plain	facetting	1	heated	feather	sub-parallel	concave	10-50	1	proximal	na	na
28345	nft	3.0	C	C	32.7	21.68	6.3	4.8	21.88	4.35	94	prom	cortex	none	3	na	feather	sub-parallel	concave	0	4	proximal	na	na
28346	nft	3.0	C	C	30.57	20.29	8.22	5.53	9.67	4.94	72	prom	plain	none	1	na	feather	expanding	convex	0	7	crossed	na	na
28347	nft	3.0	C	C	26.14	23.58	5.46	3.37	7.59	4.23	77	prom	plain	none	1	heated	feather	expanding	convex	0	4	proximal	na	na
28348	nft	3.0	C	C	24.98	22.2	6.65	3.24	21.28	7.09	75	prom	faceted	facetting	1	heated	hinge	contracting	concave	0	3	proximal	na	na
28349	notch	3.0	C	C	35.71	25.08	9.58	6.35	5.21	3.13	115	prom	plain	none	1	na	feather	leaf	concave	0	2	proximal	na	na
28350	burin	1.1	P	C	28.21	15.16	6.37	2.83	12.67	6.19	71	prom	plain	none	1	heated	missing	parallel	concave	0	2	proximal	s-tri	1
28351	nft	3.0	D	R	10.59	16.33	2.12	0.58	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	<10	0	ind.	na	na
28352	debitage	3.0	D	L	21.4	12.05	3.66	0.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28353	debitage	3.0	D	L	12.49	15.13	4.9	1.06	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
28360	debitage	3.0	C	C	37.71	28.73	9.5	9.46	6.33	5.22	106	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
28361	burin	3.0	D	C	32.47	39.05	17.83	18.18	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
28362	debitage	3.0	C	C	38.42	34.77	17.78	17.98	12.84	5.15	85	small	cortex	facetting	1	na	feather	expanding	straight	10-50	4	proximal	na	na
28363	debitage	3.0	C	C	35.97	38.87	19.43	24.12	12.63	6.52	80	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
28364	debitage	3.0	C	C	31.78	26.95	16.58	10.92	29.69	15.95	83	small	cortex	none	1	na	cortical	contracting	concave	10-50	4	crossed	na	na
28365	debitage	3.0	C	C	30.34	32.95	12.66	11.26	11.02	6.15	93	prom	cortex	none	1	na	step	expanding	convex	10-50	1	proximal	na	na
28366	debitage	3.0	D	C	26.53	34.66	19.06	13.86	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
28367	debitage	3.0	C	R	29.84	26.32	4.89	3.75	0	0	0	small	plain	none	2	na	step	ind.	ind.	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28368	debitage	3.0	C	C	34.62	25.95	6.28	5.1	8.72	4.94	86	prom	cortex	none	2	heated	cortical	expanding	concave	10-50	1	proximal	na	na
28369	debitage	3.0	D	M	23.8	26.51	12.05	7.57	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
28370	debitage	3.0	C	C	23.42	23.27	11.06	4.24	19.61	10.04	69	prom	cortex	none	1	na	feather	sub-parallel	convex	<10	2	proximal	na	na
28371	debitage	3.0	C	C	33.18	38.54	6.44	4.45	36.13	6.47	67	prom	cortex	facetting	2	na	feather	contracting	concave	<10	5	proximal	na	na
28372	debitage	3.0	D	C	23.81	33.88	12.57	8.23	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
28373	nft	3.0	C	C	35.05	18.52	11.63	4.72	19.24	11.49	65	small	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
28374	debitage	3.0	C	C	26.13	20.54	5.34	3.28	8.05	3.98	85	prom	plain	none	1	na	feather	expanding	concave	10-50	3	crossed	na	na
28375	debitage	1.2	C	C	37.97	18.26	5.89	3.52	16.32	5.5	85	prom	plain	none	2	na	step	sub-parallel	convex	<10	3	proximal	other	na
28376	debitage	3.0	C	C	33.33	19.48	7.7	4.98	7.54	4.87	93	prom	plain	none	2	na	feather	leaf	concave	10-50	2	proximal	na	na
28377	multiple tool	3.0	P	C	26.57	17.27	9.95	3.04	16.69	9.58	71	prom	cortex	none	1	heated	missing	ind.	ind.	0	3	proximal	na	na
28378	debitage	1.1	C	C	29.17	12.01	5.33	1.33	7.17	2.43	100	prom	plain	none	1	na	step	parallel	straight	0	2	proximal	l-tri	1
28379	debitage	3.0	C	C	21.07	11.51	4.75	0.83	11.59	4.56	67	small	plain	none	1	na	feather	parallel	twisted	0	2	proximal	na	na
28380	debitage	3.0	C	C	21.25	20.03	5.93	2.14	13.48	5.14	87	prom	plain	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
28381	debitage	3.0	C	C	18.07	23.26	7.24	3.31	20.93	6.08	80	prom	cortex	none	2	na	hinge	parallel	convex	10-50	2	proximal	na	na
28382	debitage	3.0	C	C	21.34	19.58	8.25	2.44	12.16	7.24	68	prom	plain	none	1	na	step	expanding	convex	0	3	proximal	na	na
28383	debitage	3.0	C	C	16.13	27.63	3.91	1.12	16.93	3.92	65	prom	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
28384	debitage	3.0	C	C	24.37	14.77	5.36	2.71	12.89	4.33	79	prom	plain	none	1	na	step	parallel	concave	50-90	1	proximal	na	na
28385	debitage	3.0	C	C	21.94	17.28	5.19	1.45	13.04	5.06	75	prom	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
28386	debitage	3.0	C	C	27.94	14.13	6.43	2.3	12.1	6.5	88	prom	cortex	none	1	heated	feather	contracting	twisted	0	2	proximal	na	na
28387	debitage	3.0	C	C	17.11	24.79	12.4	3.24	25.06	12.34	60	prom	plain	none	1	na	feather	contracting	straight	0	3	proximal	na	na
28388	debitage	3.0	C	C	13.33	19.4	4.1	1.02	12.49	4.4	74	prom	cortex	none	2	na	feather	expanding	concave	0	2	proximal	na	na
28389	debitage	3.0	M	C	22.66	18.83	5.92	2.34	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
28390	debitage	3.0	P	R	35.22	21.63	8.1	6.84	0	0	0	prom	cortex	none	1	heated	missing	ind.	ind.	10-50	1	proximal	na	na
28391	debitage	3.0	C	C	25.94	22.66	8.3	4.31	13.79	8.02	73	prom	plain	none	1	na	feather	expanding	convex	0	4	proximal	na	na
28392	debitage	3.0	D	C	15.49	24.81	6.39	2.59	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28393	debitage	3.0	P	R	19.44	22.9	10.19	4.16	0	0	0	prom	plain	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
28394	debitage	3.0	C	L	23.69	16.32	5.59	1.85	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
28395	debitage	3.0	C	C	25.74	17.21	8.45	1.8	16.03	8.33	45	prom	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
28396	debitage	3.0	D	R	12.95	21.94	6.11	1.84	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
28397	debitage	3.0	C	C	13.75	19.02	4.65	0.99	15.93	4.69	89	prom	cortex	none	3	na	hinge	contracting	convex	0	2	proximal	na	na
28398	debitage	3.0	D	C	19.01	14.01	3.35	0.84	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
28399	debitage	3.0	C	C	24.97	17.03	4.71	1.58	12.49	2.14	0	small	linear	none	2	na	step	sub-parallel	concave	<10	2	proximal	na	na
28400	debitage	3.0	C	C	17.38	13.77	3.06	1.39	5.14	2.94	75	prom	plain	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
28401	debitage	3.0	C	C	17.62	22.52	3.59	1.09	11.24	3.56	81	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
28402	debitage	3.0	C	C	26.56	18.61	6.73	3.55	13.29	4.98	70	prom	cortex	none	2	na	feather	expanding	concave	10-50	3	proximal	na	na
28403	debitage	3.0	C	C	18.18	25.23	9.59	2.54	19.86	9.71	55	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
28404	truncation	3.0	P	L	31.35	23.29	7.88	6.34	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
28405	debitage	3.0	P	C	21.55	28.61	7.64	5.06	26.07	7.24	94	prom	plain	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
28406	debitage	3.0	D	C	18.43	15.45	3.6	1.1	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28407	debitage	3.0	P	C	17.22	14.19	4.85	1.49	13.07	4.2	64	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28408	debitage	3.0	C	C	30.91	16.05	6.08	2.44	16.5	6.56	76	prom	cortex	none	1	burned	cortical	contracting	concave	0	2	proximal	na	na
28409	debitage	3.0	C	C	18.8	18.29	4.61	1.06	16.15	4.62	76	prom	cortex	none	1	heated	step	parallel	concave	0	3	crossed	na	na
28410	debitage	3.0	D	C	13.04	25.01	8.1	1.88	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28411	debitage	2.2	C	C	21.17	10.17	2.82	0.64	3.72	2.14	82	prom	plain	none	1	na	feather	sub-parallel	twisted	0	4	proximal	na	na
28412	debitage	3.0	D	R	21.2	24.68	4.7	2.07	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	0	0	ind.	na	na
28413	debitage	3.0	C	C	13.46	12.47	4.08	0.83	12.35	4.48	60	prom	faceted	none	1	na	feather	sub-parallel	concave	<10	2	proximal	na	na
28414	debitage	3.0	C	C	16.2	15.85	3.83	1.03	6.32	1.66	65	prom	plain	none	1	na	step	sub-parallel	convex	>90	0	NA	na	na
28415	debitage	3.0	D	R	17.31	18.82	7.87	2.21	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na
28416	debitage	3.0	D	C	31.38	23.51	11.73	12.77	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
28417	debitage	3.0	C	C	20.08	16.86	7.75	2.75	9.07	3.04	93	prom	plain	none	2	na	hinge	expanding	convex	10-50	1	bidirectiona	na	na
28418	debitage	3.0	P	L	16.7	13.27	3.7	0.86	0	0	0	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
28419	borer	3.0	C	C	10.17	14.03	3.5	0.54	12.84	3.47	58	prom	plain	facetting	1	heated	feather	parallel	convex	0	1	proximal	na	na
28420	debitage	3.0	D	C	8.55	15.72	6.03	0.62	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28421	debitage	3.0	C	C	19.62	11.74	9.3	1.85	6.28	5.32	74	prom	plain	none	1	heated	hinge	expanding	convex	0	3	proximal	na	na
28422	debitage	3.0	C	C	10.58	16.85	2.88	0.5	10.75	3.01	72	prom	plain	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
28423	debitage	3.0	C	C	14.31	11.42	2.75	0.41	0	0	0	small	p. missing	na	1	na	feather	expanding	convex	0	2	proximal	na	na
28424	debitage	3.0	D	C	15.37	10.84	3.39	0.52	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
28425	debitage	3.0	D	C	13.16	11.58	1.97	0.31	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28426	debitage	3.0	C	C	18.23	13.96	6.29	1.2	13.53	6.87	51	prom	plain	none	1	na	feather	contracting	straight	>90	0	NA	na	na
28427	debitage	3.0	C	C	25.22	22.55	7.9	3.81	10.29	4.6	79	small	plain	none	3	na	feather	expanding	concave	10-50	1	proximal	na	na
28428	debitage	3.0	C	C	26.27	18.02	6	2.74	14.2	5.68	53	prom	cortex	facetting	1	na	cortical	expanding	convex	<10	3	proximal	na	na
28429	debitage	3.0	P	C	16.47	12.39	2.56	0.51	8.66	2.9	81	prom	winged	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
28430	debitage	3.0	P	C	15.95	12.28	3.44	0.67	4.86	2.32	85	prom	plain	facetting	1	heated	missing	ind.	ind.	0	3	proximal	na	na
28431	debitage	3.0	C	L	14.43	15.09	3.45	0.51	0	0	0	prom	plain	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
28432	debitage	3.0	C	C	17.09	17.95	3.72	0.93	4.9	3.76	58	small	plain	none	2	na	feather	expanding	concave	10-50	1	proximal	na	na
28433	debitage	3.0	D	C	20.67	11.06	7.7	1.49	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28434	debitage	3.0	C	R	21.35	11.98	5.98	1.43	0	0	0	missing	missing	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
28435	debitage	1.2	P	C	20.95	10.12	3.23	0.64	7.87	2.89	85	prom	plain	none	1	na	missing	contracting	twisted	0	3	proximal	r-tri	1
28436	debitage	3.0	D	C	19.4	15.59	5.46	1.53	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
28437	debitage	3.0	C	C	16.41	12.4	3.28	0.59	10.99	3.66	61	prom	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
28438	debitage	3.0	C	C	14.99	14.31	1.94	0.35	2.59	1.05	80	prom	point	na	2	na	hinge	expanding	concave	>90	0	NA	na	na
28439	debitage	3.0	P	C	19.89	10.83	3.2	0.65	2.77	1.19	0	prom	linear	facetting	1	na	missing	ind.	ind.	0	3	proximal	na	na
28440	debitage	3.0	C	L	17.69	10.98	3.01	0.47	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
28441	debitage	3.0	C	C	15.67	15.76	6.45	1.36	15.18	6.84	53	prom	plain	facetting	1	heated	step	contracting	convex	10-50	2	proximal	na	na
28442	debitage	3.0	D	C	40.12	34.38	17.32	19.53	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
28443	debitage	3.0	C	C	50.28	43.95	15.35	34.64	20.54	4.09	115	small	cortex	none	3	na	cortical	expanding	concave	>90	0	NA	na	na
28444	debitage	3.0	C	C	12.83	16.43	3.88	0.78	14.19	3.42	79	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
28445	debitage	3.0	C	C	11.32	14.41	2.27	0.31	9.11	2.92	62	small	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
28446	debitage	3.0	P	C	14.95	19.59	4.65	0.79	8.79	2.22	96	prom	plain	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
28447	debitage	3.0	C	C	16.98	17.97	6.55	1.35	6.79	3.55	81	small	plain	none	3	na	feather	expanding	straight	0	2	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28448	debitage	3.0	C	C	32.69	32.86	12.31	12.38	24.55	8.3	78	prom	plain	none	8	na	feather	expanding	concave	50-90	2	proximal	na	na
28449	debitage	3.0	C	C	17.7	23.4	5.2	1.45	10.75	4.78	68	prom	cortex	none	8	na	hinge	expanding	convex	<10	2	proximal	na	na
28450	debitage	3.0	D	C	20.52	16.66	6.46	1.41	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28451	debitage	3.0	P	C	14	20.89	4.11	1.35	7.32	3.5	84	prom	plain	none	8	na	missing	ind.	ind.	50-90	2	proximal	na	na
28452	debitage	3.0	C	C	9.79	12.11	3.74	0.33	4.73	0.95	0	small	linear	facetting	8	heated	hinge	expanding	convex	0	3	proximal	na	na
28453	debitage	3.0	D	C	25.51	17.61	5.72	1.98	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
28454	debitage	3.0	C	L	14.35	9.38	1.36	0.19	0	0	0	small	cortex	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28455	debitage	3.0	C	C	15.34	11.44	3.9	0.78	7.36	2.2	88	prom	cortex	none	1	heated	feather	contracting	convex	>90	0	NA	na	na
28456	debitage	3.0	P	R	18.2	12.25	4.24	0.68	9.19	3.34	103	prom	cortex	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
28457	nft	3.0	M	L	27.43	11.92	4.35	1.32	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
28458	debitage	4.1	C	C	15.8	12.63	6.84	1.32	10.8	4.35	97	small	plain	facetting	2	na	feather	sub-parallel	concave	10-50	4	crossed	na	na
28459	nft	3.0	C	C	15.87	12.1	5.17	0.9	10.09	2.35	76	small	plain	none	1	heated	feather	contracting	twisted	<10	2	proximal	na	na
28460	debitage	3.0	D	L	13.34	11.96	5.06	0.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
28461	debitage	3.0	D	R	6.88	13.38	9.72	0.92	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
28462	debitage	11.0	M	M	24.43	40.66	5.35	7.4	0	0	0	na	na	13	na	missing	ind.	ind.	na	>90	0	NA	na	na
28463	debitage	3.0	C	C	10.3	12.63	2.98	0.32	8.5	3.03	72	small	plain	facetting	1	na	hinge	expanding	convex	0	2	proximal	na	na
28464	notch	3.0	P	C	12.48	9.9	2.9	0.41	6.93	2.61	69	prom	plain	none	1	burned	missing	ind.	ind.	0	3	proximal	na	na
28465	debitage	3.0	M	C	15.3	12.48	2.64	0.6	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	ind.	na	na
28466	debitage	3.0	C	C	12.2	15.04	2.75	0.46	4.08	2.02	97	small	cortex	none	1	na	hinge	expanding	convex	<10	2	proximal	na	na
28467	debitage	2.1	M	C	13.31	7.52	2.97	0.36	0	0	0	missing	missing	na	1	heated	missing	parallel	ind.	0	2	ind.	r-tri	1
28468	debitage	2.2	D	C	20.84	8.34	2.59	0.29	0	0	0	missing	missing	na	1	na	feather	contracting	ind.	0	0	ind.	na	na
28469	debitage	3.0	D	C	15.42	10.92	3.54	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
28470	debitage	3.0	D	L	19.58	10.48	3.28	0.66	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
28471	debitage	2.2	P	C	19.16	6.57	7.45	0.66	3.57	1.74	95	small	linear	none	1	na	missing	ind.	twisted	0	4	proximal	other	na
28472	debitage	3.0	M	M	17.71	17.31	7.24	2.9	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28473	nft	3.0	M	M	12.48	14.27	4.17	0.79	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
28474	debitage	3.0	P	C	14.77	9.75	4.22	0.64	3.38	2.47	100	prom	plain	none	1	heated	missing	ind.	ind.	10-50	2	proximal	na	na
28475	debitage	3.0	P	C	8.17	9.18	1.92	0.14	3.24	1.8	80	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
28476	debitage	3.0	D	C	16.64	9.93	9.03	0.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
28477	debitage	3.0	D	M	6.9	9.39	2.32	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28478	debitage	3.0	D	L	15.52	12.12	2.66	0.5	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
28479	debitage	3.0	D	C	13.81	9	2.62	0.39	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	<10	0	ind.	na	na
28480	debitage	3.0	D	L	12.94	8.44	1.76	0.17	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28481	debitage	3.0	D	C	10.42	13.59	2.09	0.19	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28482	debitage	3.0	C	C	15.68	10.76	4.65	0.39	5.55	4.28	77	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
28483	debitage	3.0	C	C	10.48	12.92	3.91	0.31	8.32	4.54	65	prom	cortex	none	1	heated	feather	expanding	convex	0	2	proximal	na	na
28484	debitage	3.0	D	R	6.21	14.16	2.52	0.25	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
28485	debitage	3.0	D	R	19.92	7.66	9.21	1.38	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	10-50	0	ind.	na	na
28486	debitage	3.0	C	C	10.52	14.39	8	0.71	13.64	7.31	79	prom	plain	none	1	heated	feather	contracting	convex	0	2	proximal	na	na
28487	debitage	3.0	M	M	12.2	7.62	4.82	0.39	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
28488	debitage	3.0	C	C	8.74	14.53	6.06	0.69	10.55	4.39	64	small	cortex	none	1	heated	feather	expanding	convex	>90	0	NA	na	na
28489	debitage	3.0	D	C	8.22	12.92	8.67	0.47	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28490	debitage	3.0	D	L	16.53	9.17	3.99	0.24	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
28491	debitage	3.0	P	M	10.68	11.45	3.48	0.37	0	0	0	small	plain	none	2	heated	missing	ind.	ind.	0	2	proximal	na	na
28492	debitage	3.0	M	M	20.02	23.78	5.49	2.8	0	0	0	missing	missing	na	9	na	missing	ind.	ind.	0	0	ind.	na	na
28493	debitage	3.0	D	C	14.58	13.65	4.99	0.85	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na
28494	debitage	3.0	D	M	8.3	13.74	2.65	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
28495	debitage	3.0	D	C	13	18.3	4.33	0.99	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
28496	debitage	3.0	M	C	12.95	10.76	2.54	0.36	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28497	debitage	3.0	D	C	12.05	9.3	4.62	0.47	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
28498	debitage	3.0	D	C	8.62	14.63	4.39	0.62	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
28499	debitage	3.0	C	C	14.94	7.95	2.7	0.3	1.93	1.31	97	small	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
28500	debitage	3.0	M	M	11.36	8.94	3.29	0.45	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
28501	debitage	3.0	D	C	10.54	11.17	3.88	0.46	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	>90	0	ind.	na	na
28502	debitage	2.1	M	C	12.2	7.16	2.52	0.26	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	0	2	proximal	r-tri	1
28503	debitage	3.0	D	L	4.45	8.95	2.36	0.1	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
28504	debitage	5.0	D	C	22.2	5.99	4.08	0.52	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	3	proximal	s-tri	1
28505	debitage	3.0	D	L	33.09	13.23	6.75	2.8	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
28506	debitage	3.0	M	M	24.15	9.37	4.63	1.36	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
28507	debitage	3.0	C	C	8.21	11.29	4.18	0.35	6.77	1.19	0	prom	linear	none	2	na	feather	expanding	convex	>90	0	NA	na	na
28508	debitage	8.2	IND	IND	22.93	11.13	5.57	1.45	0	0	0	na	na	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
28509	debitage	8.1	IND	IND	11.12	15.97	6.58	1.52	0	0	0	na	na	na	1	na	na	na	na	0	0	na	na	na
28510	debitage	8.2	IND	IND	18.58	20.98	10.66	5.3	0	0	0	na	na	na	1	burned	missing	ind.	ind.	10-50	0	ind.	na	na
28511	debitage	8.1	IND	IND	12.14	11.35	4.12	0.42	0	0	0	na	na	na	2	na	na	na	na	0	0	na	na	na
28512	debitage	8.1	IND	IND	7.53	12.11	6.32	0.59	0	0	0	na	na	na	2	na	na	na	na	10-50	0	na	na	na
28513	debitage	8.2	IND	IND	23.44	9.25	4.85	0.83	0	0	0	na	na	na	1	heated	na	na	na	0	0	na	na	na
28514	debitage	8.1	IND	IND	11.87	9.19	2.56	0.27	0	0	0	na	na	na	1	na	na	na	na	0	0	na	na	na
28515	debitage	8.1	IND	IND	10.49	17.05	5.11	0.71	0	0	0	na	na	na	99	burned	na	na	10-50	0	na	na	na	na
28516	debitage	8.1	IND	IND	13.02	13.08	2.51	0.44	0	0	0	na	na	na	1	burned	na	na	0	0	na	na	na	na
28517	debitage	8.1	IND	IND	9.48	9.6	8.01	0.55	0	0	0	na	na	na	1	burned	na	na	0	0	na	na	na	na
28518	debitage	8.1	IND	IND	14.62	5.97	5.65	0.62	0	0	0	na	na	na	2	na	na	na	0	0	na	na	na	na
28519	debitage	8.1	IND	IND	9.83	7.08	4.08	0.28	0	0	0	na	na	na	1	burned	na	na	10-50	0	na	na	na	na
28520	debitage	8.1	IND	IND	11.82	5.64	1.67	0.08	0	0	0	na	na	na	1	heated	na	na	10-50	0	na	na	na	na
29196	point	2.1	M	M	15.31	10.15	2.84	0.57	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
29197	burin	3.0	M	R	42.01	36.63	21.13	39.51	0	0	0	missing	missing	na	3	na	missing	ind.	convex	10-50	0	ind.	na	na
29198	burin	1.2	M	R	61.19	33.55	15.58	26.7	0	0	0	missing	missing	na	1	na	missing	ind.	convex	10-50	0	ind.	na	na
29199	debitage	1.2	C	C	66.65	25.08	13.87	17.94	24.79	11	76	prom	plain	none	1	na	feather	contracting	convex	>90	0	NA	na	na
29200	burin	1.2	D	L	51.84	24.94	16.7	21.93	0	0	0	missing	missing	na	1	burned	feather	ind.	convex	50-90	2	proximal	na	na
29201	burin	1.2	C	R	48.05	23.69	14.36	19.82	25.09	14.7	80	prom	cortex	none	1	na	missing	ind.	twisted	10-50	2	proximal	na	na
29202	borer	1.1	M	M	50.25	17.28	6.28	4.89	0	0	0	prom	missing	na	1	na	missing	sub-parallel	convex	0	0	ind.	ind.	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29203	burin	3.0	P	R	41.93	24.82	5.69	7.49	0	0	0	prom	plain	none	1	na	missing	ind.	concave	10-50	1	proximal	na	na
29204	burin	3.0	M	M	21.93	23.5	5.52	3.89	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
29205	borer	3.0	C	R	21.69	27.33	8.37	5.38	0	0	0	prom	cortex	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29206	nft	3.0	P	L	24.88	34.84	8.44	4.79	32.88	8.47	73	prom	cortex	none	2	na	missing	ind.	convex	0	2	proximal	na	na
29207	notch	3.0	C	C	35	24.55	8.01	6.98	16.32	1.73	0	small	linear	facetting	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
29208	nft	3.0	C	C	43.14	28	7.75	7.68	9.12	4.88	70	prom	plain	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
29209	truncation	3.0	D	C	30	23.48	5.59	5.3	0	0	0	missing	missing	na	1	na	hinge	ind.	convex	0		ind.	trap	na
29210	nft	3.0	C	C	43.78	34.89	8.42	10.3	20.25	8.46	78	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
29211	notch	3.0	C	C	36.91	19.51	4.06	3.09	9.15	2.1	76	small	plain	none	1	na	step	contracting	twisted	0	2	proximal	na	na
29212	notch	3.0	P	C	34.61	28.67	9.29	9.4	16.42	9.55	81	small	plain	none	3	na	missing	ind.	ind.	0	4	proximal	na	na
29213	nft	3.0	P	C	29.07	18.91	4.59	2.91	11.62	3.65	85	small	cortex	none	1	na	missing	ind.	straight	0	3	proximal	na	na
29214	debitage	3.0	C	C	54.04	30.24	14.98	28.93	12.34	6.97	67	prom	plain	none	1	heated	cortical	expanding	concave	>90	0	NA	na	na
29215	nft	2.1	C	C	26.43	11.86	3.77	0.88	3.36	1.75	83	prom	plain	facetting	4	na	hinge	sub-parallel	concave	0	3	proximal	trap	2
29216	nft	3.0	M	C	26.56	18.68	3.87	1.55	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29217	nft	3.0	P	C	18.82	15.59	5.24	1.5	6.37	1.54	82	prom	plain	facetting	3	na	missing	ind.	ind.	0	4	proximal	na	na
29218	burin	3.0	M	C	16.61	13.65	3.98	0.98	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29219	debitage	3.0	C	C	12.24	19.58	3.73	0.82	10.5	3.43	75	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
29220	truncation	3.0	P	C	21.43	11.02	3.58	0.72	4.99	1.36	80	small	plain	facetting	1	heated	missing	ind.	ind.	0	4	proximal	na	na
29221	nft	3.0	M	C	15.98	12.8	4.03	0.8	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29222	debitage	2.1	D	C	14.9	7.12	2.3	0.23	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	m	2	proximal	r-tri	1
29223	debitage	2.1	D	C	22.93	9.82	4.78	1.08	0	0	0	missing	missing	na	99	burned	step	sub-parallel	convex	0	3	proximal	trap	2
29224	debitage	3.0	C	C	26.94	19.48	5.85	2.83	12.65	4.51	74	prom	plain	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
29225	debitage	3.0	C	C	18.38	30.18	8.08	2.55	25.12	8.43	74	prom	cortex	none	1	na	feather	expanding	convex	<10	2	proximal	na	na
29226	debitage	3.0	C	C	27.18	30.64	9.86	7.97	25.31	6.66	78	prom	plain	none	1	na	cortical	expanding	convex	50-90	1	proximal	na	na
29227	debitage	3.0	C	C	33.81	28.95	9.62	9.14	14.14	5.08	72	small	cortex	none	1	na	cortical	expanding	straight	>90	0	NA	na	na
29228	debitage	3.0	C	C	25.1	32.78	12.2	8.56	30.63	12.48	63	small	plain	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
29229	debitage	3.0	C	C	39.01	23.29	13.3	9.7	18.66	6.83	93	prom	plain	none	1	na	step	leaf	concave	10-50	4	proximal	na	na
29230	debitage	1.1	C	C	43.69	16.31	7.77	4.5	12.35	6.3	66	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	trap	y
29231	debitage	3.0	D	C	15.64	31.74	9.22	3.62	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29232	debitage	3.0	C	C	30.51	23.86	6.9	3.92	23.78	7.5	62	small	plain	none	1	na	hinge	contracting	concave	<10	3	proximal	na	na
29233	nft	3.0	C	C	58.36	42.85	27.73	46.44	23.91	8.37	80	prom	plain	facetting	1	na	plunge	expanding	concave	10-50	6	proximal	na	na
29234	debitage	3.0	D	C	33.08	21.89	6.62	4.9	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	4	ind.	na	na
29235	debitage	3.0	C	C	31.83	29.47	7.22	3.15	25.35	7.21	57	prom	plain	none	1	na	feather	contracting	convex	10-50	1	proximal	na	na
29236	debitage	3.0	D	R	22.46	25.11	5.95	2.81	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
29237	debitage	3.0	P	C	18.61	17.39	4.43	1.2	8.91	4.63	65	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29238	debitage	3.0	C	C	22.54	17.88	5.6	2.22	10.87	3.31	73	prom	plain	facetting	1	na	feather	contracting	concave	<10	4	proximal	na	na
29239	debitage	3.0	C	L	40.32	36.16	19.06	24.9	0	0	0	missing	cortex	none	1	na	feather	ind.	ind.	10-50	0	crossed	na	na
29240	debitage	3.0	P	C	16.99	10.44	9.26	1.67	9.63	8.83	68	small	cortex	none	2	na	missing	ind.	ind.	0	3	ind.	na	na
29241	debitage	2.1	P	C	27.26	8.85	2.37	0.64	4.83	1.48	67	small	plain	none	1	na	missing	ind.	twisted	10-50	1	proximal	s-tri	1
29242	debitage	3.0	C	C	17.12	15.98	4.79	1.18	15.35	4.65	65	prom	plain	none	1	na	feather	contracting	straight	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
29243	burin	3.0	P	C	37.18	30.61	11.08	12.8	5.08	4.81	69	prom	plain	none	1	na	missing	ind.	ind.	ind.	>90	0	NA	na	na
29244	debitage	3.0	C	C	30.35	20.77	6.64	4.02	18.72	6.73	69	small	plain	none	1	na	feather	contracting	twisted	convex	10-50	2	proximal	na	na
29245	debitage	3.0	C	C	29.37	29.42	8.98	5.6	8.67	2.33	76	small	plain	none	1	na	cortical	expanding	concave	concave	10-50	3	proximal	na	na
29246	debitage	3.0	C	C	36.63	29.6	16.11	14.52	29.57	16.12	45	small	cortex	none	1	burned	hinge	expanding	concave	concave	50-90	1	bidirectional	na	na
29247	debitage	3.0	C	R	21.11	22.17	6.13	1.74	16.97	6.07	71	prom	plain	none	3	na	step	ind.	concave	concave	10-50	1	proximal	na	na
29248	debitage	3.0	P	L	24.81	14.11	2.84	1.19	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	ind.	>90	0	proximal	na	na
29249	debitage	3.0	P	C	33.02	19.39	11.82	5.28	18.94	10.62	56	small	plain	none	8	na	missing	ind.	convex	convex	>90	0	NA	na	na
29250	debitage	3.0	P	L	22.99	19.86	7.63	1.88	17.09	7.28	67	prom	cortex	none	1	na	missing	ind.	ind.	ind.	0	0	ind.	na	na
29251	debitage	1.1	D	C	34.15	13.78	8.47	3.55	0	0	0	missing	missing	na	2	na	hinge	ind.	concave	concave	10-50	2	proximal	trap	y
29252	debitage	3.0	C	C	30.73	30.21	13.54	9.02	18.26	11.03	84	prom	cortex	none	1	na	hinge	expanding	convex	convex	10-50	2	proximal	na	na
29253	debitage	3.0	C	C	28.61	23.41	10.07	5.28	15.2	7.28	76	prom	plain	facetting	1	na	hinge	ind.	convex	convex	50-90	2	proximal	na	na
29254	debitage	3.0	P	C	20.32	14.34	4.3	1.49	8.94	4.19	80	small	cortex	none	1	na	missing	ind.	ind.	ind.	0	2	proximal	na	na
29255	debitage	3.0	C	C	16.92	13.65	5.92	0.96	7.97	2.1	0	prom	linear	facetting	1	na	hinge	expanding	concave	concave	0	2	proximal	na	na
29256	debitage	3.0	C	C	22.44	25.92	8.44	2.91	25.89	8.41	64	prom	cortex	none	1	na	feather	contracting	convex	convex	0	2	proximal	na	na
29257	debitage	3.0	P	M	40.24	43.79	14.5	22.13	0	0	0	prom	plain	none	1	heated	missing	ind.	ind.	ind.	10-50	1	proximal	na	na
29258	debitage	3.0	C	C	30.88	27.33	6.53	2.57	4.04	1.14	77	small	plain	none	1	na	feather	expanding	concave	concave	<10	2	proximal	na	na
29259	debitage	3.0	C	C	50.26	27.3	9.77	11.83	13.73	5.89	74	prom	winged	none	7	na	feather	expanding	concave	concave	10-50	5	crossed	na	na
29260	debitage	3.0	C	C	50.24	33.85	11.59	16.71	16.53	7.69	89	prom	plain	none	7	na	step	leaf	concave	concave	0	7	crossed	na	na
29261	debitage	3.0	D	C	22.97	23.7	3.78	2.03	0	0	0	small	missing	na	3	na	step	ind.	ind.	ind.	>90	1	proximal	na	na
29262	debitage	3.0	P	C	18.8	16.56	3.35	1.08	7.87	2.6	78	prom	plain	none	1	burned	missing	ind.	ind.	ind.	0	3	proximal	na	na
29263	debitage	3.0	M	C	22.02	13.05	4.04	1.09	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	ind.	0	0	ind.	na	na
29264	nft	3.0	D	L	18.85	15.27	4.6	1.49	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	ind.	10-50	0	ind.	na	na
29265	debitage	3.0	D	C	20	27.42	5.35	2.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
29266	debitage	3.0	D	C	19.08	18.04	5.08	1.34	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
29267	debitage	3.0	P	R	12.35	15.86	3.26	0.69	10.38	3.13	73	prom	cortex	none	1	na	missing	ind.	ind.	ind.	0	0	ind.	na	na
29268	debitage	1.2	C	C	33.54	14.97	5.72	2.72	13.1	4.71	79	prom	plain	none	1	na	feather	contracting	concave	concave	10-50	3	proximal	na	na
29269	debitage	3.0	C	C	28.97	36.2	8.25	7.27	13.46	3.83	90	prom	cortex	none	3	na	feather	expanding	concave	concave	0	4	crossed	na	na
29270	debitage	3.0	C	C	21.35	30.21	13.84	8.25	24.78	11	75	small	cortex	none	1	na	cortical	contracting	concave	concave	>90	0	NA	na	na
29271	debitage	3.0	C	C	20.85	26.87	4.97	1.7	5.96	3.59	73	prom	cortex	none	8	na	feather	expanding	convex	convex	10-50	3	proximal	na	na
29272	debitage	3.0	M	C	22.47	14.38	5.76	1.75	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	ind.	10-50	0	ind.	na	na
29273	debitage	1.1	C	C	39.82	15.79	5.04	3.7	4.15	2.33	83	small	cortex	none	1	na	hinge	sub-parallel	concave	concave	10-50	2	proximal	trap	2
29274	debitage	3.0	D	C	16.74	22.51	5.85	1.88	0	0	0	missing	missing	na	3	na	step	ind.	ind.	ind.	>90	0	ind.	na	na
29275	debitage	3.0	C	C	26.21	16.39	5.31	1.12	10.75	5.64	67	small	cortex	none	1	na	feather	expanding	concave	concave	<10	3	proximal	na	na
29276	debitage	3.0	C	C	22.98	27.04	9.22	5.27	14.9	5.63	73	small	plain	none	1	na	hinge	expanding	convex	convex	>90	0	NA	na	na
29277	debitage	3.0	C	C	16.64	18.38	5.12	0.97	10.23	3.1	75	prom	plain	none	1	na	feather	expanding	convex	convex	0	2	proximal	na	na
29278	debitage	3.0	P	C	21.96	26.3	15.09	5.37	15.48	8.62	84	prom	cortex	none	8	na	missing	ind.	ind.	ind.	10-50	1	proximal	na	na
29279	debitage	3.0	C	C	17.88	23.13	5.14	1.78	3.54	4.52	85	prom	cortex	none	7	na	feather	expanding	concave	concave	10-50	1	proximal	na	na
29280	debitage	3.0	C	C	29.8	18.49	6.1	3.22	4.72	3.89	92	small	cortex	none	1	na	feather	expanding	concave	concave	10-50	2	proximal	na	na
29281	debitage	3.0	C	C	16.59	23.91	6.57	2.37	16.21	2.84	101	prom	plain	none	1	na	feather	expanding	convex	convex	10-50	3	proximal	na	na
29282	debitage	3.0	C	C	20.19	24.61	5.65	2.26	2.93	0.92	0	prom	linear	none	1	na	feather	expanding	concave	concave	10-50	2	bidirectional	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29283	debitage	3.0	C	C	24.85	17.26	4.99	1.96	10.51	5.62	74	prom	cortex	none	8	na	hinge	sub-parallel	concave	10-50	1	crossed	na	na
29284	debitage	3.0	D	C	17.61	18.21	5.61	1.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29285	nft	3.0	C	C	22.92	12.69	2.68	1.02	2.62	0.94	0	small	linear	na	1	na	hinge	sub-parallel	straight	<10	3	proximal	na	na
29286	debitage	3.0	C	C	27.36	17.82	3.75	1.67	1.78	0.66	0	small	linear	none	8	na	hinge	expanding	concave	>90	2	proximal	na	na
29287	debitage	3.0	P	L	20.2	15.41	3.51	0.65	13.5	3.23	68	prom	plain	none	1	na	missing	ind.	ind.	0	0	proximal	na	na
29288	debitage	3.0	C	C	19.33	11.86	5.3	0.73	4.61	2.6	75	small	cortex	none	1	na	feather	leaf	concave	0	4	proximal	na	na
29289	debitage	3.0	C	C	14.81	23.65	3.73	1.11	14.89	3.43	75	small	cortex	none	3	na	step	expanding	concave	0	0	ind.	na	na
29290	debitage	3.0	M	C	16.09	18.12	4.63	1.19	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
29291	debitage	3.0	M	L	13.06	17.85	6.05	0.94	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29292	debitage	3.0	C	C	20	17.04	3.73	1.12	10.13	3.56	74	prom	winged	none	99	burned	feather	expanding	convex	0	3	proximal	na	na
29293	debitage	3.0	P	R	15.71	14.22	5.29	1.36	0	0	0	prom	plain	none	99	burned	missing	ind.	ind.	>90	0	NA	na	na
29294	debitage	3.0	M	L	19.57	16.05	3.9	1.06	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
29295	debitage	3.0	C	C	18.3	18.94	4	0.71	3.84	1.28	86	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
29296	debitage	3.0	M	C	28.89	19.78	7.09	1.91	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29297	debitage	2.1	D	C	21.42	9.81	4.07	0.8	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	3	proximal	s-tri	y
29298	debitage	2.1	C	C	24.2	10.34	5.57	1.15	8.92	3.94	77	small	cortex	none	2	na	feather	sub-parallel	straight	10-50	2	proximal	l-tri	1
29299	debitage	3.0	D	M	12.42	19.26	3.51	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29300	debitage	2.1	D	C	27.38	7.72	3.27	0.54	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	10-50	1	proximal	l-tri	1
29301	debitage	3.0	P	R	26.15	17.46	8.18	3.46	0	0	0	missing	plain	none	10	na	missing	ind.	ind.	0	0	ind.	na	na
29302	debitage	3.0	C	C	16.97	13.41	4.88	0.71	13.4	5.91	72	prom	cortex	none	1	na	feather	contracting	straight	0	3	proximal	na	na
29303	debitage	2.1	P	C	26.89	9.14	5.6	1.1	9.15	5.04	87	small	cortex	none	99	burned	missing	parallel	straight	0	3	proximal	trap	2
29304	debitage	3.0	P	L	24.45	10.8	5.19	1.26	0	0	0	prom	faceted	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
29305	debitage	3.0	D	C	10.75	15.72	4.42	0.77	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29306	debitage	2.1	C	C	19.32	9.42	3.29	0.36	7.18	2.85	67	prom	plain	none	2	heated	missing	sub-parallel	concave	0	2	proximal	l-tri	1
29307	debitage	3.0	D	C	18.64	10.26	2.11	0.52	0	0	0	missing	missing	na	7	na	hinge	ind.	ind.	0	0	ind.	na	na
29308	debitage	2.1	C	C	23.58	9.47	4.9	0.66	7.9	4.73	75	small	cortex	none	2	na	feather	parallel	concave	<10	2	proximal	s-tri	1
29309	debitage	2.1	C	C	28.45	8.52	4.62	1.06	6.78	4.03	70	prom	plain	none	1	na	feather	parallel	concave	0	3	proximal	trap	2
29310	debitage	2.2	C	C	22.36	8.26	8.21	1.22	7.43	4.59	97	small	plain	none	1	na	feather	contracting	straight	10-50	1	proximal	na	na
29311	debitage	4.1	P	C	20.85	7.01	4.18	0.55	3.67	3.19	87	small	plain	none	1	na	missing	ind.	concave	10-50	2	proximal	trap	y
29312	debitage	3.0	C	C	23.27	15.38	5.49	1.61	11.44	4.4	65	prom	plain	none	1	na	cortical	sub-parallel	concave	0	3	proximal	na	na
29313	debitage	3.0	D	C	14.93	16.11	5.5	1.18	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	>90	0	ind.	na	na
29314	debitage	3.0	D	L	19.81	13.58	5.12	0.92	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29315	debitage	3.0	D	R	15.55	12.34	2.35	0.55	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29316	debitage	3.0	D	C	19.99	19.36	8.09	1.87	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29317	debitage	3.0	D	C	18.16	19.07	4.1	1.08	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
29318	debitage	3.0	C	L	12.68	11.71	2.03	0.33	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	10-50	1	proximal	na	na
29319	debitage	3.0	D	C	9.57	11.06	2.29	0.3	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29320	debitage	3.0	C	C	15.34	17.99	8.83	1.69	16.88	8.62	52	prom	plain	none	1	na	step	expanding	convex	>90	0	NA	na	na
29321	debitage	3.0	P	C	19.22	10.49	2.67	0.45	6.64	2.5	72	prom	plain	none	99	burned	missing	ind.	ind.	0	2	proximal	na	na
29322	debitage	3.0	D	C	11.26	14.01	5.27	0.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29323	debitage	3.0	D	C	17.36	11.35	3.14	0.5	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
29324	nft	3.0	D	L	11.93	16.21	4.39	0.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29325	debitage	3.0	M	C	15.31	15.54	5.31	1.09	0	0	0	missing	missing	na	9	burned	missing	ind.	ind.	0	0	ind.	na	na
29326	debitage	3.0	C	C	19.95	10.96	3.26	0.63	5.96	1.81	85	small	linear	none	1	na	feather	contracting	convex	10-50	3	proximal	na	na
29327	debitage	3.0	C	R	15.84	10.03	4.17	0.52	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29328	debitage	3.0	C	C	15.22	12.24	3.9	0.46	11.68	9.4	25	small	plain	none	1	heated	feather	contracting	convex	0	4	crossed	na	na
29329	debitage	3.0	C	C	8.52	21.7	3.88	0.4	11.82	1.18	104	small	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
29330	nft	3.0	D	C	15.23	10.78	5.34	0.66	0	0	0	missing	missing	na	1	heated	feather	expanding	concave	10-50	0	ind.	na	na
29331	debitage	2.2	D	C	20.25	8.3	3.98	0.52	0	0	0	missing	missing	na	1	na	feather	ind.	concave	0	4	proximal	na	na
29332	debitage	5.0	D	C	22.26	4.51	6.66	0.5	0	0	0	missing	missing	na	3	na	plunge	sub-parallel	concave	0	3	bidirectional	na	y
29333	debitage	3.0	C	C	12.67	8.51	1.61	0.19	3.79	1.4	81	prom	plain	facetting	2	na	feather	expanding	concave	0	3	proximal	na	na
29334	debitage	3.0	D	R	13.59	23.35	5.67	1.6	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29335	debitage	3.0	D	L	13.13	12.77	3.09	0.46	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
29336	debitage	3.0	D	C	13.41	8.66	2.5	0.24	0	0	0	small	missing	na	1	na	step	ind.	ind.	<10	2	proximal	na	na
29337	debitage	3.0	D	C	19.34	11.88	10.35	1.93	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	<10	0	ind.	na	na
29338	debitage	3.0	D	R	26.36	15.69	7.28	2.52	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
29339	debitage	3.0	D	C	8.98	11.69	3.7	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29340	debitage	3.0	C	C	11.6	8.66	2.84	0.23	7.78	2.8	65	prom	plain	none	1	na	step	sub-parallel	concave	0	2	proximal	na	na
29341	debitage	3.0	C	L	21.87	6.76	2.13	0.37	0	0	0	small	cortex	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
29342	debitage	3.0	P	R	11.83	9.64	3.42	0.34	0	0	0	small	plain	facetting	3	na	missing	ind.	ind.	0	2	proximal	na	na
29343	debitage	3.0	D	C	12.2	11.37	1.39	0.14	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
29344	debitage	3.0	P	M	20.28	11.38	3.6	0.54	11.48	3.47	75	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
29345	debitage	3.0	C	C	9.84	9.24	2.15	0.23	6.38	2.23	61	prom	winged	none	1	na	hinge	expanding	concave	10-50	3	proximal	na	na
29346	debitage	3.0	C	C	5.58	22.13	6.03	0.57	22.16	6.05	66	small	plain	none	1	na	feather	contracting	convex	0	2	proximal	na	na
29347	debitage	3.0	D	R	10.78	9.17	1.75	0.14	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29348	debitage	3.0	D	C	11.45	12.63	1.59	0.21	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
29349	nft	3.0	M	L	12.95	7.69	3.85	0.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29350	debitage	3.0	D	C	14.13	8.9	5.75	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29351	debitage	3.0	C	C	22.57	16.08	14.06	3.74	14.85	13.16	61	small	plain	none	1	heated	hinge	contracting	convex	10-50	2	crossed	na	na
29352	debitage	3.0	D	C	6.74	12.63	4.71	0.26	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
29353	debitage	5.0	P	C	23.32	7.46	4.85	0.75	3.89	2.57	104	small	plain	none	1	na	missing	sub-parallel	concave	0	5	proximal	l-tri	y
29354	debitage	3.0	D	R	8.1	12.87	5.66	0.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29355	debitage	3.0	P	C	10.67	10.19	2.51	0.18	3.75	1.31	82	small	plain	facetting	1	na	missing	ind.	ind.	0	2	proximal	na	na
29356	debitage	3.0	C	C	7.78	7.67	2.95	0.12	6.53	3.1	46	small	cortex	none	1	na	hinge	sub-parallel	straight	0	3	proximal	na	na
29357	debitage	3.0	P	C	9.52	9.4	3.25	0.27	4.39	2.97	73	small	plain	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
29358	debitage	3.0	C	L	9.52	8.86	3.85	0.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29359	debitage	3.0	M	C	8.48	9.53	2.81	0.28	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
29360	debitage	3.0	M	M	19.94	14.26	8.66	1.93	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29361	nft	3.0	M	M	13.7	12.88	5.93	0.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29362	debitage	3.0	M	R	16.73	10.89	7.71	2.18	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29363	debitage	3.0 C	C	C	24.91	18.38	9.26	2.82	19.21	9.41	62	small	plain	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
29364	nft	3.0 M	M	M	18.35	13.57	8.12	2.01	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
29365	debitage	3.0 D	C	C	17.27	39.81	10.57	5.72	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	NA	na	na
29366	debitage	1.1 C	C	C	43.91	13.86	4.71	2.81	6.22	2.81	68	small	plain	none	99	na	feather	sub-parallel	twisted	0	2	proximal	l-tri	1
29367	debitage	3.0 D	C	C	10.82	16.37	7.78	1.25	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
29368	nft	3.0 M	M	M	34.5	29.18	6.86	7.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29369	debitage	3.0 M	M	M	23.71	18.31	6.9	2.3	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29370	debitage	3.0 D	M	M	24.91	33.55	9.07	8.9	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
29371	debitage	3.0 D	M	M	21.81	8.29	9.99	1.77	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29372	debitage	3.0 D	L	L	19.23	11.72	7.79	1.04	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29373	debitage	3.0 M	R	R	16.47	7.6	9.73	0.86	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
29378	debitage	3.0 C	C	C	77.95	70.88	31.26	117.83	37.64	16.16	85	prom	cortex	none	1	na	cortical	expanding	concave	50-90	2	proximal	na	na
29379	debitage	8.2 IND	IND	IND	24.84	18.91	15.59	7.04	0	0	0	na	na	na	na	1	heated			10-50	0		na	na
29380	debitage	8.2 IND	IND	IND	29.86	20.34	7.7	3.03	0	0	0	na	na	na	na	1	heated			10-50	0		na	na
29381	debitage	8.1 IND	IND	IND	19.74	8.04	2.99	0.34	0	0	0	na	na	na	na	2	na			0	0		na	na
29382	debitage	8.1 IND	IND	IND	10.03	11.53	2.5	0.18	0	0	0	na	na	na	na	99	burned			0	0		na	na
29383	debitage	8.1 IND	IND	IND	16.52	9.98	4.92	0.74	0	0	0	na	na	na	na	3	heated			10-50	0		na	na
29384	debitage	8.1 IND	IND	IND	13.77	9.6	2.46	0.31	0	0	0	na	na	na	na	99	burned			50-90	0		na	na
29385	debitage	8.1 IND	IND	IND	16.06	10.73	4.99	0.81	0	0	0	na	na	na	na	1	heated			10-50	0		na	na
29386	debitage	8.1 IND	IND	IND	10.56	6.81	4.66	0.29	0	0	0	na	na	na	na	99	burned			0	0		na	na
29387	debitage	8.1 IND	IND	IND	13.16	7.27	2.99	0.26	0	0	0	na	na	na	na	99	burned			0	0		na	na
29388	debitage	8.1 IND	IND	IND	13.49	13.46	2.48	0.33	0	0	0	na	na	na	na	9	burned			0	0		na	na
29389	debitage	8.1 IND	IND	IND	12.94	7.57	2.3	0.17	0	0	0	na	na	na	na	99	burned			0	0		na	na
29390	debitage	8.1 IND	IND	IND	9.07	9.83	6.94	0.63	0	0	0	na	na	na	na	1	na			0	0		na	na
29391	debitage	8.1 IND	IND	IND	10.88	6.26	4.62	0.44	0	0	0	na	na	na	na	2	heated			0	0		na	na
29392	debitage	8.1 IND	IND	IND	7.62	7.79	2.68	0.11	0	0	0	na	na	na	na	1	na			0	0		na	na
29443	debitage	1.1 C	C	C	41.05	16.54	11.37	8.16	13.23	8.87	79	small	plain	none	1	na	cortical	parallel	convex	10-50	2	proximal	trap	2
29444	debitage	3.0 C	C	C	21.66	19.43	5.49	1.95	9.94	4.37	88	small	plain	none	1	na	feather	expanding	convex	0	6	proximal	na	na
29446	debitage	3.0 D	C	C	28.88	47.97	13.38	22.49	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
29447	notch	3.0 C	C	C	44.89	36.92	12.59	22.11	16.17	4.21	96	prom	plain	none	8	na	step	expanding	convex	50-90	1	proximal	na	na
29448	debitage	3.0 C	C	C	27.86	29.78	5.85	4.61	10.45	4.84	76	prom	winged	none	8	na	cortical	expanding	concave	10-50	3	proximal	na	na
29449	debitage	3.0 C	C	C	30.33	34.43	9.51	5.14	18.38	8.51	65	prom	cortex	none	1	heated	feather	expanding	concave	<10	3	proximal	na	na
29450	debitage	3.0 D	C	C	22.75	30.45	7.55	3.99	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
29451	debitage	3.0 C	C	C	26.99	28.06	10.34	4.41	16.59	10.6	66	prom	plain	none	1	heated	feather	expanding	convex	10-50	2	proximal	na	na
29452	debitage	3.0 M	C	C	25.76	20.11	5.95	3.26	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29453	debitage	2.1 D	C	C	29.45	11.93	2.7	1.05	0	0	0	missing	missing	na	3	na	feather	contracting	straight	10-50	3	proximal	trap	2
29454	debitage	3.0 C	C	C	25.13	16.33	6.5	2.33	12.15	5.82	75	small	plain	none	1	na	hinge	contracting	convex	50-90	1	proximal	na	na
29455	debitage	1.1 C	C	C	26.72	12.24	3.17	1.14	8.03	2.97	75	prom	plain	none	1	na	feather	sub-parallel	twisted	0	3	proximal	trap	2
29456	debitage	1.2 C	C	C	31.37	12.71	6.48	2.36	7.5	3.52	83	prom	cortex	none	2	na	feather	sub-parallel	concave	10-50	1	proximal	s-tri	1
29457	debitage	1.2 C	C	C	29.15	13.06	3.96	1.07	5.67	1.08	0	small	linear	none	99	burned	step	expanding	concave	10-50	2	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29458	debitage	3.0	M	C	19.01	22.3	9.65	3.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29459	nft	3.0	M	L	20.94	13.46	2.63	0.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29460	debitage	3.0	C	C	16.64	18.46	4.86	1.44	13.77	5.2	69	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
29461	nft	3.0	P	M	11.98	13.37	3.26	0.51	9.69	3.24	70	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
29462	debitage	5.0	C	C	38.06	4.32	11.53	1.84	4.75	4.32	74	small	plain	none	1	na	plunge	parallel	concave	0	4	proximal	trap	2
29463	debitage	3.0	C	C	20.55	24.7	5.5	1.94	3.73	4.32	120	prom	cortex	none	1	na	feather	expanding	straight	10-50	4	crossed	na	na
29464	nft	1.2	D	C	27.35	12.15	11.01	3.85	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	10-50	0	ind.	na	na
29465	debitage	3.0	C	C	16.63	14.1	4.46	0.73	11.67	4.76	59	prom	plain	none	1	na	hinge	ind.	convex	0	2	crossed	na	na
29466	debitage	3.0	C	C	13.52	17.58	2.28	0.35	7.6	1.84	65	small	cortex	none	99	burned	feather	expanding	twisted	0	1	proximal	na	na
29467	debitage	3.0	M	C	12.09	12.19	3.41	0.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
29468	debitage	3.0	C	L	20.07	11.3	3.53	0.58	0	0	0	small	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
29469	debitage	3.0	C	R	14.51	11.87	3.92	0.49	0	0	0	small	plain	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
29470	debitage	3.0	C	C	13.57	12.92	4.31	0.8	10.92	3.58	85	small	cortex	none	1	heated	hinge	contracting	straight	>90	0	NA	na	na
29471	debitage	3.0	C	C	11.15	22.77	6.46	0.81	2.38	1.05	95	small	point	none	1	heated	plunge	expanding	concave	<10	2	ind.	na	na
29472	borer	3.0	P	C	16.05	11.01	4.89	0.77	4.87	1.88	89	prom	cortex	none	1	na	missing	ind.	concave	10-50	3	proximal	na	na
29473	debitage	2.2	C	C	23.53	11.03	5.64	1.2	11.1	7.44	45	small	plain	none	1	na	feather	contracting	concave	<10	5	bidirectional	other	na
29474	notch	3.0	D	C	14.11	13.18	2.63	0.53	0	0	0	missing	plain	na	8	na	hinge	expanding	convex	0	2	proximal	na	na
29475	debitage	3.0	P	C	17.56	9.45	4.86	0.74	7.71	4.37	55	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29476	debitage	3.0	P	C	7.23	13.16	2.28	0.16	4.88	1.29	85	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29477	debitage	3.0	M	C	8.15	11.93	2.29	0.29	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
29478	debitage	3.0	D	C	7.73	11.44	2.07	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29479	debitage	2.2	D	C	22.74	10.08	4.54	0.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
29480	debitage	3.0	P	C	5.74	15.42	3.78	0.17	14.99	3.62	65	prom	winged	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29481	debitage	3.0	C	C	9	12.41	3.21	0.37	3.35	1.17	63	prom	point	na	3	na	hinge	sub-parallel	convex	0	0	ind.	na	na
29482	debitage	3.0	D	C	11.4	14.89	2.75	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29483	debitage	3.0	C	L	17.15	8.64	1.68	0.22	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29484	debitage	3.0	D	M	21.74	10.89	1.95	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
29485	debitage	3.0	P	C	9.6	10.64	2.1	0.26	7.29	1.69	77	prom	cortex	abrasion	2	heated	missing	ind.	ind.	0	3	proximal	na	na
29486	debitage	3.0	M	C	8.5	12.86	4.36	0.54	0	0	0	missing	missing	na	7	na	missing	ind.	ind.	10-50	0	ind.	na	na
29487	debitage	3.0	D	C	7	10.16	1.78	0.09	0	0	0	prom	missing	na	1	na	feather	expanding	convex	>90	0	NA	na	na
29488	debitage	3.0	P	C	5.92	15.13	3.88	0.41	14.86	4.06	70	prom	plain	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
29489	nft	8.1	IND	IND	12.86	9.33	4.31	0.47	0	0	0	na	na	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
29490	nft	5.0	M	C	9.64	4.96	3.03	0.16	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	1	proximal	s-tri	1
29491	debitage	11.0	D	C	37.18	17.69	5.03	4.44	0	0	0	na	na	na	13	na	hinge	ind.	ind.	>90	0	NA	na	na
29492	debitage	8.2	IND	IND	22.56	14.45	4.36	1.19	0	0	0	na	na	na	99	burned				50-90	0		na	na
29493	debitage	8.1	IND	IND	10.99	10.84	6.55	0.5	0	0	0	na	na	na	99	burned				10-50	0		na	na
29494	debitage	8.1	IND	IND	18.16	7.93	6.22	0.29	0	0	0	na	na	na	99	burned				0	0		na	na
29495	debitage	8.1	IND	IND	16.48	10.22	3.71	0.59	0	0	0	na	na	na	99	burned				0	0		na	na
29496	debitage	8.1	IND	IND	10.46	7.33	2.86	0.2	0	0	0	na	na	na	1	na				0	0		na	na
29497	debitage	8.1	IND	IND	13.95	8.42	4.12	0.47	0	0	0	na	na	na	99	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29498	burin	3.0	P	L	15.91	34.26	7.12	3.57	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29499	debitage	3.0	C	C	23.9	18.25	8.15	3.17	2.63	1.51	91	prom	point	facetting	1	na	feather	leaf	concave	>90	1	proximal	na	na
29500	debitage	3.0	C	C	30.14	21.81	6.39	4.87	11.57	5.79	74	prom	cortex	none	1	na	hinge	sub-parallel	concave	10-50	2	proximal	na	na
29501	debitage	3.0	P	C	29.69	23.82	5.2	4.09	8.06	4.98	85	prom	plain	none	8	na	missing	ind.	ind.	10-50	2	proximal	na	na
29502	debitage	3.0	C	C	36.38	20.83	7.17	5.02	9.31	3.57	90	prom	plain	none	3	na	feather	sub-parallel	concave	>90	0	NA	na	na
29503	debitage	3.0	C	C	23.72	21.93	10.1	3.25	19.01	10.56	60	prom	plain	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
29504	debitage	3.0	C	C	25.29	16.76	8.73	4.03	15.41	4.91	78	prom	plain	none	1	na	hinge	sub-parallel	convex	10-50	2	proximal	na	na
29505	debitage	3.0	C	C	27.73	33.51	9.79	8.56	17.92	8.26	66	prom	cortex	none	1	na	cortical	expanding	convex	10-50	3	proximal	na	na
29506	debitage	3.0	C	C	25.14	23.01	7.51	3.61	22.48	7.28	75	prom	plain	none	2	na	feather	sub-parallel	concave	<10	3	proximal	na	na
29507	debitage	1.1	C	C	39.2	14.89	3.91	1.83	9.99	2.76	75	prom	cortex	none	1	na	feather	sub-parallel	twisted	<10	2	proximal	s-tri	1
29508	debitage	3.0	C	C	19.32	13.26	6.91	1.7	11.76	6.16	73	prom	cortex	none	1	na	feather	sub-parallel	convex	50-90	2	proximal	na	na
29509	debitage	3.0	D	C	14.28	21.31	6.29	1.51	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
29510	debitage	3.0	C	C	27.21	20.43	5.19	2.2	11.5	6.14	65	prom	plain	none	1	na	step	leaf	concave	0	3	proximal	na	na
29511	debitage	3.0	C	C	18.52	25.88	7.74	2.25	11.98	4.82	50	prom	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
29512	debitage	3.0	D	C	26.9	17.05	5.32	2.09	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29513	debitage	4.1	C	C	18.17	15.21	6.16	0.64	5.7	5.18	55	prom	cortex	none	1	na	feather	leaf	concave	<10	2	crossed	na	na
29514	debitage	3.0	C	C	14.76	14.13	11.16	1.97	12.2	4.01	61	prom	plain	none	1	na	feather	expanding	convex	0	3	bidirectiona	na	na
29515	debitage	3.0	C	C	17.99	12.53	4.02	0.48	9.04	3.39	60	prom	cortex	none	1	na	feather	leaf	concave	<10	2	proximal	na	na
29516	debitage	3.0	D	C	20.19	11.1	6.03	1.35	0	0	0	missing	missing	na	1	burned	feather	ind.	twisted	0	0	ind.	na	na
29517	nft	3.0	D	C	23.69	18.92	5.22	3.24	0	0	0	missing	missing	na	1	na	feather	sub-parallel	convex	<10	3	proximal	na	na
29518	debitage	3.0	C	C	26.26	32.98	6.11	4.66	18.93	5.82	69	missing	plain	none	5	heated	plunge	expanding	convex	10-50	1	proximal	na	na
29519	debitage	3.0	C	C	29.67	28.29	4.17	4.03	14.06	5.89	70	prom	winged	none	1	heated	cortical	expanding	convex	<10	2	proximal	na	na
29520	debitage	3.0	C	C	33.61	22.55	10.97	8.78	17.29	10.22	75	prom	plain	none	2	na	cortical	expanding	convex	10-50	5	proximal	na	na
29521	debitage	3.0	C	C	24.99	17.68	2.51	1.07	9.33	1.71	76	prom	linear	none	99	burned	feather	expanding	convex	10-50	3	proximal	na	na
29524	debitage	3.0	D	C	32.5	27.72	9.81	8.17	0	0	0	missing	missing	na	2	na	plunge	expanding	convex	50-90	3	bidirectiona	na	na
29525	debitage	5.0	P	C	21.43	6.93	3.84	0.65	6.06	2.75	75	small	facetted	facetting	2	na	missing	parallel	twisted	0	3	proximal	trap	2
29526	debitage	3.0	C	C	20.15	17.68	3.03	0.93	6.6	2.08	79	small	plain	none	8	na	hinge	expanding	straight	0	3	proximal	na	na
29527	debitage	3.0	C	C	23.98	24.47	5.45	2.86	7.17	3.47	81	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
29528	debitage	3.0	M	C	26	13.32	6.99	2.58	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	2	bidirectiona	na	na
29529	debitage	3.0	M	C	18.72	21.38	8.31	2.46	16.44	8.25	64	missing	missing	na	5	na	missing	ind.	ind.	0	0	ind.	na	na
29530	debitage	3.0	C	C	18.88	11.76	8.28	1.16	10.35	5.89	66	small	plain	facetting	8	heated	hinge	sub-parallel	twisted	10-50	1	proximal	na	na
29531	debitage	3.0	P	C	20.28	13.86	7.76	2.45	9.8	5.35	88	small	plain	none	9	na	missing	ind.	ind.	50-90	1	bidirectiona	na	na
29532	debitage	2.2	C	C	24.37	8.76	3.58	0.69	6.43	1.79	86	small	plain	none	2	na	feather	sub-parallel	concave	10-50	3	proximal	other	na
29533	debitage	3.0	P	C	12.7	13.72	6.18	1.09	14.32	5.46	64	prom	cortex	none	2	na	missing	ind.	ind.	10-50	1	proximal	na	na
29534	debitage	3.0	C	C	8.61	15.19	2.59	0.23	11.24	2.4	71	prom	cortex	facetting	2	na	feather	expanding	convex	0	3	proximal	na	na
29535	debitage	5.0	C	C	19.45	5.71	3.16	0.46	2.69	2.41	87	small	plain	none	99	burned	hinge	sub-parallel	twisted	0	3	proximal	trap	2
29536	debitage	3.0	D	L	35.35	15.18	10.44	4.76	0	0	0	prom	missing	na	5	burned	feather	ind.	ind.	>90	0	NA	na	na
29537	debitage	3.0	M	R	12.68	15.74	4.78	1.17	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29538	debitage	8.2	IND	IND	13.2	12.72	3.81	0.77	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
29539	debitage	8.2	IND	IND	10.39	12.46	4.53	0.58	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29540	debitage	3.0	D	C	17.35	13.05	1.99	0.23	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	2	proximal	na	na
29541	debitage	3.0	D	C	7.16	15.17	5.82	0.35	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	0	0	ind.	na	na
29542	debitage	3.0	C	C	6.76	11.77	4.84	0.41	0	0	0	missing	p. missing	na	2	na	feather	expanding	ind.	50-90	0	ind.	na	na
29543	denticulate	3.0	M	C	55.46	36.32	11.69	22.86	0	0	0	missing	missing	na	1	na	missing	ind.	concave	<10	4	proximal	na	na
29544	burin	3.0	D	R	47.43	37.49	16.98	27.75	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29545	burin	3.0	M	M	36.59	30.27	18.58	24.27	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29546	debitage	1.2	C	C	59.32	26.49	15.25	12.89	11.87	5.2	88	small	plain	none	1	na	plunge	expanding	concave	10-50	2	proximal	na	na
29547	burin	1.2	D	L	44.47	21.05	12.04	13.56	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
29548	burin	3.0	M	M	37.76	33.19	9.25	14.42	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29549	burin	3.0	P	C	35.24	25.78	11.92	11.77	21.63	12.15	77	prom	plain	none	3	na	missing	ind.	straight	0	4	proximal	na	na
29550	burin	1.2	D	R	33.91	16.75	9.9	5.9	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
29551	burin	3.0	D	L	33.92	23.02	14.43	8.75	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	1	proximal	na	na
29552	burin	1.2	M	R	27.71	17.13	12.66	5.36	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
29553	burin	1.1	M	L	38.91	14.02	9.07	6.45	0	0	0	missing	missing	na	1	na	missing	ind.	straight	10-50	2	proximal	ind.	2
29554	burin	3.0	P	R	35.42	23.63	10.99	6.24	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29555	burin	1.2	M	M	43.04	17.45	14.87	12.78	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
29556	notch	3.0	D	C	29.4	19.63	3.88	2.78	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	3	proximal	na	na
29557	burin	1.1	P	C	40.96	17.72	14.1	7.11	17.58	13.74	75	prom	cortex	none	1	na	missing	sub-parallel	convex	0	2	proximal	l-tri	na
29558	burin	3.0	M	L	17.95	18.81	5.87	2.34	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
29559	burin	3.0	P	M	30.1	18.64	7.54	5	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	<10	0	ind.	na	na
29560	burin	3.0	P	C	24.85	18.23	7.11	2.78	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
29561	nft	5.0	M	C	34.96	5.57	5.86	0.98	0	0	0	missing	missing	na	1	na	missing	sub-parallel	twisted	0	0	ind.	s-tri	1
29562	borer	5.0	P	C	19.6	4.75	3.2	0.32	4.37	1.42	88	small	faceted	none	3	na	missing	parallel	twisted	0	2	proximal	r-tri	1
29563	nft	1.1	C	C	60.93	19.97	9.51	13.32	18.34	8.97	70	prom	faceted	none	1	na	hinge	parallel	concave	10-50	2	proximal	trap	2
29564	nft	3.0	M	C	21.09	17.68	10.8	4.38	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
29565	debitage	1.1	C	C	46.93	14.81	6.59	4.14	10.56	5.34	80	prom	plain	none	1	na	cortical	sub-parallel	concave	0	3	proximal	s-tri	y
29566	nft	3.0	P	C	31.11	27.44	6.99	7.33	21.53	7.19	68	prom	plain	none	1	na	missing	ind.	ind.	50-90	3	bidirectiona	na	
29567	nft	3.0	P	C	26.34	24.07	6.15	4.29	9.88	3.91	64	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29568	nft	3.0	P	C	26.15	19.2	6.97	3.43	10.56	4.71	75	prom	plain	none	1	na	missing	ind.	concave	0	2	proximal	na	na
29569	nft	3.0	C	C	33.6	31.19	8.74	10.13	23.85	10.25	50	prom	plain	facetting	1	na	cortical	expanding	concave	<10	5	proximal	na	na
29570	nft	3.0	D	C	33.26	34.26	13.28	13.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29571	nft	1.2	C	C	34.93	14.91	5.07	2.27	12.95	4.18	78	prom	cortex	none	2	na	step	sub-parallel	concave	10-50	4	proximal	na	na
29572	nft	3.0	P	C	36.12	27.94	11.39	15.39	20.09	10.71	78	prom	cortex	none	1	na	missing	ind.	concave	10-50	2	proximal	na	na
29573	nft	3.0	C	C	34	33.68	15.24	12.25	29.47	8.7	96	prom	cortex	facetting	1	heated	feather	expanding	convex	50-90	2	proximal	na	na
29574	nft	3.0	P	C	28.18	19.81	6.51	4.4	7.86	2.5	86	small	cortex	none	1	na	missing	ind.	ind.	<10	3	proximal	na	na
29575	nft	1.2	C	C	45.93	20.94	6.74	5.85	8.09	2.72	90	prom	plain	none	1	na	hinge	sub-parallel	convex	50-90	1	bidirectiona	na	na
29576	nft	3.0	C	C	32.4	24.2	10.77	6.24	8.85	2.67	88	prom	cortex	none	8	na	feather	leaf	concave	0	3	bidirectiona	na	na
29577	nft	3.0	C	C	22.81	39.96	8.42	8.6	39.45	7.84	69	prom	plain	facetting	1	na	feather	contracting	convex	10-50	4	proximal	na	na
29578	notch	3.0	M	C	41.02	25.9	12.72	14.01	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29579	nft	3.0	P	C	40.79	33.65	11.12	20.27	21.04	10.82	69	prom	cortex	facetting	1	na	missing	ind.	ind.	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29580	nft	3.0	D	C	48.9	52.71	19.94	38.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29582	nft	3.0	P	C	16.81	19.88	4.16	1.3	9.56	3.35	74	prom	plain	none	3	na	missing	ind.	ind.	10-50	3	proximal	na	na
29583	nft	5.0	M	C	26.09	8.34	3.77	0.81	0	0	0	missing	missing	na	3	na	missing	parallel	concave	0	2	proximal	s-tri	1
29584	nft	5.0	D	C	31.82	6.54	4.32	0.76	0	0	0	missing	missing	none	1	na	feather	sub-parallel	straight	0	2	proximal	l-tri	1
29585	nft	3.0	P	C	16.52	14.99	3.58	0.99	9.49	3.43	71	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29586	nft	3.0	C	C	89.39	52.93	17.31	80.45	22.65	13.73	75	small	cortex	none	9	na	feather	expanding	concave	10-50	2	proximal	na	na
29587	debitage	3.0	C	C	50.33	57.25	29.04	66.64	40.72	26.25	79	prom	cortex	none	1	na	feather	expanding	convex	>90	0	NA	na	na
29588	debitage	3.0	C	C	40.01	46.41	17.07	33.5	14.88	4.69	85	prom	plain	none	1	na	cortical	expanding	concave	10-50	5	proximal	na	na
29590	debitage	3.0	C	C	29.68	23.36	7.08	3.93	12.92	5.67	64	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
29591	debitage	4.1	C	C	27.14	20.36	9.22	3.79	11.22	2.94	100	prom	cortex	none	2	na	feather	expanding	concave	10-50	7	crossed	na	na
29592	debitage	3.0	C	C	20.26	28.59	6.66	4.28	22.08	5.63	65	prom	plain	facetting	1	na	cortical	expanding	concave	10-50	5	proximal	na	na
29593	debitage	3.0	C	C	40.41	20.93	11.14	8.18	13.88	7.77	87	prom	faceted	none	1	na	feather	sub-parallel	concave	0	3	crossed	na	na
29594	debitage	1.1	C	C	40.38	17.17	4.63	3.08	9.25	4.03	74	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
29595	debitage	3.0	C	C	23.72	24.41	6.33	2.83	20.63	5.88	66	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
29596	debitage	3.0	C	C	35.62	26.43	15.19	12.35	7.66	2.59	94	prom	plain	none	1	na	feather	expanding	concave	0	4	proximal	na	na
29597	debitage	3.0	C	C	24.77	28.81	8.44	6.6	16.56	5.67	84	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
29598	debitage	3.0	D	C	36.28	22.69	11.87	7.31	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	0	ind.	na	na
29599	debitage	3.0	C	C	21.83	22.06	6.68	4.33	8.35	5.03	86	prom	plain	none	1	na	cortical	expanding	concave	0	5	proximal	na	na
29600	nft	3.0	M	C	30.33	25.84	13.07	12.07	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29601	debitage	3.0	D	R	25.09	13.76	3.48	1.13	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29602	debitage	3.0	C	C	31.95	33.91	5.55	3.56	9.48	3.47	81	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
29603	debitage	3.0	C	C	32.47	22.01	6.88	3.33	7.16	2.74	95	prom	cortex	none	1	na	feather	leaf	concave	<10	4	proximal	na	na
29604	debitage	1.1	D	C	33.75	16.16	6.74	4.18	0	0	0	missing	missing	na	1	na	hinge	parallel	ind.	10-50	2	proximal	trap	2
29605	debitage	3.0	D	C	23.9	21.41	6.63	4.07	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29606	debitage	3.0	C	C	21.64	39.31	8.03	5.72	28.82	7.46	71	prom	winged	none	2	na	step	expanding	convex	0	3	proximal	na	na
29607	debitage	3.0	D	C	18.75	20.2	5.93	2.25	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29608	debitage	3.0	C	C	27.16	23.71	6.69	3.73	16.59	6.06	71	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
29609	debitage	3.0	C	C	37.36	25.77	9.04	8.04	11.84	5.52	107	prom	plain	none	1	na	step	expanding	concave	0	4	proximal	na	na
29610	debitage	2.1	C	C	24.23	11.76	6.18	1.23	10.77	5.53	66	small	plain	none	1	na	hinge	sub-parallel	concave	10-50	1	proximal	s-tri	1
29611	debitage	3.0	P	R	27.2	20.52	17.12	5.89	0	0	0	small	cortex	na	2	burned	missing	ind.	ind.	10-50	0	ind.	na	na
29612	debitage	3.0	C	L	16.99	18.4	9.39	2.25	0	0	0	prom	plain	none	3	na	hinge	ind.	ind.	0	2	proximal	na	na
29613	debitage	3.0	C	C	25.74	21.56	7.23	3.66	1.84	1.02	114	prom	point	facetting	1	na	step	expanding	convex	>90	0	NA	na	na
29614	debitage	1.2	C	C	25.04	12.43	4.86	1.05	7.46	3.36	99	prom	plain	none	3	na	feather	expanding	convex	10-50	3	bidirectiona	na	na
29615	debitage	3.0	C	C	29.17	18.96	7.06	3.39	2.57	1.62	0	small	point	none	1	na	step	expanding	twisted	<10	3	proximal	na	na
29616	debitage	3.0	P	C	17.12	24.67	5.79	1.19	15.97	3.63	70	prom	plain	none	1	na	missing	ind.	ind.	0	1	proximal	na	na
29617	debitage	3.0	C	C	29.26	17.54	12.66	3.46	17.48	12.53	46	prom	cortex	none	1	na	feather	sub-parallel	concave	<10	3	proximal	na	na
29618	debitage	3.0	C	C	27.53	15.91	9	2.79	10.39	3.51	83	small	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
29619	debitage	3.0	C	C	16.54	17.63	6.45	1.54	9.33	4.87	100	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	crossed	na	na
29620	debitage	3.0	C	C	40.03	37.47	12.08	12.9	20.66	6.88	79	small	plain	none	1	na	feather	expanding	concave	0	6	proximal	na	na
29621	debitage	3.0	D	C	27.7	26.24	6.36	3.34	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29622	debitage	3.0	C	C	28.48	22.8	10.21	4.86	13.76	4.67	70	prom	plain	none	8	na	feather	expanding	concave	>90	1	proximal	na	na
29623	debitage	3.0	C	C	28.21	31.69	7.02	4.54	18.05	4.04	90	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
29624	debitage	3.0	C	C	24.25	23.18	5.21	2.38	10.44	4.95	75	prom	plain	none	1	na	cortical	expanding	concave	0	2	proximal	na	na
29625	debitage	3.0	P	C	23.9	17.45	4.38	1.37	6.61	3.11	57	small	plain	none	1	na	feather	ind.	ind.	0	3	proximal	na	na
29626	debitage	3.0	C	C	21.62	20.78	5.4	1.9	10.49	3.49	82	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
29627	debitage	3.0	C	R	34.3	20.55	4.91	3.46	0	0	0	prom	plain	none	1	heated	feather	expanding	ind.	<10	5	proximal	na	na
29628	debitage	3.0	D	M	14.64	21.58	3.46	0.84	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29629	nft	3.0	D	C	24.26	24.46	8.23	4.79	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29630	debitage	3.0	C	C	32.55	22.2	7.07	4.84	17.23	6.78	73	prom	cortex	none	1	na	feather	sub-parallel	concave	<10	8	proximal	na	na
29631	debitage	3.0	C	C	15.49	29.42	6.43	2.44	10.04	4.37	80	small	plain	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
29632	debitage	2.1	C	C	29.29	10.59	3.73	0.96	6.08	3.28	75	prom	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	r-tri	1
29633	debitage	3.0	C	C	26.54	17.57	3.01	1.02	16.46	3.03	81	prom	cortex	none	8	na	feather	expanding	concave	0	2	proximal	na	na
29634	debitage	3.0	C	C	31.6	31.94	8.1	5.49	12.26	5.5	79	prom	plain	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
29635	debitage	3.0	P	C	21.79	17.67	7.15	2.95	14.17	4.61	74	prom	cortex	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
29636	debitage	3.0	C	C	31.67	23.14	10.36	4.51	11.32	7.06	64	prom	plain	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
29637	debitage	3.0	C	M	19.04	18.83	6.65	1.45	0	0	0	prom	plain	none	99	burned	feather	ind.	ind.	0	0	ind.	na	na
29638	debitage	2.2	D	C	30.64	11.97	8.64	2.51	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
29639	debitage	3.0	P	C	19.03	20.42	7.36	2	17.4	7.39	78	prom	plain	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
29640	debitage	3.0	C	C	10.85	15.03	2.92	0.35	12.26	1.53	0	small	linear	none	1	na	feather	expanding	convex	>90	0	NA	na	na
29641	debitage	2.1	C	C	18.79	7.66	3.79	0.4	0	0	0	missing	p. missing	na	3	na	feather	sub-parallel	concave	0	3	bidirectional	trap	2
29642	debitage	3.0	C	C	12.54	23.1	5.23	1.33	15.56	3.28	74	small	plain	none	99	burned	feather	expanding	convex	0	2	proximal	na	na
29643	debitage	3.0	D	C	24.16	14.43	11.48	2.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29644	nft	3.0	D	R	14.43	10.32	4.81	0.78	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
29645	debitage	3.0	C	C	17.05	15.79	5.4	1.2	10.98	4.73	64	prom	plain	none	1	heated	hinge	expanding	convex	0	3	proximal	na	na
29646	debitage	3.0	C	C	18.01	24.84	8.06	3.11	9.72	3.87	93	prom	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
29647	debitage	3.0	C	C	22.1	20.23	3.8	1.31	10.83	3.53	69	prom	cortex	none	3	na	hinge	expanding	concave	0	3	proximal	na	na
29648	debitage	3.0	D	L	21.13	12.28	12.7	2.76	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
29649	debitage	3.0	P	C	11.22	22.93	12.21	2.41	17.53	4.57	121	prom	plain	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
29650	debitage	2.2	D	C	17.85	8.72	3.88	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29651	nft	3.0	M	M	28.47	24.99	9.9	7.88	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
29652	debitage	3.0	D	C	27.82	17.35	9.43	3.26	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
29653	debitage	3.0	C	C	16.99	17.32	9.73	1.28	17.12	9.83	55	small	plain	none	1	na	feather	contracting	concave	10-50	1	ind.	na	na
29654	debitage	3.0	D	C	45.8	44.53	14.05	35.95	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
29655	debitage	3.0	M	C	12.85	17.65	8.24	1.36	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
29656	debitage	3.0	C	C	23.35	16.55	4.16	1.05	7.41	2.79	67	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
29657	debitage	3.0	C	C	19.64	13.29	5.04	1.19	11.81	4.94	89	prom	plain	facetting	1	na	feather	contracting	concave	0	3	proximal	na	na
29658	debitage	3.0	C	C	23.74	13.37	3.41	1.33	11.43	2.94	83	small	plain	none	1	na	feather	sub-parallel	concave	50-90	1	proximal	na	na
29659	debitage	3.0	D	C	24.34	25.72	6.29	3.52	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
29660	debitage	3.0	P	C	14.15	15.46	4.23	0.6	10.95	3.95	75	prom	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29661	debitage	1.2	C	C	33.52	16.57	10.14	3.3	4.13	4.34	85	small	cortex	none	1	na	feather	contracting	concave	0	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29662	debitage	3.0	C	C	31.12	22.9	10.5	8.02	13.38	7.12	77	prom	plain	none	1	na	cortical	leaf	concave	0	5	bidirectiona	na	na
29663	debitage	3.0	C	C	30.83	26.24	9.62	5.87	14.83	10.16	75	prom	plain	none	1	heated	feather	expanding	convex	50-90	1	proximal	na	na
29664	debitage	2.2	C	C	20.66	9.81	4.8	0.98	8.97	2.89	87	prom	plain	none	2	na	feather	sub-parallel	twisted	50-90	1	proximal	na	na
29665	debitage	3.0	C	C	22.26	13.38	4.6	1	5.45	1.79	0	small	linear	none	1	na	feather	expanding	straight	50-90	2	proximal	na	na
29666	debitage	3.0	C	C	12.81	12.94	2.9	0.47	8.52	2.59	65	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
29667	debitage	3.0	P	C	19	12.75	7.26	1.68	9.2	3.89	71	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
29668	debitage	3.0	D	C	15.91	18.45	7.6	1.43	0	0	0	missing	missing	na	2	na	feather	ind.	convex	50-90	1	proximal	na	na
29669	debitage	3.0	P	C	22.41	27.07	5.04	2.31	8.69	2.41	78	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29670	debitage	3.0	D	C	20.57	23.97	9.07	4.02	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29671	debitage	3.0	C	C	28.43	25.04	9.22	5.38	7.7	4.87	80	prom	plain	none	1	na	feather	ind.	straight	10-50	2	proximal	na	na
29673	debitage	3.0	P	C	18.44	20.86	8.7	2.1	19.72	9.31	85	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29674	debitage	3.0	D	C	16.66	13.69	9.77	1.65	0	0	0	missing	missing	na	4	na	feather	ind.	ind.	10-50	0	ind.	na	na
29675	debitage	3.0	C	C	17.51	14.08	7	1.03	14.08	6.55	72	small	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
29676	debitage	3.0	C	R	32.69	12.16	6.22	2.63	0	0	0	prom	plain	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29677	debitage	3.0	C	C	22.01	14.18	9.54	1.89	14.4	9.14	51	small	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
29678	debitage	3.0	D	C	26.86	13.95	13.05	3.78	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29679	debitage	3.0	M	R	45.59	32.92	10.3	16.89	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
29680	debitage	3.0	D	C	24.82	22.22	10.83	4.84	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	10-50	0	ind.	na	na
29681	debitage	3.0	C	C	15.44	19.95	13.08	4.2	20.37	12.83	69	small	cortex	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
29682	debitage	3.0	C	C	14.61	21.37	13.98	3.17	18.73	13.98	42	small	cortex	none	1	na	hinge	ind.	concave	0	3	proximal	na	na
29683	nft	3.0	C	C	26.67	20.65	19.55	6.26	11.03	6.96	104	prom	plain	none	1	na	feather	contracting	concave	0	5	crossed	na	na
29684	debitage	3.0	C	C	26.95	33.96	6.76	5.77	20.63	5.88	77	prom	plain	none	1	na	cortical	expanding	concave	0	2	proximal	na	na
29685	debitage	3.0	C	M	28.63	20.61	9.48	3.45	0	0	0	prom	cortex	none	99	burned	feather	ind.	ind.	0	0	ind.	na	na
29686	debitage	3.0	C	C	20.19	21.93	12.43	2.77	21.37	12.44	58	small	cortex	none	3	na	feather	contracting	concave	0	5	crossed	na	na
29687	nft	3.0	P	C	14.9	15.35	6.6	1.62	13.39	5.61	80	prom	faceted	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
29688	nft	3.0	P	C	15.95	13.01	3.22	0.65	4.86	3.18	78	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29689	debitage	3.0	D	M	16.79	13.45	2.1	0.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29690	debitage	3.0	C	C	47.23	29.97	20.06	23.92	14.98	7.55	89	prom	plain	none	1	na	cortical	expanding	convex	10-50	4	proximal	na	na
29691	debitage	3.0	D	C	21.88	19.8	6.3	2.32	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29692	nft	3.0	P	C	23.4	18.23	6.7	3.19	17.27	6.02	75	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
29693	debitage	3.0	P	C	19.53	13.09	8.63	1.54	13.23	8.57	45	small	plain	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
29694	debitage	3.0	C	C	16	19.54	4	0.68	11.48	3.64	64	prom	plain	none	1	na	hinge	expanding	concave	<10	2	bidirectiona	na	na
29695	debitage	3.0	M	C	14.95	20.05	7.94	2.86	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29696	debitage	3.0	P	C	14.35	10.1	6.76	0.87	5.45	6	76	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
29697	debitage	3.0	P	C	13.94	20.52	5.63	1.58	8.23	5.11	86	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
29698	debitage	3.0	C	C	24.34	20.05	3.41	1.25	8.92	3.4	60	prom	cortex	none	3	na	feather	expanding	concave	0	3	proximal	na	na
29699	debitage	3.0	C	C	19.79	13.93	8.41	1.09	13.65	10.18	37	small	plain	none	3	na	feather	contracting	straight	0	0	ind.	na	na
29700	debitage	3.0	C	C	23.11	22.68	11.47	8.6	17	8.13	105	small	plain	none	1	na	step	sub-parallel	straight	0	5	proximal	na	na
29701	debitage	3.0	C	C	24.37	22.42	6.41	2.43	17.13	5.38	80	small	cortex	none	2	na	feather	expanding	concave	0	5	proximal	na	na
29702	debitage	3.0	D	C	36.94	40.09	11.69	18.31	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
29703	debitage	3.0 C	C	C	29.16	34.33	9.36	7.5	16.68	7.63	80	prom	plain	none	1	na	feather	expanding	concave	concave	<10	3	proximal	na	na
29704	debitage	3.0 P	C	C	21.69	25.41	9.68	4.39	18.83	7.62	66	prom	plain	none	1	na	missing	ind.	ind.	ind.	10-50	1	proximal	na	na
29705	debitage	3.0 D	C	C	38.69	30.99	11.61	9.08	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	ind.	10-50	0	ind.	na	na
29706	debitage	3.0 C	C	C	29.59	28.06	15.66	11.74	4.25	2.34	96	small	plain	none	2	na	cortical	expanding	straight	straight	50-90	2	proximal	na	na
29707	debitage	3.0 C	C	C	26.12	23.98	8.54	5.39	21.94	7.5	65	small	plain	none	1	na	feather	expanding	straight	straight	50-90	1	proximal	na	na
29708	debitage	3.0 C	C	C	37.08	22.11	8.72	5.77	7.56	3.03	80	small	plain	none	1	heated	feather	expanding	concave	concave	>90	0	NA	na	na
29709	debitage	3.0 C	C	C	25.07	26.25	8.36	4.31	16.64	5.7	77	prom	cortex	none	1	na	feather	expanding	concave	concave	10-50	2	proximal	na	na
29710	debitage	3.0 C	C	C	25.86	22.41	9.88	2.52	12.9	9.72	59	small	cortex	none	1	na	feather	expanding	concave	concave	10-50	1	proximal	na	na
29711	debitage	3.0 C	C	C	17.8	15.8	4.89	1.2	5.09	2.45	94	small	cortex	none	1	na	hinge	ind.	convex	convex	0	2	proximal	na	na
29712	debitage	3.0 C	C	C	23.23	16.01	4.75	1.81	5.36	3.73	85	small	plain	none	2	na	feather	expanding	concave	concave	50-90	1	proximal	na	na
29713	debitage	3.0 C	C	C	18.82	14.31	6.6	1.19	13.97	6.29	58	small	cortex	none	1	na	feather	contracting	convex	convex	0	2	proximal	na	na
29714	debitage	3.0 C	C	C	15.51	13.37	4.7	0.73	9.36	4.11	59	prom	cortex	none	3	na	feather	expanding	concave	concave	10-50	2	proximal	na	na
29715	nft	3.0 P	C	C	29.21	26.37	8.83	4.88	21.55	8.35	90	small	cortex	none	1	na	missing	ind.	ind.	ind.	10-50	1	crossed	na	na
29716	debitage	3.0 M	C	C	23.58	25.79	4.34	2.33	0	0	0	prom	missing	na	1	burned	missing	ind.	ind.	ind.	0	0	ind.	na	na
29717	debitage	3.0 C	C	C	24.95	25.49	8.02	2.91	22.72	9.12	40	small	cortex	none	1	na	hinge	contracting	convex	convex	0	1	bidirectiona	na	na
29718	debitage	3.0 C	C	C	16.96	19.44	9.88	1.85	16.36	10.01	82	small	plain	none	1	na	feather	contracting	concave	concave	0	2	bidirectiona	na	na
29719	nft	1.1 P	C	C	23.63	14.07	3.74	1.36	2.44	1.72	80	small	point	none	1	heated	missing	parallel	concave	concave	0	2	proximal	l-tri	1
29720	debitage	5.0 D	C	C	34	5.02	4.13	0.65	0	0	0	missing	missing	none	2	na	feather	sub-parallel	concave	concave	0	4	proximal	s-tri	1
29721	debitage	3.0 C	C	C	16.26	13.53	4.7	0.67	10.68	4.19	62	prom	cortex	none	1	na	hinge	expanding	convex	convex	0	2	proximal	na	na
29722	debitage	3.0 D	C	C	11.94	21.02	3.6	0.94	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	ind.	0	0	ind.	na	na
29723	debitage	3.0 P	C	C	21.14	14.35	6.72	1.49	9.51	5.49	59	prom	plain	none	1	na	missing	ind.	ind.	ind.	0	3	proximal	na	na
29724	debitage	3.0 D	C	C	19.22	20.06	5.57	1.71	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	50-90	0	ind.	na	na
29725	debitage	3.0 P	L	C	32.77	14.4	7.78	4.37	0	0	0	prom	plain	na	1	na	missing	ind.	ind.	ind.	10-50	0	ind.	na	na
29726	debitage	5.0 M	C	C	17.4	4.13	2.21	0.26	0	0	0	missing	missing	na	1	na	missing	parallel	straight	straight	0	3	ind.	trap	2
29727	debitage	3.0 D	C	C	19.35	16.54	7.29	1.95	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	ind.	10-50	0	ind.	na	na
29728	debitage	3.0 P	C	C	13.66	20.35	4.84	1.45	14.53	5.23	61	prom	cortex	none	1	heated	missing	ind.	ind.	ind.	0	0	ind.	na	na
29729	debitage	3.0 C	R	C	26.8	15.59	7.21	2.15	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	ind.	10-50	2	proximal	na	na
29730	debitage	3.0 C	C	C	27.28	19.03	8.49	2.91	11.53	4.66	70	small	cortex	none	1	na	feather	expanding	concave	concave	10-50	1	proximal	na	na
29731	debitage	3.0 C	C	C	14.35	9.87	2.76	0.39	5.7	2.01	76	small	plain	none	3	na	hinge	expanding	straight	straight	0	2	proximal	na	na
29732	debitage	3.0 C	C	C	18.59	10.77	2.73	0.42	4.3	1.47	74	prom	plain	none	1	na	feather	sub-parallel	concave	concave	10-50	2	proximal	na	na
29733	debitage	3.0 P	C	C	21.94	14.19	3.47	1.22	10.51	3.14	69	prom	plain	none	2	na	missing	ind.	ind.	ind.	10-50	4	proximal	na	na
29734	debitage	3.0 C	C	C	13.17	13.52	4.68	0.76	9.6	3.11	98	small	cortex	none	8	na	feather	sub-parallel	concave	concave	<10	2	crossed	na	na
29735	debitage	3.0 D	C	C	16.17	14.8	3.86	0.99	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	ind.	50-90	0	ind.	na	na
29736	burin	3.0 C	R	C	20.65	12.91	6.45	0.96	0	0	0	missing	plain	none	8	na	feather	sub-parallel	concave	concave	0	3	proximal	na	na
29737	debitage	3.0 D	L	C	19.21	8.56	3.47	0.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
29738	debitage	3.0 D	L	C	23.11	21.07	6.85	2.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	50-90	0	ind.	na	na
29739	debitage	3.0 C	C	C	24.37	18.31	3.55	1.02	3.96	2.09	70	small	plain	none	1	na	feather	expanding	straight	straight	<10	3	proximal	na	na
29740	debitage	3.0 C	C	C	12.59	16.86	4.44	0.78	5.46	1.26	90	small	linear	facetting	1	na	hinge	expanding	convex	convex	0	3	proximal	na	na
29741	debitage	2.2 P	C	C	26.23	10.25	5.57	1.61	8.48	2.55	82	small	plain	na	1	na	missing	sub-parallel	ind.	ind.	0	0	ind.	na	na
29742	debitage	3.0 D	C	C	22.69	13.49	5.44	1.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29743	debitage	3.0	C	C	16.78	14.5	2.09	0.6	2.48	1.12	0	small	linear	none	1	na	hinge	expanding	straight	0	1	proximal	na	na
29744	debitage	3.0	C	C	14.42	21.65	5.44	1.33	17.71	5.15	79	prom	cortex	none	1	na	step	expanding	concave	10-50	2	proximal	na	na
29745	debitage	3.0	C	C	18.48	18.58	7.28	2.06	15.24	8.18	65	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
29746	debitage	3.0	C	C	17.22	14.53	3.3	0.74	10.2	2.91	67	prom	plain	none	3	na	hinge	sub-parallel	concave	0	2	proximal	na	na
29747	debitage	3.0	P	R	23.69	14.64	3.81	0.78	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	<10	0	proximal	na	na
29748	debitage	3.0	C	C	11.45	13.44	7.54	1.73	8.05	7.19	90	prom	cortex	none	1	na	cortical	expanding	convex	>90	0	NA	na	na
29749	debitage	3.0	D	M	13.47	18.12	4.2	0.81	0	0	0	missing	missing	na	8	burned	hinge	ind.	ind.	0	0	ind.	na	na
29750	debitage	3.0	C	C	13.46	17.44	3.89	0.39	11.16	3.84	54	prom	cortex	none	1	na	feather	contracting	concave	<10	2	proximal	na	na
29751	debitage	3.0	C	C	29.38	19.38	9.19	2.81	6.99	4.38	61	small	plain	none	1	na	feather	expanding	straight	50-90	2	proximal	na	na
29752	debitage	3.0	C	C	15.51	22.94	6.43	2.11	10.48	3.89	81	prom	plain	none	3	na	feather	expanding	convex	0	3	proximal	na	na
29753	debitage	3.0	M	C	16.23	13.21	4.97	1.02	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
29754	debitage	5.0	M	C	25.29	5.98	3.32	0.7	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	trap	2
29755	debitage	3.0	C	R	10.87	12.07	2.72	0.27	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	<10	0	proximal	na	na
29756	debitage	3.0	D	C	12.94	10.38	3.93	0.5	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29757	debitage	1.2	C	R	24.69	8.24	4.16	0.75	0	0	0	small	cortex	na	99	burned	feather	sub-parallel	convex	0	0	ind.	na	na
29758	debitage	3.0	C	C	28.98	24.54	7.63	4.28	7.2	6.41	76	small	cortex	none	1	na	feather	expanding	concave	0	5	proximal	na	na
29759	debitage	3.0	C	L	15.09	17.83	4.15	0.78	0	0	0	prom	plain	none	99	burned	feather	expanding	ind.	>90	0	NA	na	na
29760	debitage	3.0	C	C	8.41	15.66	4.99	0.4	11.68	4.57	85	small	plain	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
29761	debitage	3.0	M	L	15.4	11.81	5.82	0.7	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
29762	debitage	3.0	D	C	10	11.59	5.18	0.48	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29763	debitage	3.0	M	C	8.99	9.77	3.32	0.3	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29764	debitage	3.0	D	C	9.85	15.39	7.41	0.88	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
29765	debitage	3.0	C	L	14.33	16.49	4.36	0.86	0	0	0	missing	cortex	na	1	burned	hinge	ind.	ind.	0	0	ind.	na	na
29766	debitage	3.0	C	C	17.36	9.34	2.52	0.21	5.53	1.93	64	prom	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na
29767	debitage	3.0	P	C	13.45	11.17	2.79	0.28	6.19	2.63	59	prom	cortex	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
29768	debitage	3.0	C	C	12.21	12.38	3.35	0.48	5.72	2.16	95	prom	plain	none	1	na	hinge	expanding	convex	0	1	crossed	na	na
29769	debitage	3.0	D	C	9.52	23.87	4.53	0.8	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29770	debitage	3.0	C	C	32.72	31.54	10.6	8.47	8.61	3.93	84	prom	plain	none	8	na	feather	expanding	concave	10-50	4	proximal	na	na
29771	debitage	3.0	C	C	21.34	25.62	6.68	3.84	20.46	6.66	60	prom	cortex	none	8	heated	feather	expanding	convex	10-50	3	proximal	na	na
29772	debitage	3.0	P	C	21.42	22.22	9.39	3.71	11.35	5.77	76	small	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29773	debitage	5.0	M	C	15.63	6.12	1.9	0.18	0	0	0	missing	missing	na	3	na	missing	parallel	concave	10-50	1	proximal	s-tri	1
29774	debitage	3.0	P	C	17.22	15.31	3.95	0.86	10.47	3.43	62	prom	cortex	none	8	na	missing	ind.	ind.	10-50	1	proximal	na	na
29775	debitage	3.0	C	R	35.3	11.01	8.26	2.66	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	50-90	0	ind.	na	na
29776	debitage	3.0	D	C	18.22	14.27	3.79	1.09	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
29777	debitage	2.2	C	C	25.14	11.4	3.02	0.88	7.88	2.6	79	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
29778	debitage	3.0	C	C	12.41	13.12	2.92	0.32	12.01	2.72	75	small	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
29779	debitage	3.0	C	C	23.53	14.18	4.34	0.96	8.69	4.18	66	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
29780	nft	3.0	D	C	18.26	10.63	4.52	0.81	0	0	0	missing	missing	na	1	heated	plunge	ind.	ind.	10-50	0	ind.	na	na
29781	debitage	3.0	M	L	9.58	14.41	3.12	0.59	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
29782	debitage	3.0	C	C	15.33	21.74	4.77	1.34	10.35	4.63	80	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29783	debitage	2.2	D	C	24.14	8.99	2.67	0.56	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	0	0	ind.	na	na
29784	debitage	3.0	C	C	16.31	14.35	6.6	1.38	11.91	5.93	90	small	plain	none	1	na	feather	contracting	straight	>90	0	NA	na	na
29785	debitage	3.0	C	C	15.32	14.94	4.01	0.84	12.12	3.98	77	prom	cortex	none	2	burned	feather	expanding	concave	<10	5	proximal	na	na
29786	debitage	3.0	C	C	14.33	7.38	4.31	0.41	6.08	1.86	112	prom	plain	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
29787	debitage	3.0	C	C	15.06	11.93	5.12	0.66	7.37	4.31	78	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
29788	debitage	3.0	C	C	16.29	17.53	4.69	1.15	8.86	1.88	0	prom	linear	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
29789	debitage	3.0	C	C	17.79	24.91	8.76	2.66	8.21	6.22	110	small	plain	none	3	heated	feather	expanding	concave	0	2	proximal	na	na
29790	debitage	3.0	C	C	14.06	14.98	6.25	0.86	8.84	2.06	76	prom	plain	facetting	99	burned	step	expanding	convex	0	1	proximal	na	na
29791	debitage	3.0	P	L	16.22	6.72	3.22	0.29	0	0	0	small	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29792	debitage	3.0	D	C	20.43	10.71	9.18	1.14	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
29793	debitage	2.2	D	C	17.55	7.8	4.37	0.33	0	0	0	missing	missing	na	99	burned	feather	sub-parallel	ind.	<10	0	ind.	na	na
29794	debitage	3.0	C	C	12.92	11.25	3.02	0.41	5.28	1.99	78	prom	plain	none	1	na	feather	contracting	convex	0	2	proximal	na	na
29795	debitage	3.0	D	C	11.98	9.69	4.71	0.41	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
29796	debitage	2.2	M	C	17.58	6.27	3.98	0.42	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
29797	knife	11.0	M	M	23.01	22.88	2.84	1.52	0	0	0	na	na	na	13	na	missing	ind.	ind.	>90	0	NA	na	na
29798	debitage	3.0	M	R	13.76	7.56	3.12	0.34	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29799	debitage	5.0	C	C	16.94	5.14	5.21	0.36	3.79	1.86	52	small	plain	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	l-tri	1
29804	debitage	3.0	C	C	21.5	29.22	15.2	7.02	25.75	15.13	95	prom	plain	facetting	1	na	feather	expanding	concave	0	4	proximal	na	na
29805	debitage	1.2	D	C	34.74	16.83	13.53	6.48	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29806	debitage	3.0	P	R	15.26	20.59	26.36	6.02	0	0	0	prom	plain	facetting	1	na	missing	ind.	ind.	0	0	ind.	na	na
29807	debitage	3.0	C	C	11.24	24.02	10.92	2.45	20.92	11.13	71	prom	cortex	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
29808	debitage	5.0	C	C	24.37	5.07	5.07	6.23	5.3	5.38	60	small	cortex	none	1	na	step	sub-parallel	concave	10-50	2	bidirectional	s-tri	1
29809	debitage	3.0	M	C	20.99	16.47	8.95	2.62	0	0	0	missing	missing	na	2	na	missing	ind.	concave	0	0	ind.	na	na
29810	debitage	3.0	C	C	14.57	13.68	2.9	0.44	6.93	2.67	80	small	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
29811	debitage	3.0	C	C	6.81	17.31	8	0.44	16.09	7.97	72	small	plain	facetting	2	na	feather	expanding	concave	10-50	2	proximal	na	na
29812	debitage	3.0	M	L	13.29	6.22	2.82	0.27	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
29813	debitage	3.0	M	C	15.21	18.7	8.82	2.53	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
29814	debitage	5.0	C	C	17.28	6.48	1.97	0.18	3.73	1.92	80	small	plain	none	1	burned	feather	sub-parallel	concave	0	2	proximal	r-tri	1
29815	debitage	3.0	D	L	8.33	11.81	3.62	0.26	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
29816	debitage	3.0	C	C	11.44	10.69	4.73	0.26	9.59	4.97	65	small	plain	none	2	na	feather	contracting	straight	0	2	proximal	na	na
29817	debitage	3.0	C	C	34.22	19.9	9.45	6.1	16.48	5.99	101	small	cortex	none	1	heated	hinge	contracting	concave	>90	0	NA	na	na
29820	debitage	8.2	IND	IND	29.26	26.03	9.67	8.1	0	0	0	na	na	na	99	burned				0	0		na	na
29821	debitage	8.2	IND	IND	27.93	23.54	7.15	3.88	0	0	0	na	na	na	1	burned				50-90	0		na	na
29822	debitage	8.2	IND	IND	26.54	32.17	8.51	5.64	0	0	0	na	na	na	1	heated				50-90	0		na	na
29823	debitage	8.1	IND	IND	15.23	18.29	3.68	0.66	0	0	0	na	na	na	99	burned				10-50	0		na	na
29824	debitage	8.1	IND	IND	21.37	13.91	4.75	1.23	0	0	0	na	na	na	1	burned				0	0		na	na
29825	debitage	8.1	IND	IND	20.56	9.65	4.52	0.73	0	0	0	na	na	na	99	burned				0	0		na	na
29826	debitage	8.1	IND	IND	15.79	15.6	4.52	0.68	0	0	0	na	na	na	99	burned				0	0		na	na
29827	debitage	8.1	IND	IND	10.49	13.37	4.87	0.5	0	0	0	na	na	na	1	heated				0	0		na	na
29828	debitage	8.1	IND	IND	11.57	8.96	2.52	0.24	0	0	0	na	na	na	99	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29829	debitage	8.1	IND	IND	14.47	8.17	2.56	0.31	0	0	0	na	na	na	99	burned				0	0		na	na
29830	debitage	8.1	IND	IND	11.28	9.44	7.14	1.04	0	0	0	na	na	na	15	na				0	0		na	na
29831	debitage	8.1	IND	IND	17.58	10.42	5.27	0.84	0	0	0	na	na	na	1	burned				10-50	0		na	na
29832	debitage	8.1	IND	IND	12.17	16.36	4.8	0.94	0	0	0	na	na	na	99	burned				10-50	0		na	na
29833	debitage	8.2	IND	IND	23.09	6.69	4.55	0.49	0	0	0	na	na	na	99	burned				0	0		na	na
29834	debitage	8.1	IND	IND	17.85	18.21	5.84	1.9	0	0	0	na	na	na	99	burned				0	0		na	na
29835	debitage	8.1	IND	IND	16.27	10.32	2.75	0.33	0	0	0	na	na	na	99	burned				0	0		na	na
29836	debitage	8.1	IND	IND	14.98	8.87	5.77	0.82	0	0	0	na	na	na	3	burned				10-50	0		na	na
29837	debitage	8.2	IND	IND	18.65	20.32	8.42	2.07	0	0	0	na	na	na	8	na				10-50	0		na	na
29838	debitage	8.1	IND	IND	16.68	7.63	7.44	0.63	0	0	0	na	na	na	3	na				0	0		na	na
29839	debitage	8.1	IND	IND	13.5	17.51	2.21	0.51	0	0	0	na	na	na	1	na				0	0		na	na
29840	debitage	8.1	IND	IND	17.48	7.52	9.18	1.24	0	0	0	na	na	na	1	na			<10	0			na	na
29841	debitage	8.1	IND	IND	9.89	10.78	1.75	0.16	0	0	0	na	na	na	99	burned				0	0		na	na
29842	debitage	8.1	IND	IND	11.19	5.52	4.52	0.37	0	0	0	na	na	na	3	burned				0	0		na	na
29843	debitage	8.1	IND	IND	10.43	13.57	7.93	1.28	0	0	0	na	na	na	5	na				0	0		na	na
29847	debitage	3.0	C	C	15.48	10.7	9.48	0.89	7.25	6.04	103	prom	plain	none	1	na	feather	contracting	concave	0	2	bidirectiona	na	na
29848	debitage	8.1			7.71	10.04	11.36	0.93	0	0	0	na	na	na	1	na				10-50	0		na	na
29849	point	2.2	M	C	22.25	8.82	2.63	0.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29850	borer	6.3	C	C	60.93	53.71	30.53	64.83	0	0	0	na	plain	none	1	na	step	block	na	10-50	6	proximal	na	na
29851	burin	1.2	M	C	46.58	22.25	9.87	12.21	0	0	0	missing	missing	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
29852	burin	1.1	D	C	45.29	25.67	10.74	14.2	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	concave	10-50	3	proximal	trap	2
29853	burin	1.2	M	L	53.12	26.22	9.44	11.27	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29854	burin	1.2	M	L	35.97	16.91	12.51	8.73	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
29855	borer	2.1	P	C	42.42	11.67	3.8	2	5.6	3.73	66	prom	cortex	none	1	na	missing	sub-parallel	concave	0	3	proximal	trap	y
29856	borer	3.0	M	M	27.62	8.07	5.27	1.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29857	nft	3.0	C	C	42.67	40.36	18.82	24.95	10.44	5.33	116	prom	plain	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
29858	nft	3.0	C	C	36.03	39.17	12.18	11.49	25.24	11.71	70	prom	cortex	none	1	na	step	expanding	convex	0	3	proximal	na	na
29859	nft	3.0	C	C	27.81	23.3	9.53	5.95	16.85	5.04	92	prom	cortex	none	1	na	feather	sub-parallel	convex	10-50	3	proximal	na	na
29860	nft	1.1	C	C	54.41	27	7.87	12	22.83	6.81	77	prom	cortex	none	1	na	hinge	sub-parallel	straight	0	3	proximal	s-tri	y
29861	nft	3.0	C	C	23.9	28.45	5.07	3.31	11.98	2.89	80	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
29862	nft	3.0	C	C	38.07	28.63	15.11	14.34	17.37	9.61	78	prom	cortex	none	1	na	feather	expanding	concave	10-50	4	proximal	na	na
29863	nft	3.0	D	C	33.38	24.96	10.12	9.36	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
29864	nft	1.1	D	C	52.23	22.98	6.41	10.18	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	10-50	2	proximal	trap	2
29865	nft	3.0	P	C	40.61	27.79	7.57	11.02	11.32	2.04	0	prom	linear	na	1	na	missing	ind.	ind.	10-50	5	proximal	na	na
29866	nft	3.0	C	C	26.81	24.68	11.27	5.33	20.64	9.71	67	prom	cortex	none	1	na	feather	sub-parallel	convex	0	4	proximal	na	na
29867	nft	3.0	D	C	62.81	33.81	20.87	38.89	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	2	proximal	na	na
29868	debitage	3.0	C	C	71.51	41.41	15.04	32.07	34.45	10.44	78	prom	cortex	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
29869	nft	3.0	P	C	56.66	33	8.94	17.64	13.16	4.92	101	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
29870	nft	3.0	D	C	12.35	28.84	6.36	2.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
29871	nft	3.0	P	C	13.44	11.48	3.04	0.5	3.2	1.84	78	prom	plain	na	3	na	missing	ind.	ind.	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29872	debitage	3.0	M	L	22.77	9.07	4.44	0.76	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	50-90	0	ind.	na	na
29873	debitage	3.0	C	C	24.79	18.52	5.1	2.94	15.76	5.21	70	prom	cortex	none	1	na	cortical	sub-parallel	concave	0	5	proximal	na	na
29874	debitage	3.0	C	C	33.87	32.13	10.51	9.63	16.34	5.75	94	prom	plain	none	1	na	step	expanding	concave	50-90	2	proximal	na	na
29875	debitage	3.0	C	C	19.13	28.82	6.57	2.54	6.79	3.62	92	small	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
29876	debitage	3.0	C	C	30.85	21.47	5.08	2.86	15.5	4.08	66	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
29877	debitage	3.0	C	C	44.76	25.73	10.02	11.46	17.64	8.1	78	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
29878	debitage	3.0	C	C	29.04	35.35	12.99	8.9	12.19	6.2	85	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
29879	debitage	3.0	P	C	24.6	20.97	8.9	3.49	19.16	8.43	74	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29880	debitage	3.0	C	C	38.68	29.9	11.97	12.63	26.35	13.05	63	prom	plain	none	1	na	feather	sub-parallel	convex	10-50	3	proximal	na	na
29881	debitage	3.0	C	C	33.62	48.9	8.09	9	16.3	6.54	84	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
29882	debitage	3.0	C	C	28.4	17.75	10.17	3.97	18.03	10.11	65	prom	cortex	none	8	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
29883	debitage	3.0	C	C	32.36	20.04	10.18	5.74	11.33	5.45	90	small	cortex	none	1	na	cortical	sub-parallel	concave	>90	0	NA	na	na
29884	debitage	3.0	M	R	23.3	21.32	5.62	2.99	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29885	debitage	3.0	C	C	32.67	37.45	11.06	10.18	25.18	10.28	90	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
29886	debitage	3.0	M	C	25.15	43.14	12.04	11.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29887	debitage	3.0	C	C	37.7	26.51	7.54	7.71	9.54	5.01	85	prom	cortex	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
29888	debitage	3.0	P	C	32.7	28.86	9.23	11.1	18.54	9.54	76	prom	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
29889	debitage	3.0	C	C	24.38	24.75	10.13	4.82	24.14	9.5	55	prom	plain	none	1	na	hinge	contracting	convex	10-50	3	proximal	na	na
29890	debitage	3.0	C	C	32.98	28.95	7.93	5.25	3.47	2.78	94	prom	cortex	none	1	na	feather	expanding	concave	0	7	proximal	na	na
29891	debitage	3.0	D	C	59.7	31.07	11.97	15.23	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	concave	10-50	0	ind.	na	na
29892	debitage	3.0	C	C	45.75	25.14	8.11	5.77	12.47	3.49	85	prom	plain	none	8	na	feather	leaf	concave	0	5	proximal	na	na
29893	debitage	4.1	P	C	39.54	30.96	18.01	16.7	20.21	13.35	88	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	crossed	na	na
29894	debitage	3.0	C	C	31.79	30.02	9.98	8.96	12.6	3.86	98	prom	cortex	none	1	na	cortical	expanding	straight	10-50	4	crossed	na	na
29895	debitage	3.0	C	C	28.25	23.87	8.84	3.69	10.68	8.74	63	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
29896	debitage	3.0	C	C	26.54	20.35	8.97	5.14	16.99	9	79	small	cortex	none	1	na	cortical	sub-parallel	concave	10-50	4	proximal	na	na
29897	debitage	3.0	C	C	40.58	46.99	18.33	26.08	10.89	7.6	99	prom	cortex	none	1	na	feather	expanding	convex	50-90	3	crossed	na	na
29898	debitage	3.0	D	C	17.81	25.45	7.58	2.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29899	nft	3.0	P	C	30.96	25.07	4.79	3	9.39	2.97	75	small	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
29900	debitage	3.0	D	C	16.34	29.4	10.15	4.68	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
29901	debitage	1.1	C	C	32.62	15.01	4.25	1.69	11.43	3.88	68	prom	winged	none	1	na	cortical	sub-parallel	concave	0	3	proximal	s-tri	y
29902	debitage	3.0	C	C	48.47	33.24	20.66	22.57	8.8	7.19	105	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
29903	debitage	3.0	C	C	22.35	26.78	10.17	6.19	13.79	8.71	58	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	bidirectiona	na	na
29904	debitage	3.0	C	C	22.99	17.36	6.6	2.31	16.91	6.77	64	prom	plain	none	1	na	feather	sub-parallel	straight	0	3	proximal	na	na
29905	debitage	3.0	D	C	28.24	20.72	4.97	2.82	0	0	0	missing	missing	na	1	na	feather	expanding	concave	<10	0	ind.	na	na
29906	debitage	3.0	C	C	25.6	22.06	8.74	4.14	17.48	7.95	79	small	cortex	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
29907	debitage	3.0	C	L	23.44	25.79	6.1	3.74	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29908	debitage	3.0	C	C	22.75	30.76	7.46	4.12	30.58	6.9	71	prom	cortex	none	1	na	step	sub-parallel	convex	0	3	proximal	na	na
29909	debitage	3.0	C	C	23.25	20.01	7.31	2.41	16.39	6.47	71	prom	cortex	none	3	na	feather	expanding	concave	0	3	proximal	na	na
29910	debitage	3.0	C	C	27.01	34.53	10.73	5.63	19.25	9.72	80	prom	plain	none	1	na	feather	expanding	convex	50-90	2	proximal	na	na
29911	debitage	3.0	D	C	26.58	23.38	10.35	4.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29912	debitage	3.0	P	C	26.61	19.47	7.7	3.2	2.52	2.58	108	small	point	none	2	na	missing	ind.	ind.	0	3	proximal	na	na
29913	debitage	3.0	C	C	27.83	27.92	6.71	3.44	9.74	4.61	80	prom	plain	none	3	na	feather	expanding	convex	0	4	proximal	na	na
29914	debitage	3.0	C	C	17.09	17.52	5.18	1.34	7.98	3.45	68	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
29915	debitage	1.2	C	C	32.68	14.93	6.53	3.03	12.71	6.15	72	small	plain	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
29916	truncation	1.2	P	C	40.52	18.42	10.18	7.56	11.26	6	106	prom	cortex	none	3	na	missing	ind.	concave	10-50	2	proximal	na	na
29917	debitage	3.0	C	C	34.92	20.37	4.78	2.86	6.16	3.68	85	prom	cortex	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
29918	nft	3.0	D	C	16.89	15.18	5.31	1.58	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
29919	debitage	3.0	C	C	19.86	18.49	3.54	0.77	9.29	3.49	81	prom	cortex	none	1	na	hinge	expanding	twisted	0	3	proximal	na	na
29920	debitage	3.0	P	C	16.34	16.76	3.84	1.1	13.3	3.92	89	small	plain	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
29921	nft	1.2	D	C	28.28	14.36	5.67	2.84	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
29922	debitage	3.0	C	C	20.77	18.81	4.57	1.49	8.4	2.99	80	prom	plain	none	3	na	hinge	expanding	convex	0	2	proximal	na	na
29923	debitage	2.2	D	C	22.58	10.41	2.6	0.7	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	10-50	0	ind.	na	na
29924	debitage	3.0	M	L	26.32	34.35	6.1	5.49	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
29925	debitage	3.0	C	C	16.03	17.77	5.45	1.3	15.17	4.87	73	prom	plain	none	1	na	hinge	sub-parallel	convex	0	5	proximal	na	na
29926	nft	3.0	C	C	20.55	24.62	7.95	2.76	18.66	3.57	84	prom	plain	none	3	na	feather	expanding	convex	10-50	2	proximal	na	na
29927	debitage	3.0	C	L	16.47	15.23	3.68	0.62	0	0	0	prom	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29928	debitage	3.0	D	C	32.68	34.78	6.99	7.79	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	0	0	ind.	na	na
29929	debitage	3.0	C	C	28.31	14.2	6.76	2.8	10.22	6.36	70	prom	plain	none	1	heated	feather	sub-parallel	straight	>90	0	NA	na	na
29930	debitage	3.0	C	C	23.23	17.94	5.67	2.36	12.06	2.52	82	prom	cortex	none	8	na	feather	expanding	concave	0	3	proximal	na	na
29931	debitage	3.0	C	C	28.52	16.79	5.27	2.45	15.62	5.31	70	prom	winged	none	3	na	cortical	sub-parallel	concave	<10	5	proximal	na	na
29932	debitage	3.0	C	C	22.94	14.52	3.43	1.23	4.8	1.82	85	small	cortex	none	1	na	step	sub-parallel	concave	10-50	3	proximal	na	na
29933	debitage	3.0	C	C	23.69	14.9	5.79	1.84	7.76	2.98	83	prom	plain	none	1	na	step	sub-parallel	concave	50-90	1	proximal	na	na
29934	debitage	3.0	C	C	19.93	15.65	5.82	2.14	12.47	5.09	80	prom	plain	none	1	na	hinge	sub-parallel	convex	0	4	proximal	na	na
29935	debitage	3.0	C	C	21.37	11.85	2.4	0.43	6.96	2.39	72	prom	cortex	none	1	na	feather	leaf	concave	<10	2	proximal	na	na
29936	debitage	3.0	C	C	20.55	24.15	9.63	3.86	18.09	8.13	82	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
29937	debitage	1.2	C	C	26.81	13.97	3.7	1.7	7.76	2.18	83	prom	plain	none	1	heated	feather	sub-parallel	concave	>90	0	NA	lens	na
29938	debitage	3.0	D	R	12.49	14.9	5.37	0.9	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
29939	debitage	3.0	C	C	16.95	18.67	6.16	1.69	9.62	4.4	68	prom	plain	none	2	na	feather	expanding	concave	50-90	3	proximal	na	na
29940	debitage	3.0	C	C	23.23	13.14	6.67	1.68	10.95	6.2	73	prom	cortex	none	1	na	feather	contracting	straight	0	2	proximal	na	na
29941	debitage	3.0	C	C	20.17	15.86	4.47	1.08	14.32	4.44	64	prom	plain	none	1	na	feather	contracting	straight	>90	0	NA	na	na
29942	debitage	3.0	C	C	36.33	23.34	12.55	7.44	19.47	10.65	105	prom	cortex	none	1	na	hinge	contracting	straight	50-90	1	bidirectiona	na	na
29943	debitage	3.0	C	C	25.72	32.61	10.79	6.82	12.72	8.26	65	small	cortex	none	2	na	feather	expanding	straight	10-50	2	proximal	na	na
29944	debitage	3.0	C	R	18.75	27.57	10.72	3.64	0	0	0	small	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29945	debitage	3.0	C	C	14.07	16.16	3.69	0.72	4.21	1.74	83	prom	cortex	none	1	burned	hinge	expanding	convex	0	2	proximal	na	na
29946	debitage	3.0	C	C	21.8	16.05	6.38	2.06	12.3	3.89	71	small	cortex	none	2	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
29947	debitage	3.0	M	R	25.14	17.37	8.82	2.94	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
29948	debitage	3.0	D	C	17.7	33.72	5.26	2.9	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29949	debitage	3.0	M	L	20.17	20.57	2.79	1.12	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29950	debitage	3.0	D	R	30.87	18.87	4.06	3.15	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
29951	nft	3.0	C	C	32.33	18.12	4.92	2.35	6.05	3.12	89	prom	cortex	none	3	na	feather	contracting	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29952	nft	3.0	P	R	19.91	11.41	3.16	0.61	0	0	0	prom	linear	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
29953	debitage	3.0	C	C	21.72	13.63	2.32	0.53	4.23	1.88	100	prom	plain	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na
29954	debitage	3.0	C	C	18.1	26.77	12.8	5.13	21.6	11.74	49	small	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
29955	debitage	3.0	C	C	15.54	17.61	5.74	1.35	17.02	5.63	73	prom	cortex	none	1	na	feather	contracting	convex	10-50	3	proximal	na	na
29956	debitage	3.0	C	C	28.55	27.07	6.3	2.91	3.87	2.54	87	prom	point	none	3	na	hinge	expanding	concave	0	3	proximal	na	na
29957	debitage	3.0	D	C	14.63	14.35	3.59	0.85	0	0	0	prom	missing	na	4	na	feather	ind.	ind.	0	0	ind.	na	na
29958	debitage	3.0	D	C	11.08	18.33	4.35	0.83	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
29959	debitage	3.0	M	C	15.43	15.45	3.15	0.78	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29960	debitage	3.0	P	C	18.35	12.43	4.78	0.75	8.72	4.94	67	prom	plain	none	2	na	missing	ind.	ind.	0	3	proximal	na	na
29961	debitage	3.0	C	C	20.9	10.73	4.88	0.63	10.32	4.84	62	prom	cortex	none	1	na	feather	contracting	straight	0	3	proximal	na	na
29962	debitage	3.0	C	C	19.14	16.41	6.95	1.96	14.56	4.59	93	prom	plain	none	3	na	step	sub-parallel	convex	0	2	proximal	na	na
29963	debitage	3.0	C	C	14.21	19.38	3.98	0.66	11.7	3.89	63	prom	cortex	none	1	na	feather	expanding	concave	0	2	crossed	na	na
29964	debitage	3.0	C	C	12.93	19.67	11.88	2.48	18.59	12.1	45	small	cortex	none	1	na	step	contracting	straight	10-50	1	proximal	na	na
29965	debitage	3.0	C	C	20.14	13.55	4.57	0.99	6.09	2.62	76	prom	plain	none	2	na	hinge	expanding	twisted	0	2	proximal	na	na
29966	debitage	3.0	C	R	25.67	13.58	3.09	1.04	0	0	0	missing	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29967	debitage	3.0	C	L	23.24	13.97	4.1	1.05	0	0	0	missing	plain	none	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
29968	nft	3.0	D	C	13.11	11.45	2.21	0.36	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
29969	debitage	3.0	P	C	13.94	17.72	4.93	0.89	14.02	4.97	64	prom	cortex	none	1	na	missing	ind.	ind.	<10	2	proximal	na	na
29970	debitage	3.0	C	C	19.63	23.11	5.96	1.96	22.58	6.26	75	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
29971	nft	3.0	D	C	23.2	22.67	8.22	3.38	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
29972	debitage	3.0	C	C	14.12	13.63	4.33	0.43	13.02	4.1	60	prom	plain	none	3	na	feather	sub-parallel	straight	0	3	crossed	na	na
29973	debitage	3.0	D	C	11.88	12.7	4.18	0.48	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	2	proximal	na	na
29974	debitage	3.0	D	C	17.58	19.6	5.91	1.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
29975	debitage	2.2	D	R	22.29	8.14	3.26	0.64	0	0	0	missing	missing	na	1	burned	feather	sub-parallel	ind.	0	0	ind.	na	na
29976	debitage	3.0	C	C	17.79	13.1	3.26	0.5	8.15	2.69	76	prom	cortex	none	1	heated	feather	sub-parallel	concave	0	2	proximal	na	na
29977	debitage	3.0	D	C	9.74	15.25	5.99	0.67	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
29978	truncation	3.0	P	C	16.9	11.15	2.79	0.5	4.06	1.32	89	small	linear	abrasion	3	na	missing	ind.	ind.	0	4	proximal	na	na
29979	debitage	3.0	D	C	10.94	18.17	3.49	0.62	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
29980	debitage	3.0	C	C	15.37	21.91	4.03	0.8	15.49	3.55	62	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
29981	debitage	3.0	C	L	25.55	14.76	6.84	1.88	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29982	debitage	2.1	P	C	14.76	7.81	2.35	0.25	4.46	1.62	85	small	plain	facetting	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
29983	debitage	3.0	P	C	26.12	21.3	4.16	1.8	8.31	4.27	81	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
29984	debitage	3.0	C	C	15.76	11.75	2.42	0.37	6.36	1.34	65	prom	cortex	none	1	na	hinge	contracting	twisted	0	3	proximal	na	na
29985	debitage	5.0	P	C	21.71	6.93	1.69	0.3	5.19	1.8	77	prom	plain	none	2	na	missing	sub-parallel	concave	0	3	proximal	trap	2
29986	debitage	3.0	C	R	16.34	11.1	3.43	0.48	0	0	0	missing	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
29987	debitage	3.0	C	R	13.76	13.71	4.92	0.51	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
29988	debitage	3.0	C	C	16.45	10.31	2.85	0.42	8.28	1.67	57	small	plain	none	99	burned	feather	ind.	ind.	10-50	2	proximal	na	na
29989	debitage	3.0	M	C	15.2	10.45	2.86	0.49	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29990	debitage	3.0	D	C	22.3	14.66	4.11	1.28	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
29991	debitage	3.0	P	C	9.21	15.9	6.78	0.71	14.4	5.96	49	small	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
29992	debitage	3.0	C	C	11.71	7.66	2.49	0.2	7.38	2.43	73	prom	cortex	none	1	na	hinge	sub-parallel	twisted	0	3	proximal	na	na
29993	debitage	3.0	D	C	16	9.8	4.71	0.67	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na
29994	debitage	3.0	P	C	23.13	16.93	7.8	2.66	6.25	2.62	108	prom	cortex	none	1	heated	missing	ind.	ind.	10-50	2	crossed	na	na
29995	debitage	3.0	M	M	14.33	15.56	1.93	0.47	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
29996	debitage	3.0	C	C	25.91	15.49	9.12	3.28	14.68	3.81	72	prom	cortex	none	1	na	feather	contracting	convex	>90	0	NA	na	na
29997	debitage	3.0	C	C	19.67	12.36	2.84	0.51	8.74	2.84	80	prom	plain	none	8	na	feather	sub-parallel	straight	0	2	proximal	na	na
29998	debitage	3.0	C	C	14.16	9.04	3.7	0.36	7.96	3.76	64	small	cortex	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
29999	debitage	3.0	M	C	10.83	15.04	3.02	0.67	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
30000	debitage	3.0	P	C	12.68	10.17	6.04	0.51	3.76	2.46	105	small	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
30001	debitage	3.0	D	C	17.02	17.26	5.28	1.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30002	debitage	3.0	C	C	29.02	21.66	8.81	2.5	15.69	9.53	51	small	plain	none	3	na	feather	expanding	convex	0	2	proximal	na	na
30003	debitage	1.2	C	C	25.97	12	8.89	1.98	9.83	2.1	85	small	cortex	none	1	burned	feather	sub-parallel	convex	0	0	ind.	s-tri	na
30004	debitage	3.0	M	C	14.02	12.29	3.1	0.4	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
30005	debitage	3.0	D	C	10.85	8.93	2.49	0.16	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
30006	debitage	3.0	D	C	15.51	14.04	5.04	0.82	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
30007	nft	3.0	C	C	17.33	16.51	5.79	1.53	12.24	4.59	72	prom	plain	none	1	na	feather	leaf	concave	10-50	2	proximal	na	na
30008	debitage	3.0	D	C	19.98	14.76	5.7	1.46	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
30009	debitage	3.0	D	C	16.52	11.86	2.89	0.65	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
30010	debitage	3.0	D	C	15.54	13.32	4.96	0.92	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
30011	debitage	3.0	C	L	17.92	15.4	5.34	1.31	0	0	0	prom	plain	none	2	na	hinge	ind.	ind.	>90	0	NA	na	na
30012	debitage	3.0	C	C	18.15	16.17	5.26	1.13	11.97	5.48	56	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
30013	debitage	3.0	D	C	10.17	13.34	3.29	0.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30014	debitage	3.0	P	C	14.84	11.91	4.58	0.64	8.17	4.68	89	prom	cortex	none	2	na	missing	ind.	ind.	0	3	proximal	na	na
30015	debitage	3.0	D	C	18.08	19.37	7.15	2.11	0	0	0	missing	missing	na	7	na	cortical	ind.	ind.	10-50	0	ind.	na	na
30016	debitage	3.0	D	R	16.94	10.41	3.03	0.58	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	ind.	na	na
30017	debitage	3.0	C	C	15.68	9.79	3.05	0.33	7.22	3.21	41	small	cortex	none	2	na	step	expanding	concave	0	2	proximal	na	na
30018	debitage	3.0	C	C	14.14	16.58	4.59	0.82	5.9	4.14	76	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
30019	debitage	3.0	C	C	19.17	17.92	5.64	1.53	7.67	4.57	73	small	plain	none	3	na	feather	expanding	convex	10-50	1	proximal	na	na
30020	debitage	3.0	C	C	10.16	23.94	7.11	1.05	23.71	7.43	44	small	plain	none	1	na	feather	sub-parallel	convex	<10	2	proximal	na	na
30021	debitage	3.0	M	M	20	8.14	2.16	0.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
30022	debitage	3.0	C	C	18.42	15.06	7.91	1.97	12.68	7.73	83	prom	plain	none	7	na	feather	expanding	straight	0	3	proximal	na	na
30023	debitage	3.0	C	C	23.53	22.25	9.35	3.05	9.56	4.9	69	prom	cortex	none	3	na	feather	expanding	concave	0	1	proximal	na	na
30024	debitage	2.2	C	C	23.52	10.03	6.94	1.47	0	0	0	missing	p. missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
30025	debitage	3.0	D	C	18.77	12.88	5.14	0.98	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	ind.	na	na
30026	debitage	3.0	M	R	22.39	9.33	5.31	0.92	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
30027	debitage	3.0	P	C	11.8	9.97	2.56	0.36	4.56	1.42	85	prom	linear	facetting	1	heated	missing	ind.	ind.	0	3	proximal	na	na
30028	debitage	3.0	P	C	9.18	12.44	2.9	0.24	6.19	2.73	72	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
30029	debitage	3.0	D	C	7.37	14.09	2.42	0.25	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
30030	debitage	3.0	D	C	16.84	30.62	7.93	3.22	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
30031	debitage	3.0	C	C	27.93	18.33	6.01	2.92	6.69	3.83	77	small	plain	none	99	burned	hinge	expanding	straight	50-90	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
30032	debitage	3.0	M	R	20.49	9.91	10.61	3.09	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
30033	debitage	3.0	D	C	10.58	9	1.89	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30034	debitage	3.0	C	C	16.5	25.35	8.49	1.96	23.16	8.83	84	prom	plain	none	3	na	feather	expanding	concave	0	2	proximal	na	na
30035	debitage	3.0	M	R	14.92	8.84	3.31	0.59	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
30036	debitage	3.0	D	C	9.24	17.08	8.52	0.81	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30037	debitage	3.0	D	R	18.4	8.04	2.66	0.32	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
30038	debitage	3.0	C	C	7.28	11.93	2.85	0.22	11.85	2.37	89	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	1	proximal	na	na
30039	debitage	3.0	D	C	12.42	8.48	6	0.68	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
30040	debitage	3.0	C	C	18.75	13.26	5.03	0.79	8.97	4.74	71	small	plain	none	3	na	feather	leaf	concave	10-50	4	proximal	na	na
30041	debitage	3.0	C	C	17.41	10.55	4.23	0.41	4.44	1.3	75	prom	plain	none	1	na	feather	leaf	concave	0	1	proximal	na	na
30042	truncation	3.0	M	M	8.2	13.3	3.31	0.45	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
30043	debitage	3.0	C	C	14.01	8.72	7.04	0.71	8.21	6.11	79	prom	plain	none	1	na	step	sub-parallel	convex	0	2	proximal	na	na
30044	debitage	3.0	D	C	21.41	28.73	3.18	2.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30045	debitage	3.0	M	M	6.44	13.99	3.5	0.3	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
30046	debitage	2.2	D	C	23.14	10.81	5.66	0.91	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
30047	debitage	3.0	D	R	8.43	21.79	4.61	2.49	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
30048	debitage	3.0	C	C	16.54	14.08	4.25	0.78	12	2.5	88	prom	plain	none	8	na	feather	contracting	concave	>90	0	NA	na	na
30049	debitage	2.1	M	C	15.54	8.66	3.76	0.54	0	0	0	missing	missing	none	1	na	missing	parallel	concave	10-50	1	proximal	r-tri	1
30050	debitage	3.0	D	L	14.17	14.07	4.49	0.85	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
30051	debitage	3.0	C	L	13.23	6.96	4.42	0.3	0	0	0	missing	plain	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30052	debitage	3.0	C	C	18.76	15.11	4.31	0.86	8.22	3.31	68	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
30053	debitage	3.0	C	C	20.11	16.52	6.42	1.56	9.41	4.76	65	prom	plain	none	2	na	feather	expanding	concave	0	2	crossed	na	na
30054	debitage	3.0	D	R	14.34	8.42	3.43	0.41	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
30055	debitage	3.0	C	R	13.08	13.29	5.88	0.99	0	0	0	small	plain	none	1	na	feather	ind.	ind.	10-50	1	proximal	na	na
30056	debitage	4.1	C	C	26.16	16.95	5.52	1.49	4.72	1.91	82	small	plain	none	99	burned	cortical	expanding	concave	0	4	crossed	na	na
30057	debitage	3.0	D	C	16.49	22	8.75	2.44	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
30058	debitage	3.0	C	C	8.04	17.67	10.23	0.91	17.86	9.37	72	prom	plain	none	1	na	feather	contracting	convex	0	3	proximal	na	na
30059	debitage	3.0	C	C	16.68	9.58	2.79	0.21	3.91	2.58	72	small	plain	none	2	na	feather	expanding	straight	10-50	2	bidirectiona	na	na
30060	debitage	3.0	C	C	8.72	13.72	3.1	0.24	5.01	1.84	101	small	faceted	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
30061	debitage	3.0	P	C	18.99	16.3	8.32	2.59	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
30062	truncation	3.0	M	R	25.97	15.9	4.94	1.94	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
30063	debitage	3.0	C	L	12.31	14.1	3.51	0.38	0	0	0	prom	cortex	none	2	na	hinge	ind.	ind.	0	0	proximal	na	na
30064	debitage	5.0	D	C	20.63	4.89	5.24	0.44	0	0	0	missing	missing	na	3	na	feather	sub-parallel	concave	0	4	ind.	trap	y
30065	debitage	3.0	D	R	17.33	6.76	3.29	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
30066	debitage	5.0	D	C	14.45	4.23	1.64	0.09	0	0	0	missing	missing	na	1	heated	hinge	sub-parallel	twisted	0	3	proximal	trap	y
30067	debitage	5.0	M	C	17.33	4.75	1.49	0.15	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	0	3	proximal	trap	2
30068	debitage	3.0	D	M	11.16	10.42	5.21	0.63	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
30069	debitage	3.0	M	L	11.57	7.93	2.65	0.28	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
30070	debitage	3.0	P	R	20.55	25.09	9.56	4.23	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
30071	debitage	3.0	P	C	22.76	15.6	5.18	1.87	11.78	5.36	84	prom	plain	none	5	na	missing	ind.	ind.	0	3	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
30072	debitage	3.0	C	C	13.23	18.23	4.1	0.82	15.31	3.78	86	prom	plain	none	5	na	feather	expanding	convex	0	1	proximal	na	na
30073	debitage	3.0	D	C	12.18	9.44	3.26	0.27	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
30074	debitage	3.0	D	R	12.56	3.17	1.7	0.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
30075	debitage	3.0	C	C	7.19	18.13	6.75	0.86	13.91	5.99	110	prom	plain	none	1	na	feather	expanding	convex	>90	0	NA	na	na
30076	debitage	3.0	C	C	7.63	10.98	2.5	0.18	8.19	2.16	0	prom	linear	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
30077	debitage	3.0	C	C	6.02	11.02	1.86	0.12	4.63	1.82	67	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
30078	debitage	3.0	M	R	7.2	28.55	4.27	1	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
30079	debitage	3.0	C	R	5.49	13.69	4.41	0.37	0	0	0	prom	linear	none	1	na	feather	ind.	ind.	0	2	proximal	na	na
30080	debitage	3.0	D	R	49.09	18.81	5.31	4.66	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	>90	0	ind.	na	na
30081	debitage	3.0	C	L	7.32	8.29	1.17	0.06	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
30082	debitage	3.0	D	C	9.33	8.08	4.05	0.23	0	0	0	missing	missing	na	14	na	feather	ind.	ind.	0	0	ind.	na	na
30083	debitage	3.0	D	L	47.71	19.98	17.29	17.66	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	10-50	0	ind.	na	na
30085	debitage	1.2	C	C	57.68	28.39	12.32	22.01	22.33	10.85	81	prom	cortex	none	1	na	step	sub-parallel	convex	<10	2	bidirectiona	na	na
30091	debitage	8.2	IND	IND	33.96	27.36	7.93	5.78	0	0	0	na	na	na	2	burned				10-50	0		na	na
30092	debitage	8.2	IND	IND	27.86	13.54	8.91	3.89	0	0	0	na	na	na	1	burned				0	0		na	na
30093	debitage	8.2	IND	IND	23.25	18.24	7.44	3.36	0	0	0	na	na	na	2	burned				0	0		na	na
30094	debitage	8.2	IND	IND	21.15	15.12	8.7	2.27	0	0	0	na	na	na	2	burned				10-50	0		na	na
30095	debitage	8.2	IND	IND	20.83	13.47	9.72	2.36	0	0	0	na	na	na	2	na				10-50	0		na	na
30096	debitage	8.1	IND	IND	16.41	8.76	5.15	0.85	0	0	0	na	na	na	1	na				0	0		na	na
30097	debitage	8.2	IND	IND	13.47	20.53	9.99	2.81	0	0	0	na	na	na	8	na				50-90	0		na	na
30098	debitage	8.1	IND	IND	21.02	9.24	3.83	0.93	0	0	0	na	na	na	1	burned				10-50	0		na	na
30099	debitage	8.1	IND	IND	16.72	11.13	7.08	1.11	0	0	0	na	na	na	1	na				0	0		na	na
30100	debitage	8.1	IND	IND	19.93	12.76	4.33	0.6	0	0	0	na	na	na	99	burned				10-50	0		na	na
30101	debitage	8.1	IND	IND	20.38	10.99	4.82	0.69	0	0	0	na	na	na	99	burned				10-50	0		na	na
30102	debitage	8.1	IND	IND	15.83	8.4	2.65	0.36	0	0	0	na	na	na	99	burned				10-50	0		na	na
30103	debitage	8.1	IND	IND	9.1	13.97	2.42	0.21	0	0	0	na	na	na	2	burned				0	0		na	na
30104	debitage	8.1	IND	IND	12.36	8.34	4.14	0.39	0	0	0	na	na	na	99	burned				10-50	0		na	na
30105	debitage	8.1	IND	IND	12.64	12.68	4.58	0.61	0	0	0	na	na	na	2	burned				0	0		na	na
30106	debitage	8.1	IND	IND	15.03	10.47	2.19	0.29	0	0	0	na	na	na	1	na				10-50	0		na	na
30107	debitage	8.2	IND	IND	29.83	12.8	3.74	1.08	0	0	0	na	na	na	1	burned				0	0		na	na
30108	debitage	8.1	IND	IND	14.65	8.34	1.81	0.18	0	0	0	na	na	na	2	burned				0	0		na	na
30109	debitage	8.1	IND	IND	15.71	8.58	2.59	0.31	0	0	0	na	na	na	2	na				0	0		na	na
30110	debitage	8.1	IND	IND	16.33	8.82	4.57	0.52	0	0	0	na	na	na	15	na				0	0		na	na
30111	debitage	8.1	IND	IND	16.12	9.72	3.33	0.32	0	0	0	na	na	na	99	burned				0	0		na	na
30112	debitage	8.1	IND	IND	12.22	7.95	6.41	0.38	0	0	0	na	na	na	1	na				0	0		na	na
30113	debitage	8.1	IND	IND	11.61	10.53	2.12	0.23	0	0	0	na	na	na	99	burned				0	0		na	na
30114	debitage	8.1	IND	IND	11.95	8.05	3.75	0.3	0	0	0	na	na	na	99	burned				0	0		na	na
30115	debitage	8.1	IND	IND	14.4	4.72	2.94	0.16	0	0	0	na	na	na	1	na				0	0		na	na
30116	debitage	8.1	IND	IND	9.1	5.73	4.31	0.15	0	0	0	na	na	na	99	burned				0	0		na	na
30117	debitage	8.1	IND	IND	6.04	6.79	2.18	0.07	0	0	0	na	na	na	2	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
30118	debitage	8.1	IND	IND	9.77	7.04	3.87	0.19	0	0	0	na	na	na	1	na	missing	ind.	ind.	0	0		na	na
30121	notch	3.0	M	R	19.68	23.18	8.36	5.84	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	10-50	0	ind.	na	na
30122	borer	1.1	P	C	33.62	12.81	3.11	1.13	5.99	2.22	91	prom	plain	facetting	1	na	missing	parallel	concave	0	2	proximal	s-tri	1
30123	nft	3.0	C	C	29.69	16.42	6.23	2.06	12.71	5.66	75	prom	cortex	none	2	na	feather	expanding	concave	10-50	1	proximal	na	na
30124	borer	3.0	C	C	24.48	26.09	5.7	2.81	12.97	4.04	130	prom	cortex	none	2	na	feather	expanding	concave	50-90	4	proximal	na	na
30125	nft	3.0	C	C	32.27	17.23	5.15	2.2	6.53	1.22	0	small	linear	none	1	na	hinge	expanding	concave	10-50	2	proximal	na	na
30126	burin	3.0	C	C	31.63	33.1	9.24	8.9	11.07	5.59	71	prom	plain	facetting	1	na	feather	expanding	straight	10-50	2	proximal	na	na
30127	notch	3.0	D	C	13.67	18.11	4.51	1	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
30128	nft	2.1	M	C	13.48	11.78	2.51	0.55	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	3	proximal	trap	y
30129	debitage	3.0	P	C	23.33	21.91	4.78	2.89	14.1	4.59	75	prom	plain	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
30130	debitage	3.0	C	C	12.74	19.83	7.51	1.69	10.29	6.02	85	prom	plain	none	2	na	feather	expanding	concave	50-90	2	proximal	na	na
30131	debitage	4.1	C	L	34.51	20.8	6.61	4.84	0	0	0	prom	plain	none	2	na	feather	ind.	concave	0	5	crossed	na	na
30132	debitage	2.1	C	C	20.24	7.8	3.31	0.45	1.82	0.99	80	small	point	none	1	na	hinge	sub-parallel	straight	<10	2	proximal	r-tri	1
30133	debitage	3.0	C	C	26.8	21.52	7.39	3.92	17.18	8.2	65	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
30134	debitage	3.0	D	C	36.47	44.6	17.75	17.7	0	0	0	missing	missing	na	5	heated	feather	ind.	ind.	10-50	0	ind.	na	na
30135	debitage	3.0	C	R	34.29	24.72	10.19	5.68	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	<10	0	ind.	na	na
30136	debitage	3.0	D	L	11.46	15.79	3.82	0.58	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
30137	debitage	3.0	D	C	16.18	16.15	4.69	1.11	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
30138	debitage	3.0	D	C	17.96	23.9	10.74	4.73	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
30139	debitage	2.1	C	C	20.92	10.02	2.84	0.5	1.62	0.86	0	small	point	none	99	burned	feather	sub-parallel	straight	0	2	proximal	s-tri	1
30140	debitage	3.0	D	C	7.07	19.33	3.6	0.42	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
30141	debitage	3.0	D	C	16.12	13.17	2.77	0.62	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
30142	debitage	3.0	D	C	27.07	19.75	11.04	4.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
30143	debitage	3.0	C	C	20.83	12.55	4.2	0.92	8.61	3.56	75	prom	cortex	na	99	burned	feather	contracting	concave	0	3	proximal	na	na
30144	debitage	3.0	C	C	17.46	12.03	3.87	0.6	7.78	1.27	85	small	linear	none	99	burned	step	expanding	twisted	0	2	crossed	na	na
30145	debitage	3.0	D	C	16	11.18	2.85	0.43	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
30146	debitage	3.0	D	C	11.97	9.68	4.59	0.5	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	>90	0	ind.	na	na
31003	borer	5.0	P	C	30.52	6.67	2.85	0.52	4.51	3.18	75	prom	cortex	none	1	na	missing	parallel	straight	0	3	proximal	s-tri	y
31004	burin	1.2	M	C	50.9	35.38	19.54	35.27	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	50-90	2	proximal	na	na
31005	multiple tool	3.0	D	C	51.21	32.68	18.95	29.54	0	0	0	missing	missing	na	1	na	cortical	ind.	concave	50-90	2	proximal	na	na
31006	nft	1.1	M	C	50.73	20.86	6.47	8.73	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	3	proximal	other	4
31007	burin	1.2	M	R	49.28	21.87	11.99	18.91	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
31008	burin	1.2	P	C	41	26.89	11.49	13.08	12.15	9.16	80	prom	plain	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
31009	notch	3.0	M	R	41.35	24.96	14.85	15.7	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
31010	burin	1.2	D	M	37.86	17.5	9.09	7.13	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
31011	notch	3.0	P	L	32.78	24.1	10.27	9.16	21.66	9.63	67	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
31012	multiple tool	3.0	M	M	30.85	21.68	10.64	9	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
31013	debitage	3.0	C	C	28.2	23.09	11.85	5.78	12.1	7.9	64	prom	plain	none	5	na	step	expanding	convex	50-90	1	proximal	na	na
31014	burin	1.2	M	R	34.56	15.69	10.7	6.76	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
31015	notch	3.0	P	M	33.59	11.2	5.77	2.13	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31016	denticulate	3.0 C	C	C	28.79	15.73	4.75	2.33	0	0	0	prom	plain	none	1	na	feather	leaf	concave	0	3	proximal	na	na
31017	notch	3.0 D	R	R	22.36	21.91	5.65	3.48	0	0	0	prom	missing	na	1	na	hinge	ind.	convex	10-50	1	crossed	na	na
31018	notch	3.0 D	M	M	27.5	15.08	7.27	2.61	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31019	borer	5.0 M	C	C	17.28	5.09	3.09	0.32	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	4	proximal	trap	2
31020	nft	3.0 C	R	R	60.31	36.96	13.85	32.24	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	50-90	1	bidirectiona	na	na
31021	nft	3.0 C	C	C	29.41	32.35	10.8	8	20.67	6.87	86	prom	cortex	none	1	na	feather	expanding	concave	50-90	0	NA	na	na
31022	nft	1.1 P	M	M	32.15	16.59	6.22	3.45	3.17	2.34	0	prom	point	none	1	heated	missing	sub-parallel	concave	0	2	bidirectiona	s-tri	1
31023	nft	3.0 P	C	C	24.38	20.25	9.62	4.77	17.37	5.6	70	prom	cortex	none	1	heated	missing	ind.	ind.	>90	0	NA	na	na
31024	nft	3.0 D	C	C	18.23	17.04	9.53	2.13	0	0	0	missing	missing	na	1	na	cortical	ind.	concave	10-50	0	ind.	na	na
31025	nft	3.0 C	C	C	21.65	10.86	3.71	0.79	2.23	1.42	78	prom	plain	none	1	heated	feather	leaf	concave	0	4	proximal	na	na
31026	nft	2.1 M	C	C	21.91	11.28	6.77	1.97	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	2	proximal	trap	y
31027	nft	2.2 D	C	C	19.21	11.18	5.79	1.32	0	0	0	missing	missing	na	1	heated	feather	parallel	concave	10-50	3	crossed	other	na
31028	nft	3.0 C	C	C	20.79	13.19	5.72	1.79	7.7	2.73	106	prom	plain	none	1	na	feather	expanding	twisted	10-50	2	bidirectiona	na	na
31029	nft	2.1 M	C	C	17.28	8.91	6.5	1.27	0	0	0	prom	missing	na	3	na	missing	parallel	straight	0	3	proximal	trap	2
31030	nft	3.0 C	C	C	33.09	23.43	11.77	7.36	7.2	2.97	124	prom	plain	none	1	na	cortical	leaf	concave	50-90	1	proximal	na	na
31031	nft	3.0 C	C	C	34.74	34.22	11.54	8.72	27.51	9.45	60	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
31032	nft	3.0 D	R	R	22.56	20.58	9.44	3.8	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	NA	na	na
31033	nft	3.0 C	C	C	24.35	29.02	7.82	7.19	13.8	5.21	78	prom	plain	facetting	1	na	feather	expanding	twisted	0	2	proximal	na	na
31034	denticulate	3.0 C	C	C	22.29	23.19	6	2.08	19.36	12.06	20	prom	plain	none	2	na	feather	expanding	convex	0	0	ind.	na	na
31035	debitage	3.0 C	C	C	24.45	18.82	7.67	2.51	16.4	6.91	70	prom	winged	none	1	na	feather	expanding	concave	0	1	proximal	na	na
31036	notch	3.0 C	R	R	17.53	18.18	5.47	1.52	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
31037	scraper	3.0 D	C	C	18.38	17.32	4.84	1.82	0	0	0	missing	missing	na	3	na	hinge	expanding	ind.	0	0	ind.	na	na
31038	nft	3.0 D	R	R	17.95	11.81	5.2	1.2	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
31039	truncation	3.0 M	M	M	22.37	12.34	6.28	1.55	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
31040	nft	3.0 P	C	C	17.5	13.98	4.43	0.91	7.35	3.18	81	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
31041	nft	3.0 M	C	C	13.31	9.78	4.8	0.53	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
31043	debitage	1.1 M	C	C	25.39	12.41	3.64	1.25	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	50-90	1	proximal	l-tri	1
31045	debitage	3.0 C	C	C	45.81	29.14	9.81	10.39	18.21	5.83	77	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
31046	debitage	3.0 C	C	C	21.43	25.9	5.93	3.03	14.89	4.75	75	prom	plain	none	1	na	feather	expanding	convex	>90	0	NA	na	na
31047	debitage	3.0 C	C	C	39.44	40.17	9.7	8.37	10.19	5.45	81	prom	plain	none	1	na	feather	leaf	concave	0	4	proximal	na	na
31048	debitage	1.2 C	C	C	34.65	16.63	11.65	5.23	13.68	10.12	75	prom	cortex	none	1	na	hinge	contracting	straight	50-90	2	proximal	other	na
31049	debitage	3.0 C	C	C	26.41	22.19	4.85	2.6	14.31	4.38	74	prom	winged	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
31050	debitage	3.0 D	C	C	20.67	20.9	3.25	1.62	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31051	debitage	3.0 D	C	C	23.31	19.14	6.7	1.81	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31052	debitage	3.0 C	C	C	24.6	18.52	7.87	3.36	14.2	6.04	88	prom	cortex	none	2	na	hinge	sub-parallel	convex	50-90	2	crossed	na	na
31053	debitage	3.0 C	C	C	33.84	17.38	11.67	3.85	7.15	3.88	68	prom	plain	none	1	na	feather	contracting	convex	>90	0	NA	na	na
31054	debitage	3.0 C	L	L	20.61	26.64	7.71	3.59	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31055	debitage	3.0 C	C	C	23.09	15.83	3.66	1.4	8.35	3.13	69	prom	plain	none	1	na	hinge	sub-parallel	straight	10-50	2	proximal	na	na
31056	nft	3.0 C	C	C	23.92	21.33	9.99	2.87	0	0	0	small	plain	none	1	na	cortical	expanding	concave	50-90	3	proximal	na	na
31057	debitage	3.0 C	C	C	22	16	5.23	1.48	13	4.66	76	prom	plain	facetting	1	na	feather	expanding	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31058	debitage	3.0	C	C	22.34	12.03	5.11	0.74	12.66	4.07	80	prom	plain	none	1	na	feather	contracting	twisted	10-50	2	proximal	na	na
31059	debitage	3.0	C	C	19.49	27.03	5.99	2.11	9.25	5.68	67	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
31060	debitage	3.0	C	R	32	26.76	6.15	4.57	0	0	0	prom	plain	facetting	1	na	feather	expanding	concave	50-90	2	proximal	na	na
31061	debitage	3.0	C	C	44.9	28.49	13.92	11.26	5.21	3.17	100	small	plain	none	1	na	feather	leaf	concave	50-90	1	proximal	na	na
31062	debitage	3.0	C	C	22.05	15.96	7.92	2.79	9.68	3.07	92	prom	plain	none	1	na	feather	expanding	straight	<10	3	proximal	na	na
31063	debitage	3.0	P	C	18.71	15	4.36	0.8	7.14	4.4	76	prom	plain	none	1	heated	missing	ind.	ind.	0	2	crossed	na	na
31064	debitage	3.0	C	C	24.21	14.42	4.69	1.37	7.83	3.25	73	prom	cortex	none	3	na	hinge	expanding	concave	0	2	proximal	na	na
31065	nft	3.0	D	M	16.06	22.11	4.57	1.48	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31066	debitage	3.0	C	C	21.98	17.24	6.83	2.07	5.63	2.81	70	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
31067	debitage	3.0	D	M	12.43	13.43	5.21	1.45	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
31068	debitage	3.0	M	M	17.83	17.05	3.13	0.77	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31069	debitage	3.0	C	C	10.61	18.14	2.41	0.43	11.55	2.45	53	prom	plain	none	1	na	step	expanding	concave	50-90	1	proximal	na	na
31070	debitage	3.0	P	C	14.27	10.42	2.73	0.56	1.43	0.75	85	prom	point	facetting	3	na	missing	ind.	ind.	0	4	proximal	na	na
31071	debitage	3.0	C	C	20.77	19.96	6	1.81	10.38	5.31	91	prom	plain	none	1	na	hinge	expanding	convex	50-90	1	proximal	na	na
31072	debitage	2.1	P	C	13.29	8.2	3.27	0.32	7.39	3.57	65	prom	plain	none	1	na	missing	parallel	concave	0	2	proximal	r-tri	1
31073	debitage	3.0	D	C	26.18	19.32	7.92	2.7	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	>90	0	NA	na	na
31074	debitage	3.0	P	C	19.06	18.72	5.87	1.67	14.66	6.1	67	prom	plain	none	8	na	missing	ind.	ind.	0	3	proximal	na	na
31075	debitage	3.0	C	C	13.17	18.25	3	0.61	15	1.55	79	prom	plain	none	8	na	feather	expanding	convex	0	3	proximal	na	na
31076	debitage	3.0	P	C	10.74	16.88	3.26	0.63	8.44	3.21	65	prom	cortex	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
31077	debitage	3.0	C	C	14.38	16.24	2.59	0.46	5.77	2.01	60	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
31078	nft	3.0	C	C	16.72	17.94	6.95	1.33	16.37	9.62	58	prom	plain	none	1	na	feather	ind.	concave	0	2	ind.	na	na
31079	debitage	1.2	C	C	49.88	19.35	10.65	8.55	16.36	9.7	75	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	0	ind.	other	na
31080	debitage	3.0	D	M	18.34	18.51	4.68	1.11	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31081	debitage	3.0	C	M	21.91	18.17	8.12	2.18	0	0	0	prom	missing	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
31082	debitage	2.1	M	C	15.61	10.29	3.58	0.75	0	0	0	missing	missing	na	1	na	missing	parallel	concave	10-50	2	proximal	l-tri	y
31083	debitage	3.0	D	C	12.31	11.56	5.66	0.64	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
31084	debitage	3.0	C	C	14.23	15.63	3.26	0.47	7.41	1.85	67	small	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
31085	debitage	3.0	C	C	18.99	11.8	3.82	0.89	4.07	1.92	81	small	plain	none	2	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
31086	debitage	3.0	D	C	10.61	22.23	4.78	0.98	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31087	debitage	3.0	C	C	12.29	22.43	4.67	0.8	21.76	6.62	31	prom	plain	none	1	na	feather	contracting	straight	>90	0	NA	na	na
31088	debitage	3.0	C	C	12.27	18.15	4.44	0.77	10.15	4.69	63	prom	plain	facetting	1	na	hinge	expanding	convex	0	2	proximal	na	na
31089	debitage	3.0	M	M	11.48	13.03	2.15	0.38	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
31090	debitage	3.0	M	M	13.11	11.23	3.37	0.67	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31091	debitage	2.2	C	C	28.72	11.97	9.03	1.66	11.98	8.92	80	small	cortex	none	2	na	feather	expanding	concave	0	3	proximal	na	na
31092	debitage	3.0	C	C	21.37	16.96	4.23	1.14	7.28	4.4	76	small	plain	none	1	na	step	expanding	twisted	0	2	proximal	na	na
31093	debitage	2.2	D	C	17.92	8.31	4.53	0.63	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	convex	0	3	proximal	trap	na
31094	nft	3.0	C	C	8.85	16.37	11.35	1.21	4.58	1.6	0	small	linear	facetting	1	heated	feather	expanding	convex	0	3	proximal	na	na
31095	debitage	3.0	C	R	20.35	10.9	4.1	0.93	0	0	0	small	point	none	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31096	debitage	3.0	C	C	14.35	9.43	3.61	0.43	8.24	2.06	76	small	plain	none	1	na	feather	expanding	twisted	0	2	proximal	na	na
31097	debitage	3.0	C	C	13.78	16.88	3.06	0.56	4.53	1.96	75	prom	plain	none	1	heated	feather	expanding	convex	>90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31098	debitage	3.0	D	C	11.01	6.77	1.88	0.16	0	0	0	small	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31099	debitage	3.0	M	C	13.7	17.46	4.83	0.94	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31100	debitage	3.0	D	R	9.89	16.98	5.87	1.02	0	0	0	missing	missing	na	1	na	feather	expanding	ind.	0	0	ind.	na	na
31101	debitage	3.0	D	C	19.75	11.92	4.21	0.74	0	0	0	missing	plain	facetting	99	burned	feather	contracting	ind.	0	0	ind.	na	na
31102	nft	3.0	C	C	12.55	10.72	7.16	0.45	9.93	7.05	57	small	plain	facetting	1	na	feather	expanding	concave	0	2	proximal	na	na
31103	debitage	3.0	D	C	13.42	11.14	5.05	0.56	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	<10	0	ind.	na	na
31104	debitage	5.0	M	C	12.62	5.34	2.41	0.16	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	ind.	r-tri	1
31105	debitage	5.0	D	C	10.85	4.7	3.9	0.1	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	concave	0	2	proximal	s-tri	1
31106	nft	5.0	M	C	11.98	6.63	4.09	0.46	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	5	ind.	other	3
31107	debitage	3.0	C	C	15.12	10.86	2.68	0.41	10.99	2.35	80	prom	plain	none	1	na	feather	contracting	concave	0	3	proximal	na	na
31108	debitage	3.0	D	C	8.73	13.96	1.93	0.26	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31109	debitage	3.0	M	C	6.33	14.98	1.67	0.21	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31110	nft	2.1	M	C	9.56	11.28	3.45	0.4	0	0	0	missing	missing	na	1	heated	missing	parallel	ind.	10-50	1	proximal	r-tri	1
31111	debitage	3.0	M	C	9.25	9.62	4.27	0.33	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31112	notch	3.0	P	M	13.6	8.59	3.05	0.47	4.8	2.34	90	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
31113	debitage	3.0	C	C	10.09	7.95	1.56	0.12	4.92	1.38	75	prom	plain	none	1	na	feather	expanding	concave	0	1	proximal	na	na
31114	debitage	3.0	C	C	10.54	5.74	2.57	0.15	3.94	2.25	79	small	plain	none	1	heated	hinge	sub-parallel	convex	0	1	crossed	na	na
31115	debitage	3.0	C	R	10.78	5.5	1.35	0.08	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	0	2	proximal	na	na
31116	debitage	3.0	D	R	12.14	7.51	4.04	0.34	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	50-90	0	ind.	na	na
31117	nft	5.0	M	C	10.3	5.26	2.28	0.17	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	2	ind.	l-tri	1
31118	debitage	3.0	D	M	6.08	9.18	3.24	0.19	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
31119	debitage	3.0	C	C	14.41	14.28	5.06	0.81	6.34	2.11	64	missing	plain	facetting	3	na	step	expanding	straight	0	2	proximal	na	na
31120	debitage	3.0	D	C	14.96	21.6	11.47	2.8	0	0	0	missing	plain	none	1	na	cortical	contracting	ind.	0	3	crossed	na	na
31121	debitage	3.0	D	C	8.53	7.76	4.11	0.3	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
31122	debitage	3.0	D	M	13.03	9.24	2.22	0.32	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
31123	debitage	3.0	M	R	40.75	10.75	7.77	3.25	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31124	debitage	3.0	D	C	16.3	25.52	14.03	4.98	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
31125	debitage	3.0	C	C	10.04	10.7	4.79	0.4	7.86	4.7	68	small	plain	none	1	heated	hinge	expanding	convex	0	2	proximal	na	na
31126	debitage	3.0	C	C	31.65	37.98	19.22	13.63	31.79	18.66	44	small	plain	none	1	na	feather	expanding	concave	50-90	1	bidirectiona	na	na
31127	debitage	3.0	D	C	22.5	16.11	11.58	4.09	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
31128	debitage	8.1	IND	IND	12.46	6.74	4.58	0.52	0	0	0	na	na	na	1	heated				<10	0		na	na
31129	debitage	8.1	IND	IND	5.41	13.34	5.23	0.52	0	0	0	na	na	na	1	na				0	0		na	na
31130	debitage	8.1	IND	IND	13.73	9.31	4.67	0.57	0	0	0	na	na	na	1	na				0	0		na	na
31131	debitage	8.1	IND	IND	14.22	8.56	2.2	0.2	0	0	0	na	na	na	99	burned				<10	0		na	na
31132	debitage	8.1	IND	IND	11.74	7.16	4.09	0.35	0	0	0	na	na	na	1	heated				0	0		na	na
31133	debitage	8.1	IND	IND	15.7	16.3	9.76	1.95	0	0	0	na	na	na	99	heated				<10	0		na	na
31134	debitage	8.1	IND	IND	12.55	9.37	2.63	0.33	0	0	0	na	na	na	99	burned				0	0		na	na
31135	debitage	8.1	IND	IND	17.54	12.89	7.45	1.76	0	0	0	na	na	na	12	na				10-50	0		na	na
31137	burin	1.1	D	C	47.06	27.53	7.75	10.39	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	10-50	2	proximal	trap	2
31138	burin	3.0	M	M	26.54	19	10.64	6.75	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31139	debitage	1.2	C	C	40.46	17.72	6.42	3.3	8.94	5.42	77	small	cortex	none	1	na	feather	expanding	twisted	<10	4	proximal	na	na
31140	borer	5.0	M	R	18.04	5.03	3.48	0.32	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	10-50	1	ind.	s-tri	1
31141	borer	5.0	M	C	14.12	2.11	3.07	0.12	0	0	0	missing	missing	na	1	na	missing	parallel	concave	10-50	1	ind.	s-tri	1
31142	nft	3.0	C	C	33.85	26.39	11.69	10.17	9.26	8.05	85	prom	plain	none	8	na	feather	expanding	convex	>90	0	NA	na	na
31143	nft	3.0	C	C	36.72	21.1	5.85	4.14	14.91	3.84	75	prom	cortex	none	1	na	cortical	sub-parallel	concave	<10	5	proximal	na	na
31144	debitage	3.0	C	C	25.42	16.54	5.8	2.28	15.34	5.74	78	prom	cortex	none	1	na	feather	contracting	twisted	10-50	2	proximal	na	na
31145	nft	3.0	M	C	12.58	16.63	4.34	1.03	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
31146	nft	3.0	C	C	37.84	36.89	13.72	16.71	34.27	12.9	70	prom	cortex	none	8	na	cortical	sub-parallel	convex	10-50	3	proximal	na	na
31147	nft	3.0	M	C	29.75	17.52	4.22	2.51	0	0	0	missing	missing	na	3	heated	missing	ind.	ind.	0	0	ind.	na	na
31148	debitage	3.0	C	C	27.51	21.82	6.64	3.33	14.98	6.72	75	prom	cortex	none	1	na	step	expanding	concave	<10	2	proximal	na	na
31149	nft	1.1	C	C	49.56	19.69	9.7	8.75	15.44	9.56	74	prom	cortex	none	1	na	hinge	parallel	concave	10-50	1	proximal	l-tri	1
31151	debitage	2.1	C	C	36.13	11.68	10.19	3.83	9.37	5.61	76	prom	cortex	none	8	na	feather	sub-parallel	concave	10-50	1	proximal	l-tri	1
31152	debitage	3.0	C	C	30.89	20.28	6.48	5.06	6.74	1.09	0	prom	linear	none	1	na	cortical	sub-parallel	concave	>90	0	NA	na	na
31153	debitage	3.0	C	C	32.14	20.27	11.12	5.15	10.49	6.19	63	prom	plain	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
31154	debitage	3.0	C	C	37.82	21.9	7.75	6.45	14.82	6.66	64	small	cortex	none	1	na	feather	sub-parallel	concave	50-90	3	proximal	na	na
31155	debitage	3.0	C	C	49.36	35.32	12.89	16.09	12.2	6.99	75	prom	cortex	none	1	na	cortical	expanding	concave	10-50	4	proximal	na	na
31156	debitage	3.0	P	L	46.58	41.2	10.8	20.56	24.3	7.3	73	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
31157	debitage	3.0	C	C	23.41	25.13	7.3	4.05	22.26	7.05	61	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
31158	debitage	3.0	C	C	18.2	20.59	4.12	1.6	12.99	3.87	59	prom	plain	none	3	na	hinge	expanding	convex	0	3	proximal	na	na
31159	debitage	3.0	C	C	28.11	24.97	7.18	3.58	19.2	6.95	71	prom	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
31160	debitage	3.0	C	C	23.3	26.68	6.06	2.71	17.32	5.94	60	prom	plain	facetting	1	na	feather	expanding	concave	10-50	1	proximal	na	na
31161	debitage	3.0	C	C	20.33	19.29	9.45	4	18.9	10.05	70	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
31162	debitage	3.0	C	C	28.9	19.78	8.82	5.11	11.23	5.25	103	prom	cortex	none	2	na	hinge	expanding	convex	10-50	2	proximal	na	na
31163	debitage	3.0	P	C	17.1	14.34	6.44	1.41	13.51	6.29	65	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
31164	debitage	3.0	C	C	20.63	23.47	7.14	2.91	13.59	7.05	80	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
31165	debitage	3.0	C	C	15.01	25.24	6.39	1.5	9.02	5.53	62	prom	plain	none	1	na	hinge	expanding	convex	0	1	crossed	na	na
31166	debitage	3.0	D	C	25.63	14.27	4.62	1.35	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
31167	debitage	3.0	D	C	20.71	16.94	5.51	1.47	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	10-50	0	ind.	na	na
31168	debitage	4.1	C	C	25.58	18.24	6.23	1.94	13.25	4.12	80	prom	cortex	none	2	na	feather	expanding	concave	10-50	3	crossed	na	na
31169	debitage	3.0	C	C	21.79	12.37	7.1	1.31	11.37	5.53	85	prom	cortex	none	1	heated	feather	sub-parallel	twisted	10-50	1	proximal	na	na
31170	debitage	3.0	C	C	21.85	12.42	3.8	1.14	6.31	1.69	84	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
31171	debitage	4.1	C	C	24.85	14.91	6.51	1.73	12.86	4.76	63	prom	plain	none	1	na	feather	contracting	concave	50-90	3	crossed	na	na
31172	debitage	1.2	C	C	25.93	12.78	5.99	1.63	11.46	6.72	60	prom	plain	none	1	na	feather	contracting	straight	0	3	bidirectiona	na	na
31173	debitage	2.2	P	C	22.1	10.15	5.94	1.42	7.18	2.92	80	small	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
31174	debitage	3.0	P	C	17.72	11.52	5.36	1.01	8.83	5.17	64	prom	plain	none	1	heated	missing	ind.	ind.	0	3	proximal	na	na
31175	debitage	3.0	C	C	27.99	16.11	13.22	5.01	8.73	3.49	90	prom	plain	none	1	na	feather	sub-parallel	twisted	50-90	3	proximal	na	na
31176	debitage	3.0	C	C	23.86	12.5	4.01	0.74	10.9	4.07	70	prom	plain	none	1	na	feather	contracting	concave	<10	2	proximal	na	na
31177	debitage	3.0	D	C	16.96	15.24	5.37	1.25	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31178	debitage	3.0	C	C	15.87	16.78	5.71	1.06	10.35	4.67	76	prom	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
31179	debitage	3.0	M	C	20.99	12.83	2.3	0.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31180	debitage	3.0	D	C	9.29	14.95	2.73	0.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31181	debitage	3.0	C	C	15.15	22.99	4.86	1.54	8	4.13	80	small	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
31182	debitage	3.0	C	C	26.68	15.29	4.58	1.37	8.29	2.73	75	prom	plain	none	1	na	step	contracting	concave	10-50	1	proximal	na	na
31183	debitage	3.0	C	C	16.15	12.76	5.65	0.85	13.07	5.53	71	prom	plain	none	3	heated	feather	contracting	straight	0	3	proximal	na	na
31184	debitage	2.1	C	C	23.24	9.26	3.1	0.7	0	0	0	missing	p. missing	na	1	na	feather	sub-parallel	straight	0	2	proximal	s-tri	1
31185	debitage	3.0	D	C	17.79	14.06	1.57	0.51	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
31186	debitage	3.0	C	C	10.47	19.09	5.71	1.19	10.07	2.88	95	prom	cortex	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
31187	debitage	3.0	C	C	13.83	19.29	3.74	0.77	7.81	2.93	75	prom	cortex	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
31188	debitage	3.0	D	C	10.69	17.4	3.41	0.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31189	debitage	3.0	C	C	33.69	19.44	6.17	3.03	9.57	4.09	88	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
31190	debitage	3.0	C	C	35.35	79.47	11.81	33.84	67.49	11.69	85	prom	cortex	facetting	1	na	step	expanding	straight	>90	0	NA	na	na
31191	debitage	3.0	D	M	27.44	16.26	15.3	4.2	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
31192	debitage	2.2	C	C	25.14	8.07	2.76	0.56	1.91	0.96	85	small	point	none	2	na	hinge	sub-parallel	twisted	0	4	proximal	other	na
31193	debitage	3.0	P	C	10.28	19.1	6.31	1.2	19.97	7.1	55	prom	plain	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
31194	debitage	3.0	C	L	16.08	8.44	3.34	0.33	0	0	0	prom	cortex	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
31195	debitage	2.2	C	C	30.35	11.15	5.95	1.14	7.61	3.75	75	prom	plain	none	1	na	feather	leaf	concave	0	3	proximal	na	na
31196	debitage	3.0	P	C	9.74	9.39	4.5	0.34	4.42	1.68	117	prom	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31197	debitage	5.0	D	C	21.92	4.8	4.74	0.75	0	0	0	missing	missing	na	1	heated	hinge	parallel	twisted	0	5	proximal	trap	2
31198	debitage	4.3	C	C	16.2	7.41	4.49	0.52	2.23	1.6	96	prom	point	facetting	1	heated	feather	sub-parallel	concave	10-50	4	crossed	trap	1
31199	debitage	2.2	C	C	15.02	6.86	3.58	0.33	1.68	1.32	0	small	point	facetting	1	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
31200	debitage	5.0	D	C	15.01	4.52	3.42	0.21	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	0	3	proximal	trap	y
31201	debitage	3.0	P	C	8.46	14.54	2.48	0.36	2.48	1.31	91	small	plain	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
31202	debitage	3.0	D	C	19.93	11.8	4.13	0.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31203	debitage	3.0	C	C	15.53	7.93	1.2	0.14	3.68	0.99	78	prom	linear	none	3	na	feather	expanding	concave	10-50	1	proximal	na	na
31204	debitage	3.0	D	C	7.07	8.87	3.19	0.13	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31205	debitage	3.0	D	C	11.25	7.3	4.28	0.26	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31206	debitage	3.0	C	C	18.08	10.29	5.92	1.02	7.41	5.09	72	small	cortex	none	2	heated	feather	sub-parallel	concave	10-50	1	proximal	na	na
31207	debitage	2.2	D	C	19.92	9.21	2.04	0.35	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	10-50	1	proximal	na	na
31208	debitage	3.0	C	C	18.38	9.52	3.6	0.36	3.55	1.72	88	small	plain	none	3	na	feather	contracting	twisted	0	2	proximal	na	na
31210	debitage	3.0	C	R	26.04	24.98	15.47	10.11	0	0	0	prom	plain	none	10	na	feather	ind.	ind.	>90	0	NA	na	na
31211	debitage	3.0	D	C	20.51	22.9	29.28	13.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31212	debitage	3.0	D	M	19.08	11.58	7.07	1.24	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31213	debitage	3.0	C	C	13.27	7.52	2	0.14	3.63	1.06	77	prom	cortex	none	2	na	feather	contracting	concave	0	2	proximal	na	na
31214	debitage	3.0	D	C	12.56	11.78	3.76	0.51	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31215	debitage	3.0	C	C	7.06	13.26	2.22	0.13	3.82	1.78	75	prom	plain	none	3	na	feather	expanding	convex	0	2	proximal	na	na
31216	debitage	3.0	M	R	10.15	14.97	7.06	0.68	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31217	debitage	3.0	C	C	26.06	39.35	27	24.44	38.37	10.37	119	small	plain	na	1	na	feather	expanding	convex	10-50	0	NA	na	na
31218	debitage	8.1	IND	IND	12.41	14.58	6.49	0.98	0	0	0	na	na	na	10	na	na	expanding	convex	0	0	0	na	na
31219	debitage	8.1	IND	IND	11.36	12.73	7.94	1.4	0	0	0	na	na	na	99	burned	na	na	na	10-50	0	0	na	na
31220	debitage	8.2	IND	IND	27.41	14.03	5.06	0.99	0	0	0	na	na	na	1	burned	na	na	na	0	0	0	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
31221	debitage	8.2	IND	IND	21.23	13.61	2.1	0.45	0	0	0	na	na	na	1	burned				<10	0			na	
31222	debitage	8.1	IND	IND	10.53	8.7	3.29	0.36	0	0	0	na	na	na	1	burned					0	0		na	
31223	debitage	8.1	IND	IND	7.77	9.56	6.82	0.68	0	0	0	na	na	na	1	heated					0	0		na	
31224	debitage	8.1	IND	IND	13.8	5.59	2.59	0.11	0	0	0	na	na	na	99	burned					0	0		na	
31564	burin	1.2	P	M	42.79	22.55	13.07	13.64	19.5	11.19	72	prom	plain	facetting	1	na	missing	sub-parallel	concave		0	3	bidirectiona	other	2
31565	borer	3.0	M	C	12.8	21.02	8.9	1.84	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	<10	0		na	na	
31566	borer	5.0	M	C	10.55	4.72	2.74	0.13	0	0	0	missing	missing	na	4	na	missing	contracting	concave	0	3	proximal	trap	2	
31567	notch	3.0	C	C	27.96	30.23	9.61	9.1	21.26	4.97	70	small	winged	facetting	1	na	feather	sub-parallel	straight	>90	1	proximal	na	na	
31568	burin	3.0	D	R	32.12	24.13	12.09	9.83	0	0	0	missing	missing	na	8	heated	cortical	ind.	concave	<10	3	proximal	na	na	
31569	nft	3.0	P	C	29.27	23.77	8.07	4.13	16.46	7.16	66	prom	plain	facetting	1	na	missing	expanding	straight	0	2	proximal	na	na	
31570	nft	3.0	P	C	17.78	26.34	7.54	3.82	16.37	6.92	77	prom	plain	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na	
31571	nft	3.0	C	C	22.46	14.18	5.16	1.67	11.91	4.26	72	prom	plain	abrasion	1	na	feather	contracting	concave	10-50	1	crossed	na	na	
31572	nft	3.0	P	C	15.39	13.87	3.44	0.56	1.78	1.48	88	small	point	none	3	na	missing	expanding	concave	0	2	proximal	na	na	
31573	debitage	3.0	D	C	42.02	21.34	11.58	7.82	0	0	0	missing	missing	na	1	na	cortical	expanding	twisted	50-90	1	proximal	na	na	
31574	debitage	1.1	D	C	49.87	22.53	10.19	14.79	0	0	0	missing	missing	na	1	na	hinge	parallel	straight	10-50	3	bidirectiona	other	3	
31575	debitage	3.0	C	C	27.07	24.19	8.62	4.95	9.43	4.34	88	prom	plain	none	2	na	cortical	expanding	concave	50-90	1	proximal	na	na	
31576	burin	1.1	P	R	32.45	16.13	12.52	6.01	16.12	11.92	64	small	plain	none	1	na	missing	sub-parallel	straight	10-50	2	proximal	r-tri	1	
31577	debitage	5.0	P	M	41.88	13.67	11.25	4.29	0	0	0	small	cortex	facetting	2	na	missing	ind.	ind.	<10	0	proximal	ind.	99	
31578	debitage	3.0	D	C	23.78	23.66	4.69	1.84	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na	
31579	debitage	3.0	D	C	18.94	23.57	6.31	2.09	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na	
31580	debitage	3.0	D	C	18.62	18.15	3.05	1.36	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na	
31581	debitage	2.2	D	C	28.26	8.85	4.38	0.96	0	0	0	missing	missing	na	9	na	feather	sub-parallel	concave	0	2	ind.	l-tri	1	
31582	debitage	3.0	C	C	17.61	17.84	4.15	1.11	3.37	2.16	89	small	plain	none	2	heated	hinge	expanding	twisted	0	2	proximal	na	na	
31583	debitage	3.0	D	C	21.61	12.98	4.05	1	0	0	0	missing	missing	na	2	na	hinge	ind.	concave	0	0	crossed	na	na	
31584	nft	3.0	C	C	24.02	17.03	4.36	1.7	2.89	4.08	89	small	plain	none	1	na	feather	expanding	twisted	0	0	proximal	na	na	
31585	debitage	3.0	P	C	9.84	11.63	4.47	0.35	8.35	4.76	61	small	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na	
31586	debitage	3.0	C	C	10.44	16.57	3.02	0.39	9.51	1.62	63	small	winged	facetting	1	na	cortical	expanding	straight	<10	1	proximal	na	na	
31587	debitage	3.0	P	L	19.63	9.64	4.37	0.89	0	0	0	small	plain	none	2	na	missing	ind.	ind.	0	0	ind.	na	na	
31588	debitage	3.0	D	C	14.29	17.41	4.62	0.88	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na	
31589	debitage	3.0	P	C	17.43	19.09	4.68	1.76	10.35	4.5	80	prom	plain	facetting	1	na	missing	ind.	ind.	0	0	proximal	na	na	
31590	debitage	3.0	M	C	21.58	12.92	8.65	2.72	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na	
31591	debitage	3.0	M	C	21.58	12.92	8.65	2.72	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na	
31592	debitage	3.0	C	R	15.37	16.99	4.92	0.72	17.23	4.72	67	prom	plain	none	1	na	feather	ind.	convex	0	2	proximal	na	na	
31593	debitage	3.0	M	L	17.63	15.09	7.75	1.54	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na	
31594	debitage	3.0	D	C	9.73	17.17	2.67	0.21	0	0	0	missing	missing	na	1	na	feather	ind.	convex	0	0	ind.	na	na	
31595	debitage	2.2	D	C	19.92	8.38	3.1	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na	
31596	debitage	3.0	D	R	11.86	13.19	3.01	0.48	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	crossed	na	na	
31597	debitage	2.2	P	C	16.18	6.92	5.56	0.53	15.37	8.57	50	missing	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na	
31598	debitage	3.0	D	C	9.4	8.64	2.11	0.18	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	proximal	na	na	
31599	debitage	2.2	M	C	23.08	10.55	7.48	1.12	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31600	debitage	3.0	D	C	18.94	27.66	6.11	1.68	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31601	debitage	3.0	D	C	13.45	11.23	6.56	0.96	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31602	debitage	3.0	C	R	17.05	12.84	3.4	0.61	0	0	0	prom	plain	none	1	na	hinge	ind.	twisted	0	1	proximal	na	na
31603	debitage	3.0	D	C	15.68	7.96	4.98	0.4	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
31604	debitage	3.0	P	L	21.05	13.92	5.77	1.59	9.63	4.42	80	prom	plain	facetting	2	na	missing	ind.	concave	50-90	1	proximal	na	na
31605	debitage	3.0	D	C	13.9	9.55	5.18	0.62	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0		ind.	na	na
31606	debitage	2.2	D	C	16.59	8.12	6.13	0.64	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	2	crossed	na	na
31607	debitage	3.0	D	C	10.69	11.55	3.78	0.34	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	2	bidirectiona	na	na
31608	debitage	3.0	D	L	21.92	8.54	4.58	0.75	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	>90	0	NA	ind.	na
31609	debitage	3.0	D	C	12.87	15.76	3.93	0.62	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	crossed	na	na
31610	debitage	3.0	M	C	10.5	13.93	5.19	0.62	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	proximal	na	na
31611	debitage	3.0	C	C	10.2	14.87	5.09	0.91	15.3	3.97	89	small	plain	none	3	na	hinge	sub-parallel	straight	>90	0	NA	na	na
31612	debitage	3.0	D	C	11.03	11.37	5.04	0.43	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	1	crossed	na	na
31613	debitage	2.2	D	C	12.62	5.88	5.25	0.22	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
31614	debitage	3.0	D	C	6.09	11.4	5.08	0.24	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	>90	0	NA	na	na
31615	debitage	3.0	D	C	7.45	10.2	8.5	0.67	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	<10	0	ind.	na	na
31617	debitage	3.0	C	C	19.99	22.09	5.12	1.74	0	0	0	missing	plain	none	99	burned	feather	contracting	straight	0	0	ind.	na	na
31618	debitage	8.2	IND	IND	12.84	26.11	9.11	2.44	0	0	0	na	na	na	99	burned	missing	block	ind.	0	0	ind.	na	na
31619	debitage	8.2	IND	IND	23.41	17.46	8.15	2.11	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31620	debitage	3.0	D	C	10.11	15.04	5.14	0.86	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	<10		ind.	na	na
31621	debitage	8.1	IND	IND	10.72	6.72	1.65	0.12	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31622	debitage	8.1	IND	IND	12.11	7.53	6.35	0.7	0	0	0	na	na	na	2	na	missing	block	ind.	>90	0	ind.	na	na
31623	nft	3.0	D	C	17.31	35.72	8.31	7.44	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
31624	debitage	1.2	C	C	31.4	12.09	5.74	1.63	6.62	6	77	prom	plain	none	1	na	feather	sub-parallel	straight	<10	3	proximal	s-tri	1
31625	debitage	3.0	C	C	14.5	23.08	8.16	1.78	11.81	9.14	77	prom	plain	facetting	2	na	feather	expanding	concave	0	2	proximal	na	na
31626	debitage	3.0	C	C	15.01	20.42	3.91	0.77	5.28	2.11	89	prom	plain	none	2	na	hinge	expanding	concave	0	3	proximal	na	na
31627	debitage	3.0	P	C	9.9	18.8	6.86	1.08	18.77	6.01	72	prom	plain	facetting	2	na	missing	ind.	ind.	0	0	ind.	na	na
31628	nft	3.0	D	C	26.58	18.36	10.04	3.56	0	0	0	missing	missing	na	5	heated	plunge	ind.	ind.	0	0	ind.	na	na
31679	borer	1.1	P	C	35.92	13.67	3.58	1.58	11.21	3.06	73	small	plain	none	1	na	missing	sub-parallel	twisted	0	2	proximal	r-tri	1
31680	borer	5.0	D	C	21.48	6.36	4.05	0.36	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	0	3	bidirectiona	s-tri	y
31681	notch	3.0	P	C	44.87	32.97	15.04	24.6	32.82	14.32	67	prom	plain	none	1	heated	missing	ind.	convex	0	5	proximal	na	na
31682	denticulate	3.0	C	C	59.13	33.48	14.16	31.05	14.4	5.67	65	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
31683	truncation	3.0	P	C	44.27	31.14	13.26	24.21	24.66	12.34	74	prom	cortex	facetting	1	na	missing	ind.	concave	10-50	2	proximal	na	na
31684	truncation	3.0	D	C	32.71	27.92	7.09	8.35	0	0	0	missing	missing	na	1	na	step	ind.	concave	0	0	ind.	na	na
31685	burin	1.2	M	C	37.7	23.44	10.23	8.96	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
31686	burin	3.0	D	R	35.58	21.26	8.51	6.13	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
31687	burin	1.2	M	L	34.91	20.22	8.23	6.08	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	50-90	1	proximal	na	na
31688	multiple tool	3.0	M	M	26.57	26.35	8.69	5.94	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
31689	nft	2.1	M	C	25.72	10.41	3.37	1.09	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	trap	2
31690	burin	1.1	M	C	31.26	15.65	4.57	3.01	0	0	0	missing	missing	na	1	na	missing	parallel	concave	10-50	3	proximal	other	2

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31691	nft	2.2	P	R	15.6	10.86	3.21	0.67	9.87	3.32	78	prom	plain	none	1	na	missing	parallel	ind.	0	0	ind.	na	0
31692	scraper	3.0	P	L	33.01	22.66	12.37	8.91	0	0	0	prom	cortex	none	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
31693	truncation	2.1	M	C	17.08	10.43	3.46	0.75	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	twisted	0	3	proximal	trap	y
31694	borer	3.0	D	R	14.54	14.22	5.58	0.95	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
31695	borer	1.1	M	C	55.37	22.86	11.24	11.12	0	0	0	missing	missing	na	1	na	missing	ind.	straight	10-50	2	proximal	trap	2
31696	borer	3.0	M	C	28.3	20.22	5.98	3.35	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
31697	borer	3.0	C	C	24.83	39.02	13.55	7.22	37.69	13.4	49	prom	cortex	none	1	na	feather	expanding	straight	50-90	1	proximal	na	na
31698	notch	3.0	C	C	24.39	23.89	5.76	3.98	0	0	0	prom	plain	none	1	heated	feather	expanding	concave	0	0	ind.	na	na
31700	debitage	3.0	C	C	110.38	88.92	27.24	217.82	29.54	14.53	93	prom	cortex	none	1	burned	step	expanding	concave	0	3	proximal	na	na
31701	debitage	3.0	C	C	35.22	49.25	12.75	21.96	26.08	10.68	78	prom	cortex	none	2	na	step	expanding	convex	50-90	0	NA	na	na
31702	debitage	4.1	C	C	52.19	52.31	19.88	40.4	37.63	14.48	75	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	crossed	na	na
31703	debitage	3.0	C	C	36.76	42.82	14.5	17.48	45.44	16.15	55	prom	plain	none	1	na	hinge	contracting	convex	0	4	proximal	na	na
31704	debitage	3.0	C	C	38.94	31.4	10.68	12.01	23.56	8.02	72	prom	plain	none	1	na	hinge	sub-parallel	concave	0	4	proximal	na	na
31705	debitage	3.0	C	C	34.05	31.25	7.78	8.26	16.2	5.66	85	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
31706	debitage	3.0	C	C	43.65	43.06	8.85	11.5	19.02	4.91	86	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
31707	notch	3.0	C	C	45.37	62.85	23.64	50.18	22.73	8.51	86	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
31708	debitage	3.0	C	C	41.26	50.68	11.99	18.33	40.72	11.44	65	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
31709	debitage	3.0	C	C	31.4	31.18	12.68	13.84	34.57	12.59	63	prom	plain	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
31710	debitage	3.0	C	C	38.92	31.37	11.31	18.16	27.61	8.17	75	prom	plain	none	8	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
31711	burin	1.2	M	C	47.21	31.76	20.82	30.52	0	0	0	missing	missing	na	1	na	missing	ind.	concave	>90	0	NA	na	na
31712	debitage	3.0	C	C	43.62	46.61	20.93	53.96	49.43	21.85	63	prom	cortex	none	3	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
31713	debitage	3.0	C	C	42.06	32.77	5.89	8.87	15.01	6.38	70	prom	plain	none	1	na	hinge	expanding	concave	<10	5	proximal	na	na
31714	nft	3.0	D	L	45.59	47.66	16.01	27.87	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
31715	debitage	3.0	C	C	32.76	24.7	10.67	7.89	15.71	4.33	65	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	bidirectional	na	na
31716	nft	3.0	C	C	39.97	37.81	11.28	13.21	16.5	5.18	80	prom	plain	none	1	na	feather	expanding	concave	50-90	3	proximal	na	na
31719	debitage	3.0	C	C	26.09	26.79	6.55	4.46	9.74	4.97	80	prom	plain	none	1	na	feather	leaf	concave	0	3	proximal	na	na
31720	notch	3.0	C	R	35.9	37.03	11.5	10.64	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31721	debitage	3.0	C	C	42.57	27.33	7.87	5.34	5.22	3.6	110	prom	plain	facetting	1	na	feather	leaf	concave	0	5	crossed	na	na
31722	debitage	3.0	C	C	22.52	16.24	7.68	2.24	13.91	5.01	77	prom	plain	facetting	1	na	feather	contracting	convex	0	3	proximal	na	na
31727	debitage	3.0	C	C	38.17	29.71	7.63	9.08	21.18	7.57	75	prom	winged	none	1	heated	feather	leaf	twisted	10-50	4	proximal	na	na
31728	debitage	3.0	C	C	27.62	40.12	4.74	3.98	9.14	3.97	71	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
31729	debitage	3.0	C	C	28.21	17.15	6.41	2.98	12.8	5.14	75	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
31730	debitage	3.0	C	C	28.14	36.62	11.21	7.55	35.02	11.22	80	small	cortex	none	1	na	hinge	expanding	convex	0	1	crossed	na	na
31731	debitage	3.0	C	C	49.88	23.79	13.35	15.29	12.44	11.7	64	small	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
31732	debitage	3.0	C	C	33.29	22.28	11.33	8.17	10.36	7.56	84	prom	plain	none	1	na	cortical	expanding	straight	10-50	2	proximal	na	na
31733	burin	3.0	D	C	30.27	22.42	16.61	14.55	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31734	debitage	4.1	C	C	33.49	23.13	12.34	6.59	15.57	5.92	60	small	cortex	none	1	na	feather	expanding	concave	10-50	3	crossed	na	na
31735	debitage	3.0	D	C	29.35	21.07	11	4.66	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31736	debitage	3.0	P	C	28.58	22.17	5.07	3.08	11.43	4.76	81	prom	winged	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
31737	debitage	3.0	C	C	25.84	24.76	6.47	3.52	9.6	5.17	60	prom	plain	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31738	debitage	3.0	C	C	20.86	29.48	5.51	2.72	7.44	3.51	75	prom	cortex	none	1	na	hinge	expanding	concave	0	4	crossed	na	na
31739	debitage	3.0	C	C	42.94	31.43	7.15	6.18	14.15	5.84	78	prom	plain	facetting	2	na	hinge	expanding	convex	<10	3	proximal	na	na
31740	debitage	3.0	D	C	26.68	24.61	5.9	3.76	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
31741	debitage	4.1	C	C	30.14	26.19	13.54	8.42	15.65	4.21	55	prom	plain	none	3	na	feather	contracting	convex	0	7	crossed	na	na
31742	nft	3.0	C	C	28.92	22.38	7.86	3.39	7.57	3.76	80	prom	cortex	none	3	na	feather	expanding	concave	50-90	1	crossed	na	na
31743	debitage	3.0	C	C	22.07	25.06	5.44	2.42	15.38	4.74	73	prom	cortex	none	2	na	hinge	expanding	convex	0	4	proximal	na	na
31744	nft	3.0	D	C	32.9	20.84	8.31	4.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31745	truncation	3.0	M	C	26.31	20.83	4.32	2.13	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31746	debitage	3.0	C	C	23.04	20.97	11.57	4.96	15.87	4.14	75	small	cortex	none	1	na	feather	expanding	concave	50-90	1	crossed	na	na
31747	debitage	3.0	C	C	26.38	19.06	3.44	1.97	6.35	3.09	70	prom	cortex	none	1	na	hinge	expanding	concave	10-50	2	proximal	na	na
31748	debitage	3.0	D	C	29.22	17.32	3.96	1.86	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
31749	debitage	3.0	D	C	30.46	21.94	7.41	3.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
31750	nft	3.0	C	C	22.29	21.58	4.21	2.24	7.14	3.18	81	prom	plain	none	1	heated	hinge	expanding	convex	0	4	crossed	na	na
31751	debitage	3.0	C	C	23.52	14.08	4.89	1.58	5.98	2.61	79	prom	plain	none	1	na	feather	contracting	concave	>90	0	NA	na	na
31752	debitage	3.0	C	C	19.38	21.63	8.66	3.43	15.65	6.26	60	prom	winged	facetting	1	na	feather	expanding	convex	<10	4	proximal	na	na
31753	debitage	3.0	P	C	23.68	20.02	4.84	2.53	8.98	4.35	70	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
31754	debitage	3.0	D	C	27.52	17.1	2.93	1.66	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
31755	debitage	3.0	C	C	25.79	20.48	8.28	2.96	13.34	5.12	95	prom	plain	none	1	na	feather	expanding	concave	0	7	proximal	na	na
31756	debitage	1.1	C	C	36.07	12.78	5.57	2.58	5.02	3.29	80	prom	plain	none	1	na	feather	parallel	concave	10-50	1	proximal	r-tri	1
31757	debitage	3.0	C	C	19.69	25.05	7.35	2.51	17.19	3.88	75	prom	plain	none	1	na	step	expanding	concave	10-50	2	proximal	na	na
31758	debitage	1.2	C	C	28.73	12.29	2.12	0.76	6.4	1.53	75	prom	plain	none	1	na	feather	expanding	concave	0	4	proximal	na	na
31759	debitage	3.0	C	C	28.35	14.51	3.8	1.32	4.94	1.72	84	prom	plain	none	8	na	feather	leaf	straight	10-50	2	proximal	na	na
31760	debitage	3.0	C	C	27.11	20.94	9.17	5.79	10.23	5.07	88	prom	cortex	none	1	heated	feather	leaf	convex	50-90	1	proximal	na	na
31761	debitage	3.0	P	L	23.31	15.73	2.59	0.96	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
31762	debitage	3.0	C	C	17.5	23.53	3.85	1.22	3.7	1.59	70	small	plain	none	1	na	hinge	expanding	straight	50-90	3	proximal	na	na
31763	debitage	3.0	C	C	16.97	15.61	5.52	1.13	7.88	3.03	88	small	cortex	none	1	na	feather	leaf	concave	>90	1	proximal	na	na
31764	debitage	3.0	C	C	19.25	19.47	6.69	2.2	16.35	6.55	74	prom	cortex	none	1	na	step	expanding	convex	10-50	2	proximal	na	na
31765	debitage	3.0	C	C	28.1	16.49	7.2	2.67	12.1	5.46	68	prom	plain	none	99	burned	feather	leaf	convex	10-50	2	proximal	na	na
31766	debitage	3.0	D	C	25.16	18.12	9.24	4.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31767	debitage	1.2	C	C	37.76	15.24	6.09	2.87	14.26	8.93	35	prom	cortex	none	1	na	feather	contracting	convex	50-90	1	proximal	na	na
31768	debitage	3.0	C	C	19.79	16.03	3.9	0.78	2.84	1.02	84	small	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
31769	debitage	3.0	M	C	18.72	31.01	7.46	3.53	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
31770	debitage	3.0	C	C	21.63	22.33	8.81	3.49	4.6	1.91	76	small	plain	facetting	3	na	feather	expanding	convex	<10	3	crossed	na	na
31771	debitage	3.0	C	C	19.31	16.92	4.24	0.97	8.34	2.56	80	small	plain	none	1	na	feather	leaf	convex	10-50	3	proximal	na	na
31772	debitage	3.0	C	C	21.96	15.07	2.21	0.7	8.47	2.5	81	prom	plain	none	1	na	feather	sub-parallel	concave	<10	2	proximal	na	na
31773	debitage	3.0	D	C	24.01	24.32	7.73	4.47	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31774	debitage	3.0	D	L	18.85	19.45	7.82	2.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31775	notch	3.0	M	C	16.35	15.43	4.46	1.29	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
31776	debitage	3.0	C	C	16.26	12.01	4.62	0.79	7.97	3.06	89	small	cortex	none	1	na	feather	sub-parallel	concave	50-90	2	crossed	na	na
31777	debitage	3.0	C	L	23.64	28.06	3.82	1.73	0	0	0	small	cortex	na	1	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31778	nft	3.0	D	M	16.9	23.9	5.81	1.96	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	10-50	0	ind.	na	na
31779	debitage	3.0	C	C	21.47	12.84	4.18	1.33	8.84	4.15	68	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
31780	debitage	5.0	D	C	24.84	9.06	2.93	0.76	0	0	0	missing	missing	na	8	na	step	sub-parallel	concave	0	3	proximal	trap	2
31781	debitage	5.0	C	C	40.76	5.47	6.97	1.62	4.71	1.8	88	prom	faceted	none	1	na	step	parallel	concave	0	6	proximal	trap	2
31782	debitage	5.0	D	C	28.04	4.97	6.27	0.83	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	<10	3	proximal	trap	y
31783	nft	5.0	M	C	19.85	7.82	5.4	0.88	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	3	proximal	trap	2
31784	debitage	5.0	M	C	30.32	7.92	5.38	1.09	0	0	0	missing	missing	na	1	na	missing	sub-parallel	twisted	0	5	bidirectional	other	na
31785	debitage	5.0	D	C	17.13	3.92	2.07	0.16	0	0	0	missing	missing	na	2	na	feather	parallel	convex	0	3	proximal	trap	2
31786	debitage	5.0	C	C	15.92	4.25	1.78	0.09	2.62	0.94	80	small	cortex	none	8	na	feather	sub-parallel	twisted	0	3	proximal	other	na
31787	borer	5.0	M	C	13.37	3.95	3.06	0.15	0	0	0	missing	missing	na	99	burned	missing	parallel	straight	0	0	ind.	s-tri	1
31788	debitage	2.1	C	C	30.05	8.49	3.39	0.77	2.73	1.22	0	small	linear	facetting	99	burned	feather	sub-parallel	concave	0	3	proximal	trap	y
31789	debitage	3.0	M	C	11.79	19.33	6.4	1.6	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	50-90	0	ind.	na	na
31790	debitage	3.0	C	C	13.15	14.3	4.36	0.59	7.93	3.99	68	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
31791	debitage	3.0	M	C	17.78	10.12	3.86	0.52	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31792	debitage	3.0	D	C	10.96	13.33	5.16	0.67	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
31793	debitage	3.0	C	C	20.2	24.81	14.17	3.87	19.23	8.26	94	prom	plain	none	1	na	feather	contracting	straight	50-90	2	proximal	na	na
31794	debitage	3.0	C	C	18.73	16.77	5.42	1.2	5.33	2.09	99	small	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
31795	debitage	3.0	C	C	14.88	23.1	7.14	1.74	9.51	6.95	78	small	cortex	none	1	na	feather	expanding	convex	10-50	1	bidirectional	na	na
31796	debitage	3.0	C	C	15.01	8.85	1.4	0.18	4.23	1.29	75	prom	cortex	none	2	na	feather	expanding	convex	0	6	proximal	na	na
31797	debitage	3.0	D	C	14.43	16.72	2.41	0.49	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
31798	debitage	3.0	C	C	18.99	10.03	2.79	0.51	5.02	2.2	79	small	plain	none	1	na	feather	leaf	straight	0	3	crossed	na	na
31799	nft	3.0	D	C	15.78	14	3.44	0.81	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31800	debitage	3.0	C	C	12.33	10.06	2.48	0.28	6.7	2.31	97	small	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
31801	nft	3.0	P	C	20	15.93	4.56	1.44	10.93	4.15	78	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
31802	denticulate	3.0	C	R	24.08	14.95	4.95	1.66	0	0	0	prom	plain	none	1	heated	hinge	ind.	ind.	0	2	crossed	na	na
31803	borer	3.0	P	C	9.16	18.9	4.33	0.62	14.16	3.78	68	prom	plain	none	1	heated	missing	ind.	ind.	0	1	proximal	na	na
31804	debitage	3.0	D	C	19.65	15.56	2.64	0.98	0	0	0	missing	missing	na	99	burned	step	ind.	ind.	>90	0	ind.	na	na
31805	debitage	3.0	D	C	24.88	15.17	3.56	1.06	0	0	0	missing	missing	na	1	na	step	ind.	ind.	<10	0	ind.	na	na
31806	debitage	3.0	C	C	22.18	16.81	7.44	2.25	11.11	2.8	91	prom	plain	none	1	na	cortical	expanding	twisted	10-50	2	proximal	na	na
31807	debitage	3.0	M	C	12.97	16.65	3.3	0.96	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
31808	debitage	1.1	C	C	26.62	12.11	5.79	1.39	5.34	2.23	99	small	plain	none	99	burned	hinge	sub-parallel	straight	10-50	2	proximal	trap	2
31809	debitage	3.0	C	R	13.4	15.03	5.34	0.65	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
31810	burin	4.3	M	C	30.97	9.83	5.84	1.3	0	0	0	missing	missing	na	1	heated	missing	parallel	ind.	0	0	crossed	na	1
31811	debitage	3.0	P	C	16.92	12.19	3.19	0.72	4.5	1.38	94	small	plain	none	3	na	missing	ind.	ind.	0	4	proximal	na	na
31812	debitage	3.0	D	L	14.59	15	2.43	0.37	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31813	debitage	4.1	C	R	19.8	7.35	5.35	0.54	0	0	0	small	plain	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31814	debitage	3.0	P	M	35.91	18.43	6.54	2.75	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31815	debitage	3.0	C	C	11.91	25.82	5.57	0.96	14.48	4.86	71	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
31816	debitage	3.0	C	R	15.46	8.31	3.14	0.42	0	0	0	prom	linear	none	1	na	feather	ind.	ind.	<10	0	ind.	na	na
31817	debitage	3.0	P	C	12.92	16.45	3.87	0.48	4.81	2.24	79	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31818	debitage	3.0	C	C	22.08	12.27	4.15	0.52	12.21	4.27	66	prom	plain	none	1	na	step	contracting	twisted	0	3	proximal	na	na
31819	debitage	3.0	D	C	18.64	12.52	3.91	0.68	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31820	debitage	3.0	C	C	24.56	32.64	13.86	3.78	26.84	13.95	70	small	cortex	none	1	na	plunge	expanding	concave	0	4	proximal	na	na
31821	debitage	1.2	D	C	27.24	12.69	5.4	1.29	0	0	0	missing	missing	na	99	burned	feather	expanding	concave	10-50	0	ind.	other	na
31822	debitage	3.0	C	C	11.33	23.68	4.75	1.06	7.58	1.47	73	prom	plain	none	3	na	feather	expanding	convex	0	4	crossed	na	na
31823	debitage	3.0	D	M	20.21	13.7	6.15	2	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
31824	debitage	3.0	M	C	14.39	20.99	7.54	2.3	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31825	debitage	3.0	D	R	13.61	12.34	4.48	0.53	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
31826	debitage	3.0	C	C	10.27	15.66	4.42	0.64	12.5	3.8	75	prom	plain	facetting	1	na	feather	expanding	convex	<10	2	proximal	na	na
31827	debitage	3.0	C	C	16.81	12.39	2.86	0.55	9.6	2.67	75	prom	plain	none	8	na	feather	sub-parallel	concave	<10	2	crossed	na	na
31828	debitage	3.0	C	C	11	16.96	6.22	0.75	15.63	6.3	65	small	plain	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
31829	debitage	3.0	M	C	13.9	14.96	2.69	0.55	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31830	debitage	1.2	C	C	35.15	14.26	5.79	2.53	9.35	3.57	84	small	plain	none	1	na	feather	sub-parallel	twisted	0	3	proximal	na	na
31831	debitage	3.0	P	C	10.06	13.95	3.67	0.66	10.46	2.43	0	prom	linear	facetting	1	na	missing	ind.	ind.	0	0	ind.	na	na
31832	debitage	3.0	D	C	12.67	11.67	3.19	0.36	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31833	debitage	3.0	C	C	19.58	11.51	3.9	0.48	4.88	2.07	64	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
31834	debitage	3.0	C	C	18.54	11.04	3.31	0.53	6.4	3.15	79	small	cortex	none	99	burned	feather	expanding	concave	0	3	proximal	na	na
31835	nft	3.0	P	C	12.92	10.76	3.64	0.51	2.94	1.4	96	small	point	none	1	na	missing	ind.	ind.	0	4	bidirectiona	na	na
31836	debitage	3.0	C	M	13.24	11.27	2.67	0.45	0	0	0	small	plain	facetting	1	na	hinge	ind.	ind.	>90	0	NA	na	na
31837	debitage	3.0	C	C	8.26	18.83	3.31	0.49	9.39	1.13	0	small	linear	facetting	1	na	hinge	expanding	convex	0	2	proximal	na	na
31838	debitage	3.0	C	C	8.01	16.71	2.65	0.16	14.02	3.24	84	prom	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
31839	debitage	3.0	C	C	14.4	10.09	1.86	0.27	3.82	1.35	96	small	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
31840	debitage	3.0	M	C	12.18	9.07	3.07	0.27	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31841	debitage	3.0	M	R	10.36	11.61	4.87	0.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31842	debitage	3.0	C	C	13.05	15.9	3.06	0.54	14.32	2.06	94	prom	plain	none	1	burned	feather	sub-parallel	concave	<10	3	proximal	na	na
31843	debitage	3.0	D	C	15.75	14.78	5.55	1.12	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
31844	debitage	3.0	C	C	12.3	16.69	4.05	0.71	5.61	2.35	84	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
31845	debitage	3.0	D	L	13.83	12.05	8.39	0.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
31846	debitage	3.0	M	R	18.28	5.9	6.1	0.62	0	0	0	na	na	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
31847	debitage	3.0	D	C	9.18	13.1	7.64	0.68	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
31848	debitage	3.0	M	R	27.6	7.63	5.44	0.98	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
31849	debitage	5.0	D	C	15.33	5.82	1.91	0.23	0	0	0	missing	missing	na	2	na	feather	parallel	concave	0	5	proximal	trap	2
31850	debitage	3.0	D	C	9.37	14.5	4.86	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31851	nft	3.0	M	C	15.68	17.94	4.98	1.16	0	0	0	missing	missing	na	7	heated	missing	ind.	ind.	50-90	0	ind.	na	na
31852	nft	4.3	D	C	33.32	14.48	7.7	3.56	0	0	0	missing	missing	na	1	na	hinge	leaf	ind.	10-50	4	crossed	na	1
31853	debitage	3.0	D	C	9.45	17.26	4.98	0.66	0	0	0	missing	missing	na	99	heated	feather	ind.	ind.	0	0	ind.	na	na
31854	debitage	2.2	D	C	18.01	7.5	2.91	0.39	0	0	0	missing	missing	na	1	na	feather	contracting	straight	10-50	2	crossed	lens	na
31855	debitage	3.0	M	R	9.44	10.54	5.22	0.4	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
31856	debitage	3.0	D	C	8.91	13.67	3.6	0.42	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
31857	debitage	3.0	M	C	21.94	13.6	4.36	0.95	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31858	debitage	3.0	C	C	13.38	13.73	3.59	0.42	9.59	3.19	94	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
31860	debitage	11.0	M	M	23.94	22.06	8.8	7.13	0	0	0	na	na	na	13	na	missing	block	ind.	>90	0	NA	na	na
31861	debitage	3.0	P	C	27.2	19.85	17.74	8.48	9.77	4.68	121	small	cortex	na	3	heated	missing	ind.	ind.	50-90	0	ind.	na	na
31862	debitage	3.0	C	C	27.09	15.03	6.61	2.17	11.55	6.23	60	small	cortex	none	1	na	hinge	expanding	twisted	50-90	1	proximal	na	na
31863	notch	3.0	D	M	18.19	23.26	10.11	2.45	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	50-90	0	ind.	na	na
31864	debitage	3.0	D	C	21.43	25.89	6.72	3.09	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	10-50	1	proximal	na	na
31865	nft	3.0	D	R	39.91	36.49	9.74	9.67	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	0	0	ind.	na	na
31866	debitage	3.0	D	L	23.74	26.12	10.09	6.31	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	>90	0	ind.	na	na
31867	notch	3.0	C	C	31.7	17.04	8.4	3.7	15.41	7.97	87	small	cortex	none	1	heated	cortical	expanding	concave	50-90	2	proximal	na	na
31868	nft	3.0	D	L	27.66	22.22	11.01	5.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
31869	borer	3.0	M	C	16.65	15.44	7.26	1.59	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31870	nft	3.0	D	C	45.47	30.13	5.47	5.94	0	0	0	prom	plain	none	7	na	feather	leaf	concave	0	2	proximal	na	na
31871	debitage	3.0	M	C	15.16	17.59	8.62	2.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
31872	debitage	3.0	D	C	11.15	16.63	4.15	0.69	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	NA	na	na
31873	debitage	3.0	C	C	9.41	21.46	5.15	0.72	11.33	1.21	99	small	point	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
31874	debitage	2.2	C	C	29.82	10.2	8.66	1.93	10.04	2.59	87	prom	plain	facetting	1	heated	hinge	contracting	convex	0	7	proximal	na	na
31875	debitage	2.1	D	C	19.82	8.58	6.08	0.89	0	0	0	missing	missing	na	9	na	feather	ind.	concave	10-50	3	proximal	s-tri	y
31876	debitage	3.0	D	C	15.29	17.19	13.74	2.45	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
31877	debitage	2.1	M	C	13.11	9.11	6.89	0.8	0	0	0	missing	missing	na	2	heated	missing	parallel	straight	10-50	2	proximal	s-tri	y
31878	debitage	3.0	C	C	15.49	10.11	4.2	0.43	4.58	3.76	80	prom	plain	none	3	na	hinge	expanding	straight	0	4	proximal	na	na
31879	debitage	3.0	P	L	20.58	11.18	7.01	0.84	0	0	0	missing	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
31880	debitage	3.0	M	C	10.41	16.87	4.4	0.78	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	50-90	0	ind.	na	na
31881	notch	3.0	D	M	11.65	12.93	4.87	0.62	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
31882	debitage	3.0	P	C	11.99	12.79	2.73	0.57	8.07	2.38	77	prom	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
31883	debitage	3.0	D	C	10.13	11.13	3.19	0.37	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
31884	debitage	3.0	D	C	8.7	18.91	1.89	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31885	debitage	3.0	M	C	12.38	14.54	6.21	0.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31886	debitage	3.0	D	C	11.29	15.94	2.95	0.41	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31887	debitage	3.0	P	C	7.43	8.49	2.02	0.14	4.1	1.99	79	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
31888	debitage	3.0	D	C	10.31	11.01	1.75	0.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31889	debitage	2.1	M	C	5.8	8.02	2.45	0.15	0	0	0	missing	missing	na	99	burned	missing	parallel	straight	10-50	1	ind.	s-tri	1
31890	debitage	3.0	C	C	17.38	13.38	5.74	1.11	9.25	4.97	79	prom	cortex	none	2	na	feather	sub-parallel	concave	0	5	proximal	na	na
31891	debitage	3.0	C	C	19.2	16.7	7.11	1.92	13.5	5.4	71	prom	plain	none	1	heated	hinge	sub-parallel	convex	10-50	2	proximal	na	na
31892	debitage	3.0	D	M	16	9.15	6.14	0.79	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31893	debitage	3.0	C	C	8.32	18	4.3	0.45	15.54	3.8	80	small	plain	none	1	na	feather	expanding	concave	0	3	crossed	na	na
31894	debitage	3.0	D	C	9.37	10.39	2.59	0.31	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31895	debitage	2.1	M	C	8.84	8.46	2.78	0.27	0	0	0	missing	missing	na	3	heated	missing	parallel	straight	0	4	proximal	other	3
31896	debitage	2.2	D	C	12.36	5.93	1.77	0.14	0	0	0	missing	missing	na	1	na	feather	ind.	straight	>90	0	NA	lens	na
31897	debitage	3.0	C	C	16.32	10.3	5.91	0.64	5.86	2.49	79	small	cortex	none	1	na	feather	expanding	straight	0	6	proximal	na	na
31898	geometric	2.1	M	R	15.24	5.88	2.78	0.17	0	0	0	missing	missing	na	3	heated	missing	ind.	ind.	0	0	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31899	debitage	3.0	C	C	7.18	10.6	2.68	0.21	8.51	1.74	66	small	plain	none	1	na	feather	contracting	convex	0	3	proximal	na	na
31900	debitage	3.0	D	C	11.97	8.18	5.67	0.33	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31901	debitage	3.0	D	C	12.32	7.06	1.86	0.15	0	0	0	prom	missing	na	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
31902	debitage	3.0	D	M	13.13	7.3	2.73	0.16	0	0	0	missing	missing	na	1	heated	step	ind.	ind.	0	0	ind.	na	na
31903	debitage	3.0	C	C	7.95	14.45	4.41	0.38	8.62	4.8	35	prom	cortex	none	1	na	step	expanding	convex	0	2	proximal	na	na
31904	debitage	3.0	D	C	9	9.78	1.73	0.14	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
31905	debitage	3.0	D	C	9.76	13.34	2.34	0.27	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
31906	debitage	3.0	C	C	6.53	10.39	3.29	0.19	7.59	2.84	79	prom	plain	facetting	1	na	feather	expanding	convex	>90	0	NA	na	na
31907	debitage	3.0	D	C	8.51	8.67	3.01	0.15	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
31908	debitage	3.0	P	C	6.68	8.28	2.22	0.13	7.98	2.87	69	small	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
31909	debitage	3.0	P	C	19.89	35.34	16.68	10.23	33.42	11.24	69	small	cortex	none	15	na	missing	ind.	ind.	10-50	1	proximal	na	na
31910	debitage	3.0	D	C	31.25	36.22	19.07	14.29	0	0	0	missing	missing	na	15	na	feather	ind.	ind.	<10	5	bidirectiona	na	na
31911	debitage	3.0	C	C	51.42	46.15	20.88	42.85	30.36	9.07	82	small	cortex	none	15	na	feather	contracting	concave	50-90	5	bidirectiona	na	na
31912	debitage	3.0	C	L	44.06	38.59	24.57	28.6	0	0	0	missing	cortex	none	15	na	step	ind.	ind.	50-90	2	crossed	na	na
31913	debitage	3.0	D	L	47.72	28.73	17.13	20	0	0	0	missing	missing	na	15	na	step	ind.	ind.	>90	0	NA	na	na
31915	debitage	8.2	IND	IND	32.52	25.97	3.12	2.06	0	0	0	na	na	na	15	na	feather	ind.	ind.	0	0	ind.	na	na
31916	debitage	3.0	P	C	9.62	9.28	4.36	0.45	7.25	4.65	51	small	cortex	none	15	heated	missing	ind.	ind.	0	3	crossed	na	na
31917	debitage	3.0	D	C	21.41	25.64	9.42	4.82	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
31918	debitage	8.2	IND	IND	53.56	24.44	16.1	27.71	0	0	0	na	na	na	na	99	burned			>90	0		na	na
31919	debitage	8.1	IND	IND	16.27	12.11	3.26	0.58	0	0	0	na	na	na	na	99	burned			0	0		na	na
31920	debitage	8.1	IND	IND	10.88	13.81	2.64	0.35	0	0	0	na	na	na	99	burned				0	0		na	na
31921	debitage	8.1	IND	IND	12.25	7.17	5.18	0.37	0	0	0	na	na	na	99	burned				0	0		na	na
31922	debitage	8.1	IND	IND	17.36	16.14	4.71	0.87	0	0	0	na	na	na	99	burned				10-50	0		na	na
31923	debitage	8.1	IND	IND	14.69	10.44	3.72	0.52	0	0	0	na	na	na	99	burned				<10	0		na	na
31924	debitage	8.1	IND	IND	8.22	8.84	6.24	0.64	0	0	0	na	na	na	1	na				10-50	0		na	na
31925	debitage	8.1	IND	IND	8.9	6.59	3.59	0.15	0	0	0	na	na	na	99	burned				0	0		na	na
31926	debitage	8.1	IND	IND	16.1	7.73	5.55	0.62	0	0	0	na	na	na	3	heated				<10	0		na	na
31927	debitage	8.1	IND	IND	8.43	9.05	3.1	0.32	0	0	0	na	na	na	2	na				<10	0		na	na
31928	debitage	8.1	IND	IND	7.67	9.59	0.86	0.06	0	0	0	na	na	na	1	na				0	0		na	na
31929	debitage	8.1	IND	IND	7.6	5.55	1.01	0.07	0	0	0	na	na	na	1	heated				0	0		na	na
31930	debitage	8.1	IND	IND	9.32	6.26	2.11	0.12	0	0	0	na	na	na	3	na				0	0		na	na
31931	debitage	8.1	IND	IND	9.58	4.05	4.15	0.14	0	0	0	na	na	na	1	na				0	0		na	na
31932	debitage	8.1	IND	IND	6.69	5.37	0.54	0.02	0	0	0	na	na	na	1	na				0	0		na	na
31933	debitage	8.1	IND	IND	3.7	4.82	1.5	0.03	0	0	0	na	na	na	1	na				<10	0		na	na
31934	debitage	8.1	IND	IND	13.59	8.47	3.54	0.52	0	0	0	na	na	na	2	na				<10	0		na	na
31935	debitage	8.1	IND	IND	3	6.16	0.79	0.01	0	0	0	na	na	na	1	na				0	0		na	na
31936	notch	3.0	C	C	36.69	28.22	15.58	15.91	14.22	8.67	90	prom	plain	none	2	na	cortical	expanding	convex	>90	0	NA	na	na
31937	multiple tool	3.0	P	L	33.71	22.81	11.27	8.66	0	0	0	prom	cortex	none	2	na	missing	ind.	convex	50-90	0	NA	na	na
31938	multiple tool	3.0	M	L	32.9	17.06	11.75	6.29	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
31939	nft	3.0	D	C	11.88	18.19	4.53	0.99	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	<10	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31943	debitage	3.0	C	L	54.77	24.49	20.69	28.7	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
31944	debitage	3.0	C	C	34.06	23.44	9.39	6.45	21.88	10.19	63	prom	plain	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
31945	nft	3.0	C	C	48.5	33.67	7.38	9.96	10.73	4.31	79	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
31946	debitage	3.0	C	C	18.83	15.82	10.99	2.96	11.95	5.29	81	prom	plain	none	1	na	step	expanding	straight	10-50	2	proximal	na	na
31947	debitage	3.0	C	C	25.82	20	7.03	2.77	11.51	5.86	78	prom	cortex	none	4	na	feather	expanding	concave	50-90	1	proximal	na	na
31948	debitage	3.0	C	C	22.61	26.62	4.58	2.04	6.18	4.54	69	small	plain	none	1	na	feather	expanding	concave	0	2	crossed	na	na
31949	debitage	3.0	C	C	16.97	16.49	4.9	1.17	13.49	4.57	84	prom	plain	none	1	na	feather	expanding	twisted	0	2	proximal	na	na
31950	debitage	3.0	C	C	20.61	21.52	4.06	1.87	7.83	3.19	75	prom	cortex	facetting	1	na	step	expanding	convex	0	4	proximal	na	na
31951	debitage	3.0	C	C	18.06	16.1	7.67	1.43	3.84	2.22	65	prom	plain	none	2	heated	feather	expanding	concave	>90	0	NA	na	na
31952	debitage	3.0	D	C	14.96	15.26	3.41	0.54	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
31953	debitage	3.0	M	L	12.93	12.69	3	0.6	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
31954	debitage	3.0	C	C	16.03	18.78	3.9	0.98	13.64	4.01	70	prom	plain	none	7	na	feather	expanding	straight	0	0	ind.	na	na
31955	debitage	3.0	C	C	10.85	18.59	6.91	1.2	18.06	7.05	65	prom	plain	facetting	1	na	feather	sub-parallel	convex	<10	2	proximal	na	na
31956	debitage	2.2	D	C	22.87	11.24	6.84	1.19	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
31957	notch	3.0	M	C	12.9	16.7	7.81	1.5	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
31958	debitage	3.0	M	C	20.2	18.1	4.11	1.41	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
31959	debitage	3.0	D	C	29.83	24.58	7.8	4.03	0	0	0	small	missing	na	1	heated	hinge	expanding	concave	10-50	2	bidirectiona	na	na
31960	debitage	3.0	C	C	23.64	14.63	4.02	1.42	13.14	3.76	63	prom	cortex	none	99	burned	step	sub-parallel	straight	0	4	crossed	na	na
31961	debitage	3.0	M	C	14.98	14.95	4.38	0.89	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
31962	debitage	3.0	C	C	10.7	13.51	6.66	0.74	13.41	6.82	74	small	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
31963	debitage	3.0	C	C	15.58	11.34	2.61	0.54	8.96	2.95	75	prom	plain	none	99	burned	feather	expanding	twisted	<10	2	proximal	na	na
31964	nft	3.0	M	M	12.45	15.86	5.8	0.92	0	0	0	missing	missing	na	8	heated	missing	ind.	ind.	0	0	ind.	na	na
31965	debitage	3.0	C	C	12.85	17.19	3.74	0.63	12.12	4	80	prom	plain	none	8	na	hinge	expanding	convex	0	2	proximal	na	na
31966	debitage	3.0	C	C	18.33	21.17	6.89	2.34	10.8	4.82	84	prom	cortex	none	1	na	step	expanding	concave	>90	0	NA	na	na
31967	debitage	3.0	M	C	10.43	10.06	2.97	0.47	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
31968	truncation	2.1	P	C	16.22	9.73	3.23	0.57	8.51	3.2	86	prom	plain	facetting	3	na	missing	sub-parallel	concave	0	3	proximal	trap	2
31969	debitage	3.0	P	L	11.79	17.91	3.65	0.71	0	0	0	prom	plain	na	1	na	missing	ind.	ind.	0	2	proximal	na	na
31970	debitage	2.2	D	C	20.41	7.89	4.63	0.55	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	0	3	crossed	s-tri	1
31971	debitage	3.0	C	C	16.97	19.06	6.96	1.53	8.4	5.55	70	small	cortex	none	1	burned	hinge	expanding	straight	10-50	2	proximal	na	na
31972	debitage	8.2	IND	IND	10.87	26.84	7.34	1.73	0	0	0	na	na	na	99	burned	missing	sub-parallel	concave	<10	0	na	na	na
31976	burin	1.2	P	C	40.5	18.23	8.02	8.68	15.17	8.4	89	missing	plain	none	1	na	missing	sub-parallel	concave	10-50	2	bidirectiona	trap	2
31977	notch	3.0	P	C	47.39	34.84	9.23	14.47	32.65	7.03	75	prom	plain	facetting	1	na	missing	ind.	concave	0	2	bidirectiona	na	na
31978	nft	1.2	C	C	32.06	15.5	5.3	2.18	2.18	1.86	72	small	point	facetting	2	na	feather	leaf	concave	0	2	bidirectiona	r-tri	1
31979	nft	1.1	M	C	19.76	13.26	3.32	0.99	0	0	0	missing	missing	na	3	heated	missing	parallel	straight	0	3	proximal	trap	2
31981	debitage	3.0	P	C	32.55	29.86	11.65	15.95	25.42	7.84	81	prom	plain	facetting	1	na	missing	ind.	concave	50-90	1	proximal	na	na
31982	debitage	3.0	C	C	27.13	36.2	13.86	10.6	33.1	12.71	60	prom	cortex	none	1	na	feather	contracting	concave	<10	3	proximal	na	na
31983	debitage	4.1	C	C	27.08	17.81	8.18	4.26	10.88	4.43	71	small	plain	none	2	na	feather	expanding	twisted	0	3	crossed	na	na
31984	debitage	3.0	C	C	29.49	16.31	5.02	1.88	11.33	4.9	74	prom	plain	facetting	2	na	feather	contracting	twisted	0	5	proximal	na	na
31985	debitage	3.0	C	C	19.14	26.96	5.14	2	18.91	5.11	65	prom	winged	facetting	1	na	plunge	sub-parallel	concave	<10	4	proximal	na	na
31986	debitage	3.0	C	C	29.51	29.18	6.09	4.88	23.88	3.83	62	prom	linear	facetting	2	na	feather	sub-parallel	concave	0	3	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
31987	debitage	3.0	C	C	20.59	32.86	4.86	2.58	7.31	3.36	65	small	plain	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
31988	debitage	3.0	C	C	17.96	25.79	5.27	1.75	14.95	5.17	74	prom	plain	facetting	2	na	hinge	expanding	convex	0	2	proximal	na	na
31989	debitage	3.0	P	C	26.88	18.37	4.9	2.34	12.91	5.2	71	prom	cortex	facetting	1	na	missing	contracting	straight	0	3	proximal	na	na
31990	debitage	3.0	C	C	17.97	13.95	3.48	0.7	4.44	1.52	78	small	linear	facetting	2	na	feather	contracting	straight	0	2	proximal	na	na
31991	debitage	2.2	D	C	21.48	9.33	5.02	0.65	0	0	0	missing	missing	na	2	na	hinge	sub-parallel	convex	0	2	proximal	r-tri	1
31992	debitage	3.0	D	C	12.92	26.6	6.11	1.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0		ind.	na	na
31993	debitage	3.0	D	C	29.51	22.1	10.34	8.07	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	<10	5	crossed	ind.	na
31994	debitage	3.0	D	C	17.47	20.84	8.52	2.65	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	1	crossed	na	na
31995	debitage	3.0	P	C	15.58	22.34	9.21	2.8	19.85	8.23	61	prom	plain	facetting	1	na	missing	ind.	ind.	0	2	proximal	na	na
31996	debitage	3.0	P	C	27.71	19.01	6.13	3.12	9.23	2.29	62	small	cortex	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
31997	debitage	3.0	C	C	19.57	14.55	3.04	0.87	9.78	3.2	66	prom	winged	none	2	na	plunge	expanding	concave	<10	2	proximal	na	na
31998	debitage	3.0	P	L	15.21	13.85	3.7	0.67	9.65	2.63	74	prom	plain	abrasion	3	na	missing	expanding	concave	0	2	proximal	na	na
31999	debitage	3.0	C	C	16.68	26.72	6.51	2.96	11.58	5.63	74	prom	cortex	none	2	na	hinge	expanding	convex	<10	1	crossed	na	na
32000	nft	3.0	P	C	16.65	13.71	4.09	0.8	5.03	1.73	81	small	cortex	none	2	na	missing	ind.	convex	0	2	bidirectiona	na	
32001	debitage	5.0	C	C	21.82	4.02	5.41	0.43	2.9	2.11	80	small	facetted	facetting	2	na	feather	parallel	concave	0	2	proximal	s-tri	1
32002	debitage	3.0	P	C	21.44	14.14	4.56	1.89	5.94	2.42	85	small	plain	none	2	na	missing	expanding	twisted	>90	0	NA	na	na
32003	notch	3.0	P	M	13.51	19.97	5.08	1.52	7.96	3.74	76	prom	plain	none	2	na	missing	ind.	convex	>90	0	NA	na	na
32004	debitage	3.0	D	C	14.58	12.31	3.01	0.54	0	0	0	missing	missing	na	2	na	feather	ind.	straight	0	2	crossed	na	na
32005	debitage	3.0	C	C	13.03	13.7	1.6	0.28	3.35	1.83	71	small	plain	none	1	na	plunge	expanding	concave	0	3	proximal	na	na
32006	debitage	3.0	C	C	12.98	15.03	2.88	0.54	9.66	1.96	69	small	plain	none	2	na	hinge	expanding	twisted	0	3	proximal	na	na
32007	debitage	3.0	D	C	13.83	10.28	3.62	0.51	0	0	0	missing	missing	na	1	na	cortical	ind.	straight	<10	2	proximal	na	na
32008	debitage	3.0	D	C	13.88	11.24	3.47	0.35	0	0	0	missing	missing	na	2	na	feather	contracting	straight	10-50	1	proximal	na	na
32009	debitage	2.2	P	C	12.56	7.95	3.09	0.35	5.91	2.77	69	small	cortex	none	2	na	missing	parallel	straight	<10	1	crossed	l-tri	2
32010	debitage	3.0	C	C	13.65	12.95	7.04	1.04	12.91	7.35	61	small	plain	none	1	heated	feather	parallel	straight	0	2	crossed	na	na
32011	debitage	3.0	D	C	12.09	9.03	2.01	0.21	9.51	2.89	0	missing	missing	na	2	na	cortical	ind.	straight	<10	1	crossed	na	na
32012	debitage	3.0	M	M	10.17	20.37	3.22	0.55	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	1	ind.	na	na
32015	debitage	3.0	D	C	19.17	22.68	8.03	3.26	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	<10	6	various	na	na
32016	debitage	3.0	D	C	12.78	8.34	2.19	0.27	0	0	0	missing	missing	na	1	burned	feather	ind.	concave	<10	1	proximal	na	na
32017	debitage	2.2	C	C	15.01	7.4	3.15	0.41	4.49	3.02	74	small	plain	none	1	heated	hinge	sub-parallel	twisted	<10	3	proximal	trap	2
32018	scraper	3.0	P	C	43.61	45.39	17.45	30.77	31.35	14.25	69	prom	plain	facetting	1	na	missing	ind.	ind.	0	3	proximal	na	na
32019	point	3.0	M	M	16.02	11.63	2.76	0.49	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	crossed	na	na
32020	borer	5.0	M	C	19.26	5.76	4.38	0.45	0	0	0	missing	missing	na	3	na	missing	parallel	concave	0	0	ind.	s-tri	1
32021	borer	13.0	M	M	16.05	5.44	3.84	0.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
32022	nft	3.0	D	C	35.71	37.56	20.01	22.23	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
32023	nft	1.1	P	C	37.59	17.1	8.65	4.88	6.54	1.83	0	small	linear	facetting	1	heated	missing	sub-parallel	concave	0	3	proximal	s-tri	y
32024	nft	1.1	M	C	41.53	13.82	13.58	7.03	0	0	0	missing	missing	na	2	na	missing	sub-parallel	straight	10-50	1	proximal	s-tri	1
32025	nft	1.1	D	C	23.2	12.78	3.78	1.01	0	0	0	missing	missing	na	3	heated	hinge	sub-parallel	concave	10-50	1	proximal	l-tri	1
32026	truncation	3.0	M	L	15.93	12.07	6.23	1.18	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
32027	burin	1.1	M	L	34.36	19.71	11.7	8.41	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	0	2	ind.	s-tri	1
32030	scraper	1.2	D	C	83.32	40.08	22.04	67	0	0	0	missing	missing	na	1	na	cortical	ind.	straight	>90	0	NA	other	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
32031	debitage	4.3	M	C	19.28	7.38	4.02	0.56	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	crossed	na	na
32032	debitage	3.0	D	C	35.38	41.75	15.24	26.1	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
32033	debitage	3.0	C	C	19.32	32.57	9.44	5.07	16.48	5.06	88	prom	cortex	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
32034	debitage	3.0	C	C	17.84	24.51	5.11	1.83	22.7	5.99	70	prom	winged	none	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
32035	debitage	1.1	C	C	31.67	15.52	5.3	2.82	14.16	6.49	57	prom	cortex	none	1	na	feather	parallel	concave	0	3	proximal	r-tri	y
32036	debitage	3.0	D	R	37.35	20.86	3.57	2.75	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
32037	debitage	3.0	C	C	15.37	16.99	4.51	1.03	9.13	4.67	60	small	plain	none	2	na	feather	expanding	convex	0	2	proximal	na	na
32038	debitage	3.0	D	C	35.02	22.84	11.87	11.65	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
32039	debitage	3.0	C	C	17.72	27.82	8.15	3.16	21.63	8.3	54	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
32040	debitage	3.0	C	C	32.66	21.82	12.49	7.03	11.86	12.12	92	prom	plain	none	1	heated	feather	expanding	convex	0	3	proximal	na	na
32041	nft	3.0	P	C	20.9	16.05	9.86	2.31	14.74	9.86	56	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
32042	debitage	3.0	C	C	28.76	35.96	7.64	5.18	18.6	9.06	48	prom	plain	facetting	1	na	hinge	expanding	concave	10-50	3	crossed	na	na
32043	debitage	3.0	C	C	20.55	12.96	5.17	1.33	12.78	5.02	75	prom	plain	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
32044	debitage	3.0	C	C	13.56	18.17	3.79	0.47	13.81	4.28	76	prom	winged	none	1	heated	step	contracting	concave	0	3	proximal	na	na
32045	debitage	3.0	C	C	20.66	24.48	4.07	1.26	5.18	3.24	76	prom	plain	facetting	2	na	hinge	expanding	concave	0	2	proximal	na	na
32046	debitage	3.0	P	C	20.35	17.2	4.54	1.69	11.24	4.72	73	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
32047	debitage	3.0	C	C	19.25	19.23	7.17	2.5	13.22	4.26	76	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
32048	debitage	3.0	C	C	16.79	20.52	4.84	1.99	11.79	4.91	75	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
32049	debitage	3.0	C	C	19.36	16.78	3.51	1.41	16.64	4.63	70	prom	winged	none	2	na	hinge	sub-parallel	convex	10-50	2	proximal	na	na
32050	debitage	3.0	C	C	20.7	21.71	6.24	3.48	7.61	3.51	77	prom	cortex	none	2	na	cortical	expanding	concave	50-90	1	proximal	na	na
32051	debitage	3.0	C	C	26.58	19.91	8.41	3.35	15.57	5.14	71	prom	cortex	none	2	na	feather	expanding	concave	50-90	1	proximal	na	na
32052	debitage	3.0	C	C	15.78	17.92	6.73	1.18	11.93	7.17	48	prom	cortex	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
32053	debitage	3.0	D	C	17.07	15.82	4.92	1.46	0	0	0	missing	missing	na	1	na	feather	ind.	concave	>90	0	ind.	na	na
32054	debitage	3.0	D	C	18.7	20.57	3.34	1.12	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
32055	debitage	3.0	D	C	16.61	27.9	7.19	2.82	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
32056	debitage	4.1	P	C	30.2	29.28	9.36	5.97	11.84	4.71	90	prom	plain	facetting	1	na	missing	ind.	ind.	0	4	crossed	na	na
32057	debitage	3.0	P	C	13.29	19.02	6.46	2.18	16.76	4.54	89	prom	cortex	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
32058	debitage	3.0	C	C	24.76	26.92	6.06	3.21	13.02	5.95	87	prom	winged	none	1	na	step	expanding	convex	<10	2	proximal	na	na
32059	debitage	3.0	D	C	21.58	17.04	2.51	0.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32060	debitage	3.0	M	C	17.99	13.58	3.29	0.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
32061	debitage	3.0	C	C	22.78	19.05	3.28	1.28	7.62	2.2	85	prom	linear	facetting	1	na	feather	expanding	concave	10-50	3	proximal	na	na
32062	debitage	3.0	C	C	13.38	19.89	4.34	1	16.75	4.28	111	prom	plain	none	1	na	feather	expanding	convex	<10	1	proximal	na	na
32063	debitage	3.0	C	C	19.87	11.3	4.19	0.77	11.15	3.91	68	prom	winged	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
32064	debitage	3.0	C	C	10.68	16.34	3.56	0.47	15.61	4.04	65	prom	cortex	none	2	na	feather	sub-parallel	convex	0	1	proximal	na	na
32065	debitage	3.0	C	C	23.67	16.58	8.24	2.57	14.25	6.24	89	prom	plain	none	1	na	feather	contracting	straight	>90	0	NA	na	na
32066	debitage	3.0	C	C	12.75	17.62	5.38	0.65	17.53	4.85	78	prom	winged	none	1	na	feather	contracting	convex	0	3	proximal	na	na
32067	debitage	3.0	C	C	20	14.5	5.27	0.9	8.39	4.53	77	prom	cortex	none	2	na	feather	ind.	convex	0	2	proximal	na	na
32068	debitage	3.0	C	C	37.62	21.89	10.86	9.43	18.58	9.73	75	small	cortex	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
32069	debitage	3.0	M	C	14.14	18.63	4.36	1.21	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
32070	debitage	3.0	P	C	31.8	23.36	10.77	5.84	12.57	7.53	89	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
32071	debitage	3.0	M	L	14	15.23	8.55	2.23	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
32072	debitage	3.0	C	C	21.77	20.84	5.58	2.32	19.39	5.16	74	prom	plain	none	1	heated	step	sub-parallel	concave	0	3	proximal	na	na
32073	debitage	3.0	D	C	19.08	13.39	6.33	1.59	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
32074	debitage	2.1	D	C	27.38	9.35	6.12	1.3	0	0	0	missing	missing	na	1	na	hinge	parallel	ind.	<10	2	proximal	s-tri	1
32075	debitage	3.0	D	L	25.94	18.31	7.62	2.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32076	debitage	3.0	C	L	18.45	11.16	5.75	0.77	0	0	0	small	cortex	none	2	na	feather	ind.	ind.	0	2	proximal	na	na
32077	debitage	3.0	D	R	21.43	9.57	2.49	0.58	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32078	debitage	3.0	D	L	15.4	11.44	4.01	0.67	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
32079	debitage	3.0	C	C	21.58	11.87	3.99	0.77	5.27	3.26	63	small	plain	none	1	na	feather	leaf	concave	0	3	proximal	na	na
32080	debitage	3.0	P	C	12.01	16.55	2.6	0.39	5.09	1.81	70	prom	plain	none	1	na	missing	ind.	ind.	0	1	proximal	na	na
32081	debitage	3.0	D	C	11.39	29.39	8.34	3.19	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32082	debitage	5.0	M	C	27.36	7.9	9.29	1.98	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	bidirectiona	trap	2
32083	debitage	3.0	C	M	32.41	14.23	12.71	3.51	0	0	0	missing	plain	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32084	debitage	3.0	D	C	11.02	17.93	2.6	0.51	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
32085	debitage	3.0	C	C	19.65	10.38	2.56	0.57	4.22	1.43	75	small	plain	none	2	na	feather	expanding	concave	>90	1	proximal	na	na
32086	debitage	3.0	C	C	14.17	13.62	3.14	0.47	5.67	2.42	81	prom	plain	none	1	na	step	expanding	concave	0	3	proximal	na	na
32087	debitage	3.0	D	C	6.86	17.58	3.59	0.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32088	debitage	3.0	C	R	37.21	42.97	12.26	22.49	0	0	0	prom	cortex	none	2	na	cortical	ind.	ind.	10-50	0	proximal	na	na
32089	debitage	3.0	C	C	30.81	35.13	11.96	12.38	20.3	10.8	65	small	cortex	none	2	na	cortical	expanding	straight	10-50	1	proximal	na	na
32091	debitage	3.0	D	C	19.42	29.92	12.43	6.98	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	ind.	na	na
32092	debitage	3.0	P	C	12.53	11.76	4.3	0.54	11.17	2.86	70	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
32093	debitage	3.0	C	C	19.15	19.75	7.72	1.67	4.3	0.8	0	small	linear	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
32094	debitage	3.0	D	C	14.39	9.2	4.82	0.58	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
32095	debitage	3.0	C	C	13.37	11.47	2.23	0.39	5.01	1.69	72	small	cortex	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
32096	debitage	3.0	C	C	17.15	11.85	2.71	0.33	3.67	1.55	80	small	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
32097	debitage	2.1	C	C	21.76	8.2	2.49	0.34	5.5	2.3	78	small	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
32098	debitage	3.0	C	C	38.29	29.08	9.32	11.11	12.6	2.22	88	prom	plain	none	8	na	cortical	expanding	concave	50-90	2	proximal	na	na
32099	debitage	3.0	C	C	17.61	17.2	4.52	1.35	5.41	1.27	76	prom	linear	facetting	8	na	hinge	expanding	convex	10-50	1	proximal	na	na
32100	debitage	3.0	C	C	20.54	11.15	3.24	0.61	5.84	2.46	64	prom	plain	none	1	heated	hinge	leaf	straight	0	5	proximal	na	na
32101	debitage	3.0	C	C	10.71	11.85	4.58	0.56	9.59	4.54	80	prom	plain	none	1	na	feather	expanding	straight	>90	0	NA	na	na
32102	debitage	3.0	D	R	18.97	8.17	4.01	0.42	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
32103	debitage	3.0	C	C	8.12	15.45	2.85	0.33	6.6	1.59	91	prom	linear	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
32104	debitage	3.0	C	C	17.24	16.83	4.34	1.06	9.25	2.87	99	prom	plain	none	1	heated	feather	expanding	concave	>90	0	NA	na	na
32105	debitage	3.0	D	C	18.17	9.41	6.52	0.98	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
32106	debitage	3.0	D	M	11.98	16.89	7.97	1.23	0	0	0	missing	missing	na	1	heated	step	ind.	ind.	>90	0	ind.	na	na
32107	burin	1.2	M	L	24.2	14.12	7.45	2.17	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
32108	debitage	8.2	IND	IND	26.67	29.21	9.17	6.21	0	0	0	na	na	na	1	burned				0	0		na	na
32109	debitage	8.1	IND	IND	15.95	19.2	12.5	4.23	0	0	0	na	na	na	1	na				0	0		na	na
32110	debitage	8.1	IND	IND	16.4	11.82	4.47	0.76	0	0	0	na	na	na	8	burned				10-50	0		na	na
32111	debitage	8.1	IND	IND	21.45	10.34	9.02	1.81	0	0	0	na	na	na	1	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
32112	debitage	8.1	IND	IND	19.37	9.76	5.34	0.68	0	0	0	na	na	na	1	burned				0	0		na	na
32113	debitage	8.1	IND	IND	17.97	13.27	5.25	0.86	0	0	0	na	na	na	1	burned				0	0		na	na
32114	debitage	8.1	IND	IND	10.15	17.62	5	0.95	0	0	0	na	na	na	1	burned				0	0		na	na
32115	debitage	8.1	IND	IND	13.67	13.06	3.71	0.57	0	0	0	na	na	na	1	burned				0	0		na	na
32116	debitage	8.1	IND	IND	18.39	9.61	4.6	0.77	0	0	0	na	na	na	1	burned				0	0		na	na
32117	debitage	8.1	IND	IND	14.07	9.27	2.74	0.32	0	0	0	na	na	na	1	burned				0	0		na	na
32118	debitage	8.1	IND	IND	14.69	9.06	2.43	0.3	0	0	0	na	na	na	1	burned				0	0		na	na
32119	debitage	8.1	IND	IND	12.56	12.35	4.81	0.67	0	0	0	na	na	na	1	na				0	0		na	na
32120	nft	3.0	C	C	69.76	35.94	14.07	24.85	13.78	12.87	82	prom	cortex	none	1	na	step	expanding	concave	0	2	proximal	na	na
32121	notch	3.0	P	C	19.71	17.33	5.26	1.65	13.55	4.71	72	prom	facetted	facetting	10	na	missing	expanding	concave	0	2	proximal	na	na
32122	nft	3.0	D	C	34.63	45.73	11.77	18.65	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	10-50	1	proximal	na	na
32123	nft	3.0	C	C	15.74	21.13	6.3	1.59	5.42	1.84	82	small	plain	facetting	3	na	step	expanding	straight	0	2	proximal	na	na
32124	nft	3.0	C	C	38.43	20.16	10.04	6.16	15.59	9.12	53	prom	plain	none	2	na	hinge	expanding	convex	>90	0	NA	na	na
32125	debitage	3.0	C	C	26.98	41.47	16.17	22.27	23.55	16.4	111	small	cortex	none	8	na	feather	expanding	straight	10-50	3	bidirectiona	na	na
32126	debitage	4.1	D	R	43.48	33.01	13.89	12.31	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	10-50	3	crossed	na	na
32127	nft	3.0	D	C	22.21	25.63	11.29	5.09	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	50-90	1	proximal	na	na
32128	debitage	3.0	D	C	16.87	39.47	15.06	9.77	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	0	0	ind.	na	na
32129	debitage	3.0	C	C	17.97	14.41	3.05	0.89	4.68	2.14	88	prom	plain	none	2	na	hinge	expanding	convex	<10	4	proximal	na	na
32130	debitage	3.0	D	C	20.49	18.67	5.16	1.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
32131	debitage	3.0	C	C	26.94	18.65	4.68	1.53	7.02	2.77	72	prom	cortex	none	1	na	feather	expanding	straight	0	2	proximal	na	na
32132	nft	3.0	M	L	20.63	16.27	5.49	2.46	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
32133	debitage	1.2	C	C	21.6	9.59	2.29	0.4	2.73	1.07	73	prom	plain	none	8	na	feather	sub-parallel	straight	0	3	proximal	s-tri	y
32134	debitage	3.0	P	C	21.02	17.28	3.04	1.18	4.33	2.01	106	prom	facetted	none	1	na	missing	expanding	ind.	50-90	3	proximal	na	na
32135	debitage	3.0	D	C	14.47	18.27	1.99	0.55	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	<10	0	ind.	na	na
32136	nft	2.1	D	C	15.7	10.56	2.69	0.48	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	2	proximal	l-tri	2
32137	debitage	3.0	C	C	13.91	9.86	3.71	0.26	3.77	3.53	79	prom	cortex	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
32138	debitage	3.0	C	C	12.52	12.3	2.74	0.38	7.14	1	0	prom	linear	facetting	8	heated	feather	sub-parallel	concave	0	4	proximal	na	na
32139	debitage	5.0	M	C	19.74	6.09	5.29	0.67	0	0	0	missing	missing	na	2	heated	missing	sub-parallel	twisted	0	0	ind.	trap	2
32140	nft	2.1	M	R	12.7	8.68	3.68	0.43	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	straight	0	2	ind.	s-tri	1
32141	debitage	3.0	C	C	9.94	13.19	6.04	0.67	7.32	2.24	70	prom	plain	facetting	3	na	feather	expanding	straight	0	3	proximal	na	na
32142	debitage	8.1	IND	IND	11.93	2.29	1.27	0.02	0	0	0	na	na	na	2	na				0	0		na	na
33350	burin	1.2	P	M	53.68	23.7	14.64	19.95	0	0	0	prom	plain	none	3	na	missing	ind.	concave	0	0	ind.	na	na
33351	burin	1.2	D	R	43.98	22.84	19.3	17.19	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
33352	burin	1.2	D	M	47.32	22.65	19.48	18.69	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
33353	burin	1.2	M	M	48.47	27.05	14.34	16.3	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33354	burin	1.2	P	C	39.73	27.36	11.21	12.42	14.63	11.81	59	prom	plain	none	2	na	missing	ind.	concave	10-50	2	proximal	na	na
33355	burin	3.0	M	C	27.49	23.41	9.29	5.99	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
33356	borer	3.0	C	C	26.99	21.12	5.36	2.84	10.4	4.15	78	prom	cortex	none	2	na	feather	expanding	concave	<10	2	proximal	na	na
33357	multiple tool	3.0	M	R	26.23	20.39	7.97	3.58	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33358	borer	5.0	M	C	18.25	7.81	4.24	0.83	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	0	3	ind.	trap	2

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33359	borer	5.0	D	M	16.63	6.53	2.43	0.27	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	ind.	99
33360	nft	3.0	D	C	28.26	40.21	17.97	15.06	0	0	0	missing	missing	na	3	na	hinge	ind.	concave	50-90	0	ind.	na	na
33361	nft	3.0	M	C	16.9	13.94	7.61	1.88	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
33362	nft	3.0	P	C	19.87	13.15	6.48	1.62	12.1	6.12	60	prom	cortex	facetting	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
33363	nft	1.1	C	C	49.27	15.38	5.73	4.86	3.81	2.28	89	prom	point	facetting	1	na	feather	parallel	concave	<10	3	proximal	trap	2
33364	nft	3.0	C	C	20.46	14.43	9.58	3.23	10.28	8.75	91	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	bidirectiona	na	na
33365	nft	1.1	D	C	33.76	16.04	13.99	6.05	0	0	0	missing	missing	na	3	na	feather	sub-parallel	twisted	0	0	ind.	s-tri	na
33366	nft	3.0	D	R	34.03	32.19	17.84	11.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33367	nft	1.2	C	C	31.7	13.48	8.72	3.32	11.18	5.97	87	prom	plain	none	1	na	feather	sub-parallel	twisted	10-50	3	proximal	na	na
33368	notch	3.0	P	C	29.7	17.44	6.27	3.68	17.3	6.43	71	prom	plain	none	1	na	missing	ind.	concave	0	2	proximal	na	na
33369	nft	1.1	C	C	39.64	17.4	7.66	3.92	10.04	3.29	66	prom	plain	facetting	8	na	step	parallel	straight	0	2	proximal	s-tri	1
33370	notch	3.0	C	C	33.72	62.46	9.79	17.98	17.68	8.61	71	prom	cortex	none	1	na	step	expanding	concave	0	3	proximal	na	na
33371	nft	3.0	C	C	41.98	33.18	11.36	14.9	21.61	7.26	87	prom	plain	none	1	na	feather	expanding	concave	0	5	proximal	na	na
33372	nft	3.0	C	C	52.95	27.41	11.13	18.8	23.01	10.15	78	prom	plain	none	1	na	hinge	parallel	convex	10-50	3	proximal	na	na
33373	nft	4.1	C	C	41.46	19.61	10.64	7.35	8.41	3.8	92	prom	plain	none	1	na	feather	leaf	straight	10-50	5	crossed	na	na
33374	borer	3.0	M	R	21.5	46.03	10.92	10.86	0	0	0	missing	missing	na	1	na	missing	expanding	ind.	50-90	0	ind.	na	na
33375	denticulate	3.0	C	C	17.57	21.79	4.4	1.72	19.96	4.08	80	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
33376	nft	4.1	C	C	19.13	18.15	4.98	1.62	1.09	1.54	0	prom	point	none	3	na	feather	expanding	concave	<10	6	crossed	na	na
33377	nft	3.0	M	C	16.35	9.61	2.99	0.44	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	4	bidirectiona	na	na
33378	debitage	3.0	P	C	22.91	26.09	7.67	3.08	16.16	7.69	69	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
33379	debitage	3.0	C	C	27.71	23.06	9.07	3.95	18.42	8.58	92	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
33383	debitage	3.0	D	C	66.02	65.5	39.66	150.09	0	0	0	missing	missing	na	1	na	feather	ind.	convex	50-90	0	ind.	na	na
33385	debitage	1.2	C	C	102.82	48.05	20.95	90.53	17.63	10.86	89	prom	plain	none	1	na	plunge	expanding	concave	50-90	4	proximal	na	na
33386	debitage	3.0	D	C	44.52	28.45	12.32	12.93	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
33387	debitage	3.0	C	C	44.12	31.92	14.02	18.99	27.39	13.27	65	prom	plain	none	8	na	feather	sub-parallel	concave	50-90	2	proximal	na	na
33388	debitage	3.0	P	C	25.91	30.89	10.87	10.03	15.65	7.65	86	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
33389	nft	3.0	C	C	27.21	33.45	19.33	13.47	33.7	19.29	84	prom	plain	none	1	na	hinge	contracting	convex	10-50	4	proximal	na	na
33390	debitage	3.0	C	C	25.54	36.96	9.38	6.27	35.77	9.69	60	prom	plain	none	1	na	feather	contracting	convex	0	4	crossed	na	na
33391	debitage	3.0	C	C	24.92	26.78	5.63	2.81	13.21	5.47	61	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
33392	debitage	3.0	C	C	23.23	24.56	6.18	2.72	20.08	7.41	50	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
33393	debitage	3.0	C	C	26.91	29.71	10.82	9.48	17.12	5.55	98	prom	plain	none	1	na	cortical	expanding	convex	50-90	1	proximal	na	na
33394	nft	3.0	C	C	25.99	35.93	10.44	9.59	18.43	5.98	88	prom	cortex	none	1	na	cortical	expanding	convex	10-50	6	proximal	na	na
33395	debitage	3.0	P	C	28.15	32.62	12.42	8.4	19.86	8.51	71	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
33396	debitage	3.0	C	C	27.5	22.37	6.96	3.96	17.89	6.31	80	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
33397	debitage	3.0	C	R	26.72	31.85	13.95	11.52	0	0	0	prom	plain	none	1	na	step	ind.	ind.	0	0	proximal	na	na
33398	debitage	1.2	C	C	38.07	16.72	5.76	3.06	6.77	4.58	75	prom	plain	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
33399	debitage	3.0	C	C	28.03	21.44	9.77	4.4	7.09	4.3	80	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
33400	nft	3.0	C	C	27.21	19.42	8.31	5.19	12.4	4.24	84	prom	plain	facetting	1	na	feather	expanding	concave	10-50	2	proximal	na	na
33401	debitage	3.0	C	C	18.69	19.52	6.55	1.87	14.99	6.66	77	prom	cortex	none	1	na	cortical	expanding	concave	<10	2	proximal	na	na
33402	debitage	3.0	C	C	27.12	16.59	3.34	1.32	15.13	4.24	70	prom	cortex	none	1	na	feather	contracting	twisted	<10	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33403	debitage	3.0	C	C	20.16	21.93	5.66	2.22	7.63	4.46	78	prom	cortex	none	2	na	step	expanding	straight	50-90	1	proximal	na	na
33404	debitage	3.0	P	C	30.89	22.6	7.64	4.3	20.62	7.83	70	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
33405	debitage	3.0	D	C	23.41	27.89	4.97	2.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33406	debitage	3.0	D	C	27.43	47.51	13.57	14.6	0	0	0	prom	missing	na	1	burned	feather	expanding	convex	0	0	ind.	na	na
33407	notch	3.0	P	C	35.3	27.78	16.05	9.91	27.02	15.49	51	small	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
33408	debitage	3.0	C	C	26.47	27.6	3.97	1.85	14.98	2.57	84	prom	cortex	none	1	na	feather	expanding	concave	0	2	crossed	na	na
33409	debitage	3.0	C	C	19.35	19.27	5.16	1.66	13.77	4.9	65	prom	cortex	none	1	na	feather	expanding	convex	0	4	proximal	na	na
33410	debitage	2.1	C	C	32.06	11.4	4.56	1.57	5.2	2.14	88	small	plain	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	s-tri	1
33411	debitage	3.0	C	C	26.91	22.87	4.03	1.16	5.07	2.45	95	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
33412	debitage	3.0	C	C	16.55	15.88	2.98	0.59	4.33	0.66	0	small	linear	none	1	na	feather	expanding	concave	0	2	proximal	na	na
33413	debitage	3.0	C	C	15.08	26.02	4.75	1.75	7.42	1.04	0	prom	linear	none	1	na	step	expanding	straight	0	2	proximal	na	na
33414	nft	3.0	C	C	19.07	22.24	5.45	2.24	11.39	5.16	80	prom	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
33415	debitage	3.0	C	C	14.65	18.09	7.36	1.43	17.92	7.12	68	small	plain	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
33416	debitage	3.0	C	C	19.73	24.45	6.59	2.64	18.86	5.42	81	prom	plain	none	1	heated	feather	expanding	convex	10-50	1	proximal	na	na
33417	debitage	2.2	C	C	26.95	10.59	4.53	1.01	5.38	2.1	75	small	plain	facetting	1	na	feather	leaf	concave	0	3	proximal	s-tri	1
33418	debitage	3.0	D	C	22.76	13.46	9.04	2.71	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33419	debitage	3.0	C	C	20.31	17.21	6.99	1.32	13.34	7.23	60	small	cortex	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
33420	debitage	2.1	D	C	22.55	11.46	2.36	0.62	0	0	0	missing	missing	na	3	na	feather	sub-parallel	straight	0	2	proximal	r-tri	1
33421	debitage	3.0	C	C	18.51	17.66	7.73	1.51	17	6.59	75	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
33422	debitage	3.0	M	R	19.74	19.46	4.84	1.2	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
33423	debitage	3.0	C	C	20.67	10.46	4.39	0.7	9.4	4.82	101	prom	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
33424	debitage	3.0	C	M	16.31	12.69	6.83	1.08	0	0	0	missing	cortex	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33425	debitage	3.0	C	L	19.91	9	4.16	0.75	0	0	0	small	plain	none	1	na	step	ind.	ind.	0	0	ind.	na	na
33426	debitage	3.0	C	C	14.19	9.44	3.77	0.4	6.35	2.27	86	small	plain	none	1	na	feather	sub-parallel	concave	0	2	crossed	na	na
33427	debitage	3.0	C	L	32.61	23.03	7.18	3.26	0	0	0	missing	missing	na	99	burned	step	ind.	concave	<10	0	ind.	na	na
33428	debitage	3.0	D	C	12.07	11.88	1.73	0.29	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
33429	debitage	3.0	D	C	15.07	11.41	1.28	0.21	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
33430	debitage	3.0	M	C	15.27	15.35	2.6	1.01	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33431	nft	2.1	P	C	15.96	9.55	2.74	0.47	5.11	1.26	78	prom	plain	facetting	1	na	missing	parallel	straight	0	3	proximal	trap	2
33432	debitage	3.0	P	C	12.3	19.1	4.66	1.13	15	4.29	110	prom	plain	none	3	na	step	ind.	ind.	>90	0	NA	na	na
33433	debitage	3.0	C	C	25.23	15.99	7.04	3.38	11.69	5.41	78	prom	plain	none	1	na	feather	sub-parallel	straight	>90	0	NA	na	na
33434	debitage	3.0	C	C	19.64	21.01	4.26	1.23	15.17	4.26	70	prom	plain	none	1	heated	feather	expanding	concave	0	3	crossed	na	na
33435	debitage	3.0	D	C	19.65	13.16	4.75	1.27	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
33436	debitage	2.2	D	C	20.42	10.56	5.9	1.26	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	2	proximal	na	na
33437	debitage	3.0	C	C	14.24	14.08	4.19	0.69	10.34	4.02	65	prom	plain	none	1	burned	feather	expanding	convex	<10	1	proximal	na	na
33438	debitage	3.0	M	C	20.39	25.78	12.65	4.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
33439	debitage	3.0	M	C	18.24	14.94	7.26	1.69	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
33440	debitage	3.0	P	C	18.09	15.69	7.07	2.03	7.2	2.2	65	prom	plain	none	1	heated	missing	ind.	ind.	>90	0	NA	na	na
33441	debitage	3.0	C	C	19.34	14.88	7.54	1.91	6.59	4.55	85	prom	plain	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
33442	debitage	3.0	D	C	25.26	23.98	11.9	6.97	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33443	debitage	3.0	C	C	18.75	28.91	6.94	2.14	21.07	6.57	72	prom	plain	none	3	na	feather	sub-parallel	convex	0	2	proximal	na	na
33444	debitage	3.0	C	C	19.63	20.79	10.65	3.55	9.09	6.01	100	prom	cortex	none	1	heated	hinge	expanding	convex	50-90	2	crossed	na	na
33445	debitage	3.0	D	C	17.37	17.81	2.58	0.73	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
33446	debitage	3.0	C	C	21.75	27.26	9.85	4.5	17.54	3.71	94	prom	plain	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
33447	debitage	3.0	D	C	18.79	25.38	3.75	1.25	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33448	debitage	3.0	C	L	20.9	15.92	4.61	1.1	0	0	0	prom	cortex	none	1	na	hinge	ind.	ind.	0	2	crossed	na	na
33449	debitage	3.0	D	C	15.42	16.45	3.64	0.69	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33450	debitage	3.0	C	C	21.54	15.26	5.86	1.74	4.31	2.36	102	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
33451	debitage	3.0	D	C	20.71	12.62	3.91	0.86	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
33452	debitage	2.2	C	C	27.83	11.88	4.07	1.19	10.72	4.09	72	prom	plain	none	1	na	feather	sub-parallel	concave	0	6	proximal	other	na
33453	debitage	3.0	C	C	12.4	18.29	3.04	0.54	11.67	3	84	prom	cortex	none	1	na	step	expanding	convex	0	3	proximal	na	na
33454	debitage	3.0	C	C	13.4	25.37	7.93	1.05	8.36	8.79	63	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
33455	debitage	2.2	C	C	23.61	8.73	5.68	0.94	5.27	3.4	85	prom	plain	none	2	na	feather	contracting	concave	10-50	2	bidirectiona	trap	2
33456	nft	3.0	M	R	11.65	18.95	3.98	0.92	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
33457	debitage	3.0	C	C	15.56	14.21	4.7	0.7	11.64	4.88	57	prom	plain	none	99	burned	feather	contracting	concave	0	0	ind.	na	na
33458	debitage	3.0	D	C	20.17	12.51	4.62	0.65	0	0	0	missing	missing	na	99	burned	step	ind.	ind.	0	0	ind.	na	na
33459	debitage	3.0	C	C	14.02	21.03	6.3	0.81	15.79	5.84	57	prom	plain	none	2	na	feather	expanding	convex	0	2	crossed	na	na
33460	debitage	1.2	C	C	36.53	15.66	8.64	4.32	11.11	8.39	73	prom	cortex	none	1	heated	feather	contracting	concave	10-50	2	proximal	na	na
33461	debitage	3.0	D	C	9.65	18.48	4.22	0.69	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33462	debitage	3.0	C	C	22.23	16.97	6.88	1.57	14.92	5.49	99	small	plain	none	8	na	feather	contracting	concave	10-50	2	bidirectiona	na	na
33463	debitage	3.0	M	C	14.21	13.81	3.11	0.66	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33464	debitage	3.0	D	C	14.42	20.86	8.08	1.89	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
33465	debitage	5.0	D	C	26.59	6.58	4.73	0.59	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	3	proximal	trap	2
33466	debitage	5.0	C	C	15.89	6.95	3.18	0.34	3.64	2.57	88	prom	plain	none	3	na	hinge	sub-parallel	concave	0	2	proximal	l-tri	1
33467	debitage	3.0	C	C	11.96	12.76	5.77	0.64	9.89	5.69	54	prom	cortex	none	1	na	feather	sub-parallel	concave	50-90	2	proximal	na	na
33468	debitage	2.1	C	C	24.92	10.39	4.06	0.85	5.19	2.1	87	small	cortex	none	1	na	feather	sub-parallel	concave	<10	2	proximal	r-tri	1
33469	debitage	3.0	D	L	8.58	13.44	5.29	0.44	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	0	ind.	na	na
33470	debitage	3.0	P	C	14.24	8.14	2.01	0.21	2.67	0.95	80	prom	plain	facetting	1	heated	missing	ind.	ind.	0	3	proximal	na	na
33471	debitage	3.0	P	C	9.67	12.5	2.68	0.36	4.06	1.69	74	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
33472	debitage	3.0	C	R	20.52	16.82	7.65	2.28	10.76	2.3	0	prom	linear	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33473	debitage	3.0	D	C	15.24	19.17	4.15	1.19	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
33474	debitage	3.0	M	M	12.35	24.53	4.7	1.14	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
33475	debitage	3.0	D	C	12.2	8.81	1.37	0.14	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33476	debitage	3.0	M	C	9.96	11.51	2.68	0.35	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
33477	debitage	3.0	D	C	13.29	9.71	2.26	0.31	0	0	0	missing	missing	na	1	na	step	ind.	ind.	<10	0	ind.	na	na
33478	debitage	3.0	C	C	8.61	16	2.93	0.52	12.66	2	88	prom	plain	none	1	na	cortical	sub-parallel	convex	0	2	proximal	na	na
33479	debitage	2.2	C	C	26.1	11.11	3.39	0.68	3.42	2.34	69	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	s-tri	1
33480	debitage	3.0	D	C	12.42	10.96	4.37	0.33	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33481	debitage	2.1	D	C	23.77	9.88	4.55	0.86	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	2	proximal	l-tri	1
33482	debitage	3.0	D	C	9.87	16.53	4.47	0.67	0	0	0	prom	missing	na	1	heated	feather	expanding	convex	50-90	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33483	debitage	3.0	P	C	13.77	11.89	3.16	0.54	2.86	0.59	0	small	linear	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
33484	debitage	3.0	C	C	17.14	11.81	3.72	0.52	8.82	2.96	59	prom	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
33485	debitage	3.0	D	M	21.13	8.61	7.14	0.87	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
33486	debitage	3.0	P	C	16.39	11.03	2.3	0.34	7.56	1.6	74	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
33487	debitage	4.1	D	C	22.88	11.16	5.36	0.91	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	3	crossed	na	na
33488	debitage	3.0	C	C	13.9	17.77	4.16	0.55	10.73	3.91	70	prom	plain	none	1	na	step	expanding	convex	0	3	proximal	na	na
33489	debitage	3.0	D	C	14.81	16.88	3.28	0.56	0	0	0	missing	missing	na	10	na	feather	ind.	ind.	10-50	0	ind.	na	na
33490	debitage	3.0	D	C	12.12	13.39	4.2	0.66	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33491	debitage	3.0	C	C	14.59	12.46	3.25	0.53	7.2	1.6	80	prom	linear	none	3	na	step	contracting	convex	0	3	proximal	na	na
33492	debitage	3.0	P	C	17.98	15.32	6.79	1.51	8.8	3.96	70	prom	cortex	none	1	na	missing	ind.	ind.	0	5	crossed	na	na
33493	debitage	3.0	D	M	23.25	10.59	4.22	1.18	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
33494	debitage	3.0	P	R	13.87	13.47	5.44	1.23	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
33495	debitage	3.0	C	C	16.24	12.02	4.46	0.62	11.87	5.05	58	prom	plain	none	3	burned	feather	contracting	convex	0	3	proximal	na	na
33496	debitage	3.0	D	C	18.18	16.23	7.85	1.5	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33497	debitage	3.0	C	C	34.34	33.29	11.96	7.78	16.89	5.08	77	small	plain	none	3	na	feather	expanding	concave	10-50	2	bidirectiona	na	na
33498	debitage	3.0	D	C	20.91	17.89	2.11	0.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33499	notch	3.0	D	M	13.73	17	5.02	1.44	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	50-90	0	ind.	na	na
33500	debitage	3.0	C	C	12.73	7.16	5.74	0.45	4.72	3.58	85	small	plain	none	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
33501	debitage	3.0	C	C	17.95	11.3	4.05	0.65	6.28	3.9	92	small	cortex	none	8	na	step	sub-parallel	concave	0	3	proximal	na	na
33502	debitage	3.0	P	C	10.23	11.03	5.16	0.63	10.94	5.18	63	small	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
33503	truncation	1.2	M	C	24.42	13.42	5.99	2.48	0	0	0	missing	missing	na	8	heated	missing	ind.	ind.	10-50	0	ind.	na	na
33504	debitage	3.0	C	C	11.87	10.9	2.02	0.21	3.98	1.05	69	prom	plain	none	2	na	feather	expanding	convex	0	1	proximal	na	na
33505	debitage	3.0	D	C	9.34	11.24	2.78	0.24	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
33506	debitage	2.1	D	C	14.24	7.13	1.72	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	straight	0	2	proximal	l-tri	1
33507	debitage	3.0	D	C	16.01	9.46	2.23	0.19	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
33508	debitage	8.2	IND	IND	16.08	20.28	8.19	1.8	0	0	0	na	na	na	1	na				0	0		na	na
33509	debitage	3.0	C	R	16.18	15	7.62	0.78	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
33510	debitage	3.0	P	M	8.9	10.36	5.3	0.41	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
33511	debitage	2.2	C	C	16.1	6.97	2.29	0.19	1.92	1.55	65	prom	plain	none	1	na	feather	leaf	twisted	<10	3	proximal	na	na
33512	debitage	3.0	P	M	4.8	23.31	4.64	0.6	0	0	0	prom	cortex	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
33513	debitage	3.0	D	M	8.04	12.43	5.12	0.67	0	0	0	missing	missing	na	99	heated	hinge	ind.	ind.	0	0	ind.	na	na
33514	debitage	3.0	D	C	11.55	17.11	5.24	0.91	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	0	0	ind.	na	na
33515	debitage	3.0	C	C	10.19	13.72	3.53	0.36	6.77	3.76	55	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
33516	debitage	3.0	D	C	9.79	7.81	3.38	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33517	debitage	3.0	D	C	7.03	10.93	2.17	0.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
33518	debitage	3.0	D	C	25.54	13.14	9.87	3.63	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
33519	debitage	5.0	M	C	7.15	6.48	2.67	0.13	0	0	0	missing	missing	na	3	na	missing	ind.	straight	0	2	ind.	s-tri	1
33520	debitage	4.1	M	C	17.6	9.5	10	1.23	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	crossed	na	na
33521	debitage	3.0	C	C	14.75	12.4	6.13	0.75	12.44	6.05	53	small	plain	none	1	na	feather	contracting	convex	0	3	proximal	na	na
33522	debitage	5.0	P	C	16.89	5.74	3.04	0.28	4.27	0.99	0	prom	faceted	facetting	3	na	missing	parallel	straight	0	3	proximal	s-tri	y

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33523	debitage	3.0	M	C	9.94	6.92	2.57	0.17	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
33524	debitage	3.0	C	C	11.01	13.19	4.71	0.63	11.37	4.68	84	small	cortex	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
33525	debitage	3.0	D	C	11.08	13.08	4.1	0.5	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
33526	debitage	3.0	C	C	8.03	12.39	3.74	0.41	7.51	2.08	81	prom	plain	facetting	1	na	hinge	contracting	convex	0	2	proximal	na	na
33527	debitage	3.0	D	C	7.42	13	1.79	0.22	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
33528	debitage	3.0	D	C	8.27	10.31	4.19	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
33529	nft	3.0	C	C	10.05	7.3	1.63	0.14	2.6	1.13	0	prom	point	none	3	na	hinge	sub-parallel	twisted	0	3	proximal	na	na
33530	debitage	3.0	D	C	7.23	6.73	2.38	0.1	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
33531	debitage	3.0	C	C	9.05	6.44	2.4	0.12	1.63	1.89	0	prom	point	none	1	na	feather	expanding	straight	0	0	ind.	na	na
33532	debitage	3.0	D	L	17.06	25.79	16.55	5.66	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
33533	debitage	3.0	C	C	29.33	41.44	5.25	5.92	0	0	0	missing	plain	none	99	burned	step	expanding	ind.	10-50	0	ind.	na	na
33534	nft	3.0	D	C	30.35	31.58	13.84	12.86	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
33535	nft	3.0	P	C	41.35	34.27	19.52	24.13	27.77	12.06	74	prom	plain	facetting	1	heated	missing	ind.	ind.	<10	8	proximal	na	na
33536	debitage	3.0	C	C	37.7	20.17	17.91	9.82	20.8	16.59	100	small	cortex	none	1	na	feather	contracting	concave	0	5	crossed	na	na
33537	nft	3.0	C	R	27.94	28.2	11.91	6.77	0	0	0	missing	cortex	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
33538	debitage	3.0	D	C	46.48	44.36	18.66	33.89	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
33539	debitage	8.1	IND	IND	13.18	12.29	5.86	0.81	0	0	0	na	na	na	1	na				10-50	0		na	na
33540	debitage	8.1	IND	IND	18.13	13.74	11.04	2.63	0	0	0	na	na	na	99	burned				0	0		na	na
33541	nft	3.0	M	M	15.81	9.29	5.28	0.86	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
33542	debitage	8.1	IND	IND	15.91	11.04	4.54	0.67	0	0	0	na	na	na	2	na				0	0		na	na
33543	debitage	8.2	IND	IND	21.3	11.78	9.35	2.15	0	0	0	na	na	na	99	burned				10-50	0		na	na
33544	debitage	8.2	IND	IND	20.32	19.72	9.13	2.64	0	0	0	na	na	na	1	na				10-50	0		na	na
33545	debitage	8.1	IND	IND	15.7	16.57	7.21	1.69	0	0	0	na	na	na	3	heated				10-50	0		na	na
33546	debitage	8.1	IND	IND	17.33	11.16	4.36	1.05	0	0	0	na	na	na	1	burned				0	0		na	na
33547	debitage	8.1	IND	IND	9.42	7.95	7.98	0.64	0	0	0	na	na	na	1	na				10-50	0		na	na
33548	debitage	8.1	IND	IND	14.41	11.9	4.37	0.59	0	0	0	na	na	na	99	burned				10-50	0		na	na
33549	debitage	8.1	IND	IND	18.68	12.11	3.12	0.58	0	0	0	na	na	na	99	burned				0	0		na	na
33550	nft	2.1	M	C	20.6	8.37	4.03	0.75	0	0	0	missing	missing	na	99	burned	missing	ind.	concave	0	3	proximal	trap	2
33551	debitage	8.1	IND	IND	11.06	7.77	8.21	0.89	0	0	0	na	na	na	na	1	heated			0	0		na	na
33552	debitage	8.1	IND	IND	13.13	6.54	5.01	0.36	0	0	0	na	na	na	1	na				0	0		na	na
33553	debitage	8.1	IND	IND	12.18	7.24	3.24	0.26	0	0	0	na	na	na	9	na				0	0		na	na
33554	debitage	8.1	IND	IND	12.87	8.39	1.78	0.15	0	0	0	na	na	na	99	burned				0	0		na	na
33555	debitage	8.1	IND	IND	9.04	6.68	6.2	0.41	0	0	0	na	na	na	1	na				0	0		na	na
33556	debitage	8.1	IND	IND	11.08	6.35	2.04	0.14	0	0	0	na	na	na	1	heated				0	0		na	na
33557	debitage	8.1	IND	IND	12.13	7.22	3.81	0.46	0	0	0	na	na	na	1	heated				0	0		na	na
33558	debitage	3.0	D	C	6.24	4.7	1.36	0.04	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	2	proximal	na	na
33559	debitage	8.1	IND	IND	7.49	4.35	3.49	0.13	0	0	0	na	na	na	3	na				0	0		na	na
33560	debitage	8.1	IND	IND	5.25	3.47	1.56	0.03	0	0	0	na	na	na	3	na				0	0		na	na
33775	notch	3.0	C	C	26.88	21.32	6.58	4.15	10.59	4.26	85	prom	cortex	none	2	na	feather	expanding	concave	0	8	crossed	na	na
33776	truncation	3.0	M	C	19.37	20.06	4.41	1.58	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33777	borer	3.0	C	C	38.46	39.26	11.71	13.53	26.83	10.1	87	prom	plain	none	1	na	feather	expanding	concave	0	4	bidirectiona	na	na
33778	borer	3.0	C	R	29.25	35.84	9.95	7.55	0	0	0	prom	plain	none	1	na	feather	expanding	concave	<10	4	proximal	na	na
33779	nft	1.1	C	C	53.44	23.02	9.16	9.51	16.81	8.29	80	prom	cortex	none	2	na	step	sub-parallel	concave	10-50	1	proximal	l-tri	1
33780	nft	3.0	C	C	33.86	18.42	4.54	3.33	12.17	4.51	67	small	cortex	none	1	na	step	expanding	straight	10-50	2	proximal	na	na
33781	nft	3.0	C	C	25.37	24.17	9.21	5.26	16.01	6.31	86	prom	plain	facetting	3	na	step	expanding	concave	10-50	4	proximal	na	na
33782	nft	3.0	D	R	15.62	17.78	4.35	1.31	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
33783	burin	1.2	M	L	39.65	23.75	10.48	9.8	0	0	0	prom	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
33784	scraper	3.0	D	R	31.57	19.4	11.45	5.91	0	0	0	missing	missing	na	3	na	cortical	ind.	concave	0	0	ind.	na	na
33785	scraper	3.0	M	M	71.06	37.13	19.71	49.82	0	0	0	missing	missing	na	1	na	missing	ind.	concave	10-50	0	ind.	na	na
33786	nft	3.0	C	C	31.56	22.01	8.38	5.04	15.75	7.35	60	small	cortex	none	1	na	feather	leaf	concave	10-50	2	proximal	na	na
33787	debitage	3.0	C	C	46.02	35.97	17.07	18.14	2.1	1.64	116	prom	point	none	1	na	feather	expanding	convex	10-50	7	various	na	na
33789	debitage	3.0	C	C	31.8	31.72	9.64	9.93	19.97	8.31	85	prom	cortex	none	1	na	hinge	expanding	convex	50-90	2	bidirectiona	na	na
33790	debitage	1.1	C	C	37.04	17.77	9.84	7.16	16.15	8.19	67	small	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	other	3
33791	notch	3.0	C	L	14.66	17.95	4.99	1.59	0	0	0	prom	plain	none	2	na	feather	ind.	convex	50-90	0	ind.	na	na
33792	nft	1.1	C	C	33.48	12.13	5.35	1.91	8.12	3.97	70	small	cortex	none	1	na	feather	sub-parallel	twisted	<10	4	proximal	trap	2
33793	debitage	3.0	C	C	16.66	23.26	7.37	1.51	19.39	7.07	71	prom	plain	none	1	na	hinge	expanding	convex	0	2	bidirectiona	na	na
33794	debitage	3.0	D	C	20.2	14	2.82	0.73	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
33795	debitage	3.0	C	C	65	37.23	18.08	33.77	11.95	9.68	95	prom	cortex	none	1	na	feather	expanding	concave	10-50	5	proximal	na	na
33796	debitage	3.0	D	C	28.98	28.46	10.84	9.53	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
33797	debitage	3.0	D	C	25.9	13.18	5.38	1.17	0	0	0	missing	missing	na	1	na	step	expanding	convex	10-50	0	ind.	na	na
33798	debitage	3.0	C	R	17.77	20.88	4.92	1.4	0	0	0	prom	cortex	none	1	na	hinge	ind.	convex	0	0	ind.	na	na
33799	debitage	3.0	D	C	30.38	16.08	9.28	3.84	0	0	0	missing	missing	na	1	na	step	ind.	concave	50-90	0	ind.	na	na
33800	debitage	3.0	C	C	21.6	18.58	5.66	2.3	15.17	5.54	80	prom	plain	none	3	na	feather	expanding	concave	10-50	4	proximal	na	na
33801	debitage	3.0	P	C	14.8	18.41	6.19	1.61	17.57	7.75	52	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
33802	debitage	2.2	M	C	24.63	11.62	5.28	1.41	0	0	0	missing	missing	na	2	na	missing	ind.	concave	50-90	1	bidirectiona	r-tri	na
33803	debitage	3.0	D	C	14.92	18.84	5.84	1.72	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
33804	debitage	3.0	D	C	11.65	15.2	4.84	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33805	debitage	3.0	M	C	21.12	20.46	4.48	1.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33806	debitage	2.2	C	C	20.67	9.13	2.73	0.47	5.25	3.96	75	prom	plain	none	3	na	feather	sub-parallel	concave	0	5	proximal	na	na
33807	debitage	5.0	M	C	15.98	6.44	9.4	0.89	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	3	proximal	trap	y
33808	debitage	3.0	C	C	20.64	14.39	7.29	0.91	6.58	5.87	77	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
33809	debitage	5.0	D	C	22.01	5.4	5.41	0.56	0	0	0	missing	missing	na	1	na	step	sub-parallel	straight	0	4	ind.	other	na
33810	debitage	3.0	P	C	17.59	17.56	6.07	1.4	8.34	4.9	78	missing	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
33811	debitage	3.0	C	R	13.52	10.26	3.1	0.39	0	0	0	small	cortex	none	1	na	hinge	ind.	convex	0	0	ind.	na	na
33812	debitage	3.0	C	C	10.11	14.71	3.54	0.34	14.72	5.28	32	small	plain	none	1	na	step	contracting	concave	0	3	proximal	na	na
33813	debitage	3.0	D	C	17.67	11.84	4.04	0.7	0	0	0	missing	missing	na	1	na	feather	expanding	concave	<10	0	ind.	na	na
33814	debitage	3.0	D	L	8.68	15.77	4.09	0.48	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
33815	debitage	3.0	D	C	16.17	13.07	3.77	0.74	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
33816	debitage	3.0	C	C	10.33	12.81	1.74	0.19	12.33	1.73	80	small	cortex	none	1	na	hinge	contracting	convex	0	3	crossed	na	na
33817	debitage	3.0	M	C	9.13	8.88	2.28	0.18	0	0	0	missing	missing	na	1	na	missing	ind.	concave	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
33818	debitage	3.0	C	R	15.46	12.3	4.98	0.46	0	0	0	missing	plain	none	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
33819	debitage	3.0	P	M	13.85	8.6	4.28	0.32	0	0	0	missing	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
33820	debitage	3.0	P	L	16.48	10.83	7.02	0.83	0	0	0	small	faceted	none	3	burned	missing	ind.	ind.	0	0	ind.	na	na
33821	nft	2.2	M	C	12.93	8.19	3.88	0.38	0	0	0	missing	missing	na	4	na	missing	sub-parallel	ind.	0	0	ind.	na	na
33822	debitage	3.0	D	C	18.37	18.83	9.77	3.3	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	<10	0	ind.	na	na
33823	debitage	3.0	M	C	27.97	25.49	13.91	8.96	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	<10	0	ind.	na	na
33824	debitage	5.0	C	C	24.71	6.31	5.32	1.35	3.36	3.47	97	small	faceted	facetting	1	na	step	sub-parallel	straight	10-50	2	proximal	trap	2
33825	debitage	3.0	D	C	38.9	22.54	21.24	19.9	0	0	0	missing	missing	na	1	na	feather	ind.	twisted	50-90	0	ind.	na	na
33826	debitage	3.0	C	C	6.34	15.42	4.71	0.38	15.39	4.64	69	small	plain	facetting	1	na	feather	contracting	concave	0	0	ind.	na	na
33828	debitage	3.0	M	M	6.73	11.96	4.53	0.51	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
33829	debitage	3.0	D	C	7.18	12	5.09	0.28	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34664	notch	1.1	P	L	61.69	28.78	18.01	30.65	17.78	13.08	112	prom	plain	none	1	na	missing	sub-parallel	twisted	50-90	2	proximal	trap	2
34665	burin	3.0	D	C	33.89	33.95	12.33	13.49	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	NA	na	na
34666	burin	1.1	M	C	45.4	20.2	11.22	10.04	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	0	2	proximal	s-tri	1
34667	multiple tool	3.0	M	M	33.11	25.11	9.12	8.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
34668	denticulate	3.0	M	M	36	11.85	5.79	2.53	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	<10	0	ind.	na	na
34669	nft	3.0	C	C	58.13	55.1	15.19	24.76	15.11	8.29	78	prom	plain	none	3	na	plunge	expanding	concave	0	5	proximal	na	na
34670	nft	3.0	D	C	25.41	20.19	5.41	2.56	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
34671	borer	3.0	C	R	13.9	24.79	10.85	2.41	21.88	10.44	69	small	plain	none	1	na	hinge	ind.	ind.	10-50	1	crossed	na	na
34672	nft	1.1	M	C	17.85	13.42	4.87	1.49	0	0	0	missing	missing	na	1	heated	missing	parallel	ind.	0	3	proximal	trap	y
34673	denticulate	3.0	C	C	29.84	29.09	10.47	7.2	20.53	7.45	75	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
34674	nft	1.2	C	C	36.55	15.43	6.05	2.87	8.9	5.94	115	prom	cortex	na	1	na	feather	parallel	concave	10-50	3	crossed	other	1
34675	nft	3.0	C	C	22.72	38.1	5.81	4.52	14.44	4.67	92	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
34676	nft	3.0	C	C	27.2	30.21	8.42	7.93	11.34	7.74	80	prom	plain	none	8	heated	hinge	expanding	convex	0	2	proximal	na	na
34677	nft	3.0	D	C	23.85	18.28	4.11	1.47	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	0	ind.	na	na
34678	debitage	3.0	C	C	28.42	25.5	6.94	4.13	22.51	6.05	75	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
34679	nft	3.0	M	C	21.79	13.75	4.78	1.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34680	nft	1.2	C	C	63.68	30.85	9.86	15.97	6.15	2.62	117	prom	cortex	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
34681	notch	3.0	C	C	47.22	24.89	10.64	8.37	20.62	14.47	47	prom	cortex	none	1	na	hinge	contracting	concave	10-50	3	proximal	na	na
34682	burin	1.2	D	L	40.88	23.42	9.93	8.84	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34683	debitage	3.0	C	C	29.16	42.27	8.54	9.07	7.15	4.42	96	prom	plain	none	2	heated	feather	expanding	concave	0	6	proximal	na	na
34684	nft	3.0	C	C	22.7	11.45	3.35	0.83	7.54	3.26	53	small	plain	none	1	heated	feather	contracting	straight	0	2	proximal	na	na
34685	nft	2.1	M	M	23.05	10.44	3.36	1.12	0	0	0	missing	missing	na	1	na	missing	parallel	twisted	0	4	proximal	other	3
34686	nft	3.0	C	C	20.1	14.43	6.21	1.26	11.64	5.26	71	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
34687	nft	3.0	C	C	13.85	21.14	5.16	1.27	10.45	4.98	93	prom	cortex	none	1	na	feather	expanding	concave	0	3	crossed	na	na
34688	nft	3.0	C	C	18.4	10.59	4.65	0.88	7.76	4.77	70	prom	plain	none	8	heated	feather	sub-parallel	concave	0	3	proximal	na	na
34689	nft	3.0	C	C	16.4	10.85	4.1	0.7	3.63	3.05	91	prom	plain	none	1	na	hinge	sub-parallel	ind.	0	2	proximal	na	na
34690	nft	2.2	C	C	20.86	10.2	2.99	0.64	1.36	3.13	0	small	linear	na	1	na	feather	sub-parallel	twisted	>90	0	NA	na	na
34691	burin	1.1	P	C	40.11	12.08	4.43	2.47	8.84	3.18	83	prom	plain	none	1	na	missing	parallel	twisted	0	2	proximal	s-tri	1
34692	nft	3.0	C	M	26	19.01	7.5	3.35	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
34693	nft	3.0	D	L	7.86	14.65	6.3	0.72	0	0	0	missing	missing	na	6	na	feather	ind.	ind.	10-50	0	ind.	na	na
34694	debitage	3.0	C	C	82.89	43.1	19.38	57.58	13.32	4.86	120	prom	plain	none	1	na	feather	contracting	convex	0	4	proximal	na	na
34695	scraper	3.0	P	C	63.97	50.36	10.26	28.85	10.94	5.48	85	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
34696	debitage	3.0	C	C	39.45	50.89	14.43	17.09	52.86	14.96	80	prom	cortex	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
34697	burin	3.0	M	M	23.56	19.34	11.92	6.23	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34698	debitage	3.0	C	C	45.24	33.49	17.39	19.03	13.45	5.65	105	prom	plain	none	1	na	hinge	sub-parallel	convex	>90	0	NA	na	na
34699	debitage	3.0	C	C	40.01	28.15	8.89	8.15	5.4	1.33	0	small	linear	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
34703	debitage	3.0	P	C	28.06	36.72	11.25	10.97	25.06	11.18	86	prom	cortex	none	10	na	missing	ind.	ind.	0	2	proximal	na	na
34704	burin	3.0	M	M	19.58	17.09	9.47	3.42	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
34705	nft	3.0	M	R	13.2	16.35	4.18	0.73	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
34706	debitage	3.0	C	C	44.48	22.78	5.15	4.66	10.84	4.57	72	prom	plain	none	1	na	hinge	leaf	concave	0	3	proximal	na	na
34707	debitage	3.0	C	C	30.63	23.44	7.87	4.74	13.56	6.2	100	prom	cortex	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
34708	debitage	3.0	C	C	28.9	24.71	7.3	4.42	7.84	5.15	76	prom	plain	none	1	na	feather	expanding	concave	0	5	proximal	na	na
34709	debitage	3.0	C	C	42.06	25.94	5.99	5.36	4.85	1.68	100	prom	linear	facetting	1	na	cortical	expanding	concave	<10	5	proximal	na	na
34710	debitage	3.0	C	C	30.4	22.79	6.65	4.97	16.34	7.67	77	prom	plain	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
34711	debitage	3.0	C	C	21.91	27.86	5.1	3.36	5.07	2.44	80	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
34712	debitage	3.0	C	C	26.95	25.1	9.7	6.05	15.27	5.58	87	prom	plain	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
34713	debitage	3.0	C	C	30.93	25.31	13.61	10.71	14.79	7.21	85	prom	cortex	na	3	na	feather	expanding	concave	>90	0	NA	na	na
34714	debitage	3.0	C	C	23.43	17.91	13.47	5.18	13.97	11.79	75	prom	plain	none	1	na	feather	expanding	straight	>90	0	NA	na	na
34715	debitage	3.0	C	C	39.35	20.07	10.67	7.05	10.55	4.55	87	small	cortex	none	1	na	hinge	leaf	concave	50-90	1	proximal	na	na
34716	debitage	3.0	C	C	22.14	26.54	7.3	3.95	27.59	7.29	86	prom	plain	none	1	na	feather	contracting	convex	10-50	3	proximal	na	na
34717	debitage	3.0	P	L	17.24	22.52	3.68	1.41	0	0	0	small	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
34718	debitage	1.2	D	C	28.82	14.18	5.75	1.68	0	0	0	missing	missing	na	1	na	feather	contracting	concave	0	0	ind.	na	na
34719	debitage	2.1	D	C	22.59	10.35	4.97	1.06	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	twisted	0	3	proximal	trap	2
34720	debitage	3.0	C	C	25.22	17.62	7.15	2.09	11.01	2.97	76	prom	plain	none	2	na	hinge	expanding	straight	10-50	1	proximal	na	na
34721	debitage	3.0	C	C	20.93	24.41	6.41	2.39	14.41	5.12	70	prom	plain	none	2	na	feather	expanding	convex	10-50	4	proximal	na	na
34722	debitage	1.1	C	C	30.41	14.62	2.7	1.27	8.07	2.25	82	prom	cortex	none	1	na	hinge	sub-parallel	straight	0	3	proximal	trap	2
34723	debitage	3.0	C	C	23.77	16.02	6.24	1.73	7.39	5.18	80	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
34724	notch	3.0	C	C	34.51	24.76	6	4.48	14.65	5.05	80	prom	cortex	none	1	burned	feather	leaf	convex	0	3	proximal	na	na
34725	debitage	3.0	C	C	27.69	26.5	9.73	6	20.62	9.9	76	prom	cortex	none	2	na	feather	expanding	convex	10-50	2	proximal	na	na
34726	debitage	3.0	P	C	21.06	20.2	6.5	2.23	11.6	4.47	77	prom	plain	none	1	burned	missing	ind.	ind.	0	3	proximal	na	na
34727	debitage	1.1	C	C	27.24	12.59	8.79	1.46	10.13	9.08	53	prom	cortex	none	1	heated	feather	sub-parallel	straight	0	2	proximal	trap	1
34728	debitage	3.0	C	C	13.46	24.82	3.89	0.8	9.46	2.87	65	prom	plain	none	1	burned	hinge	expanding	convex	<10	1	proximal	na	na
34729	debitage	3.0	C	C	21.87	14.6	7.07	2.08	13.51	8.82	93	small	plain	none	3	na	cortical	sub-parallel	concave	50-90	1	proximal	na	na
34730	debitage	3.0	C	C	16.36	16.59	4	0.94	1.79	0.96	0	prom	point	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
34731	debitage	3.0	D	C	21.69	20.04	5.6	2.65	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34732	borer	3.0	C	C	34.17	29.89	10.59	6.2	21.16	9.54	65	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
34733	debitage	3.0	C	C	21.31	17.16	6.06	1.27	17.12	7.8	38	prom	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
34734	debitage	3.0	D	C	14.65	29.57	6.78	2.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34735	debitage	3.0	C	C	24.55	24.21	8.2	4.4	8.01	1.72	96	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
34736	debitage	3.0	C	C	18.3	21.63	6.01	2.44	10.67	2.52	80	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
34737	debitage	3.0	C	C	17.43	18.05	6.02	1.93	7.79	3.91	71	prom	plain	none	1	na	step	expanding	convex	>90	0	NA	na	na
34738	debitage	3.0	D	L	11	22.73	3.89	1.02	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34739	debitage	3.0	D	L	18.25	8.91	3.36	0.6	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34740	debitage	3.0	D	L	18.2	9.47	4.82	1.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34741	debitage	3.0	C	C	14.01	14.59	4.92	0.93	10.41	2.27	65	prom	plain	none	1	na	feather	sub-parallel	concave	<10	2	proximal	na	na
34742	debitage	3.0	C	C	36.05	25.94	8.08	7.59	9.13	3.27	75	prom	plain	none	1	na	step	expanding	concave	<10	7	proximal	na	na
34743	debitage	3.0	C	C	19.13	19.91	7.88	2.65	8.41	3.32	96	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
34744	debitage	3.0	D	C	23.59	34.55	14.69	12.9	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
34745	notch	3.0	D	C	40.87	33.29	13.22	12.65	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	<10	0	ind.	na	na
34746	debitage	3.0	C	C	27.47	23.83	5.92	3.7	13.34	4.76	79	prom	plain	facetting	1	na	feather	sub-parallel	concave	<10	4	proximal	na	na
34747	debitage	3.0	C	C	17.17	12.77	2.67	0.5	7.97	2.06	73	prom	plain	none	2	na	feather	expanding	twisted	0	2	proximal	na	na
34748	debitage	2.1	M	C	15.82	11.1	2.84	0.7	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	2	proximal	trap	2
34749	debitage	3.0	C	C	9.11	14.38	3.95	0.51	13.77	3.87	74	prom	plain	facetting	2	na	hinge	parallel	convex	0	3	proximal	na	na
34750	nft	3.0	C	C	21.57	17.63	7.5	2.16	16.05	8.86	71	prom	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na
34751	borer	3.0	C	C	19.53	10.94	4.57	0.8	8.13	4.2	78	prom	plain	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
34752	debitage	3.0	C	C	20.95	11.02	3.71	0.76	6.11	2.92	76	prom	cortex	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
34753	debitage	3.0	C	C	15.54	10.67	4.19	0.84	5.67	3.44	84	prom	cortex	none	1	na	hinge	sub-parallel	straight	0	5	proximal	na	na
34754	nft	3.0	C	C	16.85	12.52	4.52	0.96	10.55	5.14	68	prom	plain	facetting	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
34755	debitage	3.0	D	M	13.75	14.27	6.35	1.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0		ind.	na	na
34756	debitage	3.0	C	C	16.85	14.12	3.15	0.61	10.88	3.28	65	prom	plain	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
34757	debitage	3.0	C	C	12.37	18.57	3.26	0.51	11.4	3.22	72	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
34758	debitage	3.0	C	C	10.02	14.55	6.32	0.67	13.99	6.63	57	small	plain	none	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
34759	debitage	3.0	D	L	21.58	12.05	5.54	1.42	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
34760	debitage	3.0	P	C	11.32	19.61	7.65	1.71	19.09	7.1	83	prom	plain	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
34761	debitage	3.0	D	C	14.23	11.63	4.07	0.79	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	ind.	na	na
34762	debitage	3.0	D	M	11.23	12.44	2.95	0.55	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34763	debitage	3.0	C	C	19.27	16.55	10.12	1.36	16.15	9.92	60	prom	cortex	none	1	na	feather	contracting	ind.	0	2	proximal	na	na
34764	debitage	3.0	C	C	17.68	20.08	5.09	1.9	11.2	4.54	70	prom	cortex	none	1	heated	step	expanding	concave	0	3	proximal	na	na
34765	debitage	3.0	C	C	23.09	28.46	6.72	4.64	11.64	3.52	65	prom	plain	none	1	heated	step	expanding	convex	>90	0	NA	na	na
34766	debitage	3.0	C	C	9.9	17.4	2.79	0.4	7.06	2.36	77	prom	winged	none	1	na	hinge	expanding	convex	<10	1	proximal	na	na
34767	debitage	3.0	D	C	11.45	13.78	5.52	0.61	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34768	debitage	3.0	C	C	9.58	13.77	2.52	0.35	1.72	0.91	0	prom	point	none	1	burned	hinge	expanding	convex	0	3	proximal	na	na
34769	debitage	3.0	C	C	10.98	12.86	4.57	0.59	8.7	3.73	90	prom	cortex	none	1	heated	feather	expanding	convex	0	1	proximal	na	na
34770	debitage	3.0	P	C	15.82	12.6	3.07	0.53	7.2	2.58	93	prom	plain	none	10	heated	missing	ind.	ind.	0	0	proximal	na	na
34771	debitage	3.0	C	C	18.56	15.01	6.3	1	15.56	5.4	68	small	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
34772	debitage	3.0	D	C	10.92	23.72	4.91	1.23	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
34773	debitage	3.0	C	C	15.04	12.07	4.25	0.59	9.72	3.08	92	prom	cortex	none	1	burned	feather	expanding	convex	0	3	proximal	na	na
34774	debitage	3.0	D	C	13.98	28.48	5.07	2.06	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
34775	debitage	3.0	C	C	12.07	13.19	2.02	0.41	4.89	1.47	77	prom	plain	none	1	na	step	expanding	straight	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
34776	debitage	3.0	C	C	17.4	17.03	4.76	0.81	6.81	3.94	67	prom	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
34777	debitage	2.1	D	C	21.88	7.1	4.57	0.57	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	2	proximal	s-tri	1
34778	debitage	3.0	P	C	15.8	11.34	3.98	0.62	6.55	1.91	83	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
34779	debitage	3.0	C	C	14.56	17.66	3.21	0.82	9.06	3.03	82	prom	cortex	none	1	na	feather	expanding	straight	0	1	proximal	na	na
34780	debitage	3.0	D	C	12.87	11.71	2.19	0.3	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
34781	debitage	3.0	M	C	15.05	10.86	3.43	0.55	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	>90	0	ind.	na	na
34782	debitage	3.0	C	C	11.34	15.87	4.9	0.68	15.97	4.79	83	prom	plain	none	3	na	feather	expanding	concave	0	2	proximal	na	na
34783	debitage	3.0	C	C	49.91	27.93	8.84	10.57	10.22	5.4	76	prom	plain	none	3	na	step	sub-parallel	concave	0	2	proximal	na	na
34784	debitage	3.0	D	R	47.23	20.38	11.96	5.86	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
34785	debitage	3.0	C	C	21.13	26.67	5.1	2.94	6.62	3.68	71	small	cortex	none	3	na	feather	expanding	straight	10-50	1	proximal	na	na
34786	debitage	5.0	D	C	35.9	5.98	4.63	1.23	0	0	0	missing	missing	na	3	na	step	parallel	concave	0	3	bidirectional	trap	2
34787	debitage	3.0	D	C	16.08	15.2	10.4	2.39	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
34788	debitage	3.0	D	R	17.82	8.39	4.83	0.6	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
34789	debitage	3.0	D	M	12.83	8.19	3.08	0.36	0	0	0	missing	missing	na	3	burned	feather	ind.	ind.	10-50	0	ind.	na	na
34790	debitage	3.0	D	C	13.48	8.62	5.72	0.56	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
34791	debitage	4.1	C	C	35.34	23.05	12.21	8.51	10.86	3.68	85	prom	plain	none	2	heated	cortical	expanding	concave	10-50	3	crossed	na	na
34792	debitage	3.0	C	R	27.25	15.1	5.46	2.81	0	0	0	small	cortex	none	2	heated	hinge	ind.	ind.	>90	0	NA	na	na
34793	debitage	3.0	C	C	25.67	14.34	8.83	1.85	9.1	7.93	50	prom	plain	none	2	heated	hinge	leaf	concave	10-50	1	proximal	na	na
34794	scraper	3.0	M	C	20.59	29.22	14.63	8.28	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	<10	0	ind.	na	na
34795	debitage	1.2	C	C	32.01	15.48	8.88	3.49	8.57	8.48	82	small	plain	none	2	na	cortical	sub-parallel	concave	50-90	1	proximal	s-tri	na
34796	nft	1.2	C	C	34.71	17.34	9.94	5.36	7.65	3.45	88	small	plain	facetting	2	na	feather	sub-parallel	convex	10-50	4	crossed	na	na
34797	debitage	1.2	C	C	27.99	12.6	4.87	1.36	8.41	4.44	72	prom	plain	none	2	na	feather	leaf	concave	10-50	3	proximal	s-tri	1
34798	debitage	3.0	C	C	16.04	22.96	5.33	1.37	13.39	4.74	88	prom	plain	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
34799	debitage	2.1	P	C	21.82	10.92	4.32	1.09	5.42	3.63	76	small	plain	none	2	na	missing	sub-parallel	concave	<10	3	proximal	trap	2
34800	debitage	3.0	P	C	11.83	20.39	4.74	1.21	9.94	5.82	57	prom	plain	none	3	na	missing	ind.	ind.	0	1	proximal	na	na
34801	debitage	3.0	D	C	17.25	16.36	3.29	0.86	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
34802	debitage	3.0	C	C	11.95	19.13	5.35	1.17	14.48	3.02	89	prom	cortex	none	2	na	feather	expanding	concave	0	2	proximal	na	na
34803	debitage	3.0	C	C	16.01	12.37	8.1	1.15	9.93	7.14	64	prom	cortex	none	1	na	feather	expanding	convex	0	2	proximal	na	na
34804	debitage	3.0	D	C	10.64	15.89	2.5	0.49	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
34805	debitage	3.0	C	C	8.52	12.64	2.64	0.25	11.16	2.38	80	prom	linear	facetting	1	na	cortical	expanding	concave	<10	3	proximal	na	na
34806	debitage	3.0	C	C	13.94	14.85	2.42	0.41	2.27	1.32	74	prom	point	none	1	na	feather	expanding	concave	0	1	proximal	na	na
34807	debitage	3.0	C	C	15.34	18.86	4.91	0.82	9.35	4.55	75	prom	plain	none	8	na	hinge	expanding	convex	0	2	proximal	na	na
34808	debitage	3.0	D	C	17.85	11.79	3.22	0.83	0	0	0	missing	missing	na	8	heated	feather	ind.	concave	0	0	ind.	na	na
34809	debitage	3.0	P	R	11.87	12.36	4.04	0.7	0	0	0	prom	cortex	none	8	na	feather	ind.	ind.	10-50	2	proximal	na	na
34810	debitage	3.0	C	C	13.16	13.29	2.68	0.36	2.75	0.76	0	prom	linear	none	8	na	feather	expanding	concave	0	3	proximal	na	na
34811	debitage	3.0	D	L	16.79	12.23	3.88	0.44	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
34812	debitage	3.0	D	M	8.16	18.27	3.3	0.56	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
34813	debitage	3.0	D	M	12.54	6.73	2.45	0.3	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
34814	debitage	3.0	P	C	7.7	14.18	3.22	0.29	13.54	3.15	81	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34815	debitage	3.0	M	M	21.43	24.27	8.28	4.91	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
34816	debitage	3.0	D	C	12.32	9.81	1.6	0.2	0	0	0	missing	missing	na	2	heated	hinge	ind.	ind.	0	0	ind.	na	na
34817	debitage	3.0	D	C	12.06	8.95	3.22	0.54	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
34818	debitage	3.0	M	C	11.55	7.49	2.71	0.2	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34819	debitage	3.0	D	C	12.62	12.58	8.82	1.08	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
34820	debitage	3.0	D	C	9.98	9.55	2.1	0.23	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
34821	debitage	3.0	C	C	6.26	10.45	2.81	0.19	10.33	3.24	55	prom	cortex	none	2	na	feather	contracting	convex	0	2	proximal	na	na
34822	debitage	3.0	C	C	10.76	10.31	2.37	0.21	3.28	0.76	0	small	linear	none	1	burned	hinge	expanding	straight	0	3	proximal	na	na
34823	debitage	3.0	D	C	12.39	12.69	4.79	0.69	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
34824	debitage	3.0	D	C	12.06	10.77	8.82	0.73	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
34825	debitage	3.0	M	C	11.88	10.78	3.67	0.37	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
34826	debitage	3.0	D	C	11.13	16.02	5.21	0.77	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
34827	nft	3.0	M	C	8.86	19.6	5.95	1.02	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34828	debitage	3.0	M	M	10.44	11.35	4.36	0.61	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34829	debitage	3.0	M	C	8.16	15.88	6.46	0.86	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
34830	debitage	3.0	D	C	10.89	10.24	2.81	0.34	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	ind.	na	na
34831	debitage	3.0	D	C	8.32	12.97	2.69	0.22	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
34832	debitage	3.0	P	C	6.47	9.67	2.73	0.18	9.97	2.76	73	small	cortex	na	2	burned	missing	ind.	ind.	0	2	proximal	na	na
34833	debitage	5.0	D	C	12.17	6.67	4.12	0.34	0	0	0	missing	missing	na	2	na	feather	sub-parallel	ind.	0	3	proximal	trap	2
34834	debitage	1.2	D	C	36.42	10.08	11.67	3.71	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	50-90	2	crossed	na	na
34835	debitage	3.0	C	C	8.9	15.82	9.01	1.19	16.86	8.02	63	small	plain	none	2	na	feather	expanding	convex	>90	0	NA	na	na
34836	debitage	3.0	M	M	6.89	9.75	2.89	0.24	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
34837	nft	3.0	M	M	8.93	11.41	2.42	0.32	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
34838	debitage	3.0	M	C	10.91	8.53	3.46	0.37	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	ind.	na	na
34839	debitage	3.0	M	M	9.35	8.86	2.24	0.19	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34840	debitage	3.0	D	C	13.34	8.09	2.75	0.19	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na
34841	debitage	3.0	D	C	9.25	7.42	2.21	0.14	0	0	0	missing	missing	na	9	heated	feather	ind.	ind.	0	0	ind.	na	na
34842	debitage	3.0	P	C	6.1	7.4	1.93	0.1	6.04	2.24	71	prom	cortex	none	2	na	missing	ind.	ind.	0	1	proximal	na	na
34843	borer	3.0	M	M	12.99	6.46	4.61	0.28	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
34844	debitage	3.0	D	C	7.54	6.83	1.52	0.09	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	0	0	ind.	na	na
34845	debitage	3.0	M	M	5.57	9.82	2.64	0.16	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
34846	debitage	3.0	D	C	7.25	7.95	2.66	0.18	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
34847	debitage	3.0	D	R	10.77	13.92	5.96	0.59	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	>90	0	ind.	na	na
34848	debitage	3.0	D	M	5	6.92	3.45	0.14	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
34849	debitage	8.2	IND	IND	15.8	24.33	10.26	2.69	0	0	0	na	na	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
34850	scraper	3.0	D	R	20.79	13.56	10.27	3.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
34851	debitage	8.1	IND	IND	12.06	6.05	3.77	0.32	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
34852	debitage	8.1	IND	IND	16.36	9.78	8.61	1.35	0	0	0	na	na	na	1	heated	na	na	na	0	0	na	na	na
34853	debitage	3.0	D	L	16.71	18.11	5.55	1.31	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
34854	debitage	8.1	IND	IND	16.88	14.17	5.79	1.34	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
34855	debitage	8.1	IND	IND	17.6	7.16	5.09	0.43	0	0	0	na	na	na	3	heated	na	na	na	0	0	na	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
34856	debitage	8.1	IND	IND	5.34	10.94	5.35	0.34	0	0	0	na	na	na	3	burned					0			na
34857	debitage	8.1	IND	IND	6.64	7.84	2.25	0.14	0	0	0	na	na	na	2	burned					0			na
35026	burin	1.2	M	R	38.88	17.95	9.45	9.61	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
35027	borer	1.1	M	C	27.98	11.41	3.91	1.28	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	0	3	proximal	r-tri	y
35028	borer	2.1	P	C	24.48	9.44	5.99	0.92	8.4	2.27	70	small	plain	none	1	na	missing	sub-parallel	twisted	0	2	proximal	r-tri	1
35029	nft	3.0	C	C	60.82	46.27	21.98	54.55	10.81	3.68	0	prom	linear	none	1	na	cortical	expanding	concave	50-90	2	crossed	na	na
35030	nft	1.1	C	C	47.98	23.63	6.12	4.02	3.01	1.52	89	prom	plain	facetting	2	na	plunge	expanding	concave	10-50	3	proximal	trap	2
35031	nft	3.0	C	R	39.01	23.49	7.24	4.42	0	0	0	prom	plain	none	3	na	feather	ind.	concave	0	5	crossed	na	na
35032	nft	1.1	D	C	33.08	13.55	5.72	2.16	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	10-50	2	proximal	l-tri	y
35033	nft	3.0	D	C	27.97	16.1	8.99	4.56	0	0	0	missing	missing	na	1	na	feather	parallel	concave	0	4	proximal	other	na
35034	debitage	3.0	C	C	27.21	23.03	5.77	1.95	14.67	5.15	58	prom	cortex	none	1	na	hinge	expanding	straight	10-50	1	proximal	na	na
35035	nft	3.0	C	L	24.26	18.1	7.68	2.76	0	0	0	prom	plain	none	3	na	plunge	ind.	ind.	0	0	ind.	na	na
35036	nft	1.2	D	C	39.02	18.44	9.06	5.12	0	0	0	missing	missing	na	1	na	feather	parallel	convex	10-50	3	proximal	other	na
35037	nft	3.0	C	C	44.66	24.27	8.4	7.99	21.01	7.46	77	prom	plain	none	3	na	feather	parallel	concave	<10	3	proximal	trap	na
35038	nft	3.0	D	C	19.95	18.19	8.29	3.27	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50		ind.	na	na
35039	borer	3.0	C	C	19.3	26.66	5.39	2.84	13.8	4.04	89	prom	winged	none	2	na	feather	expanding	convex	0	3	proximal	na	na
35040	notch	2.1	D	C	18.12	9	2.36	0.43	0	0	0	missing	missing	na	3	na	hinge	parallel	convex	0	3	proximal	trap	2
35041	nft	1.1	M	C	19.75	12.2	2.77	0.91	0	0	0	missing	missing	na	1	na	missing	parallel	concave	10-50	2	proximal	trap	2
35042	borer	3.0	D	C	15.48	18.17	3.52	0.96	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
35043	nft	3.0	P	C	14.78	13.02	4.5	0.75	5.05	1.49	70	prom	plain	none	2	na	missing	ind.	ind.	0	2	proximal	na	na
35044	nft	3.0	C	C	45.19	39.67	9.15	12.91	15.29	5.04	75	prom	plain	none	8	na	feather	expanding	concave	50-90	1	proximal	na	na
35045	notch	3.0	P	C	47.18	32.92	10.07	13.37	22.03	9.82	72	prom	plain	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
35046	debitage	3.0	C	C	49.6	43.91	15.73	26.91	26.83	6.63	115	prom	cortex	none	1	na	feather	expanding	convex	>90	0	NA	na	na
35047	debitage	3.0	C	C	36.21	29	7.73	7.44	15.31	6.02	62	prom	plain	none	3	na	hinge	expanding	convex	10-50	2	proximal	na	na
35048	debitage	3.0	C	C	39.29	31.82	5.34	5.01	10.03	3.64	95	prom	plain	none	3	na	feather	expanding	concave	0	3	proximal	na	na
35049	debitage	1.1	C	C	43.01	15.28	4.64	3.7	8.4	4.07	81	prom	plain	none	1	na	step	sub-parallel	concave	50-90	1	proximal	r-tri	1
35050	debitage	3.0	C	C	34.14	33.5	10.29	9.77	7.63	2.58	65	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
35051	debitage	1.2	C	C	40.41	16.9	7.76	5.13	14.54	4.7	79	small	plain	none	1	burned	feather	parallel	straight	10-50	4	proximal	other	na
35052	debitage	1.2	C	C	38.31	18.64	12.09	8.29	5.92	3.63	81	prom	plain	none	2	na	feather	expanding	concave	>90	0	NA	na	na
35053	debitage	3.0	C	C	28.33	21.98	3.99	1.83	9.3	3.52	75	prom	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
35054	debitage	3.0	C	C	32.3	33.96	11.35	10.71	4.45	3.87	96	prom	cortex	none	1	na	feather	expanding	convex	10-50	4	bidirectiona	na	na
35055	debitage	3.0	C	C	28.82	20.17	9.55	5.16	10.94	4.05	82	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
35056	debitage	3.0	P	C	16.08	18.75	5.19	1.33	12.16	3.14	76	prom	cortex	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
35057	debitage	3.0	C	C	23.67	19.41	6.73	2.44	12.56	5.54	60	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
35058	debitage	3.0	P	C	20.49	19.05	6.36	1.75	12.79	6.41	65	prom	plain	none	3	na	missing	ind.	ind.	10-50	1	proximal	na	na
35059	debitage	3.0	C	C	21.72	20.36	6.53	3.03	18.69	6.7	79	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
35060	debitage	3.0	C	C	23.93	23.25	6.8	2.97	22.83	7.91	53	prom	plain	none	1	na	hinge	contracting	straight	0	2	proximal	na	na
35061	debitage	3.0	C	C	27.1	19.06	5.64	1.82	10.51	4.04	86	prom	cortex	none	8	na	feather	leaf	concave	0	3	proximal	na	na
35062	debitage	4.1	C	C	20.98	23.47	9.18	3.58	13.66	4.72	85	prom	plain	none	1	na	feather	expanding	convex	10-50	3	crossed	na	na
35063	debitage	3.0	C	C	19.58	24.26	3.92	1.54	17.4	4.21	79	prom	cortex	none	8	na	plunge	expanding	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
35064	debitage	3.0	P	C	23.17	28	6.48	4.4	13.63	4.95	86	prom	plain	none	1	na	missing	ind.	ind.	ind.	50-90	2	proximal	na	na
35065	debitage	3.0	C	C	20.06	24.91	5.68	2.61	13.48	4.13	70	prom	cortex	none	1	na	feather	expanding	concave	concave	50-90	1	proximal	na	na
35066	debitage	3.0	C	C	26.23	15.67	5.13	2.12	11.38	4.46	82	prom	plain	none	1	heated	hinge	leaf	convex	convex	>90	0	NA	na	na
35067	debitage	3.0	C	C	24.05	21.06	8.5	3.85	14.45	6.67	66	prom	cortex	none	1	na	cortical	expanding	straight	straight	10-50	4	proximal	na	na
35068	debitage	3.0	M	C	21.97	19.26	4.95	1.97	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	ind.	10-50	3	bidirectional	na	na
35069	debitage	3.0	C	C	21.71	18.84	9.07	3.22	18.9	6.64	73	prom	cortex	none	1	na	feather	contracting	convex	convex	50-90	1	proximal	na	na
35070	debitage	2.1	C	C	27.65	9.41	4.44	1.41	8.37	2.07	67	small	cortex	none	1	na	feather	parallel	concave	concave	10-50	1	proximal	s-tri	1
35071	debitage	3.0	C	C	24.73	23.79	5.19	3.44	15.14	4.49	79	prom	plain	none	3	na	feather	expanding	concave	concave	>90	0	NA	na	na
35072	debitage	3.0	C	C	33.87	26.41	5.82	4.19	3.24	1.5	74	prom	point	none	1	na	feather	expanding	concave	concave	10-50	2	proximal	na	na
35073	debitage	3.0	C	C	20.1	19.31	4.85	1.18	15.12	4.34	71	prom	cortex	none	1	na	hinge	sub-parallel	convex	convex	<10	2	proximal	na	na
35074	debitage	3.0	P	C	18.34	21.27	5.53	2.23	12.44	4.45	87	prom	cortex	none	1	heated	missing	ind.	ind.	ind.	0	1	proximal	na	na
35075	debitage	3.0	P	C	21.77	16.39	7.55	3.1	12.89	4.46	81	prom	plain	none	8	na	missing	ind.	ind.	ind.	10-50	2	proximal	na	na
35076	debitage	3.0	C	C	27.97	20.06	6.99	2.44	14.88	6.53	76	prom	cortex	none	2	na	feather	leaf	concave	concave	10-50	3	crossed	na	na
35077	debitage	3.0	C	C	25.15	17.11	8.31	2.36	7.89	6.84	62	prom	cortex	none	1	na	cortical	expanding	concave	concave	10-50	1	proximal	na	na
35078	debitage	3.0	C	C	23.77	15.96	4.91	1.5	13.06	6.21	50	prom	plain	none	1	na	hinge	contracting	convex	convex	10-50	1	proximal	na	na
35079	debitage	3.0	D	C	21.75	22.33	9.06	4.53	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	>90	0	ind.	na	na
35080	debitage	3.0	C	C	13.37	15.36	3.3	0.5	14.37	3.03	61	prom	faceted	none	1	na	feather	sub-parallel	concave	concave	0	1	ind.	na	na
35081	debitage	3.0	P	C	15.04	16.72	3.91	0.88	9.45	3.74	79	prom	plain	none	1	na	missing	ind.	ind.	ind.	0	2	proximal	na	na
35082	debitage	3.0	C	C	33.79	22.97	8.74	7.17	14.01	8.3	95	prom	cortex	none	1	heated	feather	leaf	concave	concave	10-50	1	proximal	na	na
35083	nft	3.0	D	L	25.89	15.41	6.5	2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	10-50	0	ind.	na	na
35084	debitage	3.0	C	C	19.89	23.52	5.05	1.14	6.54	2.33	98	prom	plain	none	1	na	feather	expanding	convex	convex	>90	0	NA	na	na
35085	debitage	3.0	C	C	16.37	24.8	4.2	1.2	4.19	1.36	106	prom	plain	none	8	na	feather	expanding	convex	convex	10-50	2	proximal	na	na
35086	debitage	3.0	C	C	16.4	19.13	7.73	1.48	19.09	7.71	72	small	cortex	none	1	na	hinge	contracting	convex	convex	0	2	proximal	na	na
35087	debitage	3.0	C	C	28.29	25.05	6.08	3.03	19.58	4.8	81	prom	cortex	none	8	na	feather	contracting	concave	concave	10-50	3	crossed	na	na
35088	debitage	3.0	C	C	16.63	16.57	4.22	1.01	13.23	3.74	87	prom	cortex	none	1	na	feather	sub-parallel	concave	concave	10-50	3	proximal	na	na
35089	debitage	3.0	C	C	26.96	16.41	5.33	2.1	7.25	1.17	86	small	point	none	1	na	feather	leaf	straight	straight	50-90	1	proximal	na	na
35090	debitage	3.0	C	C	24.21	14.12	3.05	0.89	4.84	2.14	82	prom	cortex	none	1	na	feather	expanding	concave	concave	10-50	1	proximal	na	na
35091	debitage	3.0	P	C	17.29	16.08	4.72	0.95	12.6	4.15	72	prom	cortex	none	1	na	missing	ind.	ind.	ind.	10-50	2	proximal	na	na
35092	debitage	1.2	P	C	16.76	11.53	2.6	0.76	9.55	2.29	84	prom	plain	facetting	1	heated	missing	parallel	concave	concave	10-50	3	proximal	other	na
35093	debitage	3.0	C	C	13.29	18.51	2.78	0.49	4.33	1.3	64	prom	cortex	none	1	na	feather	expanding	concave	concave	<10	3	proximal	na	na
35094	debitage	3.0	C	C	20.58	15.95	6.2	1.67	6.18	2.99	102	prom	plain	none	1	na	feather	leaf	concave	concave	10-50	2	proximal	na	na
35095	debitage	3.0	C	C	24.71	17.4	5.27	2.1	7.9	3.82	79	prom	plain	none	2	na	feather	expanding	concave	concave	10-50	3	proximal	na	na
35096	borer	3.0	P	C	18.32	14.22	4.92	1.5	11.47	3.96	84	prom	plain	none	1	na	missing	ind.	ind.	ind.	10-50	1	proximal	na	na
35097	debitage	3.0	C	C	22.24	11.79	2.47	0.55	9.08	2.25	65	prom	cortex	none	1	na	feather	leaf	twisted	twisted	0	3	proximal	na	na
35098	debitage	3.0	C	C	15.41	16.53	3.78	0.9	5.16	1.13	0	small	linear	none	1	na	feather	expanding	convex	convex	0	2	proximal	na	na
35099	debitage	3.0	C	C	20.04	13.34	4.54	1.05	3.67	1.97	90	prom	plain	none	1	heated	feather	expanding	convex	convex	0	3	proximal	na	na
35100	debitage	3.0	C	C	19.49	12.22	2.63	0.49	3.85	1.11	79	small	plain	none	1	na	feather	expanding	concave	concave	0	2	proximal	na	na
35101	debitage	3.0	D	C	23.26	16.47	4.37	1.32	0	0	0	missing	missing	na	1	na	feather	expanding	concave	concave	<10	0	ind.	na	na
35102	debitage	3.0	D	C	15.63	18.27	2.88	1.04	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	ind.	50-90	0	ind.	na	na
35103	debitage	3.0	C	C	23.95	17.83	7.8	3.45	7.46	4.7	86	prom	cortex	none	1	na	feather	expanding	concave	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35104	debitage	3.0	C	C	16.74	17.09	5.19	1.22	12.52	4.68	87	prom	plain	none	3	na	feather	sub-parallel	convex	0	3	proximal	na	na
35105	debitage	3.0	C	C	28.29	19.79	3.04	1.07	2.4	0.87	85	prom	point	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
35106	debitage	3.0	P	C	14.96	14.86	4.61	0.7	11.04	4.95	61	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
35107	debitage	3.0	C	C	16.75	14.12	4.53	1.01	6.57	3.39	85	prom	cortex	none	5	na	feather	expanding	concave	0	2	proximal	na	na
35108	debitage	1.1	C	C	28.59	11.34	1.7	0.69	8.35	2.76	77	prom	cortex	none	2	na	feather	parallel	concave	0	3	proximal	trap	2
35109	notch	3.0	P	C	17.88	13.44	3.59	0.77	10.2	3.58	80	prom	cortex	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
35110	debitage	3.0	C	C	20.9	16.37	7.03	1.93	14.95	6.16	69	small	cortex	none	1	na	feather	sub-parallel	concave	<10	4	proximal	na	na
35111	debitage	3.0	C	C	11.59	16.67	2.07	0.36	8.91	1.42	84	prom	plain	none	1	heated	feather	expanding	straight	0	0	ind.	na	na
35112	debitage	3.0	C	L	25.28	25.38	5.27	2.72	0	0	0	prom	missing	none	1	na	feather	ind.	ind.	50-90	2	proximal	na	na
35113	debitage	3.0	D	C	30.45	16.72	11.78	4.32	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
35114	debitage	3.0	D	C	15.34	14.15	4.99	0.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
35115	debitage	3.0	D	C	15.09	19.29	7.64	2.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
35116	debitage	3.0	C	C	15.41	26.21	6.57	1.96	9.35	3.64	74	prom	plain	none	1	na	feather	expanding	convex	0	1	proximal	na	na
35117	debitage	2.1	P	C	28.91	8.85	4.42	0.85	5.41	0.98	0	small	linear	none	3	na	missing	sub-parallel	twisted	0	3	proximal	trap	y
35118	debitage	1.1	C	C	28.57	12.92	3.77	1.14	5.83	1.14	87	small	linear	none	1	na	feather	sub-parallel	concave	0	3	proximal	r-tri	y
35119	debitage	3.0	D	C	11.87	18.13	3.9	0.68	0	0	0	prom	missing	none	3	na	hinge	expanding	convex	0	2	proximal	na	na
35120	debitage	3.0	C	R	32.98	16	3.87	2.5	0	0	0	prom	cortex	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35121	debitage	3.0	D	C	16.11	21.7	8.15	3.05	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
35122	debitage	3.0	D	C	16.7	15.31	3.74	1.01	0	0	0	prom	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
35123	debitage	3.0	P	C	21.53	27.78	8.33	3.37	26.73	1.46	0	prom	linear	none	1	burned	missing	ind.	ind.	0	0	ind.	na	na
35124	debitage	4.1	C	C	25.73	24.73	7.23	4.12	14.13	3.8	80	prom	plain	none	1	na	feather	expanding	convex	0	4	crossed	na	na
35125	debitage	3.0	D	C	17.92	13.94	3.87	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
35126	debitage	2.1	P	C	11.85	8.02	2.38	0.22	6.44	2.14	76	prom	plain	none	1	na	missing	sub-parallel	convex	0	2	proximal	s-tri	1
35127	nft	1.2	C	C	24.13	11.87	5.24	1.16	6.03	3.84	80	prom	plain	none	3	heated	feather	sub-parallel	convex	0	5	proximal	na	na
35128	debitage	3.0	C	C	14.03	8.94	3.11	0.31	6.88	1.27	70	small	plain	none	1	na	hinge	parallel	convex	0	2	proximal	na	na
35129	debitage	2.2	C	C	23.3	7.84	6.74	1	2.6	1.87	87	prom	point	none	1	heated	feather	sub-parallel	concave	0	0	ind.	na	na
35130	debitage	3.0	D	C	17.18	18.56	11.55	4.1	0	0	0	prom	missing	na	3	na	feather	ind.	ind.	50-90	1	crossed	na	na
35131	debitage	3.0	C	C	17.05	10.52	4.82	0.85	3.25	2	82	prom	cortex	none	1	na	feather	sub-parallel	straight	10-50	1	crossed	na	na
35132	debitage	3.0	C	C	18.84	14.92	3.32	0.56	4.6	1.87	74	prom	plain	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na
35133	debitage	2.1	C	C	22.96	8.2	2.29	0.41	4.92	1.52	74	prom	plain	none	1	na	hinge	sub-parallel	twisted	0	2	proximal	s-tri	1
35134	debitage	3.0	P	C	9.1	18.31	3.61	0.42	10.49	3.61	65	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
35135	debitage	3.0	D	C	13.86	9.85	9.25	1	0	0	0	small	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
35136	debitage	3.0	D	C	12.74	9.75	3.78	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35137	debitage	3.0	D	L	18.73	6.99	3.86	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35138	notch	3.0	P	R	13	14.15	3.79	0.72	6.62	3.46	89	prom	plain	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na
35139	truncation	3.0	M	R	15.6	10.27	6.14	1.13	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35140	debitage	3.0	C	C	13.67	11.02	6.71	0.57	9.33	5.8	70	prom	plain	none	5	na	feather	contracting	concave	0	3	proximal	na	na
35141	debitage	3.0	D	L	7.17	17.36	3.01	0.31	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
35142	debitage	3.0	M	M	22.92	16.74	3.4	1.16	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
35143	debitage	3.0	C	C	25.15	16.2	4.23	1.28	14.63	3.41	80	prom	plain	none	1	heated	feather	contracting	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35144	debitage	3.0	P	L	19.79	12.32	3.17	0.61	0	0	0	prom	plain	na	99	burned	missing	ind.	ind.	<10	0	ind.	na	na
35145	debitage	3.0	C	C	12.82	12.3	3.07	0.42	9.22	2.74	66	prom	plain	none	2	na	feather	expanding	straight	0	1	proximal	na	na
35146	debitage	3.0	C	R	18.33	22.5	7.7	2.62	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	0	2	proximal	na	na
35147	debitage	3.0	C	C	24.11	16.06	8.49	2.86	7.67	3.07	94	small	plain	none	1	na	feather	expanding	convex	>90	0	NA	na	na
35148	debitage	3.0	D	C	16.75	12.63	5.93	0.88	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
35149	debitage	3.0	C	R	25.95	12.65	4.71	1.36	0	0	0	missing	plain	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
35150	debitage	3.0	C	C	16.65	17.13	3.46	0.66	11.81	3.91	62	prom	plain	none	1	na	feather	expanding	concave	0	0	ind.	na	na
35151	debitage	3.0	C	C	14.71	14.66	2.8	0.37	6.44	2.43	74	prom	plain	none	2	na	feather	expanding	convex	0	1	proximal	na	na
35152	debitage	3.0	P	C	18.64	10.73	7.71	1.14	8.27	4.83	95	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35153	debitage	3.0	M	R	25.69	15.77	5.09	1.6	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
35154	debitage	3.0	D	C	16.2	12.18	2.71	0.61	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35155	debitage	3.0	C	C	26.55	18.66	5.35	1.73	4.88	1.38	94	small	plain	none	1	na	feather	expanding	straight	0	3	bidirectiona	na	na
35156	nft	3.0	M	C	19.8	16.97	8.06	2.12	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
35157	debitage	3.0	C	C	10.5	16.51	5.44	0.69	7.82	3.67	80	prom	plain	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
35158	debitage	3.0	P	C	12.51	14.22	3.7	0.47	10.13	2.54	91	prom	cortex	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
35159	debitage	3.0	C	C	24.14	18.27	4.88	1.44	12.96	4.58	89	small	plain	none	2	na	feather	contracting	concave	50-90	2	crossed	na	na
35160	debitage	1.1	C	C	28.21	11.92	4.89	1.48	6.92	2.31	82	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	s-tri	2
35161	debitage	3.0	C	C	12.39	12.01	2.67	0.42	10.38	2.77	71	prom	plain	none	1	heated	hinge	sub-parallel	convex	0	3	proximal	na	na
35162	debitage	3.0	C	C	20.57	19.3	8.58	2.6	16.42	9.55	49	small	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
35163	debitage	3.0	P	C	18.36	11.82	2.48	0.45	3.68	1.38	82	prom	point	facetting	1	na	missing	ind.	ind.	0	4	proximal	na	na
35164	debitage	3.0	P	C	12.83	15.68	6.71	1.06	13.91	3.85	80	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
35165	debitage	3.0	C	C	11.42	17.77	4.25	0.44	14.79	4.82	41	prom	plain	none	2	na	feather	expanding	concave	0	2	proximal	na	na
35166	nft	3.0	D	C	14.98	10.83	3.93	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35167	debitage	3.0	M	C	13.35	11.36	4.5	0.5	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35168	debitage	3.0	C	C	23.77	12.66	4.63	0.74	5.36	4.12	79	small	cortex	none	2	na	feather	expanding	twisted	0	3	proximal	na	na
35169	debitage	3.0	C	C	19.98	17.02	4.75	0.97	6.3	3.48	82	prom	cortex	none	2	na	feather	expanding	convex	0	3	proximal	na	na
35170	debitage	2.1	P	C	17.91	9.52	4.1	0.65	6.06	3.71	110	prom	plain	none	1	na	missing	parallel	concave	10-50	1	proximal	s-tri	1
35171	debitage	3.0	C	C	21.33	14.34	3.44	0.42	7.01	3.48	72	prom	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
35172	debitage	3.0	D	C	10.89	11.04	4.91	0.44	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35173	debitage	3.0	D	C	12.78	14.33	1.93	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35174	debitage	3.0	C	C	12.36	11.37	3.4	0.37	7.96	3.84	50	prom	plain	none	1	na	hinge	expanding	straight	0	3	proximal	na	na
35175	debitage	3.0	M	C	7.26	13.69	1.52	0.22	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35176	debitage	3.0	C	C	13.92	13.88	3.57	0.6	7.77	3.1	85	prom	plain	none	9	na	feather	expanding	concave	0	1	proximal	na	na
35177	debitage	3.0	D	C	9.85	17.16	5.02	0.7	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
35178	debitage	3.0	C	C	8.93	6.62	2.13	0.14	2.85	1.51	69	small	plain	none	1	na	hinge	expanding	straight	10-50	1	proximal	na	na
35179	debitage	3.0	P	C	12.99	17.06	3.84	0.93	9.17	2.61	81	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
35180	microburin	2.1	P	C	13.85	8.62	2.39	0.28	3.93	1.21	89	prom	plain	facetting	2	na	missing	parallel	ind.	0	3	proximal	na	2
35181	debitage	2.1	P	C	12.13	7.52	3.31	0.32	2.87	2.2	77	prom	plain	none	1	na	missing	sub-parallel	straight	50-90	1	proximal	r-tri	1
35182	debitage	3.0	C	R	14.61	11.95	4.62	0.74	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
35183	debitage	3.0	C	C	13.12	6.58	4.09	0.22	5.53	2.22	50	prom	plain	none	2	na	feather	expanding	concave	0	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35184	debitage	3.0	C	C	9.57	11.04	2.35	0.22	7.33	2.4	88	prom	winged	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
35185	debitage	3.0	D	C	10.4	17.65	4.08	0.52	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	50-90	0	ind.	na	na
35186	debitage	3.0	D	C	7.83	16.38	4.44	0.26	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35187	debitage	3.0	D	R	7.81	12.6	2.61	0.28	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
35188	debitage	3.0	M	R	9.75	16.04	3.83	0.5	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35189	debitage	3.0	C	C	9.05	13.84	2.39	0.3	5.2	2.23	78	prom	plain	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
35190	debitage	3.0	D	R	6.47	12.92	3.65	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35191	debitage	3.0	P	R	10.7	14.74	5.88	0.78	13.85	5.84	69	prom	plain	none	1	na	missing	ind.	ind.	0	0	NA	na	na
35192	debitage	3.0	D	C	13.87	8.8	1.36	0.14	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
35193	debitage	3.0	M	C	10.2	17.26	4.72	1.08	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
35194	debitage	3.0	D	C	8.87	10.27	6.03	0.25	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35195	debitage	3.0	D	C	8.35	12.95	2.52	0.28	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35196	debitage	3.0	D	R	18.73	9.49	7.06	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35197	debitage	2.1	C	C	23.38	7.23	3.93	0.8	2.54	1.57	85	small	plain	none	13	na	hinge	parallel	twisted	10-50	1	ind.	trap	2
35198	debitage	3.0	D	C	6.02	10.51	1.81	0.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35199	debitage	3.0	D	C	10.87	10.46	2.29	0.21	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
35200	nft	12.0	M	M	10.7	15.51	8.16	1.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35201	debitage	3.0	D	C	13.55	18.9	9.79	2.02	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35202	debitage	3.0	D	C	6.05	11.4	1.87	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
35203	debitage	3.0	P	C	13.33	15.43	5.42	1.06	8.9	4.65	78	prom	plain	none	8	na	missing	ind.	ind.	0	2	proximal	na	na
35204	debitage	3.0	M	M	15.41	13.19	7.74	1.69	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
35205	debitage	4.1	D	M	22.35	14.59	7.42	2.93	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	5	crossed	na	na
35206	denticulate	3.0	P	C	45.1	34.96	17.24	24.82	21.05	13.78	86	prom	cortex	none	15	na	missing	ind.	ind.	10-50	1	proximal	na	na
35207	notch	3.0	M	M	8.6	14.32	5.59	0.64	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35215	debitage	8.2	IND	IND	31.53	33.36	13.54	15.25	0	0	0	na	na	na	8	burned				10-50	0		na	na
35216	debitage	8.2	IND	IND	29.23	21.95	17.24	12.73	0	0	0	na	na	na	8	burned				10-50	0		na	na
35217	debitage	8.2	IND	IND	33.45	22.26	11.11	8.52	0	0	0	na	na	na	1	heated				50-90	0		na	na
35218	debitage	8.2	IND	IND	26.04	16.74	11.92	3.86	0	0	0	na	na	na	3	heated				0	0		na	na
35219	debitage	8.1	IND	IND	15.97	17.04	9.78	1.98	0	0	0	na	na	na	1	na				10-50	0		na	na
35220	debitage	8.2	IND	IND	20.87	11.08	10.7	1.88	0	0	0	na	na	na	1	na				0	0		na	na
35221	debitage	8.1	IND	IND	17.24	10.82	4.76	0.72	0	0	0	na	na	na	1	burned				10-50	0		na	na
35222	debitage	8.1	IND	IND	19.48	7.5	5.04	0.57	0	0	0	na	na	na	99	burned				0	0		na	na
35223	debitage	8.1	IND	IND	18.79	9.55	5.86	0.6	0	0	0	na	na	na	99	burned				0	0		na	na
35224	debitage	8.1	IND	IND	13.42	9.91	2.5	0.27	0	0	0	na	na	na	99	burned				0	0		na	na
35225	debitage	8.1	IND	IND	13.31	11.79	8.58	0.74	0	0	0	na	na	na	8	na				0	0		na	na
35226	debitage	8.1	IND	IND	10.37	10.2	5.63	0.65	0	0	0	na	na	na	1	na				10-50	0		na	na
35228	nft	2.2	M	C	22.19	10.95	3.11	0.86	0	0	0	missing	missing	na	2	heated	missing	parallel	concave	0	6	bidirectiona	other	na
35229	nft	2.2	M	L	30.66	6.84	4.31	0.87	0	0	0	missing	missing	na	8	na	missing	ind.	concave	<10	0	ind.	ind.	na
35230	debitage	3.0	C	C	34.3	32.67	10.22	10.36	29.38	7.4	80	small	plain	none	2	na	cortical	contracting	concave	50-90	1	proximal	na	na
35231	debitage	3.0	P	C	22.26	28.01	6.37	2.86	7.95	5.8	89	small	cortex	none	2	na	missing	ind.	ind.	<10	4	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35232	debitage	3.0	P	C	23.66	22.47	5.24	2.45	12.22	5.28	76	small	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
35233	debitage	3.0	C	C	13.63	33.21	16.19	5.63	10.23	5.33	89	small	cortex	none	2	heated	feather	expanding	convex	10-50	4	various	na	na
35234	debitage	3.0	D	C	10.62	13.26	6.08	0.8	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35235	debitage	3.0	D	C	13.18	11.49	3	0.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	3	proximal	na	na
35236	debitage	2.1	M	C	11.03	7.13	3.17	0.31	0	0	0	missing	missing	na	2	na	missing	parallel	ind.	0	3	proximal	trap	2
35237	debitage	3.0	D	C	15.51	14.83	3.8	0.7	0	0	0	missing	missing	na	8	burned	feather	ind.	ind.	0	0	ind.	na	na
35238	debitage	8.2	IND	IND	10.4	14.39	6.28	1.05	0	0	0	na	na	na	9	na	missing	ind.	ind.	0	0	ind.	na	na
35240	burin	1.1	P	C	49.79	21.95	10.66	12.2	11.24	5.13	97	small	plain	none	1	na	missing	sub-parallel	concave	10-50	3	proximal	trap	2
35241	burin	1.1	C	R	53.47	20.65	13.55	13.68	14.95	11.46	93	prom	plain	none	1	na	feather	parallel	ind.	50-90	1	proximal	ind.	1
35242	burin	3.0	M	L	37.45	27.83	11.84	12.41	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
35243	burin	1.1	M	L	41.18	19.07	10.28	9	0	0	0	missing	missing	na	1	na	missing	ind.	concave	10-50	2	proximal	trap	2
35244	burin	3.0	M	M	30.65	21.43	14.07	11.38	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	crossed	na	na
35245	notch	12.0	C	C	40.95	14.6	4.26	2.61	4.52	1.09	0	small	linear	facetting	3	na	feather	sub-parallel	concave	0	7	proximal	trap	2
35246	burin	1.1	M	M	25.27	12.08	7.45	2.92	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	s-tri	1
35247	borer	2.1	M	M	28.26	9.51	4.65	1.74	0	0	0	missing	missing	na	3	heated	missing	parallel	concave	0	4	proximal	trap	2
35248	truncation	3.0	P	C	39.8	28.6	9.86	11.91	19.01	7.19	84	prom	plain	none	3	na	missing	ind.	ind.	<10	3	proximal	na	na
35249	nft	4.1	C	C	27.65	33.43	9.19	7.64	8.2	7.47	80	prom	plain	none	2	na	feather	expanding	convex	0	3	crossed	na	na
35250	debitage	3.0	C	C	32	34.35	9.82	7.88	12.55	6.52	79	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	crossed	na	na
35251	nft	3.0	D	L	39.46	19.96	7.35	7.74	0	0	0	missing	missing	na	10	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35252	nft	3.0	D	C	23.98	19.68	7.72	3.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
35253	nft	3.0	C	C	29.47	25.21	10.76	6.95	11.94	3.97	99	prom	plain	none	2	na	feather	expanding	convex	10-50	2	crossed	na	na
35254	nft	3.0	C	L	25.36	26.35	5.58	4.47	0	0	0	prom	plain	none	1	heated	feather	ind.	ind.	10-50	1	proximal	na	na
35255	scraper	3.0	M	C	18.97	29.24	9.43	4.8	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	<10	0	ind.	na	na
35256	notch	3.0	C	C	25.47	21.11	7.27	4.02	11.43	5.29	87	prom	plain	none	8	heated	hinge	expanding	convex	<10	3	proximal	na	na
35257	nft	3.0	C	C	21.16	23.46	4.7	2.37	7.74	3.09	71	prom	plain	none	3	na	hinge	expanding	convex	0	3	crossed	na	na
35258	scraper	3.0	D	R	22.06	23.4	13.18	6.15	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35259	nft	3.0	P	C	26.7	24.9	4.68	2.83	2.52	1.09	0	prom	point	none	3	heated	missing	ind.	ind.	0	4	bidirectiona	na	na
35260	multiple tool	3.0	P	C	39.25	24.4	16.65	10.39	21.46	16.43	72	small	cortex	none	1	na	missing	ind.	convex	0	3	proximal	na	na
35261	nft	3.0	C	C	30.26	17.34	12.41	5.24	11.34	8.73	70	prom	cortex	none	1	na	cortical	expanding	convex	10-50	2	proximal	na	na
35262	nft	3.0	M	R	19.44	27.95	3.94	2.38	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35263	nft	3.0	C	L	21.08	21.15	7.06	2.91	0	0	0	prom	cortex	none	3	na	hinge	ind.	convex	10-50	2	bidirectiona	na	na
35264	nft	3.0	C	C	28.82	18.23	18.14	4.43	14.39	11.27	103	small	cortex	none	8	heated	feather	contracting	concave	0	3	crossed	na	na
35265	sickle	1.1	M	C	26.93	15.81	4.17	2.45	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	trap	2
35266	nft	1.1	P	C	22.45	17.87	6.52	2.56	14.43	3.61	90	prom	plain	facetting	3	na	missing	sub-parallel	convex	0	3	proximal	trap	2
35267	nft	1.1	M	C	22.35	20.09	9.04	4.5	0	0	0	missing	missing	na	1	na	missing	ind.	straight	10-50	1	proximal	s-tri	1
35268	nft	3.0	M	C	19.31	23.62	6.36	2.92	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35269	nft	1.2	D	C	32.27	13.62	3.99	1.66	0	0	0	prom	missing	na	2	na	feather	sub-parallel	concave	10-50	4	crossed	s-tri	1
35270	nft	3.0	P	C	19.67	17.66	7.24	2.74	7.19	3.93	81	prom	cortex	none	3	na	missing	ind.	ind.	50-90	1	proximal	na	na
35271	nft	3.0	C	C	22.64	14.9	7.11	2.46	12.52	6.44	88	prom	plain	none	1	heated	feather	sub-parallel	convex	10-50	1	crossed	na	na
35272	nft	3.0	M	L	21.02	18.55	4.32	2.37	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35273	nft	1.1	P	C	19.3	12.67	3.79	1.07	7.71	2.59	90	prom	plain	none	3	na	missing	ind.	concave	50-90	1	proximal	r-tri	1
35274	debitage	2.1	D	C	29.41	11.29	2.83	0.92	0	0	0	missing	missing	na	2	na	feather	parallel	concave	10-50	2	proximal	trap	2
35275	nft	3.0	P	R	21.03	14.38	3.17	1.17	1.46	1.05	98	prom	point	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na
35276	nft	3.0	P	C	17.72	15.29	3.34	0.78	3.39	1	0	prom	linear	abrasion	3	na	missing	ind.	ind.	0	3	proximal	na	na
35277	nft	3.0	M	C	15.65	14.91	3.8	0.76	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
35278	nft	3.0	C	C	17.05	20.06	4.42	1.71	6.16	2.81	84	prom	cortex	none	1	na	feather	leaf	concave	<10	4	proximal	na	na
35279	debitage	3.0	C	C	26.57	17.96	10.23	3.68	13.26	9.57	80	prom	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
35280	debitage	3.0	C	C	51.34	28.41	11.93	13.02	9.03	4.95	95	prom	plain	none	2	na	feather	expanding	concave	50-90	3	bidirectiona	na	na
35281	debitage	3.0	C	C	50.49	32.29	13.41	18.15	32.3	12.21	68	prom	plain	none	1	na	feather	contracting	concave	50-90	2	proximal	na	na
35282	debitage	1.1	C	C	46.23	22.21	14.32	12.47	20.82	8.62	73	prom	cortex	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	s-tri	y
35283	debitage	3.0	C	C	43.43	41.64	15	24.11	34.19	10.13	95	prom	cortex	none	1	na	step	contracting	convex	>90	0	NA	na	na
35284	debitage	3.0	C	C	35.4	45.46	18.89	24.36	5.69	2.79	113	small	cortex	none	1	na	feather	expanding	convex	50-90	3	crossed	na	na
35285	debitage	3.0	C	C	37.43	26.92	7.76	7.51	12.49	5.03	76	small	cortex	none	2	na	feather	expanding	concave	<10	1	bidirectiona	na	na
35286	debitage	3.0	C	C	38.37	22.99	10.21	6.4	16.76	8.18	78	prom	plain	none	3	na	feather	contracting	concave	10-50	1	proximal	na	na
35287	debitage	3.0	C	C	48.55	52.03	18.28	27.78	40.84	15.77	78	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
35288	debitage	3.0	C	C	62.91	56.7	20.75	75.76	30.07	6.16	107	small	cortex	none	3	na	feather	expanding	convex	50-90	3	crossed	na	na
35289	debitage	3.0	C	C	38.95	21.09	11.5	8.46	10.81	3.71	94	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	9	proximal	na	na
35290	debitage	3.0	C	C	24.88	21.09	6.22	2.92	12.24	6.16	72	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
35291	debitage	3.0	C	C	20.83	20.33	5.55	2.16	8.08	2.62	67	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
35292	debitage	3.0	C	C	30.69	28.47	10.2	9.15	20.92	8.95	75	prom	cortex	none	1	na	feather	expanding	convex	10-50	4	proximal	na	na
35293	debitage	3.0	C	C	31.87	26.64	13.65	8.79	23.23	12.99	74	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	crossed	na	na
35294	debitage	3.0	C	C	27.64	30.02	6.94	5.12	10.54	4.14	88	prom	plain	none	1	heated	feather	expanding	convex	10-50	2	proximal	na	na
35295	debitage	3.0	C	C	29.97	24.2	12.02	6.37	7.48	4.06	100	prom	cortex	none	1	na	plunge	expanding	concave	>90	0	NA	na	na
35296	debitage	3.0	P	C	22.18	22.06	8.52	4.26	7.34	2.11	94	prom	cortex	none	2	na	missing	ind.	ind.	10-50	1	proximal	na	na
35297	debitage	3.0	C	C	27.69	15.45	6.69	3.22	16.17	6.36	85	prom	cortex	none	8	na	hinge	sub-parallel	convex	10-50	5	proximal	na	na
35298	debitage	3.0	C	C	32.29	22.47	4.49	2.22	14.45	4.41	77	prom	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
35299	debitage	3.0	D	L	22.93	31.92	7.93	5.84	0	0	0	missing	missing	na	1	heated	cortical	parallel	ind.	10-50	0	ind.	na	na
35300	debitage	3.0	C	C	20.28	26.92	7.33	3.59	20.57	6.36	60	prom	cortex	none	2	na	feather	expanding	concave	>90	0	NA	na	na
35301	debitage	3.0	C	C	23.43	27.97	6.43	3.98	14.34	3.54	83	prom	cortex	facetting	1	heated	feather	expanding	concave	10-50	3	proximal	na	na
35302	debitage	3.0	C	C	20.46	24.16	5.09	1.95	12.03	4.15	76	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
35303	debitage	2.1	P	C	26.99	11.54	4.48	1.45	10.57	4.7	66	prom	cortex	none	1	na	missing	parallel	concave	0	4	proximal	trap	y
35304	debitage	1.2	C	C	46.38	20.32	10.84	10.69	13.37	5.98	84	prom	plain	none	7	na	feather	parallel	concave	0	6	proximal	na	na
35305	debitage	3.0	C	L	53.83	31.55	10.66	20.7	0	0	0	prom	cortex	none	7	na	feather	ind.	ind.	50-90	1	proximal	na	na
35306	debitage	3.0	C	C	29.96	18.67	7.22	3.06	15.23	4.62	82	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
35307	debitage	3.0	D	C	16.46	23.5	5.06	1.79	0	0	0	missing	missing	none	1	na	feather	ind.	ind.	>90		ind.	na	na
35308	debitage	1.2	C	C	44.87	18.44	3.81	3.27	7.83	2.82	94	prom	cortex	none	1	na	cortical	sub-parallel	concave	<10	1	ind.	na	na
35309	debitage	3.0	C	C	23.64	22.21	6.59	2.86	20.93	7.3	54	prom	cortex	none	1	na	feather	contracting	concave	<10	3	proximal	na	na
35310	debitage	3.0	C	C	17.51	22.56	5.75	1.73	8.65	3.08	60	prom	cortex	none	1	na	hinge	expanding	convex	<10	2	crossed	na	na
35311	debitage	3.0	C	C	29.01	25.41	6.51	3.61	11.83	7.11	77	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
35312	debitage	3.0	C	C	23.37	19.34	5.03	1.45	13.17	4.65	76	small	plain	none	3	na	hinge	expanding	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35313	debitage	3.0	C	L	18.95	19.61	5.24	1.8	0	0	0	small	plain	none	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
35314	nft	3.0	P	C	35.44	25.17	8.46	5.19	19.87	8.8	47	small	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
35315	debitage	3.0	C	C	29.25	22.2	9.31	3.57	19.08	8.7	63	prom	plain	none	1	na	feather	sub-parallel	convex	<10	2	proximal	na	na
35316	debitage	3.0	C	C	25.02	19.92	7.25	2.71	10.15	4.37	77	prom	plain	none	1	na	feather	leaf	twisted	<10	3	proximal	na	na
35317	debitage	1.2	C	C	26.87	13	5.66	1.63	8.05	3.45	66	small	plain	none	1	na	hinge	sub-parallel	twisted	0	3	proximal	na	na
35318	debitage	1.1	P	C	23.26	13.48	5.04	1.65	7.7	4.21	65	prom	plain	none	1	na	missing	sub-parallel	twisted	0	2	proximal	r-tri	1
35319	debitage	3.0	P	C	19.58	22.29	7.61	2.17	12.78	4.34	73	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
35320	debitage	3.0	C	C	18.79	17.86	3.57	1.32	10.5	3.38	74	prom	plain	none	1	na	hinge	expanding	concave	0	1	ind.	na	na
35321	debitage	3.0	C	C	17.92	17.87	5.92	1.15	16.66	5.54	64	prom	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na
35322	debitage	1.2	C	C	30.56	12.94	4.41	1.37	2.35	1.03	0	prom	linear	none	1	na	cortical	sub-parallel	concave	0	5	crossed	na	na
35323	debitage	3.0	C	C	16.08	16.22	3.19	1.01	10.6	3.14	86	prom	plain	none	1	heated	feather	expanding	concave	50-90	1	bidirectiona	na	na
35324	debitage	1.1	C	C	37.44	16.29	8.44	3.82	3.5	1.5	95	small	point	none	2	na	cortical	sub-parallel	twisted	10-50	2	proximal	s-tri	1
35325	debitage	3.0	C	R	28.87	18.45	9.51	2.73	0	0	0	prom	point	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
35326	debitage	3.0	M	C	18.88	13.95	6.51	1.57	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35327	debitage	3.0	C	C	26.48	15.84	5.93	2.96	11.55	3.65	76	prom	cortex	none	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
35328	debitage	3.0	C	C	20.6	13.76	2.71	0.65	5.6	2.4	72	prom	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
35329	debitage	3.0	D	R	14.43	15.06	3.37	1.12	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35330	debitage	3.0	C	C	22.73	14.89	3.13	1.01	6.37	1.26	88	small	cortex	none	1	na	hinge	expanding	concave	0	5	proximal	na	na
35331	debitage	3.0	C	C	19.24	18.91	7.56	2.07	16.91	7.96	61	prom	plain	none	1	na	feather	sub-parallel	concave	0	4	proximal	na	na
35332	nft	3.0	M	C	15.18	19.04	3.54	1.12	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
35333	nft	3.0	P	C	18.47	17.04	5.42	1.6	9.41	3.91	69	prom	plain	none	1	heated	missing	ind.	ind.	10-50	2	proximal	na	na
35334	debitage	3.0	D	C	12.66	14.49	7.57	1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35335	debitage	3.0	D	C	19.28	18.75	5.96	1.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
35336	debitage	3.0	C	C	12.08	15.18	2.75	0.46	8.22	2.64	72	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
35337	debitage	3.0	P	C	12.56	16.22	3.34	0.5	6.65	1.62	77	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
35338	debitage	3.0	D	C	11.83	13.49	3.49	0.41	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35339	debitage	3.0	C	C	15.62	12.21	2.76	0.36	4.69	1.99	76	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
35340	debitage	2.1	C	C	21.84	8.14	3.57	0.67	8.19	4.32	61	prom	cortex	none	1	na	hinge	sub-parallel	concave	10-50	2	proximal	trap	2
35341	debitage	3.0	C	C	17.17	12.37	3.99	0.68	9.84	3.94	113	small	cortex	none	1	burned	hinge	expanding	convex	<10	3	bidirectiona	na	na
35342	debitage	2.1	C	C	22.54	9.56	3.64	0.64	4.73	3.19	77	small	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
35343	debitage	3.0	C	C	18.55	13.63	6.51	1.33	12.08	5.55	85	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
35344	debitage	3.0	D	C	13.76	15.55	3.9	0.62	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35345	debitage	3.0	D	L	17.92	10.29	3.45	0.61	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
35346	debitage	3.0	D	C	19.18	13.82	4.3	0.88	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35347	debitage	3.0	M	C	10.46	18.43	3.43	0.48	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
35348	debitage	3.0	C	C	24.73	14.71	5.68	1.04	5.41	3.48	116	prom	plain	none	1	na	feather	contracting	straight	0	4	crossed	na	na
35349	debitage	3.0	D	R	12.29	14.92	2.77	0.48	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35350	debitage	3.0	M	M	14.72	20.26	5.15	1.99	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
35351	debitage	3.0	C	C	15.94	11.11	2.63	0.24	2.3	0.83	0	small	linear	none	1	heated	feather	contracting	concave	10-50	1	proximal	na	na
35352	debitage	3.0	P	C	12.71	12.26	2.67	0.44	8.69	2.84	88	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35353	debitage	3.0	C	C	27.45	25.14	9.55	5.25	14.38	4.6	90	prom	plain	none	8	na	cortical	expanding	concave	10-50	2	proximal	na	na
35354	debitage	3.0	P	C	27.71	21.53	7.71	3.43	13.92	7.42	74	prom	plain	none	10	na	missing	ind.	ind.	0	2	proximal	na	na
35355	debitage	2.1	M	C	16.88	7.33	2.76	0.41	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
35356	debitage	3.0	P	C	13.2	28.77	10.39	3.12	10.15	8.09	77	small	cortex	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35357	debitage	4.1	C	R	21.16	21.59	12.09	4.41	0	0	0	missing	plain	none	1	na	feather	ind.	ind.	10-50	4	crossed	na	na
35358	nft	3.0	C	C	16.68	17.13	7.36	2.01	9.88	3.09	48	prom	plain	none	2	na	feather	expanding	convex	>90	0	NA	na	na
35359	debitage	3.0	D	C	21.46	17.94	11.69	2.38	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	>90	0	ind.	na	na
35360	debitage	3.0	C	C	19.12	18.09	6.15	1.84	11.48	6.46	80	small	plain	none	1	na	feather	leaf	concave	0	3	crossed	na	na
35361	debitage	3.0	M	C	13.76	12.71	3.29	0.46	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
35362	debitage	3.0	C	C	13.34	13.56	2.99	0.31	7.57	2.71	76	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
35363	debitage	3.0	D	C	11.72	16.34	4.85	0.72	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	NA	na	na
35364	debitage	5.0	D	C	15.5	4.13	4.01	0.25	0	0	0	missing	missing	none	1	na	step	sub-parallel	convex	10-50	1	proximal	s-tri	1
35365	debitage	3.0	C	C	28.32	16.89	7.74	3.32	7.8	3.44	72	small	plain	none	2	na	feather	expanding	twisted	50-90	1	proximal	na	na
35366	debitage	3.0	D	C	26.57	15.4	6.84	2.27	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
35367	nft	3.0	C	C	25.11	15.5	7.02	2.09	10.63	5.59	86	prom	cortex	none	3	na	feather	contracting	convex	0	2	proximal	na	na
35368	debitage	3.0	D	C	24.71	16.7	3.42	1.49	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
35369	debitage	3.0	C	C	11.13	9.86	3.48	0.39	7.56	1.18	0	prom	linear	none	1	na	hinge	sub-parallel	convex	10-50	1	ind.	na	na
35370	debitage	3.0	C	R	10.59	11.25	4.68	0.51	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
35371	debitage	3.0	D	R	11.39	9.75	2.2	0.26	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	<10	0	ind.	na	na
35372	debitage	3.0	D	C	13.93	20.45	8.79	2.54	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	>90	0	NA	na	na
35373	debitage	3.0	C	C	17.72	33.22	4.03	1.68	13.24	3.75	61	prom	plain	none	8	na	hinge	expanding	convex	0	2	bidirectiona	na	na
35374	debitage	3.0	D	C	18.9	30.82	4.72	3.04	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
35375	debitage	3.0	D	C	13.45	29.15	6.77	1.93	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
35376	debitage	3.0	C	C	23	17.94	5.25	1.61	6.45	4.25	80	small	plain	none	3	na	feather	expanding	convex	0	1	crossed	na	na
35377	debitage	3.0	M	C	14.78	13.35	3.11	0.68	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35378	debitage	3.0	C	C	18.19	19.43	6.56	1.84	13.05	6.42	69	prom	plain	none	2	na	hinge	expanding	convex	10-50	2	proximal	na	na
35379	debitage	3.0	C	C	20.27	15.72	5.54	1.59	16.1	5.1	67	prom	plain	none	1	na	hinge	contracting	convex	50-90	1	proximal	na	na
35380	debitage	1.1	C	C	29.35	14.61	3.07	1.33	9.53	2.55	81	prom	plain	none	2	na	hinge	sub-parallel	twisted	<10	3	proximal	trap	2
35381	debitage	2.1	D	C	20.87	10.69	3.14	0.52	0	0	0	missing	missing	na	2	na	feather	contracting	concave	10-50	2	proximal	trap	y
35382	debitage	3.0	C	C	22.7	13.4	6.14	2.19	11.02	5.45	69	prom	plain	none	2	na	feather	sub-parallel	twisted	10-50	2	crossed	na	na
35383	debitage	3.0	C	C	19.21	22.37	5.1	2.02	12.99	4.59	86	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
35384	debitage	3.0	C	C	19.43	14.05	3.87	0.87	7.1	4.3	89	prom	plain	none	2	na	hinge	expanding	concave	10-50	2	proximal	na	na
35385	debitage	2.1	C	C	17.34	8.9	1.92	0.31	5.67	1.62	66	prom	plain	none	2	na	feather	sub-parallel	twisted	0	2	proximal	r-tri	1
35386	debitage	3.0	P	C	9.38	12.08	2.25	0.22	9.06	1.85	78	prom	plain	none	2	na	missing	ind.	ind.	10-50	2	proximal	na	na
35387	debitage	2.1	D	C	17.49	6.08	2.59	0.22	0	0	0	missing	missing	none	2	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
35388	debitage	3.0	C	C	13.89	9.04	2.65	0.31	5.39	1.69	72	small	plain	none	2	na	feather	expanding	straight	10-50	2	proximal	na	na
35389	debitage	2.1	M	C	12.5	11.35	2.73	0.54	0	0	0	missing	missing	none	1	heated	missing	parallel	straight	10-50	2	proximal	trap	2
35390	debitage	2.1	M	C	10.52	9.6	2.44	0.33	0	0	0	missing	missing	na	1	heated	missing	parallel	ind.	10-50	2	proximal	trap	2
35391	debitage	1.1	P	C	17.21	12.04	3.51	0.57	4.54	1.69	80	prom	linear	facetting	3	na	missing	parallel	concave	0	4	bidirectiona	other	3
35392	debitage	1.1	M	C	19.32	13.86	4.28	0.84	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	2	proximal	l-tri	1

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35393	debitage	1.1	D	C	23.39	13.67	3.42	0.81	0	0	0	missing	missing	na	3	na	feather	sub-parallel	ind.	10-50	2	proximal	s-tri	1
35394	nft	2.1	D	C	17.41	9.48	3.52	0.49	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	3	proximal	trap	y
35395	debitage	3.0	C	C	15.29	10.54	4.41	0.4	11.39	4.75	50	prom	cortex	none	2	na	feather	contracting	concave	0	2	proximal	na	na
35396	nft	2.1	D	C	20.04	8.49	2.21	0.42	0	0	0	missing	missing	none	3	na	hinge	sub-parallel	concave	0	4	proximal	other	3
35397	debitage	3.0	D	C	20.9	15.82	6.25	1.67	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35398	debitage	3.0	M	M	11.15	16.53	3.78	0.66	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35399	debitage	3.0	D	C	10.79	12.94	2.57	0.37	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35400	debitage	3.0	C	L	13.88	20.07	4.73	1.23	0	0	0	prom	plain	facetting	3	na	feather	expanding	ind.	10-50	4	crossed	na	na
35401	debitage	3.0	M	C	11.68	7.25	3.48	0.29	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
35402	debitage	2.1	D	C	13.64	7.02	2.96	0.23	0	0	0	missing	missing	na	3	na	feather	sub-parallel	straight	0	3	proximal	trap	y
35403	debitage	3.0	D	C	14.07	21.33	3.05	0.78	0	0	0	missing	missing	na	3	na	hinge	ind.	concave	0	0	ind.	na	na
35404	debitage	3.0	D	L	17.59	10.35	2.83	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35405	debitage	2.2	P	C	13.96	5.88	2.28	0.23	4.28	2.16	79	prom	plain	none	1	na	missing	parallel	straight	>90	0	NA	lens	na
35406	debitage	3.0	P	C	10.98	11.9	2.79	0.39	3.99	1.31	0	prom	linear	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na
35407	debitage	3.0	C	L	23.01	13.2	6.24	1.21	0	0	0	prom	plain	na	3	na	feather	ind.	ind.	>90	0	ind.	na	na
35408	debitage	2.1	M	C	14.08	7.72	2.22	0.25	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
35409	debitage	3.0	M	L	8.01	10.92	1.91	0.18	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35410	debitage	3.0	C	C	15.31	13.33	3.72	0.6	9.3	3.87	62	prom	plain	none	99	burned	feather	expanding	concave	0	3	proximal	na	na
35411	debitage	3.0	M	C	9.49	10.98	2.37	0.28	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
35412	debitage	3.0	D	C	9.24	13.47	1.89	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35413	debitage	3.0	P	C	25.81	14.56	6.3	1.79	6.79	6.84	70	small	plain	none	1	heated	missing	ind.	ind.	0	4	crossed	na	na
35414	debitage	3.0	D	C	11.71	26.82	2.91	0.7	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35415	debitage	3.0	C	C	11.96	13.56	3.87	0.46	5.43	1.79	69	small	plain	none	3	na	hinge	leaf	convex	0	3	proximal	na	na
35416	debitage	3.0	D	R	12.63	10.05	2.09	0.23	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35417	debitage	3.0	D	R	10.55	8.74	1.25	0.14	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
35418	debitage	3.0	C	C	11.6	7.71	2.54	0.2	6.84	2.57	66	prom	plain	none	1	na	feather	sub-parallel	straight	>90	0	NA	na	na
35419	debitage	3.0	D	C	20.52	10.63	8.49	1.27	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
35420	debitage	3.0	D	C	20.97	12.71	6.77	1.81	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
35421	debitage	3.0	D	C	17.25	11.12	2.21	0.39	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
35422	debitage	3.0	D	C	12.17	12.6	2.17	0.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	nm	na
35423	debitage	1.1	D	C	29.66	12.37	7.91	2.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	3	proximal	trap	2
35424	debitage	3.0	D	C	13.12	7.12	2.49	0.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35425	debitage	1.1	M	C	9.65	12.01	4.13	0.43	0	0	0	missing	missing	na	3	burned	missing	ind.	ind.	0	3	proximal	trap	2
35426	debitage	3.0	D	L	13.29	10.66	3.5	0.41	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
35427	debitage	1.1	M	R	22.85	14.18	6.98	2.16	0	0	0	missing	missing	none	1	na	missing	ind.	ind.	0	0	ind.	ind.	na
35428	debitage	3.0	M	C	12.35	8.29	1.15	0.16	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35429	debitage	3.0	P	C	14.01	20.06	4.02	1.23	6.55	2.6	82	prom	plain	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
35430	debitage	3.0	D	R	25.17	12.63	6.26	1.76	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	10-50	0	ind.	na	na
35431	debitage	3.0	M	M	21.68	32.69	10.67	7.16	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35432	debitage	3.0	D	C	34.54	21.32	12.15	8.95	0	0	0	missing	missing	na	8	na	cortical	ind.	ind.	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35433	debitage	3.0	D	C	35.15	28.13	8.35	6.58	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35434	debitage	3.0	D	C	31.64	23.27	8.71	6.23	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
35435	debitage	3.0	D	C	16.26	18.27	8.05	2.12	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
35436	debitage	3.0	D	C	26.84	15.33	8.43	1.99	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	>90	0	NA	na	na
35437	debitage	3.0	M	R	21.24	26.57	16.88	6.78	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35438	debitage	3.0	C	C	20.57	16.55	3.54	1.16	8.52	3.53	78	prom	plain	none	1	burned	feather	expanding	concave	>90	0	NA	na	na
35439	debitage	3.0	P	C	13.81	13.9	2.46	0.46	2.99	1.22	88	small	point	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
35440	debitage	3.0	M	C	23.87	15.22	10.37	3.82	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
35441	debitage	3.0	D	C	32.84	25.29	10.88	7.48	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	2	proximal	na	na
35442	debitage	3.0	D	C	13.32	13.61	11.29	0.96	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	<10	0	ind.	na	na
35443	debitage	3.0	P	C	31.71	24.12	16.17	9.64	20.7	15.65	89	small	cortex	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
35444	truncation	3.0	D	R	14.99	14.79	3.52	0.92	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35445	debitage	3.0	C	R	12.72	11.06	2.21	0.18	4.48	0.88	0	prom	linear	none	1	heated	feather	ind.	ind.	0	3	proximal	na	na
35446	debitage	3.0	C	C	17.44	10.71	2.76	0.35	6.51	1.72	83	prom	plain	none	8	na	feather	leaf	straight	0	3	proximal	na	na
35447	nft	3.0	D	L	20.69	14.46	3.67	1	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
35448	debitage	3.0	D	M	20.69	13.68	10.28	1.25	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35449	debitage	3.0	D	C	12.63	14.86	6.21	0.83	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
35450	debitage	3.0	M	L	16.64	13.28	7.45	1.39	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
35451	debitage	3.0	D	R	8.7	10.8	3.41	0.36	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	0	0	ind.	na	na
35452	debitage	3.0	D	C	19.25	13.3	7.44	1.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35453	debitage	3.0	C	C	9.66	11.16	3.99	0.15	1.36	0.63	0	small	linear	none	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
35454	debitage	3.0	D	L	13.73	11.59	3.68	0.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35455	debitage	3.0	D	L	13.32	7.09	2.01	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35456	debitage	3.0	D	C	8.2	23.61	5.01	1.01	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
35457	debitage	3.0	C	C	12.15	10.33	3.2	0.33	5.83	1.83	75	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
35458	debitage	2.1	D	C	17.51	8.46	5.12	0.51	0	0	0	missing	missing	na	1	burned	feather	contracting	concave	10-50	1	proximal	l-tri	1
35459	debitage	3.0	D	C	11.22	11.87	2.66	0.33	0	0	0	missing	missing	none	1	heated	feather	expanding	convex	50-90	1	proximal	na	na
35460	debitage	3.0	D	M	12.29	9.08	3.23	0.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35461	nft	3.0	M	M	17.11	11.14	5.31	0.72	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
35462	debitage	3.0	M	C	10	23.66	5.78	1.08	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	0	ind.	na	na
35463	debitage	3.0	D	C	8.13	10.99	2.94	0.17	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
35464	debitage	3.0	M	M	15.67	9.06	4.52	0.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35465	debitage	3.0	D	C	16.79	12.65	6.94	1.27	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	1	bidirectiona	na	na
35466	debitage	3.0	D	C	10.29	15.87	6.64	0.7	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
35467	debitage	3.0	D	C	17.82	11.78	6.94	1.59	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
35468	debitage	3.0	D	C	16.49	12.24	5.78	1.21	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
35469	debitage	3.0	D	C	17.38	19.52	13.91	2.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35470	debitage	3.0	D	C	17.7	14.06	8.7	1.72	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35471	debitage	3.0	D	C	12.69	7.74	4.08	0.38	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
35472	debitage	3.0	C	L	14.34	12.66	5.05	0.5	0	0	0	missing	cortex	none	99	burned	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35473	debitage	3.0	D	C	17.13	22.37	11.14	4.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35474	debitage	3.0	M	M	5.71	16.18	5.3	0.56	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35475	debitage	3.0	D	C	7.89	18	5.82	0.59	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
35476	debitage	3.0	D	C	7.72	20.9	2.92	0.39	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
35477	debitage	3.0	M	L	28.92	13.04	17.41	7.23	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
35478	debitage	3.0	M	M	27.54	15.82	5.65	2.45	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	>90	0	ind.	na	na
35479	debitage	3.0	C	R	8.28	15.54	16.01	3.23	0	0	0	missing	cortex	na	1	na	cortical	block	ind.	50-90	2	NA	na	na
35481	debitage	3.0	C	C	17.06	8.89	5.71	0.6	3.71	1.45	106	small	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
35482	debitage	3.0	C	C	16.32	10.8	3.72	0.46	7.19	3.64	62	prom	cortex	none	1	na	hinge	expanding	twisted	10-50	3	proximal	na	na
35488	nft	3.0	D	C	30.44	26.77	15.83	10.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35490	debitage	8.2	IND	IND	26.4	21.42	10.2	3.16	0	0	0	na	na	na	2	na	na	na	na	10-50	0	na	na	na
35491	debitage	8.1	IND	IND	19.74	15.72	7.35	2.34	0	0	0	na	na	na	3	na	na	na	na	0	0	na	na	na
35492	debitage	8.2	IND	IND	31.6	15.53	8.83	3.53	0	0	0	na	na	na	3	burned	na	na	na	0	0	na	na	na
35493	debitage	8.1	IND	IND	17.93	14.43	4.97	0	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35494	debitage	8.1	IND	IND	12.56	17.23	6.47	1.38	0	0	0	na	na	na	1	heated	na	na	na	10-50	0	na	na	na
35495	debitage	8.1	IND	IND	18.74	10.5	7.22	1.28	0	0	0	na	na	na	99	na	na	na	na	10-50	0	na	na	na
35496	debitage	8.1	IND	IND	13.31	12.06	2.36	0.29	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35497	debitage	8.1	IND	IND	15.92	7.19	5.81	0.7	0	0	0	na	na	na	3	na	na	na	na	10-50	0	na	na	na
35498	debitage	8.1	IND	IND	18.27	6.39	6.75	0.75	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35499	debitage	8.1	IND	IND	14.39	12.55	6.84	0.63	0	0	0	na	na	na	2	na	na	na	na	10-50	0	na	na	na
35500	debitage	8.1	IND	IND	15.93	8.43	3.29	0.36	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35501	debitage	8.1	IND	IND	10.01	6.47	2.3	0.11	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35502	debitage	8.1	IND	IND	6.04	6.73	2.61	0.07	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
35503	debitage	8.1	IND	IND	9.46	4.62	2.38	0.06	0	0	0	na	na	na	1	na	na	na	na	10-50	0	na	na	na
35504	debitage	8.1	IND	IND	8.89	6.93	5.06	0.34	0	0	0	na	na	na	2	na	na	na	na	<10	0	na	na	na
35505	burin	3.0	P	C	37.74	33.75	10.59	14.37	14.75	9.47	80	prom	plain	none	1	na	missing	expanding	convex	<10	4	proximal	na	na
35506	nft	3.0	C	C	29.35	17.25	4.68	2.78	9.46	3.7	74	prom	plain	none	2	heated	cortical	leaf	concave	<10	6	proximal	na	na
35507	nft	3.0	C	C	47.43	38.32	18.97	29.19	0	0	0	missing	cortex	none	2	na	feather	expanding	concave	50-90	1	crossed	na	na
35508	debitage	3.0	C	R	30.97	29.02	12.22	8.11	0	0	0	prom	cortex	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
35510	debitage	3.0	C	C	16.71	13.61	6.12	0.88	12.09	6	50	prom	plain	none	8	na	hinge	contracting	concave	10-50	2	proximal	na	na
35512	debitage	3.0	C	C	31.17	31.25	15.5	8.86	28.26	15.84	81	prom	plain	none	8	heated	feather	expanding	concave	0	6	proximal	na	na
35514	debitage	3.0	C	C	26.67	22.04	7.67	3.4	13.64	8.87	65	prom	plain	none	8	na	cortical	expanding	concave	<10	3	proximal	na	na
35515	debitage	3.0	C	C	40.84	26.79	9.38	10.7	6.12	2.47	89	prom	cortex	none	8	na	hinge	expanding	convex	<10	12	bidirectiona	na	na
35516	nft	3.0	C	C	26.7	17.2	9.5	3.23	14.64	9.36	51	prom	plain	none	8	heated	feather	leaf	straight	50-90	3	crossed	na	na
35517	debitage	3.0	C	C	23.87	20.3	15.35	7.33	15.05	14.54	64	small	plain	none	8	na	cortical	expanding	convex	50-90	2	proximal	na	na
35518	debitage	4.1	C	C	35.24	18.31	14.59	5.85	17.87	14.44	57	small	plain	none	8	na	hinge	contracting	convex	10-50	3	crossed	na	na
35519	debitage	3.0	C	C	29.45	21.42	5.95	2.37	12.74	4.26	67	prom	plain	none	8	heated	feather	expanding	concave	0	6	crossed	na	na
35520	debitage	3.0	C	C	24.38	18.14	6.72	3.09	16.97	5.3	75	prom	winged	none	8	na	plunge	sub-parallel	concave	10-50	3	proximal	na	na
35521	debitage	3.0	C	L	20.37	17.75	5.18	1.51	0	0	0	missing	plain	none	8	na	cortical	ind.	concave	<10	4	proximal	na	na
35522	debitage	3.0	C	R	17.71	15.84	5.58	1.61	0	0	0	missing	plain	none	8	na	cortical	expanding	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35523	debitage	3.0	C	C	19.67	11.5	4.04	0.84	10.05	2.16	74	prom	cortex	none	8	na	plunge	sub-parallel	concave	10-50	2	proximal	na	na
35524	debitage	3.0	C	C	17.47	15.18	5.72	1.08	4.55	2.67	80	small	plain	facetting	1	heated	hinge	expanding	convex	0	3	proximal	na	na
35525	debitage	3.0	C	C	19.24	10.3	5.01	0.86	3.59	1.22	89	small	plain	none	8	na	step	expanding	convex	50-90	2	crossed	na	na
35526	debitage	3.0	C	C	13.99	10.81	2.72	0.46	5.42	2.04	72	prom	plain	none	8	na	feather	sub-parallel	convex	0	4	proximal	na	na
35527	debitage	3.0	C	C	18.05	20.82	5.63	1.85	17.07	5.62	65	prom	cortex	none	8	na	feather	expanding	convex	<10	1	crossed	na	na
35528	debitage	3.0	C	C	26.35	15.14	7.01	2.99	7.94	5.95	83	prom	plain	none	8	na	feather	expanding	straight	10-50	4	bidirectiona	na	na
35529	debitage	3.0	P	C	12.61	13.55	3.24	0.58	1.28	0.85	89	small	cortex	none	8	na	missing	ind.	ind.	10-50	1	crossed	na	na
35530	debitage	3.0	D	C	10.98	22.89	7.03	1.87	0	0	0	missing	missing	na	8	na	plunge	ind.	concave	50-90	2	proximal	na	na
35531	debitage	3.0	C	C	18.2	10.87	2.99	0.47	4.6	1.37	73	small	plain	none	8	na	hinge	expanding	concave	0	3	proximal	na	na
35532	debitage	3.0	D	R	29.98	12.25	12.55	4.88	0	0	0	missing	missing	na	8	heated	feather	ind.	ind.	<10	0	ind.	na	na
35533	debitage	3.0	D	C	27.28	29.34	8.92	7.93	0	0	0	missing	missing	na	8	heated	cortical	ind.	ind.	10-50	0	ind.	na	na
35534	debitage	3.0	C	C	13.94	12.68	4.11	0.65	11.24	3.95	71	prom	plain	facetting	8	heated	hinge	expanding	concave	0	1	proximal	na	na
35535	debitage	3.0	C	C	15.55	12.05	4.5	0.48	5.86	4.87	66	small	plain	none	8	na	feather	expanding	concave	0	2	proximal	na	na
35536	debitage	3.0	C	C	14.47	17.93	4.92	1.22	8.26	2.57	84	small	plain	none	8	na	step	expanding	convex	50-90	2	proximal	na	na
35537	debitage	3.0	P	C	11.85	18.67	4.82	1.02	12.13	4.97	62	prom	plain	none	8	na	missing	ind.	convex	0	2	proximal	na	na
35538	debitage	3.0	C	C	19.62	14.19	5.97	1.75	10.76	6.49	61	prom	plain	none	8	na	feather	expanding	convex	<10	1	proximal	na	na
35539	debitage	3.0	C	C	18.09	13.77	5.11	1.21	3.39	2.45	71	prom	cortex	none	8	na	plunge	expanding	concave	10-50	3	bidirectiona	na	na
35540	debitage	3.0	C	C	22.91	13.15	7.9	1.41	7.82	2.76	72	small	cortex	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
35541	debitage	3.0	C	C	16.82	11.64	2.24	0.21	7.31	1.73	73	prom	cortex	none	8	na	feather	contracting	straight	0	2	proximal	na	na
35565	debitage	3.0	M	C	25.96	32.54	18.29	20.65	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
35566	debitage	3.0	C	C	47.89	35.13	15.5	22.51	12.48	4.22	72	prom	plain	none	1	na	feather	expanding	concave	10-50	8	bidirectiona	na	na
35567	debitage	3.0	C	C	30.24	44.15	10.61	14.82	28.38	9.76	78	small	cortex	facetting	1	na	plunge	expanding	concave	50-90	4	proximal	na	na
35569	debitage	3.0	C	C	36.32	42.31	11.57	13.51	6.31	3.28	89	prom	cortex	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
35570	debitage	3.0	C	C	32.36	29.05	11.78	13.46	17.06	9.54	74	prom	plain	none	2	na	plunge	expanding	concave	50-90	2	proximal	na	na
35571	debitage	2.2	C	C	31.97	10.81	7.25	2.51	7.74	6.05	63	small	plain	none	4	na	feather	sub-parallel	concave	50-90	2	crossed	s-tri	na
35572	debitage	3.0	C	C	23.56	24.75	9.22	3.45	23.44	8.2	70	prom	cortex	none	2	na	hinge	contracting	convex	0	2	proximal	na	na
35573	debitage	3.0	C	C	31.18	35.66	8.19	7.66	15.01	8.99	55	prom	cortex	none	2	na	cortical	expanding	convex	10-50	4	proximal	na	na
35574	debitage	2.2	C	C	21.9	8.76	3.37	0.65	5.37	1.15	89	small	cortex	none	4	na	hinge	sub-parallel	concave	50-90	2	proximal	na	na
35575	debitage	3.0	C	C	17.48	27.99	6.71	2.54	17.76	6.13	55	prom	plain	facetting	4	na	feather	expanding	convex	0	6	crossed	na	na
35576	debitage	3.0	C	C	27.57	20.11	4.3	1.83	10.32	4.62	70	prom	cortex	none	2	na	step	expanding	concave	<10	3	proximal	na	na
35577	debitage	3.0	C	C	27.61	25.88	7.7	5.63	24.22	6.97	71	prom	cortex	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
35578	debitage	1.2	C	C	29.82	12.45	4.65	1.55	8.84	2.2	81	small	plain	none	1	na	feather	expanding	concave	10-50	2	crossed	na	na
35579	debitage	4.1	C	C	46.73	29.31	11.59	12.22	14.87	11.53	59	prom	plain	none	1	na	feather	expanding	concave	<10	4	crossed	na	na
35581	debitage	3.0	C	C	38.58	27.45	8.13	6.3	2.08	1.6	89	small	point	none	1	na	feather	expanding	straight	50-90	4	bidirectiona	na	na
35582	debitage	3.0	C	C	49.12	32.23	8.51	15.92	14.92	6.21	76	prom	plain	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
35583	debitage	3.0	C	C	27.68	24.42	11.84	6.77	20.32	9.53	56	prom	cortex	none	2	na	feather	expanding	convex	10-50	1	proximal	na	na
35584	debitage	3.0	C	C	43.04	26.22	8.99	8.37	10.01	2.95	62	small	plain	none	1	na	feather	expanding	concave	50-90	3	crossed	na	na
35585	debitage	3.0	C	C	40.74	30.39	9.28	11.05	19.57	7.43	74	prom	cortex	facetting	1	na	cortical	expanding	concave	10-50	7	proximal	na	na
35586	debitage	1.2	C	C	40.62	16.01	8.46	4.81	9.37	4.68	76	prom	plain	none	2	na	feather	parallel	concave	50-90	2	proximal	l-tri	y
35587	debitage	3.0	C	C	22.93	19.8	12.32	3.5	17.05	12.73	57	prom	plain	none	2	na	hinge	contracting	convex	<10	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	Cortex		# DR	Dir. of DR	CS	D. Ridge
																				% D.	% D.				
35588	debitage	3.0	C	C	21.5	30.56	10.09	3.12	18.58	9.76	66	prom	plain	none	2	na	hinge	expanding	convex	convex	0	4	proximal	na	na
35589	debitage	3.0	C	C	32.99	20.61	7.14	4.67	13.85	6.57	75	prom	plain	none	1	na	cortical	expanding	concave	concave	10-50	3	proximal	na	na
35590	debitage	1.2	C	C	37.21	18.51	8.7	6.75	8.19	1.87	79	prom	point	none	1	na	plunge	sub-parallel	concave	concave	0	7	proximal	na	na
35591	debitage	3.0	C	C	41.39	25.33	13.32	14.25	3.72	2.69	89	prom	plain	none	1	na	feather	leaf	concave	concave	50-90	4	crossed	na	na
35592	debitage	3.0	C	C	36.01	27.01	3.43	3.48	14.33	3.28	80	prom	winged	none	1	na	feather	leaf	concave	concave	0	4	proximal	na	na
35593	debitage	3.0	C	C	27.53	32.77	14.16	9.45	19.91	8.86	89	prom	cortex	none	1	na	hinge	expanding	convex	convex	50-90	1	proximal	na	na
35594	debitage	3.0	C	C	34.52	26.66	8.04	5.86	7.63	7.09	75	prom	plain	none	1	na	feather	expanding	concave	concave	<10	8	proximal	na	na
35595	debitage	1.2	C	C	32.74	13.36	4.91	2.35	4.52	2.34	85	small	cortex	none	2	na	feather	parallel	straight	straight	>90	0	NA	na	na
35596	debitage	3.0	C	C	27.21	35.16	6.01	5.97	9.15	3.94	82	prom	cortex	none	1	na	feather	expanding	concave	concave	>90	0	NA	na	na
35597	debitage	3.0	C	C	32.55	27.96	9.62	7.15	12.7	6.56	79	prom	cortex	none	1	na	cortical	expanding	concave	concave	10-50	3	proximal	na	na
35598	debitage	3.0	C	C	34.52	24.98	19.94	16.14	9.63	3.7	89	prom	cortex	none	2	na	feather	sub-parallel	concave	concave	50-90	1	proximal	na	na
35599	debitage	3.0	C	C	28.29	27.57	11.07	7.76	19.39	6.37	68	prom	plain	none	2	na	feather	contracting	convex	convex	10-50	2	proximal	na	na
35600	debitage	3.0	C	C	40.7	27.08	11.4	9.72	9.33	5.01	89	small	cortex	none	2	na	feather	leaf	concave	concave	50-90	1	proximal	na	na
35601	debitage	3.0	C	C	28.85	24.88	12.54	7.88	10.25	6.07	89	prom	cortex	none	2	na	hinge	expanding	convex	convex	10-50	3	bidirectiona	na	na
35602	debitage	3.0	C	C	34.64	24.65	13.46	8.84	9.42	5.4	79	prom	plain	none	1	na	feather	expanding	concave	concave	10-50	5	bidirectiona	na	na
35603	debitage	3.0	D	C	33.77	18.74	9.22	5.72	0	0	0	missing	missing	na	2	na	plunge	ind.	concave	concave	10-50	0	proximal	na	na
35604	debitage	3.0	C	C	30.03	36.64	15.36	10.35	31.1	14.34	60	prom	cortex	none	1	na	feather	expanding	convex	convex	10-50	3	proximal	na	na
35606	debitage	3.0	C	C	26.12	20.95	13.23	5.31	18.15	13.62	60	prom	cortex	none	2	na	feather	expanding	convex	convex	50-90	2	proximal	na	na
35607	debitage	3.0	C	C	31.05	27.47	7.75	6.31	15.57	5.57	73	prom	cortex	none	1	na	cortical	expanding	concave	concave	10-50	3	proximal	na	na
35608	debitage	3.0	C	C	20.74	15.26	3.55	1.07	9.86	2.98	85	prom	plain	none	1	na	hinge	leaf	concave	concave	0	3	proximal	na	na
35609	debitage	1.2	C	C	36.58	18.03	9.85	5.34	7.27	3.14	78	small	cortex	none	2	na	cortical	sub-parallel	concave	concave	50-90	2	proximal	na	na
35610	debitage	3.0	C	C	30.25	30.84	13.46	9.91	11.47	7.32	80	small	cortex	none	2	na	cortical	expanding	concave	concave	50-90	3	proximal	na	na
35611	debitage	3.0	C	C	30.67	27.18	7.91	5.26	21.97	9.43	59	prom	cortex	none	1	na	feather	sub-parallel	convex	convex	<10	3	proximal	na	na
35612	debitage	3.0	C	C	29.39	27.91	13.53	8.2	19.96	12.17	66	small	plain	none	2	na	feather	expanding	straight	straight	<10	3	proximal	na	na
35613	debitage	3.0	C	C	34.8	25.15	11.17	11.61	21.18	8.06	86	prom	plain	none	1	na	cortical	sub-parallel	concave	concave	<10	3	proximal	na	na
35614	debitage	3.0	C	C	39.77	20.03	7.44	6.61	8.48	5.08	78	small	plain	none	2	na	cortical	sub-parallel	concave	concave	>90	0	NA	na	na
35615	debitage	3.0	C	C	24.46	27.89	10.39	6.32	26.5	9.14	66	small	cortex	none	2	na	feather	expanding	convex	convex	50-90	1	proximal	na	na
35616	debitage	3.0	C	C	22.72	26.54	9.39	5.16	16.32	4.83	80	prom	plain	none	1	na	hinge	expanding	convex	convex	<10	3	proximal	na	na
35617	debitage	3.0	C	C	22.3	30.31	7.9	3.89	17.16	6.57	80	prom	cortex	none	2	na	feather	expanding	convex	convex	>90	0	NA	na	na
35618	debitage	1.2	P	C	34.16	13.6	5.96	2.78	8.18	5.09	78	small	cortex	none	2	na	missing	sub-parallel	concave	concave	10-50	1	proximal	other	na
35619	debitage	3.0	C	C	29.35	24.29	10.06	6.31	24.06	8.2	80	prom	cortex	none	1	na	feather	sub-parallel	straight	straight	50-90	1	proximal	na	na
35620	debitage	1.2	C	C	33.62	16.05	6.67	2.96	11.43	4.66	79	prom	cortex	none	2	na	feather	sub-parallel	concave	concave	10-50	3	proximal	other	na
35621	debitage	3.0	C	C	26.23	23.05	11.5	7.1	15.4	7.45	75	prom	cortex	none	2	na	feather	expanding	straight	straight	>90	0	NA	na	na
35622	debitage	3.0	C	C	28.31	26.3	11.2	6.24	13.23	6.5	80	prom	plain	none	1	na	feather	expanding	convex	convex	<10	4	bidirectiona	na	na
35623	debitage	1.1	C	C	32.81	12.84	3.44	1.36	7.14	2.63	76	small	plain	none	1	na	cortical	sub-parallel	concave	concave	<10	2	proximal	l-tri	na
35624	debitage	3.0	C	C	22.48	26.01	7.61	4.34	12.48	3.77	76	prom	cortex	none	1	na	plunge	expanding	concave	concave	50-90	1	proximal	na	na
35625	debitage	3.0	C	C	30.77	23.15	7	5.59	19.45	5.46	80	prom	plain	none	2	na	feather	parallel	concave	concave	0	5	crossed	na	na
35626	debitage	3.0	C	C	26.04	20.55	6.08	3.61	10.51	6.16	75	prom	plain	none	1	na	cortical	expanding	concave	concave	<10	5	proximal	na	na
35627	debitage	4.1	C	C	36.88	26.14	9.74	9.24	5.09	1.72	89	small	cortex	none	1	na	feather	expanding	concave	concave	50-90	3	proximal	na	na
35628	debitage	3.0	C	C	22.54	24.88	10.11	4.4	19.5	8.3	72	prom	plain	none	2	na	hinge	expanding	convex	convex	0	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35629	debitage	3.0	C	C	32.13	17.76	6.62	3.74	3.34	1.66	89	small	point	none	2	na	plunge	expanding	concave	10-50	5	proximal	na	na
35630	debitage	3.0	C	C	28.37	18.5	8.66	3.17	15.23	7.98	71	prom	cortex	none	2	na	hinge	sub-parallel	straight	<10	5	proximal	na	na
35631	debitage	3.0	C	C	27.14	26.09	8.75	4.69	4.09	1.78	89	small	point	facetting	1	na	hinge	expanding	concave	50-90	1	proximal	na	na
35632	debitage	3.0	C	C	31.57	27.9	12.41	11.05	14.17	10.81	63	small	cortex	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
35633	debitage	3.0	P	C	35.36	20.08	9.35	4.64	12.32	6.35	80	prom	plain	none	1	na	missing	ind.	concave	10-50	2	proximal	na	na
35634	debitage	3.0	C	C	34.13	23.41	5.43	5.12	18.92	6.71	63	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
35635	debitage	3.0	C	C	34.27	18.56	8.61	4.74	9.05	5.1	69	prom	cortex	none	2	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
35636	debitage	3.0	C	C	40.39	24.05	10.34	8.98	15.56	10.76	65	prom	cortex	none	2	na	plunge	sub-parallel	concave	10-50	3	proximal	na	na
35637	debitage	3.0	C	C	30.75	23.84	5.4	4.38	5.32	1.65	69	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
35638	debitage	3.0	C	C	24.42	23	11.44	5.12	11.4	6.29	81	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
35639	debitage	3.0	C	C	27.7	17.16	5.17	2.55	13.75	3.44	80	prom	cortex	none	1	na	plunge	sub-parallel	concave	0	3	crossed	na	na
35640	debitage	3.0	C	C	30.52	18.58	9.46	4.7	11.98	3.67	89	prom	cortex	none	2	na	cortical	sub-parallel	concave	>90	0	NA	na	na
35641	debitage	3.0	D	C	18.18	28.59	12.21	5.87	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	NA	na	na
35642	debitage	3.0	C	C	25	16.63	10.76	4.27	16.56	10.43	66	prom	cortex	none	2	na	feather	expanding	straight	50-90	1	proximal	na	na
35643	debitage	3.0	C	C	19.01	33.79	11.77	4.16	12.09	9.45	60	prom	cortex	none	1	na	feather	expanding	convex	<10	3	proximal	na	na
35644	debitage	3.0	C	C	20.45	22.14	4.44	1.47	13.86	4.67	72	prom	winged	none	1	na	hinge	contracting	convex	<10	2	proximal	na	na
35645	debitage	3.0	C	C	27.56	20.69	6.63	4.04	13.51	7.17	74	small	cortex	none	2	na	cortical	sub-parallel	concave	10-50	1	proximal	na	na
35646	debitage	3.0	P	C	24.2	22.56	3.97	1.72	10.74	3.93	67	prom	winged	none	1	na	missing	expanding	concave	10-50	2	proximal	na	na
35647	debitage	3.0	C	C	23.08	25.68	4.65	2.56	12.25	3.29	78	prom	plain	none	2	na	hinge	expanding	convex	0	5	proximal	na	na
35648	debitage	3.0	C	C	24.01	20.1	7.12	2.89	10.99	6.76	54	prom	cortex	none	1	na	plunge	expanding	concave	10-50	1	proximal	na	na
35650	debitage	3.0	C	C	26.93	28.2	7.65	4.94	11.45	4.56	84	prom	cortex	none	1	na	plunge	expanding	concave	50-90	1	proximal	na	na
35651	debitage	3.0	C	C	20.41	23.41	6.42	2.73	19.61	6.21	73	prom	plain	none	2	na	feather	expanding	concave	<10	3	proximal	na	na
35652	debitage	3.0	C	C	21.41	18.03	8.14	3.01	9.88	5.55	68	small	plain	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
35653	debitage	3.0	C	C	23.27	13.88	3.28	0.88	11.54	2.14	55	small	plain	none	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
35654	debitage	3.0	C	C	19.62	22.94	7.03	2.39	7.71	2.84	89	small	plain	none	2	na	hinge	expanding	straight	10-50	3	bidirectiona	na	na
35655	debitage	3.0	P	C	27.28	17.38	6.14	1.69	9.5	5.42	76	prom	cortex	none	2	na	missing	ind.	concave	10-50	1	proximal	na	na
35656	debitage	3.0	C	C	23.76	17.12	8.17	3.02	15.26	4.22	88	prom	cortex	none	2	na	feather	sub-parallel	concave	>90	0	NA	na	na
35657	debitage	1.2	C	C	31.41	15.68	8.61	3.58	3.67	1.63	88	small	plain	none	1	na	plunge	expanding	concave	<10	4	proximal	trap	2
35658	debitage	3.0	C	C	18.66	30.71	9.97	4.72	29.37	10.88	70	prom	cortex	none	8	na	hinge	contracting	convex	0	2	proximal	na	na
35659	debitage	3.0	C	C	26.34	14.82	4.59	1.61	4	1.99	75	prom	plain	facetting	4	na	hinge	leaf	concave	0	4	proximal	na	na
35660	debitage	3.0	C	C	22.67	22.21	6.27	2.45	18.53	6.98	65	prom	cortex	none	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na
35661	debitage	3.0	C	C	28.79	19.11	6.94	4.94	18.37	7.6	65	small	cortex	none	2	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
35662	debitage	3.0	C	C	24.33	27.34	12.91	6.33	25.01	9.97	60	small	cortex	none	1	na	cortical	expanding	straight	10-50	3	proximal	na	na
35663	debitage	3.0	C	C	32.63	18.44	6.44	3.56	15.14	6.14	80	prom	cortex	none	2	na	cortical	contracting	concave	50-90	2	proximal	na	na
35664	debitage	3.0	C	C	20.5	21.66	6.96	3.22	22.26	7.75	61	prom	cortex	none	1	na	cortical	sub-parallel	convex	<10	3	proximal	na	na
35665	debitage	3.0	C	R	27.52	17.45	4.11	2.2	0	0	0	small	plain	none	2	na	step	ind.	concave	50-90	0	ind.	na	na
35666	debitage	3.0	C	C	28	15.89	9.49	3.94	12.4	7.13	73	prom	plain	none	2	na	feather	contracting	straight	<10	4	proximal	na	na
35667	debitage	3.0	C	C	30.3	19.81	4.92	2.34	6.3	3.73	75	small	plain	none	2	na	plunge	expanding	concave	0	2	proximal	na	na
35668	debitage	3.0	C	C	17.74	39.3	8.53	4.81	31.53	7.31	78	prom	plain	none	2	na	hinge	sub-parallel	convex	<10	1	proximal	na	na
35669	debitage	3.0	C	C	29.66	24.47	13.11	7.25	12.26	8.41	72	prom	cortex	none	2	na	feather	expanding	concave	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35670	debitage	3.0	C	C	24.65	20.89	4.81	2.56	9.65	5.24	66	prom	cortex	none	2	na	step	expanding	convex	<10	1	proximal	na	na
35671	debitage	3.0	C	C	33.43	20.76	10.15	4.53	7.41	3.23	85	prom	cortex	none	2	na	feather	expanding	straight	50-90	1	bidirectiona	na	na
35672	debitage	3.0	C	C	26.58	18.46	7.73	4.01	9.66	2.07	89	prom	cortex	none	1	na	feather	sub-parallel	straight	50-90	1	proximal	na	na
35673	debitage	3.0	C	C	20.05	18.74	8.48	2.11	15.22	8.1	76	prom	plain	none	1	na	hinge	contracting	convex	0	4	proximal	na	na
35674	debitage	3.0	C	C	20.75	12.75	5.91	1.5	5.88	1.55	89	small	plain	none	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
35675	debitage	3.0	C	C	24.53	22.42	7.37	2.62	22.15	6.46	65	prom	cortex	none	1	na	feather	contracting	convex	0	3	proximal	na	na
35676	debitage	3.0	C	C	26.72	23.29	4.65	2.49	12.47	4.74	67	prom	cortex	none	1	na	hinge	expanding	concave	10-50	5	proximal	na	na
35677	debitage	3.0	C	C	22.21	29.15	9.56	3.67	5.11	4.32	85	small	cortex	none	2	na	hinge	expanding	straight	0	4	crossed	na	na
35678	debitage	3.0	C	C	18.75	18.24	4.67	2.06	10.15	4.06	68	small	cortex	none	2	na	cortical	expanding	concave	10-50	1	proximal	na	na
35679	debitage	3.0	C	C	21.74	14.81	9.72	2.67	13.92	8.3	72	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	4	proximal	na	na
35680	debitage	1.1	C	C	29.33	9.94	3.71	0.82	6.44	1.52	66	small	plain	facetting	1	na	hinge	parallel	twisted	0	3	proximal	l-tri	y
35681	debitage	3.0	C	C	24.85	18.19	6.43	2.98	16.71	5.36	70	prom	plain	none	2	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
35682	debitage	3.0	C	C	28.38	18.22	5.34	2.99	15.2	3.91	84	prom	cortex	none	2	na	feather	contracting	concave	>90	0	NA	na	na
35683	debitage	3.0	D	C	31.89	17.87	7.61	4.34	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35684	debitage	3.0	C	C	33.71	20.62	6.27	3.1	10.66	6.53	69	prom	cortex	none	1	na	plunge	expanding	concave	<10	3	bidirectiona	na	na
35685	debitage	3.0	C	C	22.25	11.91	5.19	0.8	11.45	4.83	67	prom	winged	none	2	na	plunge	sub-parallel	concave	0	3	proximal	na	na
35686	debitage	3.0	C	C	26.93	15.14	11.33	2.96	13.11	5.27	89	small	plain	none	1	na	feather	contracting	convex	<10	3	proximal	na	na
35687	debitage	1.2	C	C	28.27	12.5	2.63	0.89	6.85	3.37	75	prom	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	l-tri	na
35688	debitage	3.0	C	C	33.71	19.28	11.88	6.56	9.26	5.22	75	small	plain	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
35689	debitage	3.0	C	C	20.26	23.52	6.49	2.49	5.82	3.74	66	small	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
35690	debitage	3.0	C	C	18.3	20.82	7.19	1.85	15.32	7	58	prom	cortex	none	8	na	hinge	expanding	concave	<10	1	bidirectiona	na	na
35691	debitage	2.1	C	C	24.89	10.97	4.23	1.31	10.99	3.57	67	prom	cortex	none	1	na	hinge	parallel	concave	50-90	2	proximal	na	y
35692	debitage	3.0	D	C	25.51	19.79	11.22	4.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35693	debitage	3.0	C	C	19.32	15.03	8.89	2.51	14.4	8.34	65	prom	cortex	none	1	na	hinge	sub-parallel	convex	10-50	3	bidirectiona	na	na
35694	debitage	1.2	C	C	24.26	12.26	7.35	1.11	11.95	8.38	68	prom	cortex	none	1	na	feather	contracting	concave	0	2	proximal	r-tri	1
35695	debitage	3.0	C	C	12.15	18.34	4.19	0.44	18.02	4.56	74	prom	winged	none	2	na	hinge	contracting	convex	0	2	proximal	na	na
35696	debitage	3.0	C	C	25.49	15.22	10.57	2.73	9.33	9.37	66	prom	cortex	none	2	na	feather	leaf	convex	10-50	1	proximal	na	na
35697	debitage	3.0	C	C	22	19.6	7.49	2.38	11.74	5.07	79	prom	cortex	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
35698	debitage	3.0	C	C	29.41	27.95	9.22	5.69	13.27	7.19	74	prom	cortex	none	2	na	cortical	expanding	concave	50-90	1	proximal	na	na
35699	debitage	3.0	C	C	23.44	16.74	7.19	2.33	14.91	7.58	60	prom	cortex	none	2	na	hinge	sub-parallel	convex	10-50	3	proximal	na	na
35700	debitage	3.0	C	C	31.68	21.31	9.71	5.75	7.91	3.37	73	small	plain	none	1	heated	cortical	expanding	straight	<10	4	proximal	na	na
35701	debitage	4.1	C	C	28.36	18.71	11.53	3.51	3.94	3.87	88	small	plain	none	2	na	step	expanding	concave	10-50	3	crossed	na	na
35702	debitage	3.0	C	C	16.93	18	5.93	1.22	13.56	5.26	54	prom	cortex	none	1	na	feather	expanding	convex	0	3	bidirectiona	na	na
35703	debitage	3.0	P	C	20.31	11.81	6.08	1.42	7.86	2.92	83	prom	cortex	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
35704	debitage	3.0	C	C	18.27	16.66	5.69	1.33	0	0	0	missing	plain	none	8	na	feather	expanding	straight	50-90	1	proximal	na	na
35705	debitage	3.0	C	C	16.49	19.13	5.95	1.33	10.16	5.11	74	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
35706	debitage	3.0	C	C	28.57	20.59	9.78	4.05	18.73	8.53	88	prom	cortex	none	1	na	cortical	contracting	concave	>90	0	NA	na	na
35707	debitage	2.2	C	C	28.02	8.94	4.03	1.04	8.1	2.43	79	small	cortex	none	1	na	feather	sub-parallel	twisted	0	3	proximal	l-tri	y
35708	debitage	3.0	C	C	22.44	20.43	9.08	2.47	12.71	9.12	66	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
35709	debitage	3.0	C	C	22.03	14.53	4.66	1.51	0	0	0	prom	plain	none	2	na	plunge	sub-parallel	concave	50-90	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
35710	debitage	3.0	C	C	25.79	34.14	8.39	5.52	18.43	5.9	68	small	cortex	none	2	na	feather	expanding	straight	straight	<10	3	proximal	na	na
35711	debitage	3.0	D	C	13.39	24.28	9.55	2.96	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	10-50	0	ind.	na	na
35712	debitage	3.0	P	C	18.45	16.52	5.22	1.35	13.56	4.91	67	prom	cortex	none	2	na	missing	ind.	ind.	ind.	<10	1	proximal	na	na
35713	debitage	3.0	C	C	19.16	15.76	7.46	2.51	15	6.7	59	small	cortex	none	2	na	hinge	sub-parallel	convex	convex	10-50	2	bidirectiona	na	na
35714	debitage	3.0	C	C	28.31	15.85	13.8	4.94	17.9	13.68	65	small	plain	none	1	na	feather	contracting	straight	straight	10-50	2	proximal	na	na
35715	debitage	3.0	D	C	22.27	17.69	7.74	2.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
35716	debitage	3.0	C	C	28.66	16.32	4.35	1.96	3.54	1.58	86	small	cortex	none	2	na	plunge	expanding	concave	concave	10-50	2	proximal	na	na
35717	debitage	3.0	C	C	32.48	18.65	8.37	4	9.32	6.69	75	prom	cortex	none	1	na	cortical	sub-parallel	concave	concave	50-90	2	proximal	na	na
35718	debitage	1.2	C	C	27.2	13.2	3.28	1.1	8.49	2.83	75	missing	plain	none	1	na	feather	leaf	straight	straight	<10	3	proximal	na	na
35719	debitage	3.0	C	L	28.36	14.47	3.82	1.62	10.77	3.15	64	prom	plain	none	2	na	step	ind.	ind.	ind.	50-90	1	proximal	na	na
35720	debitage	1.2	C	C	33.21	13.74	3.97	1.82	9.81	2.54	86	prom	plain	none	2	na	feather	sub-parallel	straight	straight	50-90	1	bidirectiona	l-tri	1
35721	debitage	3.0	C	C	34.41	23.69	14.8	7.89	10.78	4.24	79	prom	plain	none	1	na	step	expanding	concave	concave	>90	0	NA	na	na
35722	debitage	3.0	C	C	20.08	15.08	5.07	1.61	13.08	5.14	62	prom	winged	none	1	na	hinge	sub-parallel	convex	convex	0	3	proximal	na	na
35723	debitage	3.0	C	R	22.47	13.54	5.02	1.14	0	0	0	prom	plain	none	2	na	feather	ind.	concave	concave	<10	2	proximal	na	na
35724	debitage	3.0	C	C	20.64	19.48	10.06	3.91	17.8	8.22	55	prom	cortex	none	2	na	hinge	sub-parallel	convex	convex	50-90	2	bidirectiona	na	na
35725	debitage	3.0	C	C	23.9	15.97	5.47	1.82	2.04	1.28	86	small	point	none	2	na	feather	leaf	concave	concave	0	1	bidirectiona	na	na
35726	debitage	3.0	C	C	21.81	19.42	5.51	2.34	8.58	4.15	75	prom	plain	none	2	heated	cortical	sub-parallel	concave	concave	<10	3	crossed	na	na
35727	debitage	1.2	C	L	28.76	13.44	6.5	2.59	9.22	6.21	64	prom	cortex	none	1	na	hinge	ind.	concave	concave	10-50	3	proximal	na	na
35728	debitage	3.0	C	C	24.84	22.28	10.45	5.81	22.45	8.35	50	prom	plain	none	2	na	feather	sub-parallel	convex	convex	10-50	2	bidirectiona	na	na
35729	debitage	3.0	C	C	21.34	22.48	6.67	2.23	17.37	6.03	58	prom	plain	none	1	na	hinge	contracting	convex	convex	<10	1	proximal	na	na
35730	debitage	3.0	C	L	27.26	14.18	8.54	3.49	13.06	8.11	77	prom	plain	none	1	heated	plunge	ind.	concave	concave	10-50	1	proximal	na	na
35731	debitage	4.1	C	C	21.68	19.47	6.89	2.22	3.36	2.41	66	small	cortex	none	1	na	feather	expanding	straight	straight	0	4	crossed	na	na
35732	debitage	3.0	C	C	20.83	13.14	7.23	1.64	9.06	6.55	71	small	cortex	none	1	na	plunge	sub-parallel	concave	concave	10-50	1	proximal	na	na
35733	debitage	3.0	C	C	32.04	23.54	8.4	5.24	8.16	3.7	76	small	plain	none	1	na	cortical	expanding	concave	concave	<10	5	proximal	na	na
35734	debitage	3.0	C	C	22.35	16.45	6.47	1.95	11.48	3.42	74	small	plain	none	1	na	hinge	expanding	concave	concave	>90	0	NA	na	na
35735	debitage	1.2	C	C	29.46	12.8	6.01	2.05	4.36	2.43	67	prom	cortex	none	2	heated	feather	contracting	concave	concave	>90	0	NA	lens	na
35736	debitage	3.0	C	C	16.72	21.2	4.39	1.17	7.45	3.62	73	prom	cortex	none	2	burned	feather	expanding	concave	concave	10-50	1	proximal	na	na
35737	debitage	3.0	C	C	27.26	19.41	8.17	5.14	17.65	6.43	60	prom	cortex	none	2	na	feather	sub-parallel	concave	concave	50-90	1	proximal	na	na
35738	debitage	3.0	C	C	23.66	16.17	4.09	1.15	7.59	4.78	75	prom	plain	none	2	na	hinge	expanding	convex	convex	0	2	proximal	na	na
35739	debitage	3.0	C	C	15.09	15.06	3.36	0.58	5.58	1.88	85	small	plain	none	2	na	feather	expanding	straight	straight	0	3	proximal	na	na
35740	debitage	3.0	C	C	19.46	15.89	4.94	1.35	8.15	4.35	74	prom	plain	none	1	na	hinge	expanding	concave	concave	0	2	proximal	na	na
35741	debitage	3.0	C	C	21.49	17.46	8.19	2.89	11.09	5.36	84	prom	plain	none	2	na	cortical	expanding	straight	straight	10-50	1	proximal	na	na
35742	debitage	3.0	C	C	23.95	23.16	8.99	3.62	20.34	8.11	72	prom	winged	none	2	na	cortical	sub-parallel	straight	straight	10-50	3	proximal	na	na
35743	debitage	3.0	C	C	32.06	17	8.24	4.24	14.06	6.92	82	prom	plain	none	2	na	feather	contracting	convex	convex	0	2	proximal	na	na
35744	debitage	3.0	C	C	21.74	20.17	9.83	3.34	20.48	10.26	55	small	cortex	none	2	na	feather	contracting	straight	straight	10-50	1	proximal	na	na
35745	debitage	3.0	P	C	20.69	17.39	4.42	1.75	16.77	4.6	82	prom	cortex	none	1	na	missing	ind.	ind.	ind.	<10	2	proximal	na	na
35746	debitage	3.0	C	C	25.85	20.04	6.52	2.22	11.31	5.62	75	prom	cortex	none	1	na	step	expanding	concave	concave	10-50	3	bidirectiona	na	na
35747	debitage	1.2	C	C	29.66	11.73	2.68	0.97	7.1	2.57	80	prom	plain	none	2	na	hinge	sub-parallel	concave	concave	<10	3	proximal	na	y
35748	debitage	3.0	C	C	20.53	12.59	5.77	1.07	10.53	5.55	78	prom	cortex	none	2	na	hinge	sub-parallel	convex	convex	0	2	proximal	na	na
35749	debitage	3.0	C	C	23.17	18.1	2.96	0.73	0	0	0	missing	cortex	none	2	na	feather	expanding	concave	concave	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35750	debitage	3.0	C	C	17.16	11.8	8.81	2.02	9.93	7.24	70	small	cortex	none	2	na	cortical	sub-parallel	convex	10-50	1	bidirectiona	na	na
35751	debitage	3.0	C	C	20.99	21.24	4.96	1.5	3.2	0.98	89	small	linear	none	8	na	plunge	expanding	concave	10-50	2	proximal	na	na
35752	debitage	3.0	C	C	20.72	29.25	4.96	1.68	10.91	5.01	63	prom	winged	none	2	na	hinge	contracting	concave	0	4	proximal	na	na
35753	debitage	3.0	C	C	21.73	16.28	6.38	2.04	8.96	4.88	70	prom	cortex	none	2	na	cortical	expanding	concave	<10	4	proximal	na	na
35754	debitage	3.0	C	C	21.27	19.45	7.15	2.78	15.29	8.33	70	small	cortex	none	2	na	hinge	expanding	convex	10-50	3	proximal	na	na
35755	debitage	3.0	D	C	20.62	17.33	6.76	2.23	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	10-50	1	proximal	na	na
35756	debitage	1.2	C	C	29.88	13.19	2.74	0.76	6.92	2.22	73	small	plain	none	2	na	feather	contracting	concave	<10	1	proximal	na	na
35757	debitage	3.0	C	C	21.88	21.89	5.04	1.24	18.18	7.37	61	prom	cortex	none	2	na	feather	contracting	concave	<10	2	proximal	na	na
35758	debitage	3.0	C	C	13.03	23.45	4.91	1	13.52	4.21	70	prom	plain	none	1	na	step	expanding	convex	<10	1	proximal	na	na
35759	debitage	3.0	C	R	23.1	8.22	6.13	1.02	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
35760	debitage	3.0	C	C	29.88	16.4	3.89	2.16	14.64	4.85	87	prom	cortex	none	2	na	feather	contracting	concave	10-50	3	proximal	na	na
35761	debitage	1.2	C	C	29.3	13.04	6.26	1.91	11.08	6.31	75	prom	cortex	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	l-tri	na
35762	debitage	3.0	C	C	19.9	21.51	5.25	1.92	7.89	1.59	89	prom	linear	facetting	2	heated	hinge	expanding	convex	0	5	bidirectiona	na	na
35763	debitage	3.0	C	C	16.96	18.53	4.48	1.12	10.59	5.55	54	prom	plain	none	1	na	feather	expanding	convex	<10	2	bidirectiona	na	na
35764	debitage	3.0	P	C	22.25	18.93	5.23	2.08	8.28	3.41	83	prom	plain	none	2	na	missing	ind.	concave	50-90	0	NA	na	na
35765	debitage	3.0	C	C	16.61	22.84	5.22	2.1	12.5	4.61	74	prom	plain	none	2	na	cortical	contracting	concave	<10	3	proximal	na	na
35766	debitage	1.2	C	C	28.95	11.76	11.23	2.57	10.07	9.19	89	small	plain	none	2	na	feather	contracting	concave	10-50	5	various	na	na
35767	debitage	3.0	C	C	26.29	18.73	7.91	2.68	12.06	2.18	89	prom	cortex	none	2	na	feather	leaf	straight	50-90	1	crossed	na	na
35768	debitage	3.0	C	C	25.39	17.54	6.36	2.74	13.54	6.18	60	prom	plain	none	2	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
35769	debitage	3.0	D	R	23.19	10.6	6.36	1.51	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
35770	debitage	2.2	D	C	26.92	8.62	2.36	0.63	0	0	0	missing	plain	none	2	na	feather	ind.	ind.	10-50	1	proximal	na	na
35771	debitage	3.0	P	C	18.85	16.34	5.5	1.22	10.43	5.46	75	prom	plain	none	2	heated	missing	ind.	ind.	10-50	2	proximal	na	na
35772	debitage	2.2	C	C	26.13	11.95	2.78	0.76	3.93	2.63	73	small	plain	none	1	na	feather	leaf	concave	<10	2	proximal	na	na
35773	debitage	3.0	C	C	15.66	10.02	4.02	0.6	7.85	3.73	80	prom	plain	none	1	na	hinge	sub-parallel	twisted	0	4	proximal	na	na
35774	debitage	3.0	C	C	21.23	20.76	6.05	1.34	11.71	5.95	66	small	cortex	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
35775	debitage	1.1	C	C	28.42	12.28	3.18	1.42	6.42	2.14	75	small	plain	facetting	1	na	feather	sub-parallel	straight	0	4	proximal	trap	2
35776	debitage	3.0	C	C	26.3	20.31	8.47	4.31	18.25	8.18	68	prom	cortex	none	2	na	plunge	sub-parallel	concave	10-50	3	proximal	na	na
35777	debitage	3.0	C	C	22.32	24.39	5.96	2.32	16.47	5.66	73	prom	cortex	none	1	heated	plunge	contracting	concave	50-90	1	proximal	na	na
35778	debitage	3.0	C	C	20.51	21.08	3.39	1.36	9.05	2.98	82	prom	cortex	none	2	na	cortical	expanding	concave	10-50	3	proximal	na	na
35779	debitage	1.1	C	C	24.84	12.88	4.2	0.85	3.45	2.01	89	small	cortex	none	2	na	plunge	expanding	concave	10-50	1	proximal	l-tri	1
35780	debitage	3.0	C	C	23.08	20.85	4.01	2.39	12.6	4.21	87	prom	plain	none	1	na	hinge	expanding	convex	50-90	1	proximal	na	na
35781	debitage	3.0	C	C	17.7	15.85	8.06	1.25	11.05	4.02	80	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
35782	debitage	3.0	C	C	21.78	16.43	5.37	1.92	16.6	6.12	66	prom	cortex	none	2	na	feather	contracting	twisted	<10	3	proximal	na	na
35783	debitage	3.0	D	C	10.83	20.05	6.09	1.15	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35784	debitage	3.0	C	C	12.86	17.42	1.95	0.39	10.28	2.17	72	prom	cortex	none	2	na	feather	expanding	concave	<10	0	proximal	na	na
35785	debitage	3.0	C	C	10.05	20.64	4.86	0.88	17.9	5.15	89	prom	cortex	none	5	na	feather	expanding	convex	0	1	crossed	na	na
35786	debitage	3.0	C	C	31.98	22.22	9.07	7.36	18.09	8.72	71	prom	cortex	none	2	na	cortical	expanding	concave	<10	4	proximal	na	na
35787	debitage	2.1	C	C	23.81	6.73	4.91	0.62	6.46	2.54	89	small	plain	none	1	na	feather	sub-parallel	twisted	50-90	1	proximal	s-tri	1
35788	debitage	3.0	C	C	20.81	15.94	3.77	1.27	11.59	4.46	61	prom	plain	none	1	na	hinge	expanding	convex	0	6	crossed	na	na
35789	debitage	1.2	C	C	23.09	11.48	5.07	0.96	10.11	6.55	58	prom	cortex	none	1	na	feather	contracting	concave	<10	2	crossed	na	1

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35790	debitage	3.0	C	C	27.08	39.72	8.42	5.18	12.91	6.49	81	prom	cortex	none	2	na	plunge	expanding	concave	10-50	2	proximal	na	na
35791	debitage	3.0	D	C	19.48	30.4	7.69	3.51	0	0	0	missing	missing	na	2	na	plunge	expanding	concave	>90	0	NA	na	na
35792	debitage	3.0	C	C	20.14	20.03	5.24	1.81	16.99	6.11	65	prom	cortex	none	1	na	hinge	contracting	convex	<10	2	proximal	na	na
35793	debitage	3.0	C	R	20.58	11.04	4.85	0.57	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	proximal	na	na
35794	debitage	3.0	C	C	17.99	23.27	11.97	4.5	19.6	8.88	85	small	cortex	none	2	na	plunge	expanding	concave	50-90	2	proximal	na	na
35795	debitage	3.0	C	R	22.76	13.53	4.95	1.04	0	0	0	prom	cortex	none	2	na	feather	ind.	concave	>90	0	NA	na	na
35796	debitage	2.1	C	C	25.48	6.79	3.18	0.79	3.26	1.26	89	small	point	none	2	na	plunge	parallel	concave	50-90	1	proximal	r-tri	1
35797	debitage	3.0	M	C	13.65	10.78	4.75	0.8	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
35798	debitage	3.0	C	C	19.19	11.25	4.66	1.05	7.78	3.71	70	prom	cortex	none	2	na	plunge	sub-parallel	concave	10-50	2	proximal	na	na
35799	debitage	3.0	C	C	17.4	14.64	2.63	0.57	1.55	0.93	89	small	point	none	1	na	hinge	expanding	concave	<10	2	crossed	na	na
35800	debitage	3.0	C	C	20.49	11.96	5.19	0.75	12.5	4.85	58	prom	cortex	none	1	na	feather	contracting	straight	0	2	proximal	na	na
35801	debitage	3.0	C	C	23.41	15.91	6.75	1.68	10.91	6.07	81	prom	plain	none	1	na	feather	sub-parallel	straight	0	4	bidirectiona	na	na
35802	debitage	3.0	C	C	22.42	20.84	8.12	4.24	18.33	9.12	64	prom	plain	none	8	na	hinge	parallel	convex	<10	4	proximal	na	na
35803	debitage	3.0	C	C	11.14	19.75	3.76	0.81	15.23	3.98	72	prom	cortex	none	2	na	hinge	expanding	convex	<10	3	proximal	na	na
35804	debitage	3.0	C	C	26.88	20.06	5.57	2.7	12.37	5.19	64	prom	cortex	none	2	na	feather	expanding	concave	<10	2	bidirectiona	na	na
35805	debitage	2.2	C	C	26.62	10.9	2.66	0.52	6.96	2.53	60	small	plain	none	1	na	feather	contracting	concave	0	3	proximal	r-tri	y
35806	debitage	3.0	M	C	21.29	12.6	9.63	2.09	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	proximal	na	na
35807	debitage	3.0	C	C	14.48	15.24	5.24	0.85	11.5	5.03	72	prom	plain	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
35808	debitage	3.0	C	C	13.14	16.1	3.52	0.59	8.77	3.56	85	small	cortex	none	1	na	hinge	expanding	straight	<10	1	bidirectiona	na	na
35809	debitage	3.0	D	C	17.08	12.83	4.03	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
35810	debitage	3.0	C	C	13.08	14.14	4.08	0.52	8.85	4.2	64	small	cortex	none	2	na	hinge	expanding	straight	0	2	proximal	na	na
35811	debitage	4.1	C	C	20.45	24.6	5.95	1.86	8.2	4.09	89	prom	plain	none	1	na	hinge	expanding	convex	0	2	crossed	na	na
35812	debitage	3.0	C	C	27.21	19.59	7.6	3.7	12.29	4.82	82	small	cortex	none	2	na	plunge	expanding	concave	10-50	3	proximal	na	na
35813	debitage	3.0	C	L	22.17	16.66	9.28	3.58	10.7	4.46	89	prom	cortex	none	2	na	feather	ind.	concave	50-90	1	crossed	na	na
35814	debitage	1.2	D	C	20.08	11.72	3.9	0.84	0	0	0	missing	missing	na	2	na	plunge	sub-parallel	ind.	>90	0	NA	na	0
35815	debitage	3.0	D	C	14.57	25.9	5.03	1.56	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
35816	debitage	3.0	C	C	16.09	26.67	5.53	1.75	13.54	4.93	81	prom	cortex	none	2	na	plunge	expanding	concave	<10	3	proximal	na	na
35817	debitage	3.0	C	C	27.26	16.38	6.36	2.14	6.11	1.18	80	small	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
35818	debitage	3.0	D	C	20.29	22.86	12.67	4.67	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	NA	na	na
35819	debitage	3.0	C	C	15.11	14.21	5.52	0.76	13.74	5.14	58	prom	plain	none	1	na	feather	contracting	concave	<10	2	proximal	na	na
35820	debitage	3.0	C	C	23.3	23.66	9.53	5.71	8.92	4.72	89	small	cortex	none	1	na	hinge	expanding	straight	10-50	5	various	na	na
35821	debitage	3.0	C	C	28.03	24.46	8.82	6.84	14.07	6.45	84	prom	cortex	none	2	na	cortical	expanding	concave	50-90	4	proximal	na	na
35822	debitage	3.0	C	C	19.59	13.61	2.64	0.7	7.37	2.16	80	small	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
35823	debitage	3.0	C	C	25.36	23.17	21.78	7.84	19.11	10.01	89	small	plain	none	2	na	hinge	expanding	convex	50-90	1	proximal	na	na
35824	debitage	2.2	M	C	18.15	9.14	1.8	0.35	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	3	proximal	trap	2
35825	debitage	3.0	C	C	18.88	12.91	6.38	1.02	8.77	5.54	69	prom	plain	none	2	na	hinge	sub-parallel	straight	50-90	1	proximal	na	na
35826	debitage	3.0	D	L	20.46	9.54	6.3	1.45	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
35827	debitage	3.0	D	C	17.79	13.08	3.12	0.62	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	2	proximal	na	na
35828	debitage	2.1	C	C	24.54	10.85	3.77	0.96	7.53	3.13	80	small	cortex	none	2	na	feather	sub-parallel	concave	50-90	1	proximal	l-tri	1
35829	debitage	3.0	M	C	9.53	15.91	7.3	0.89	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35830	debitage	3.0	P	C	21.87	23.36	9.54	4.35	20.02	7.98	75	prom	cortex	none	1	na	missing	ind.	ind.	<10	2	proximal	na	na
35831	debitage	3.0	C	C	25.55	23.73	7.13	2.36	3.5	1.68	81	small	point	none	2	na	plunge	expanding	concave	50-90	1	proximal	na	na
35832	debitage	3.0	C	C	18.5	26.58	5.7	2.3	11.64	5.19	68	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
35833	debitage	3.0	D	C	14.82	13.92	5.09	1.19	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	10-50	0	ind.	na	na
35834	debitage	3.0	P	C	15.6	11.85	4.07	0.98	9.91	3.96	76	prom	plain	none	2	na	missing	parallel	ind.	ind.	50-90	1	bidirectiona	na
35835	debitage	3.0	D	C	17.49	14.42	3.21	0.68	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	1	proximal	na	na
35836	debitage	3.0	C	C	15.68	16.48	5.57	1.27	13.97	6.14	84	prom	cortex	none	2	na	feather	contracting	convex	0	3	proximal	na	na
35837	debitage	3.0	D	C	19.8	22.98	14.12	5.4	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	0	0	ind.	na	na
35838	debitage	3.0	C	C	16.38	21.87	6.29	2.18	17.94	6.92	65	prom	plain	none	1	na	hinge	expanding	convex	0	3	crossed	na	na
35839	debitage	3.0	C	C	18.88	11.42	1.63	0.43	3.5	1.26	77	prom	point	none	1	na	hinge	parallel	straight	>90	1	proximal	na	na
35840	debitage	3.0	C	C	25.04	37.71	11.57	8.86	12.07	6.31	70	prom	cortex	none	2	na	plunge	expanding	concave	10-50	1	proximal	na	na
35841	debitage	3.0	C	C	32.56	20.38	8.89	3.55	9.3	5.07	82	small	cortex	none	2	na	hinge	contracting	concave	50-90	1	bidirectiona	na	na
35842	debitage	3.0	C	C	23.4	20.74	4.94	2.49	13.79	4.4	67	prom	cortex	none	2	na	plunge	expanding	concave	10-50	1	proximal	na	na
35843	debitage	3.0	C	C	29.49	15.81	3.76	2.04	10.86	2.78	74	prom	winged	none	2	na	feather	sub-parallel	concave	<10	3	proximal	na	na
35844	debitage	3.0	C	R	22.8	11.73	3.82	0.73	0	0	0	prom	plain	none	1	na	feather	ind.	concave	50-90	0	proximal	na	na
35845	debitage	3.0	C	C	22.84	16.89	7.6	3.29	7.27	3.84	80	small	cortex	none	2	na	plunge	expanding	concave	>90	0	NA	na	na
35846	debitage	3.0	C	C	16.67	20.8	6.69	1.73	11.64	7.29	66	prom	plain	none	2	na	feather	expanding	convex	<10	2	proximal	na	na
35847	debitage	3.0	C	C	21.3	24.26	6.84	2.62	24.91	6.7	77	prom	cortex	none	1	na	hinge	contracting	convex	<10	3	proximal	na	na
35848	debitage	3.0	C	C	21.59	12.81	8.13	2.29	12.04	7.26	79	small	plain	none	2	na	feather	contracting	concave	50-90	1	bidirectiona	na	na
35849	debitage	3.0	C	C	23.56	20.34	7.56	2.72	17.55	6.57	65	prom	cortex	none	2	na	hinge	contracting	convex	10-50	1	proximal	na	na
35850	debitage	3.0	C	C	12.78	19.82	6.72	2.2	19.48	6.43	65	prom	plain	none	2	na	hinge	expanding	convex	<10	3	proximal	na	na
35851	debitage	3.0	C	C	29.12	24.21	3.63	2.35	11.2	3.9	72	prom	winged	none	2	na	plunge	expanding	concave	<10	4	proximal	na	na
35852	debitage	3.0	C	C	30.43	20.73	7.84	3.59	18.33	8.1	66	prom	plain	none	2	na	cortical	contracting	straight	<10	3	proximal	na	na
35853	debitage	3.0	C	C	30.56	23.26	10.73	6.94	16.95	5.75	88	prom	plain	none	2	na	feather	expanding	straight	>90	0	NA	na	na
35854	debitage	3.0	C	C	17.95	24.44	5.62	2.16	20.62	5.3	65	prom	cortex	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
35855	nft	3.0	D	C	10.85	12.11	2.45	0.4	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
35856	debitage	3.0	C	C	19.37	22.55	4.1	1.58	6.97	2.04	79	prom	plain	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
35857	debitage	3.0	C	C	23.42	12.74	11.9	2.85	10.92	9.35	58	small	cortex	none	2	na	cortical	expanding	convex	50-90	1	proximal	na	na
35858	debitage	3.0	C	C	18.25	24.23	9.29	3.2	9.83	7.45	78	prom	cortex	none	2	na	hinge	contracting	convex	50-90	1	proximal	na	na
35859	debitage	3.0	D	C	15.56	27.96	16.09	5.32	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35860	debitage	3.0	C	C	17.4	22.36	10.22	2.63	11.38	8.09	72	small	cortex	none	2	na	feather	expanding	concave	10-50	2	crossed	na	na
35861	debitage	3.0	C	C	13.85	17.13	6.76	1.18	13.5	7.16	45	prom	plain	none	1	na	step	sub-parallel	convex	<10	2	proximal	na	na
35862	debitage	3.0	C	C	22.19	13.44	4.76	1.41	4.47	2.16	74	small	cortex	none	2	na	plunge	contracting	concave	<10	4	proximal	na	na
35863	debitage	3.0	C	C	12.45	23.84	2.95	0.8	7.45	2.77	60	small	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
35864	debitage	3.0	C	C	25.14	24.47	7.76	4.22	13.7	5.98	60	prom	cortex	none	1	na	plunge	expanding	concave	<10	3	proximal	na	na
35865	debitage	3.0	C	C	16.82	28.22	7.43	3.19	23.06	7.77	57	prom	cortex	none	2	na	plunge	expanding	concave	<10	3	proximal	na	na
35866	debitage	3.0	D	C	16.68	19.63	7.27	1.86	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	50-90	1	proximal	na	na
35867	debitage	3.0	C	C	20.6	18.4	5.73	1.85	10.5	3.68	75	prom	cortex	none	2	na	hinge	expanding	concave	<10	2	proximal	na	na
35868	debitage	3.0	C	C	25.99	19.1	4.48	2.26	5.55	3.11	72	small	plain	none	8	na	plunge	expanding	concave	<10	2	proximal	na	na
35869	debitage	3.0	C	C	21.9	23.87	3.86	1.79	11.28	3.41	74	small	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35870	debitage	3.0	C	C	26.59	18.1	5.58	2.06	8.12	4.8	83	prom	cortex	none	2	na	hinge	contracting	concave	50-90	1	proximal	na	na
35871	debitage	3.0	C	C	15.67	13.49	4.37	0.64	4.4	1.63	75	prom	plain	none	4	na	hinge	expanding	convex	0	3	proximal	na	na
35872	debitage	3.0	C	C	23.67	18.28	4.25	1.29	15.21	4.7	66	prom	plain	none	2	na	cortical	contracting	concave	10-50	2	proximal	na	na
35873	debitage	3.0	C	C	24.64	18.43	6.88	2.64	10.33	4.45	80	small	plain	none	2	heated	plunge	expanding	concave	10-50	1	proximal	na	na
35874	debitage	3.0	C	C	25.52	13.77	12.5	3.98	13.6	10.17	58	small	cortex	none	2	na	feather	sub-parallel	convex	50-90	2	proximal	na	na
35875	debitage	3.0	C	C	13.92	21.22	6.27	1.47	7.67	5.41	71	prom	plain	none	2	na	feather	expanding	convex	10-50	1	proximal	na	na
35876	debitage	3.0	C	C	15.86	16.79	5.89	1.02	4.85	3.06	73	prom	cortex	none	2	na	plunge	expanding	concave	0	2	proximal	na	na
35877	debitage	3.0	C	C	20.12	14.86	5.95	1.95	10.03	5.67	73	prom	plain	none	2	na	feather	expanding	convex	>90	0	NA	na	na
35878	debitage	3.0	C	L	19.71	9.71	4.32	1.01	0	0	82	prom	cortex	none	2	na	hinge	ind.	ind.	0	3	proximal	na	na
35879	debitage	3.0	C	C	22.58	32.04	10.07	5.38	17.16	6.14	70	prom	plain	none	1	na	plunge	expanding	convex	10-50	3	proximal	na	na
35880	debitage	3.0	C	C	17.76	22.23	3.45	1.42	11.94	3.48	80	small	cortex	none	1	na	plunge	expanding	concave	10-50	2	proximal	na	na
35881	debitage	3.0	C	C	12.76	25.39	10.46	2.39	8.96	4.24	89	small	cortex	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
35882	debitage	2.2	C	C	21.22	9.17	3.98	0.77	3.67	1.31	86	small	linear	facetting	1	na	step	parallel	straight	10-50	2	proximal	r-tri	1
35883	debitage	3.0	C	C	16.98	15.52	3.08	0.75	11.45	2.94	67	prom	winged	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
35884	debitage	3.0	C	C	14.97	8.48	2.46	0.28	5.95	2.54	69	prom	plain	none	2	na	hinge	sub-parallel	straight	0	3	proximal	na	na
35885	debitage	3.0	C	C	17.72	17.27	4.46	1.07	11.96	4.11	81	prom	plain	none	1	na	hinge	expanding	concave	10-50	1	proximal	na	na
35886	debitage	3.0	C	C	18.21	15.7	4.67	0.96	9.64	4.98	67	small	cortex	none	2	na	hinge	expanding	straight	0	2	proximal	na	na
35887	debitage	3.0	D	C	16.03	23	7.74	2.16	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	2	proximal	na	na
35888	debitage	3.0	C	C	16.69	18.04	7.92	1.89	12.81	6.58	76	small	cortex	none	2	na	plunge	expanding	concave	10-50	2	proximal	na	na
35889	debitage	3.0	C	L	13.02	11.61	3.24	0.51	0	0	75	small	cortex	none	2	na	feather	ind.	straight	10-50	1	proximal	na	na
35890	debitage	3.0	M	C	17.01	14.77	3.51	0.94	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
35891	debitage	3.0	C	C	25.08	15.79	5.99	1.41	5.85	2.39	68	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
35892	debitage	3.0	C	C	15.7	13.11	3.4	0.62	9.64	3.66	80	prom	cortex	none	2	na	hinge	leaf	convex	0	1	proximal	na	na
35893	debitage	3.0	C	C	16.91	12.91	3.02	0.56	8.83	3.12	76	prom	cortex	none	2	na	feather	sub-parallel	concave	<10	2	proximal	na	na
35894	debitage	3.0	P	C	16.53	11.76	7.49	1.17	11.63	7.12	89	small	cortex	none	2	na	missing	sub-parallel	ind.	10-50	1	proximal	na	na
35895	debitage	3.0	C	C	19.19	17.42	6.42	1.39	7.01	3.32	88	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	bidirectiona	na	na
35896	debitage	3.0	C	C	18.05	12.67	4.39	0.62	10.77	3.84	68	prom	plain	none	2	na	hinge	sub-parallel	straight	10-50	1	proximal	na	na
35897	debitage	3.0	C	C	21.46	20.06	10.84	3.79	12.09	8.53	76	small	cortex	none	2	na	plunge	expanding	concave	10-50	2	proximal	na	na
35898	debitage	2.2	C	C	27.16	10.62	7.28	1.26	10.08	5.15	65	small	plain	none	2	na	feather	contracting	straight	0	2	crossed	na	na
35899	debitage	3.0	C	C	23.36	22.31	7.68	3.12	12.51	5.72	66	prom	cortex	none	1	na	cortical	expanding	concave	50-90	1	proximal	na	na
35900	debitage	3.0	C	C	18.93	15.73	5.67	1.56	7.14	3.19	89	small	linear	facetting	2	na	hinge	expanding	concave	10-50	1	proximal	na	na
35901	debitage	3.0	C	C	15.33	13.52	4.05	0.82	10.18	3.72	65	small	plain	none	2	na	hinge	expanding	straight	10-50	1	proximal	na	na
35902	debitage	3.0	C	C	18.73	17.08	5.35	2.1	10.31	4.37	77	prom	cortex	none	2	na	plunge	expanding	concave	>90	0	NA	na	na
35903	debitage	3.0	C	C	12	18.88	2.49	0.43	3.85	1.58	89	small	cortex	none	5	na	cortical	expanding	convex	<10	2	proximal	na	na
35904	debitage	3.0	C	C	20.06	19.33	3.11	1.5	7.31	2.54	83	prom	cortex	none	2	na	hinge	expanding	concave	10-50	2	proximal	na	na
35905	debitage	3.0	C	C	21.42	31.96	8.86	4.89	2.48	1.75	89	small	cortex	none	1	na	hinge	expanding	convex	10-50	1	crossed	na	na
35906	debitage	3.0	P	C	16.96	13.37	6.46	1.38	11.08	6.93	48	prom	plain	none	2	na	missing	ind.	ind.	10-50	1	bidirectiona	na	na
35907	debitage	3.0	C	C	16.37	32.51	7.4	2.77	9.25	6.73	67	prom	cortex	none	2	na	plunge	expanding	concave	>90	0	NA	na	na
35908	debitage	3.0	C	C	21.53	16.08	6.86	1.59	9.54	6.12	85	prom	cortex	none	2	na	plunge	expanding	concave	<10	2	bidirectiona	na	na
35909	debitage	3.0	P	C	16.03	24.44	5.78	2.49	18.16	5.96	75	prom	faceted	facetting	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35910	debitage	3.0	C	C	17.49	15.05	7.18	1.31	11.38	6.95	66	small	cortex	none	1	na	hinge	expanding	concave	10-50	3	proximal	na	na
35911	debitage	3.0	C	C	12.91	13.02	3.75	0.48	10.31	3.81	64	prom	cortex	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
35912	debitage	3.0	M	C	13.38	10.94	2.27	0.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
35913	debitage	3.0	C	C	24.11	18.99	6.38	1.75	5.04	1.27	81	small	linear	none	1	na	plunge	expanding	concave	<10	2	proximal	na	na
35914	debitage	3.0	C	C	15.56	15.12	6.11	1.75	14.24	6.95	67	small	cortex	none	1	na	step	expanding	concave	10-50	2	proximal	na	na
35915	debitage	3.0	C	C	13.93	14.86	4.43	0.57	8.08	6.39	51	small	cortex	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
35916	debitage	3.0	C	C	26.19	22.86	6.71	2.8	10.58	3.09	88	prom	cortex	none	2	heated	hinge	leaf	convex	50-90	1	proximal	na	na
35917	debitage	3.0	P	C	17.28	15.06	5.23	1.26	9.02	4.1	81	prom	winged	none	2	na	missing	ind.	ind.	<10	2	proximal	na	na
35918	debitage	3.0	C	C	19.47	13.82	3.36	0.79	5.37	2.47	76	prom	plain	none	1	na	hinge	expanding	concave	50-90	1	proximal	na	na
35919	debitage	3.0	C	C	17.44	15.74	6.56	1.37	14.98	7.62	35	small	plain	none	2	na	feather	contracting	concave	50-90	1	crossed	na	na
35920	debitage	3.0	C	C	15.42	17.54	6.65	1.54	13.7	4.51	89	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
35921	debitage	3.0	P	C	13.56	16.29	4.92	1.16	8.04	4.28	76	prom	plain	none	1	heated	missing	ind.	ind.	<10	2	proximal	na	na
35922	debitage	3.0	C	C	17.03	15.5	5.37	1.35	13.11	5	74	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
35923	debitage	3.0	C	C	18.13	17.75	5.05	1.49	8.46	1.82	89	prom	cortex	none	2	na	plunge	expanding	concave	50-90	1	crossed	na	na
35924	debitage	3.0	C	C	14.41	17.43	5.19	1.62	13.59	5.08	65	prom	plain	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
35925	debitage	3.0	C	C	15.58	14.48	4.96	0.78	10.77	4.67	75	small	plain	none	2	na	step	expanding	straight	50-90	1	proximal	na	na
35926	debitage	3.0	C	C	17.18	13.73	3.94	0.91	11.44	3.19	76	prom	winged	none	2	na	hinge	parallel	concave	0	2	proximal	na	na
35927	debitage	3.0	C	C	7.64	14.67	3.75	0.34	11.19	3.7	68	small	plain	none	8	na	feather	expanding	concave	<10	2	crossed	na	na
35928	debitage	3.0	C	C	17.31	12.2	4.52	0.86	4.18	3.94	70	prom	plain	none	2	na	hinge	expanding	straight	0	2	proximal	na	na
35929	debitage	1.2	C	C	30.17	13.97	3.88	1.47	4.32	2.66	80	small	cortex	none	1	na	feather	leaf	convex	<10	4	bidirectiona	na	na
35930	debitage	3.0	P	R	17	12.38	4.3	1.12	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
35931	debitage	2.2	C	C	22.89	9.11	4.78	0.72	1.85	1.65	89	small	point	none	2	na	feather	sub-parallel	concave	50-90	2	proximal	s-tri	na
35932	debitage	3.0	C	C	14.46	16.68	3.76	0.76	11.35	3.57	70	small	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
35933	debitage	3.0	P	R	12.78	12.54	5.25	0.84	0	0	0	prom	cortex	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
35934	debitage	2.2	C	C	22.38	9.98	6.58	1.22	7.41	3.87	74	small	cortex	none	2	na	feather	expanding	convex	50-90	2	crossed	na	na
35935	debitage	2.1	C	C	19.11	9.14	3.88	0.61	2.38	0.91	89	small	point	none	2	na	hinge	sub-parallel	straight	10-50	2	proximal	r-tri	y
35936	debitage	3.0	C	C	21.79	16	4.77	1.73	14.02	3.9	75	small	winged	none	2	na	hinge	parallel	straight	<10	3	proximal	na	na
35937	debitage	3.0	C	C	22.6	13.13	4.22	1.32	6.63	4.55	89	small	cortex	none	2	na	feather	expanding	twisted	10-50	1	bidirectiona	na	na
35938	debitage	3.0	C	C	14.28	9.71	3.65	0.46	7.31	3.68	58	small	plain	none	1	na	step	parallel	straight	0	2	proximal	na	na
35939	debitage	3.0	C	L	21.38	8.02	5.37	0.67	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
35940	debitage	3.0	D	C	17.35	9.15	1.5	0.25	0	0	0	missing	missing	na	4	na	feather	parallel	straight	<10	0	ind.	na	na
35941	debitage	3.0	D	C	17.17	13.62	3.61	0.81	0	0	0	missing	missing	na	2	heated	plunge	ind.	concave	50-90	1	proximal	na	na
35942	debitage	3.0	C	C	17.08	12.93	3.81	0.41	11.77	3.87	61	small	cortex	none	2	na	feather	contracting	concave	0	2	proximal	na	na
35943	debitage	3.0	C	C	21.97	15.32	8.41	1.63	11.69	7.39	68	prom	cortex	none	2	na	hinge	sub-parallel	concave	0	2	proximal	na	na
35944	debitage	3.0	C	C	14.93	12.83	2.22	0.52	5.03	1.29	75	small	cortex	none	2	na	hinge	expanding	straight	<10	2	proximal	na	na
35945	debitage	3.0	C	C	24.28	18.64	5.72	2.23	2.78	1.16	89	prom	cortex	none	2	na	plunge	expanding	concave	10-50	2	crossed	na	na
35946	debitage	3.0	D	C	12.12	9.65	17.08	2.35	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	50-90	0	ind.	na	na
35947	debitage	3.0	C	C	25.73	16.53	5.72	1.76	7.77	3.38	88	prom	cortex	none	2	na	cortical	contracting	concave	50-90	1	proximal	na	na
35948	debitage	3.0	C	C	11.2	14.03	2.55	0.42	10.94	3.28	59	prom	cortex	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
35949	debitage	3.0	D	C	18.25	9.31	5.54	1.11	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
35950	debitage	3.0	C	C	14.82	14.39	5.09	0.74	10.61	4.09	73	small	cortex	none	2	na	feather	expanding	convex	<10	3	proximal	na	na
35951	debitage	3.0	C	C	17.63	15.04	5.71	1.12	7.71	2.41	61	small	plain	none	2	na	feather	expanding	convex	50-90	4	proximal	na	na
35952	debitage	3.0	C	C	20.18	14.08	4.42	1.02	9.85	4.8	78	prom	plain	none	2	na	feather	sub-parallel	concave	<10	2	proximal	na	na
35953	debitage	3.0	C	R	23.6	11.46	4.93	0.75	0	0	0	prom	cortex	none	2	heated	cortical	ind.	concave	<10	1	proximal	na	na
35954	debitage	3.0	C	R	20.88	10.54	6.15	0.89	0	0	0	small	cortex	none	2	na	hinge	ind.	convex	0	2	proximal	na	na
35955	debitage	3.0	P	C	19.97	12.02	5.2	1.01	2.58	1.37	89	small	point	none	2	na	missing	expanding	concave	50-90	2	proximal	na	na
35956	debitage	3.0	C	C	13.76	18.17	3.75	0.58	13.4	3.65	68	prom	winged	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
35957	debitage	3.0	P	L	13.13	15.85	5.26	0.77	0	0	61	small	cortex	none	1	na	missing	ind.	ind.	<10	1	crossed	na	na
35958	debitage	3.0	P	C	17.18	12.41	2.5	0.52	8.91	2.13	70	small	winged	none	8	na	missing	ind.	ind.	0	3	proximal	na	na
35959	debitage	3.0	C	C	17.47	22.37	5.94	2	12.91	5.84	66	prom	cortex	none	2	na	feather	expanding	convex	10-50	1	proximal	na	na
35960	debitage	3.0	C	L	17.34	13.18	7.96	1.45	0	0	0	prom	cortex	none	2	na	hinge	ind.	convex	>90	0	NA	na	na
35961	debitage	3.0	C	C	7.72	14.07	2.54	0.23	12.76	2.55	65	prom	winged	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
35962	debitage	3.0	D	C	12.5	14.05	3.09	0.33	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	2	ind.	na	na
35963	debitage	3.0	C	C	10.6	11.16	2.7	0.26	4.14	2.28	75	small	plain	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
35964	debitage	3.0	C	C	22.23	13.08	2.93	1.01	7.02	2.49	77	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
35965	debitage	3.0	C	C	20.07	12.69	3.36	0.91	12.77	3.53	72	small	winged	none	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na
35966	debitage	3.0	C	C	11.74	9.61	3.09	0.29	6.76	3.7	59	prom	plain	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
35967	debitage	3.0	P	C	15.57	15.36	4.05	0.88	5.59	3.33	80	prom	plain	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
35968	debitage	3.0	M	C	16.56	21.89	6.27	1.52	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	0	ind.	na	na
35969	debitage	3.0	C	R	25.48	14.78	5.41	1.29	5.58	3.76	83	prom	plain	none	2	na	hinge	ind.	concave	>90	0	NA	na	na
35970	debitage	3.0	C	C	13.42	16.71	5.43	1.1	16.15	6.18	71	prom	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
35971	debitage	3.0	D	C	11.39	19.96	5.68	1.29	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
35972	debitage	3.0	C	C	13.29	11.99	3.59	0.52	11.55	3.51	79	small	cortex	none	2	na	feather	contracting	concave	50-90	1	bidirectiona	na	na
35973	debitage	3.0	D	C	20.38	11.59	4.75	1.15	2.94	1.19	89	na	missing	na	1	heated	feather	sub-parallel	twisted	>90	0	NA	na	na
35974	debitage	2.2	D	C	19.43	8.75	3.99	0.5	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	50-90	0	ind.	na	na
35975	debitage	3.0	C	C	13.02	17.19	3.58	0.34	1.47	1.15	89	small	linear	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
35976	debitage	3.0	D	C	24.09	15.6	5.54	0.9	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
35977	debitage	3.0	C	C	19.76	10.93	3.91	0.62	9.23	3.79	60	prom	plain	none	2	na	feather	contracting	concave	<10	5	bidirectiona	na	na
35978	debitage	3.0	D	C	10.23	10.42	2.69	0.26	0	0	0	missing	missing	na	2	na	cortical	ind.	concave	10-50	2	proximal	na	na
35979	debitage	4.1	D	C	16.17	8.67	6.09	0.79	0	0	0	missing	missing	na	1	heated	hinge	sub-parallel	convex	10-50	3	crossed	na	na
35980	debitage	3.0	D	C	23.29	24.63	12.21	6.77	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
35981	debitage	2.2	C	C	24.72	10.16	17.57	4.22	8	15.25	89	small	cortex	none	2	na	hinge	contracting	straight	0	4	proximal	na	na
35982	debitage	3.0	C	C	16.12	34.22	12.31	5.91	0	0	0	missing	p. missing	na	2	na	cortical	sub-parallel	ind.	>90	0	ind.	na	na
35983	debitage	3.0	C	C	21.08	33.35	7.91	4.8	0	0	0	small	cortex	none	2	na	hinge	expanding	twisted	10-50	3	proximal	na	na
35984	debitage	3.0	C	C	10.78	9.54	1.55	0.15	7.39	1.91	78	small	cortex	none	2	na	hinge	sub-parallel	straight	0	1	proximal	na	na
35985	debitage	2.1	C	C	17.23	7.67	3.76	0.37	6.41	3.25	69	small	plain	none	2	na	hinge	sub-parallel	convex	10-50	1	proximal	na	1
35986	debitage	3.0	C	C	14.15	10.1	3.42	0.48	8.51	3.91	68	prom	plain	none	2	heated	hinge	expanding	convex	0	3	proximal	na	na
35987	debitage	3.0	C	C	17.28	10.26	2.57	0.36	6.61	3.05	72	small	plain	none	2	na	plunge	expanding	convex	<10	2	proximal	na	na
35988	debitage	3.0	P	C	11.44	14.26	4.6	0.53	11.11	3.29	54	small	cortex	none	2	na	missing	ind.	ind.	0	2	bidirectiona	na	na
35989	debitage	3.0	C	L	23.63	9.73	3.36	0.53	0	0	0	prom	plain	none	2	na	feather	ind.	concave	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
35990	debitage	3.0	C	C	13.09	10.51	2.98	0.25	10.23	3.94	48	small	plain	none	2	na	feather	contracting	concave		10-50	2	proximal	na	na
35991	debitage	3.0	D	C	14.92	10.99	4.68	0.53	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.		0	0	ind.	na	na
35992	debitage	3.0	D	C	13.13	9.73	2.99	0.48	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.		10-50	0	ind.	na	na
35993	debitage	3.0	C	C	14.6	7.51	7.07	0.49	6.66	7.77	59	prom	plain	none	2	na	feather	sub-parallel	convex		0	2	proximal	na	na
35994	debitage	3.0	D	C	13.92	10.58	1.99	0.22	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.		0	0	ind.	na	na
35995	debitage	3.0	C	C	16.02	13.83	2.16	0.43	7.99	2.03	71	prom	cortex	none	2	na	hinge	expanding	concave		0	3	proximal	na	na
35996	debitage	3.0	C	R	15.44	7.28	2.63	0.23	0	0	74	prom	plain	none	2	na	feather	ind.	concave		0	2	proximal	na	na
35997	debitage	3.0	C	C	18.95	9.52	1.97	0.32	5.38	1.32	82	small	cortex	none	2	na	feather	expanding	straight		0	2	bidirectiona	na	na
35998	debitage	3.0	D	L	12.58	6.06	2.62	0.24	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.		>90	0	NA	na	na
35999	debitage	3.0	C	C	13.75	17.5	3.52	0.69	8.04	1.88	58	prom	linear	facetting	2	na	hinge	expanding	convex		0	3	proximal	na	na
36000	debitage	3.0	C	C	14.79	9.28	4.01	0.51	8.73	4.41	63	small	cortex	none	2	na	feather	sub-parallel	convex		0	2	proximal	na	na
36001	debitage	3.0	C	C	12.77	20.11	7.87	1.66	11.62	5.48	76	prom	cortex	none	2	na	hinge	expanding	convex		>90	0	NA	na	na
36002	debitage	3.0	D	C	14.18	21.1	6.63	1.27	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.		50-90	2	proximal	na	na
36003	debitage	3.0	D	C	11.71	13.68	3.94	0.6	0	0	0	missing	missing	na	2	na	feather	ind.	ind.		>90	0	NA	na	na
36004	debitage	3.0	D	C	9.44	11.36	2.14	0.27	6.26	2.33	67	missing	missing	na	2	na	feather	ind.	ind.		0	0	ind.	na	na
36005	debitage	3.0	C	C	15.35	8.58	2.66	0.32	3.83	2.52	73	small	plain	none	1	na	feather	contracting	convex		50-90	1	bidirectiona	na	na
36006	debitage	3.0	C	C	14.05	8.4	1.64	0.25	4.69	1.48	81	prom	plain	none	8	na	step	sub-parallel	concave		>90	0	NA	na	na
36007	debitage	2.1	D	C	18.04	5.86	2.17	0.18	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave		0	2	proximal	r-tri	1
36008	debitage	3.0	C	C	10.84	17.97	3.35	0.63	0	0	0	small	cortex	none	2	na	feather	sub-parallel	convex		0	3	proximal	na	na
36009	debitage	3.0	C	C	10.61	11.35	4.33	0.48	8.12	4.34	61	prom	cortex	none	2	na	step	expanding	convex		10-50	1	proximal	na	na
36010	debitage	3.0	C	C	18.05	13.85	5.15	0.99	12.58	4.89	73	prom	cortex	none	1	na	hinge	expanding	convex		<10	2	proximal	na	na
36011	debitage	3.0	C	C	14.28	10.54	3.09	0.36	9.09	3.39	61	prom	plain	none	2	na	hinge	sub-parallel	straight		0	2	proximal	na	na
36012	debitage	3.0	D	L	20	12.49	2.97	0.53	0	0	0	missing	missing	na	1	na	feather	ind.	ind.		10-50	1	proximal	na	na
36013	debitage	3.0	D	R	16.46	12.96	6.01	0.94	0	0	0	missing	missing	na	2	na	cortical	ind.	straight		10-50	1	proximal	na	na
36014	debitage	2.2	D	C	26.25	9.31	2.89	0.68	0	0	0	missing	missing	na	2	na	cortical	sub-parallel	concave		>90	0	NA	na	na
36015	debitage	3.0	M	C	10.17	14.92	6.63	0.64	0	0	0	missing	missing	na	2	na	missing	ind.	ind.		10-50	0	ind.	na	na
36016	debitage	3.0	C	L	17.73	6.79	4.29	0.45	0	0	0	small	plain	none	2	na	feather	ind.	ind.		0	0	ind.	na	na
36017	debitage	3.0	C	C	15.26	11.97	3.15	0.55	2.52	1.14	89	small	linear	na	2	heated	hinge	expanding	concave		0	5	proximal	na	na
36018	debitage	3.0	C	C	16.75	13.86	6.06	1.15	2.98	2.18	89	small	cortex	none	2	na	feather	expanding	straight		50-90	1	bidirectiona	na	na
36019	debitage	3.0	C	L	16.47	6.38	2.59	0.3	2.69	1.33	89	prom	winged	na	2	na	hinge	ind.	concave		0	0	proximal	na	na
36020	debitage	3.0	C	R	8.64	10.14	1.83	0.14	0	0	66	prom	winged	none	2	na	hinge	ind.	concave		0	2	proximal	na	na
36021	debitage	3.0	C	C	17.3	10.29	3.21	0.57	6.47	3.45	73	prom	plain	none	2	na	plunge	sub-parallel	concave		<10	2	proximal	na	na
36022	debitage	3.0	C	C	15.9	14.43	3.52	0.67	7.93	1.85	89	prom	linear	none	2	na	plunge	contracting	concave		<10	2	proximal	na	na
36023	debitage	2.1	C	C	16.47	7.83	4.06	0.34	7.75	4.31	69	small	cortex	none	2	na	hinge	sub-parallel	straight		0	2	proximal	na	na
36024	debitage	2.2	D	C	20.32	7.88	6.33	0.71	0	0	0	missing	missing	na	2	na	feather	expanding	concave		10-50	0	ind.	na	na
36025	debitage	3.0	C	C	10.4	14.44	2.42	0.21	12.33	2.7	71	prom	winged	none	2	na	feather	sub-parallel	convex		0	2	proximal	na	na
36026	debitage	2.1	D	C	14.95	6.62	1.38	0.14	0	0	0	missing	missing	na	2	na	hinge	parallel	ind.		10-50	1	proximal	r-tri	1
36027	debitage	3.0	D	M	18.04	11.85	7.3	1.27	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.		>90	0	NA	na	na
36028	debitage	3.0	C	C	10.15	11	1.9	0.25	8.93	2.53	77	prom	winged	none	2	na	hinge	sub-parallel	straight		0	3	proximal	na	na
36029	debitage	3.0	C	C	14.18	14.29	3.38	0.59	7.68	2.99	78	prom	winged	none	1	na	hinge	expanding	concave		0	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36030	debitage	3.0	C	C	15.98	16.74	3.05	0.32	15.47	3.13	70	prom	winged	none	2	na	feather	sub-parallel	straight	0	2	proximal	na	na
36031	debitage	3.0	C	C	16.9	12.36	6.97	0.77	9.55	6.32	71	small	cortex	none	2	na	feather	expanding	convex	10-50	2	proximal	na	na
36032	debitage	3.0	C	L	15	8.18	2.56	0.23	0	0	0	small	plain	none	2	na	feather	ind.	concave	0	2	proximal	na	na
36033	debitage	3.0	C	C	17.35	10.22	2.08	0.4	2.67	0.95	78	small	cortex	none	2	na	hinge	sub-parallel	straight	0	3	proximal	na	na
36034	debitage	3.0	C	R	17.37	14.54	5.77	1.45	9.49	3.4	79	prom	plain	none	1	na	step	ind.	concave	0	2	proximal	na	na
36035	debitage	3.0	C	C	20.01	10.1	5.06	0.7	10.18	4.75	88	small	cortex	none	2	na	feather	contracting	twisted	0	3	proximal	na	na
36036	debitage	3.0	P	C	23.24	12.47	6.42	1.82	9.58	6.82	71	prom	plain	none	1	na	missing	ind.	concave	50-90	1	proximal	na	na
36037	debitage	3.0	C	C	19.17	12.73	4.17	0.76	4.94	2.71	77	small	plain	none	2	na	plunge	expanding	concave	10-50	1	proximal	na	na
36038	debitage	3.0	C	C	12.83	18.82	3.67	0.76	7.25	3.87	77	small	cortex	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
36039	debitage	3.0	C	C	18.83	18.22	6.84	2.33	12.2	7.22	60	prom	cortex	none	2	na	cortical	expanding	concave	10-50	2	proximal	na	na
36040	debitage	2.1	C	C	19.26	5.63	1.67	0.22	3.72	1.69	70	small	plain	none	2	na	feather	parallel	twisted	10-50	1	proximal	l-tri	1
36041	debitage	3.0	C	C	20.25	10.5	3.63	0.57	2.79	1.97	82	small	plain	none	2	na	feather	expanding	twisted	10-50	1	proximal	na	na
36042	debitage	3.0	C	R	19.9	9.16	6.28	0.72	0	0	0	prom	cortex	none	2	na	feather	ind.	ind.	0	2	proximal	na	na
36043	debitage	2.2	D	C	15.24	7.39	3.94	0.45	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
36044	debitage	3.0	C	C	13.4	9.59	3.36	0.4	9.56	3.58	64	prom	plain	none	2	na	step	contracting	concave	0	3	proximal	na	na
36045	debitage	3.0	C	C	12.34	17.83	5	0.68	17.46	5.33	64	prom	cortex	none	3	na	feather	contracting	convex	0	2	proximal	na	na
36046	debitage	3.0	D	C	15.71	10.92	5.66	0.8	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
36047	debitage	3.0	C	C	9.28	11.08	2.6	0.38	10.1	2.12	67	prom	plain	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
36048	debitage	3.0	M	L	12.82	9.71	5.77	0.53	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
36049	debitage	3.0	C	C	9.61	22.57	3.75	0.4	15.13	3.11	74	prom	winged	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
36050	debitage	3.0	C	C	10.43	19.77	3.45	0.45	8.04	1.62	67	prom	winged	none	2	na	hinge	sub-parallel	convex	<10	3	proximal	na	na
36051	debitage	3.0	D	C	13.62	7.78	1.9	0.15	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	50-90	1	proximal	na	na
36052	debitage	3.0	C	C	13.27	9.24	4.16	0.37	9.49	3.82	80	small	plain	none	2	na	plunge	contracting	concave	0	3	proximal	na	na
36053	debitage	3.0	C	R	8.93	16.65	4.84	0.48	0	0	0	small	plain	none	2	na	feather	ind.	ind.	0	2	proximal	na	na
36054	debitage	3.0	D	C	6.16	14.68	3.22	0.24	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
36055	debitage	3.0	C	C	16.78	9.1	2.52	0.25	4.32	1.5	68	small	plain	facetting	2	na	feather	contracting	straight	0	4	proximal	na	na
36056	debitage	3.0	C	C	15.23	12.25	2.88	0.55	4.97	1.5	87	small	cortex	none	2	na	plunge	expanding	concave	10-50	3	proximal	na	na
36057	debitage	3.0	C	R	21.62	11.24	5.11	0.99	0	0	0	small	cortex	none	2	na	hinge	ind.	straight	>90	0	NA	na	na
36058	debitage	3.0	D	C	6.02	16.49	5.31	0.5	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	50-90	2	bidirectiona	na	na
36059	debitage	3.0	C	C	9.23	10.42	2.8	0.23	8.73	2.55	80	small	plain	none	2	na	feather	expanding	convex	0	2	proximal	na	na
36060	debitage	3.0	D	C	10.28	11.21	4.33	0.31	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
36061	debitage	3.0	D	R	15.33	5.8	2.26	0.19	0	0	0	missing	missing	na	2	na	feather	ind.	straight	50-90	0	ind.	na	na
36062	debitage	3.0	C	C	13.95	13.14	2.47	0.29	3.44	1.26	82	small	cortex	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
36063	debitage	3.0	M	C	10.58	13.78	2.57	0.38	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	2	proximal	na	na
36064	debitage	3.0	D	C	9.78	9.13	1.62	0.14	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36065	debitage	3.0	C	C	14.08	17.44	2.73	0.6	7.53	2.17	77	small	plain	na	2	na	feather	expanding	concave	<10	2	proximal	na	na
36066	debitage	3.0	C	C	20.27	12.08	2.27	0.25	9.63	2.82	71	prom	winged	none	8	na	feather	contracting	concave	0	3	proximal	na	na
36067	debitage	3.0	D	C	13.22	19.21	2.56	0.79	0	0	0	na	na	na	1	na	hinge	ind.	ind.	>90	0	NA	na	na
36068	debitage	3.0	D	C	9.95	14.52	1.77	0.24	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36069	debitage	3.0	D	C	16.24	8.64	2.44	0.25	0	0	0	small	missing	na	2	na	hinge	ind.	ind.	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36070	debitage	2.2	D	C	14.08	5.7	5.73	0.42	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36071	debitage	3.0	C	C	9.52	10.92	2.06	0.24	7.23	1.75	70	small	linear	none	2	na	hinge	sub-parallel	straight	0	3	proximal	na	na
36072	debitage	3.0	D	C	9.44	9.13	3.26	0.26	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	2	proximal	na	na
36073	debitage	3.0	C	C	13.56	9.83	2.19	0.25	5.17	2.57	75	missing	plain	none	1	heated	hinge	expanding	convex	0	1	proximal	na	na
36074	debitage	3.0	D	C	13.04	7.56	3.14	0.16	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36075	debitage	3.0	D	C	6.68	13.82	1.95	0.25	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
36076	debitage	3.0	C	C	11.76	8.08	2.13	0.14	6.96	1.79	69	small	cortex	facetting	2	na	feather	contracting	straight	0	0	proximal	na	na
36077	debitage	3.0	D	C	10.8	10.84	5.32	0.55	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36078	debitage	3.0	D	C	6.61	12.03	3.97	0.34	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	50-90	0	ind.	na	na
36079	debitage	3.0	C	C	11.43	9.35	2.67	0.3	6.14	2.02	82	prom	plain	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
36080	debitage	3.0	C	C	9.99	16.19	2.95	0.31	11.77	3.16	76	small	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
36081	debitage	2.1	D	C	13.36	6.97	1.53	0.09	0	0	0	missing	missing	na	2	na	cortical	sub-parallel	concave	<10	2	proximal	s-tri	1
36082	debitage	3.0	C	C	10.49	8.69	6.67	0.45	8.78	6.04	59	small	cortex	none	1	heated	feather	contracting	convex	0	3	various	na	na
36083	debitage	3.0	C	C	12.35	6.43	2.62	0.21	5.19	1.82	68	small	plain	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
36084	debitage	3.0	D	L	13.56	6.87	3.56	0.24	0	0	0	missing	missing	na	2	na	feather	ind.	concave	50-90	0	ind.	na	na
36085	debitage	3.0	C	C	9.8	11.27	1.79	0.15	1.26	0.68	89	small	point	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
36086	debitage	3.0	D	C	8.29	10.21	3.8	0.31	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	1	proximal	na	na
36087	debitage	3.0	C	C	10.48	7.95	1.7	0.14	4.61	0.93	88	small	plain	none	1	na	feather	sub-parallel	convex	0	1	proximal	na	na
36088	debitage	3.0	C	R	11.18	13.33	4.29	0.33	0	0	0	small	plain	none	2	na	hinge	ind.	ind.	0	2	proximal	na	na
36089	debitage	3.0	D	C	6.94	19.92	6.7	0.78	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36090	debitage	3.0	C	C	12.17	7.81	1.67	0.13	7.35	1.62	67	prom	cortex	none	2	na	feather	sub-parallel	concave	0	2	proximal	na	na
36091	debitage	2.1	D	C	10.48	6.35	3.01	0.2	0	0	0	missing	missing	na	2	na	feather	sub-parallel	ind.	10-50	1	proximal	l-tri	1
36092	debitage	3.0	C	C	11.28	9.48	2.23	0.27	2	1.23	74	small	cortex	none	2	na	hinge	expanding	straight	0	2	proximal	na	na
36093	debitage	3.0	C	C	5.35	11.01	3.49	0.16	10.39	3.83	58	small	cortex	none	2	na	feather	expanding	straight	0	2	bidirectiona	na	na
36094	debitage	3.0	C	C	14.15	13.38	4.55	0.49	12.7	4.99	50	small	cortex	none	2	na	feather	contracting	straight	0	2	crossed	na	na
36095	debitage	3.0	D	C	18.28	9.81	2.42	0.37	0	0	0	missing	missing	na	1	heated	plunge	ind.	ind.	0	0	ind.	na	na
36096	debitage	3.0	C	C	10.12	11.45	2.97	0.39	5.62	1.81	89	small	linear	none	2	na	feather	expanding	concave	>90	0	NA	na	na
36097	debitage	2.2	D	C	15.36	7.52	3.82	0.26	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	10-50	0	ind.	na	na
36098	debitage	3.0	C	C	12.33	8.65	4.19	0.27	7.19	3.57	61	small	plain	none	2	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
36099	debitage	3.0	C	C	10.59	8.96	2.38	0.29	6.88	3.16	74	small	cortex	none	2	na	step	sub-parallel	straight	10-50	2	proximal	na	na
36100	debitage	3.0	C	C	14	7.56	2.59	0.23	6.4	2.28	70	small	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
36101	debitage	3.0	C	C	14.07	11.09	2.43	0.4	7.43	3.12	68	small	plain	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
36102	debitage	3.0	C	C	10.88	8.52	3.33	0.29	6.9	4.02	53	small	plain	none	2	na	feather	sub-parallel	concave	<10	1	proximal	na	na
36103	debitage	3.0	D	C	6.12	16.47	2.53	0.2	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
36104	debitage	3.0	C	C	11.9	8.95	2.06	0.24	6.88	2.85	64	prom	cortex	none	2	na	hinge	sub-parallel	concave	0	2	proximal	na	na
36105	debitage	3.0	C	C	16.1	8.76	4.3	0.42	7.67	3.54	80	small	plain	none	2	na	hinge	contracting	convex	0	2	proximal	na	na
36106	debitage	3.0	P	C	11.89	13.46	2.89	0.4	10.8	3.52	71	prom	plain	none	2	na	missing	ind.	ind.	0	2	proximal	na	na
36107	debitage	3.0	C	C	10.91	9.18	1.84	0.16	4.38	1.22	79	small	cortex	none	2	na	feather	expanding	convex	0	2	proximal	na	na
36108	debitage	3.0	P	C	14.49	7.29	3.93	0.4	7.37	2.98	63	small	plain	na	2	na	missing	ind.	ind.	10-50	2	proximal	na	na
36109	debitage	3.0	C	C	13.92	9.31	2.15	0.27	5.31	1.14	89	small	linear	none	2	na	hinge	sub-parallel	straight	<10	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36110	debitage	2.1	C	C	16.27	5.3	3.21	0.21	1.8	0.87	89	small	point	none	2	na	feather	sub-parallel	straight	<10	2	proximal	na	1
36111	debitage	2.2	D	C	22.12	10.58	6.64	0.97	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
36112	burin	1.2	D	L	56.47	19.8	15.24	18.37	0	0	0	prom	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
36113	nft	3.0	C	C	20.26	11.4	3.81	0.93	8.31	3.8	83	prom	cortex	none	2	na	feather	parallel	concave	<10	2	proximal	m	na
36114	denticulate	3.0	D	C	26.38	20.33	4.24	2.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36115	notch	1.2	C	C	36.27	16.51	4.39	2.96	4.37	2.14	86	prom	plain	none	2	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
36116	nft	1.1	P	C	31.23	14.19	7.12	3.64	6.24	2.46	85	small	plain	none	1	heated	missing	sub-parallel	ind.	10-50	2	proximal	trap	2
36117	nft	3.0	P	C	28.57	31.88	13.21	12	22.84	11.77	85	prom	plain	facetting	1	na	missing	ind.	ind.	0	3	proximal	na	na
36118	burin	1.2	P	C	52.45	25.57	15.03	17.08	16.05	7.55	87	prom	plain	none	1	na	missing	ind.	concave	10-50	3	bidirectional	other	
36119	nft	1.1	D	C	33.59	20.41	4.04	3.54	0	0	0	missing	missing	na	3	na	hinge	parallel	straight	0	3	proximal	trap	2
36120	nft	3.0	C	L	36.82	11.83	9.43	2.46	0	0	0	missing	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
36121	nft	3.0	C	C	25.32	12.93	3.1	1.05	0	0	0	small	plain	none	1	na	hinge	sub-parallel	concave	0	5	proximal	na	na
36122	nft	2.1	D	C	24.96	9.9	4.4	0.96	0	0	0	missing	missing	na	3	na	feather	sub-parallel	concave	0	3	proximal	trap	2
36123	nft	3.0	D	C	17.14	21.13	3.57	1.66	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36124	nft	1.2	D	C	26.74	12.93	2.62	0.77	0	0	0	missing	missing	na	3	na	feather	ind.	concave	0	3	proximal	na	na
36125	nft	3.0	C	C	46.59	31.95	9.49	15.87	13.14	5.17	89	prom	plain	none	1	na	cortical	expanding	concave	50-90	2	proximal	na	na
36126	nft	3.0	M	C	22.11	15.05	6.05	1.76	0	0	0	prom	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
36127	notch	3.0	D	C	19.9	11.48	3.04	0.66	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
36128	notch	3.0	P	C	17.89	10.22	2.39	0.46	2.83	1.49	80	small	point	none	3	na	missing	ind.	ind.	0	4	proximal	na	na
36129	notch	3.0	C	C	43.14	38.11	10.44	12.54	22.56	10.58	68	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
36130	debitage	3.0	C	C	39.66	21.48	10.1	7.22	6.44	2.79	75	small	plain	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
36131	debitage	3.0	C	C	19.36	19.49	8.38	2.92	14.69	5.9	90	small	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
36132	debitage	3.0	C	C	41.18	34.78	11.71	11.4	8.15	4.14	94	small	cortex	none	1	na	hinge	expanding	concave	>90	0	NA	na	na
36133	debitage	3.0	C	R	29.5	27.86	11.7	7.11	0	0	0	prom	plain	none	1	na	feather	ind.	concave	>90	0	NA	na	na
36134	debitage	3.0	C	C	28.4	29.05	5.37	3.45	21.46	5.09	83	prom	cortex	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
36135	notch	3.0	C	C	28.9	26.31	6.65	4.93	7.12	4.97	75	prom	plain	none	1	na	hinge	leaf	concave	0	2	crossed	na	na
36136	debitage	3.0	C	C	26.78	29.47	10.77	7.02	18.52	5.82	96	small	cortex	none	2	na	feather	expanding	concave	50-90	1	proximal	na	na
36137	debitage	3.0	P	C	38.31	23.83	10.28	7.1	6.93	8.79	79	small	plain	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
36138	debitage	3.0	C	C	25.73	32.49	10.67	7.85	10.94	5.23	105	prom	cortex	none	2	na	feather	expanding	convex	>90	0	NA	na	na
36139	debitage	3.0	C	C	29.42	21.46	4.98	2.31	11.04	4.61	90	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
36140	debitage	3.0	C	C	32.04	40.73	14.44	12.14	18.09	12.08	74	small	cortex	none	1	na	cortical	expanding	concave	0	2	proximal	na	na
36141	debitage	3.0	C	C	34.1	28.71	3.48	2.77	8.02	2.84	82	small	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
36142	debitage	3.0	C	C	25.87	22.52	5.11	2.08	16.73	4.45	75	prom	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
36143	debitage	3.0	M	C	15.63	24.47	6.06	2.54	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
36144	debitage	3.0	P	C	21.94	20.64	6.09	2.67	4.55	2.06	84	prom	plain	none	2	na	missing	ind.	ind.	50-90	1	proximal	na	na
36145	debitage	3.0	D	C	28.42	20.09	4.9	3.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
36146	debitage	3.0	C	C	31.4	16.26	3.91	1.83	9.96	2.42	78	prom	plain	none	3	na	feather	leaf	straight	0	3	proximal	na	na
36147	nft	3.0	P	C	18.65	16.3	3.51	1.05	5.08	1.72	79	prom	plain	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na
36148	debitage	3.0	C	C	22.19	20.88	10.84	3.03	20.49	3.73	83	prom	cortex	none	1	na	feather	contracting	concave	50-90	1	proximal	na	na
36149	debitage	3.0	C	C	41.57	21.44	11.14	6.41	7.92	3.97	88	prom	plain	none	2	na	step	contracting	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36150	debitage	3.0	C	R	24.51	19.7	4.6	2.07	0	0	0	prom	plain	none	1	na	step	ind.	concave	0	1	proximal	na	na
36151	debitage	3.0	C	C	17.87	26.51	8.24	3.28	13.11	7.04	72	prom	cortex	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
36152	debitage	2.1	C	C	34.34	11.62	3.77	1.49	6.14	3.84	75	prom	plain	none	1	na	step	sub-parallel	twisted	0	2	proximal	s-tri	1
36153	nft	1.1	M	C	25.19	15.97	3.88	1.61	0	0	0	missing	missing	na	3	burned	missing	parallel	ind.	0	3	proximal	trap	2
36154	borer	3.0	C	C	17.42	11.73	3.06	0.46	4.73	2.01	81	prom	plain	none	1	na	feather	contracting	concave	0	3	proximal	na	na
36155	debitage	3.0	D	M	16.7	16.78	5.96	1.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
36156	debitage	3.0	P	C	20.86	22.85	4.23	1.4	7.93	2.94	71	prom	plain	none	8	na	missing	ind.	ind.	0	2	proximal	na	na
36157	debitage	3.0	M	C	21.69	13.03	6.64	1.94	0	0	0	missing	missing	na	3	na	missing	ind.	concave	>90	0	NA	na	na
36158	debitage	3.0	C	C	10.8	13.28	4.74	0.61	7.44	2.89	60	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
36159	debitage	3.0	D	C	14.68	21.32	3.92	0.76	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
36160	debitage	3.0	D	R	20.76	14.38	6.65	1.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36161	debitage	3.0	C	C	14.86	21.29	5.55	1.31	5.36	2.38	82	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
36162	debitage	3.0	C	C	16.15	12.96	4.19	0.52	12.84	4.01	90	prom	plain	none	1	na	feather	contracting	convex	0	2	proximal	na	na
36163	debitage	3.0	C	C	12.51	13.46	4.14	0.72	7.87	3.26	97	prom	plain	facetting	3	na	step	expanding	convex	0	4	proximal	na	na
36164	debitage	3.0	C	C	17.3	19.58	3.15	0.89	5.35	2.31	66	prom	plain	none	8	na	hinge	expanding	convex	0	1	proximal	na	na
36165	debitage	3.0	C	C	11.24	14.6	3.24	0.4	13.83	2.7	67	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
36166	debitage	3.0	D	C	16.74	13.63	4.4	0.72	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
36167	debitage	3.0	C	C	25.62	25.77	8.86	3.61	11.34	7.67	78	prom	plain	none	1	heated	hinge	expanding	convex	0	3	proximal	na	na
36168	debitage	3.0	C	C	16.37	21.91	4.83	1.58	17.22	4.31	75	prom	plain	none	8	na	feather	expanding	concave	10-50	2	proximal	na	na
36169	debitage	3.0	C	C	19.09	18.36	8.24	1.2	18.03	7.98	70	prom	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
36170	debitage	3.0	C	C	25.52	18.86	5.59	2.1	15.42	4.61	68	prom	plain	none	99	burned	feather	contracting	concave	0	2	proximal	na	na
36171	nft	3.0	C	C	25.25	19.47	10.59	2.01	16.74	10.42	48	prom	plain	none	1	na	feather	contracting	concave	<10	2	proximal	na	na
36172	debitage	3.0	D	C	14.15	18.44	3.93	1.06	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
36173	debitage	3.0	D	R	11.54	12.3	3.43	0.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36174	debitage	3.0	D	C	10.82	12.29	3.27	0.41	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
36175	debitage	2.1	D	C	15.31	8.37	2.34	0.34	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	<10	3	ind.	trap	2
36176	debitage	3.0	C	C	14.14	14.09	2.59	0.34	6.02	2.58	76	small	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
36177	truncation	3.0	P	C	10.38	13.2	3.53	0.48	13.02	3.34	94	small	cortex	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
36178	debitage	3.0	D	C	10.88	12.86	2.09	0.3	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36179	debitage	3.0	C	C	18.53	10.91	3.04	0.59	5.56	2.82	70	small	cortex	none	2	na	hinge	sub-parallel	straight	10-50	2	proximal	na	na
36180	debitage	3.0	C	C	25.98	14.55	4.29	1.36	9.6	1.12	0	small	crushed	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
36181	debitage	1.1	P	C	30.44	12.78	4.72	1.61	9.88	4.49	78	prom	winged	none	1	na	missing	parallel	straight	0	3	proximal	trap	2
36182	debitage	3.0	C	C	25.11	17.3	6.4	2.04	12.16	6.71	65	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
36183	debitage	3.0	C	C	14.32	21.99	5.08	1.28	19.02	4.46	67	prom	plain	none	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
36184	debitage	3.0	P	R	34.22	12.33	10.27	3.68	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
36185	debitage	2.1	M	C	19.61	10.74	6.58	1.78	0	0	0	missing	missing	na	1	na	missing	parallel	twisted	50-90	1	ind.	l-tri	1
36186	debitage	2.2	D	C	22.31	11.68	6.3	1.75	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
36187	debitage	3.0	C	C	18.33	13.84	2.69	0.69	11.73	2.77	72	prom	cortex	none	1	na	feather	expanding	convex	0	2	proximal	na	na
36188	debitage	3.0	C	C	17.5	14.35	5.63	1.12	7.44	3.52	84	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
36189	debitage	3.0	C	C	18.54	11.71	2.94	0.73	7.61	2.37	74	small	cortex	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36190	debitage	3.0	D	C	17.95	21.38	4.57	1.68	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
36191	debitage	3.0	D	C	14.78	14.41	7.33	1.15	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
36192	debitage	3.0	P	C	12.76	11.47	4.3	0.54	8.69	3.02	77	small	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
36193	debitage	3.0	C	L	31.25	19.04	12.64	8.46	0	0	0	small	cortex	none	9	na	feather	ind.	ind.	10-50	1	proximal	na	na
36194	nft	3.0	D	C	19.9	14.36	5.27	1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
36195	debitage	3.0	C	L	15.48	9.64	3.95	0.51	0	0	0	small	cortex	none	2	na	feather	ind.	ind.	50-90	0	NA	na	na
36196	debitage	3.0	C	C	7.29	18.6	2.02	0.14	10.31	1.98	75	small	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
36197	debitage	3.0	C	C	15.33	11.63	3.43	0.33	5.97	2.55	75	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
36198	debitage	3.0	D	C	13.17	11.89	5	0.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36199	debitage	3.0	C	C	16.29	12.06	2.21	0.27	0	0	0	prom	p. missing	none	3	na	feather	contracting	concave	0	3	proximal	na	na
36200	debitage	3.0	P	C	10.35	13.64	3.06	0.4	8.5	2.41	74	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
36201	debitage	2.1	M	C	13.1	9.12	3.19	0.3	0	0	0	missing	missing	na	2	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
36202	debitage	3.0	M	L	14.23	15.55	3.36	0.83	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
36203	debitage	2.1	M	C	15.34	6.13	2.46	0.23	0	0	0	missing	missing	na	2	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
36204	debitage	3.0	D	M	14.31	10.68	1.34	0.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36205	debitage	3.0	D	C	17.27	12.7	3.09	0.57	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
36206	debitage	2.1	M	C	15.4	7.67	2.32	0.29	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
36207	debitage	2.2	C	C	24.33	9.68	7.43	1.36	6.38	2.45	74	small	plain	none	1	heated	feather	sub-parallel	twisted	0	2	crossed	na	na
36208	debitage	3.0	C	C	19.7	13.32	6.34	1.3	4.17	1.43	68	small	plain	none	8	na	step	expanding	concave	10-50	1	proximal	na	na
36209	debitage	3.0	P	C	8.68	16.64	2.85	0.29	6.02	2.11	55	prom	plain	none	1	na	missing	ind.	ind.	0	1	proximal	na	na
36210	debitage	2.1	D	C	13.94	7.22	1.61	0.22	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	0	2	proximal	na	1
36211	debitage	3.0	C	C	14.13	12.81	5.82	1.14	11.74	6.17	58	missing	p. missing	na	1	heated	feather	sub-parallel	concave	10-50	0	ind.	na	na
36212	debitage	3.0	C	C	8.59	8.42	2.4	0.16	4.27	1.9	71	prom	plain	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
36213	debitage	3.0	C	C	18.36	10.83	7.36	0.94	10.35	7.12	72	prom	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na
36214	debitage	3.0	C	C	9.78	7.98	1.67	0.15	3.25	1.43	75	prom	plain	none	8	na	feather	sub-parallel	straight	0	2	proximal	na	na
36215	debitage	3.0	C	C	7.86	11.22	2.11	0.2	5.63	1.83	74	small	plain	none	1	na	hinge	sub-parallel	convex	<10	2	crossed	na	na
36216	debitage	3.0	D	C	12.17	11.75	2.83	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36217	debitage	3.0	C	C	10.13	13.24	3.84	0.43	13.23	3.56	70	prom	plain	none	1	na	feather	contracting	concave	0	1	proximal	na	na
36218	debitage	3.0	D	C	9.71	17.53	5.74	0.8	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
36219	debitage	5.0	D	C	15.39	4.9	3.35	0.13	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	<10	2	proximal	s-tri	1
36220	nft	3.0	D	C	15.44	10.38	3.24	0.47	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36221	debitage	2.1	C	C	18.75	8.98	4.14	0.65	6.59	3.41	78	prom	plain	none	3	na	feather	sub-parallel	straight	10-50	2	proximal	trap	2
36222	debitage	3.0	D	C	16.57	9.71	2.9	0.37	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36223	debitage	3.0	P	C	10.69	17.27	2.87	0.46	6.05	1.47	0	prom	linear	none	99	burned	missing	ind.	ind.	<10	2	proximal	na	na
36224	debitage	4.1	D	C	15.76	10.07	7.03	0.92	0	0	0	na	missing	na	1	na	feather	ind.	ind.	0	3	crossed	na	na
36225	debitage	3.0	C	C	7.9	12.17	7.42	0.55	4.31	2.89	104	small	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
36226	debitage	3.0	D	C	12.08	12.38	3.47	0.52	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
36227	debitage	3.0	P	C	15.18	9.36	4.06	0.73	6.8	2.35	90	prom	plain	none	1	na	missing	parallel	concave	10-50	2	proximal	na	na
36228	debitage	3.0	C	C	13.51	11.5	6.18	0.72	10.99	4.84	75	small	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
36229	debitage	3.0	D	C	10.82	9.57	4.36	0.38	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36230	debitage	3.0	C	C	7.09	25.59	6.72	0.45	24.51	5.89	41	prom	plain	none	1	na	feather	parallel	convex	0	1	crossed	na	na
36231	debitage	3.0	D	C	6.97	14.38	1.77	0.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36232	debitage	3.0	D	R	11.46	6.98	2.18	0.15	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
36233	debitage	3.0	C	M	17.97	7.48	4.46	0.67	0	0	0	small	cortex	none	2	na	hinge	ind.	ind.	0	0	ind.	na	na
36234	nft	3.0	M	L	15.6	15.4	5.01	1.37	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
36235	nft	3.0	M	C	21.28	20.25	6.04	1.92	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50		ind.	na	na
36236	nft	5.0	M	C	15.01	4.8	3.47	0.21	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	2	proximal	s-tri	2
36237	debitage	3.0	M	R	29.89	17.4	5.15	2.33	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
36246	debitage	1.2	C	C	74	17.79	30.74	42.83	6.49	5.97	105	small	cortex	none	1	na	cortical	parallel	concave	>90	0	NA	na	na
36248	debitage	8.1	IND	IND	17.78	9.83	11.95	1.45	0	0	0	na	na	na	3	na				<10	0		na	na
36249	debitage	8.1	IND	IND	11.97	13.01	3.76	0.46	0	0	0	na	na	na	99	burned				0	0		na	na
36250	debitage	8.1	IND	IND	21.52	7.68	4.19	0.46	0	0	0	na	na	na	1	burned				0	0		na	na
36251	nft	3.0	D	R	14.47	10.88	10.67	2.27	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	50-90	0	ind.	na	na
36337	burin	1.2	M	R	50.13	22.8	9.83	11.05	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36338	burin	1.1	M	L	57.57	21.43	12.22	14.76	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	50-90	2	proximal	ind.	y
36339	burin	1.1	D	R	52.61	21.54	10.96	11.08	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	1	proximal	ind.	1
36340	burin	1.1	M	R	42.81	16.56	9.65	8.53	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	10-50	1	proximal	r-tri	1
36341	denticulate	3.0	C	C	32.91	23.28	9.47	5.44	14.95	9.2	63	prom	plain	none	2	na	feather	expanding	convex	0	4	proximal	na	na
36342	denticulate	3.0	C	C	25.1	22.01	7.84	4.18	10.08	4.67	92	prom	plain	none	2	heated	feather	expanding	concave	10-50	3	proximal	na	na
36343	burin	1.2	M	R	29.66	16.09	8.08	4.15	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	>90	0	NA	na	na
36344	nft	3.0	P	C	33.62	36.41	10.52	11.11	19.74	8.5	71	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
36345	notch	3.0	C	C	45.4	30.06	13.34	14.84	19.44	5.26	66	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
36346	debitage	3.0	C	C	34.13	35.59	7.78	8.97	14.21	5.13	80	prom	plain	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
36347	nft	1.1	M	C	30.44	15.21	6.47	3.35	0	0	0	missing	missing	na	8	heated	missing	parallel	concave	10-50	1	bidirectiona	s-tri	na
36348	scraper	3.0	M	R	39.22	19.44	5.85	4.45	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36349	debitage	3.0	C	C	35.27	42.59	14.26	13.4	40.93	15.26	52	prom	plain	facetting	1	na	feather	contracting	convex	0	1	crossed	na	na
36350	debitage	3.0	C	C	23.43	15.48	5.73	1.78	11.29	5.27	68	prom	cortex	facetting	8	heated	cortical	sub-parallel	concave	0	4	proximal	na	na
36351	nft	3.0	D	C	11.68	33.97	3.84	1.51	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
36352	nft	3.0	D	C	14.03	16.45	4.97	1.43	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
36353	nft	3.0	C	C	23.53	18.48	5.51	1.98	13.3	6.01	55	prom	plain	none	1	na	feather	expanding	straight	10-50	2	proximal	na	na
36354	notch	3.0	C	C	17.96	9.59	3.81	0.75	5.53	2.02	102	prom	plain	none	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
36355	nft	3.0	C	C	25.02	25.89	4.62	2.13	7.45	3.2	107	prom	faceted	facetting	1	na	feather	expanding	concave	<10	3	proximal	na	na
36356	nft	5.0	C	C	30.62	5.23	9.6	1.53	1.4	2	88	small	point	none	3	na	feather	sub-parallel	concave	0	3	proximal	trap	2
36357	nft	3.0	C	C	23.31	16.68	7.15	3.13	9.45	4.64	83	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
36358	debitage	3.0	C	C	23.12	18.87	5.05	2.33	10.99	4.17	80	prom	cortex	none	2	na	cortical	expanding	concave	10-50	3	proximal	na	na
36359	nft	3.0	C	C	28.39	16.09	4.86	2.22	12.52	4	74	prom	cortex	none	2	na	hinge	leaf	concave	0	3	proximal	na	na
36360	notch	3.0	C	M	13.81	10.64	3.47	0.65	7.23	3.09	73	prom	cortex	facetting	2	heated	feather	ind.	ind.	<10	3	bidirectiona	na	na
36361	nft	2.1	M	C	14.93	7.77	3.62	0.47	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	3	proximal	trap	y
36362	borer	5.0	C	C	30.1	8.28	5.28	1.64	7.16	4.26	101	prom	plain	facetting	1	na	feather	parallel	straight	0	4	proximal	other	3
36363	notch	12.0	M	M	15.02	13.15	5.87	1.48	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36364	debitage	3.0	C	C	49.88	45.58	9.59	19.29	16.59	8.58	91	prom	plain	none	1	na	feather	expanding	concave	0	7	proximal	na	na
36365	debitage	3.0	C	C	28.99	35.91	6.28	6.87	18.53	6.3	77	prom	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
36366	debitage	3.0	C	C	56.39	34.28	11.11	16.51	18.19	9.69	87	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
36367	debitage	3.0	C	C	23.4	31.55	12.54	5.16	18.04	11.83	70	prom	cortex	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
36368	debitage	3.0	C	C	28.54	29.92	7.92	4.33	9.41	3.79	91	prom	cortex	none	1	na	feather	expanding	concave	0	2	crossed	na	na
36369	debitage	3.0	C	C	25.93	26.02	9.42	5.2	22.24	7.97	65	prom	plain	none	1	na	hinge	expanding	convex	>90	0	NA	na	na
36370	debitage	3.0	C	C	29.3	28.28	11.61	7.25	26.75	11.59	81	prom	cortex	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
36371	debitage	3.0	C	C	37.62	19.18	10.36	6.35	13.95	8.91	61	small	cortex	none	1	na	feather	sub-parallel	convex	<10	2	bidirectional	na	na
36372	debitage	3.0	C	C	38.74	22.85	7.19	5.51	10.7	5.74	84	prom	cortex	none	1	heated	plunge	expanding	concave	10-50	6	proximal	na	na
36373	debitage	3.0	C	C	26.2	26.17	9.81	3.31	21.42	8.5	74	prom	plain	none	1	heated	feather	expanding	convex	<10	3	proximal	na	na
36374	debitage	3.0	C	C	19.91	17.31	6.33	1.5	8.41	2.52	110	prom	plain	none	1	heated	feather	expanding	straight	0	3	crossed	na	na
36375	debitage	3.0	C	C	19.49	21.94	3.5	1.29	2.93	0.78	0	small	linear	facetting	1	heated	feather	expanding	twisted	0	2	proximal	na	na
36376	debitage	3.0	C	C	19.44	19.6	7.69	2.1	19.29	7.04	70	prom	plain	facetting	1	na	cortical	contracting	twisted	0	2	proximal	na	na
36377	debitage	3.0	C	C	24.55	23.68	8.72	4.78	22.8	7.93	83	prom	cortex	none	1	na	cortical	sub-parallel	convex	<10	3	proximal	na	na
36378	debitage	3.0	M	C	13.18	23.19	4.12	1.86	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
36379	debitage	3.0	C	C	21.19	15.25	4.04	1.39	12.54	3.73	72	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
36380	debitage	3.0	C	C	17.75	24.13	5.07	1.75	11.34	4.47	78	prom	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
36381	debitage	3.0	D	C	18.55	25.94	5.06	1.65	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36382	debitage	3.0	C	C	21.01	23.64	6.16	2.62	8.14	2.89	80	prom	cortex	none	1	na	feather	expanding	concave	>90	0	NA	na	na
36383	debitage	3.0	C	C	14.03	20.9	7.76	2.54	18.97	6.4	81	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
36385	debitage	5.0	C	C	28.87	7.09	3.19	0.67	3.84	1.61	84	small	linear	facetting	1	na	hinge	parallel	straight	0	3	proximal	trap	y
36386	debitage	3.0	C	C	22.24	21.57	4.35	1.78	0	0	0	missing	p. missing	na	1	na	hinge	expanding	ind.	<10	0	ind.	na	na
36387	debitage	3.0	C	C	22.46	16.56	6.86	1.71	16.48	6.16	56	small	cortex	none	1	na	hinge	sub-parallel	concave	0	2	proximal	na	na
36388	debitage	3.0	D	R	16.2	18.07	4.31	1.28	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
36389	debitage	1.1	C	C	28.58	11.07	5.11	1.37	3.43	2.04	101	prom	plain	none	1	na	feather	sub-parallel	twisted	0	2	proximal	s-tri	1
36390	debitage	3.0	C	C	12.39	26.41	8.95	1.83	2.85	2.15	0	small	point	none	1	na	feather	expanding	straight	<10	2	crossed	na	na
36391	debitage	3.0	C	C	22.96	17.39	3.82	1.29	8.31	4.06	61	prom	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
36392	debitage	3.0	M	L	20.75	20.23	3.37	1.57	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36393	debitage	3.0	C	C	23.14	20.07	7.11	2.33	9.37	4.37	57	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
36395	debitage	1.2	C	C	55.33	21.8	8.24	9.25	10.67	5.85	75	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	5	proximal	na	na
36396	debitage	2.2	C	C	27.43	11.09	4.25	1	5.63	2.68	86	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	r-tri	na
36397	debitage	3.0	C	L	15.24	13.93	5.27	0.73	0	0	0	prom	plain	none	1	na	step	ind.	ind.	0	0	ind.	na	na
36398	debitage	3.0	D	M	25.75	13.02	5.25	1.79	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
36399	debitage	3.0	P	C	31.21	25.77	9.84	7.23	21.99	9.3	61	prom	plain	facetting	1	na	missing	ind.	ind.	10-50	4	crossed	na	na
36400	debitage	3.0	D	L	26.23	21.1	3.51	1.08	0	0	0	small	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36401	debitage	3.0	C	C	16.72	16.92	4.85	1.03	4.28	0.68	0	small	linear	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
36402	debitage	3.0	C	C	16.18	17.1	3.32	0.82	6.14	2.68	80	prom	plain	none	1	na	feather	expanding	twisted	10-50	2	proximal	na	na
36403	debitage	3.0	C	C	16.06	15.34	2.95	0.72	7.48	2.58	63	prom	cortex	none	1	na	feather	expanding	convex	>90	0	NA	na	na
36404	debitage	2.2	C	C	20.22	9.45	4.69	0.66	7.03	4.47	73	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
36405	debitage	3.0	C	C	20.48	13.67	3.25	0.9	4.82	2.44	77	prom	plain	none	1	heated	feather	expanding	concave	<10	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36406	debitage	3.0	D	M	12.87	11.64	4.56	0.83	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
36407	debitage	3.0	C	C	15.79	17.59	5.56	1.36	8	5.54	70	prom	plain	none	1	na	step	expanding	concave	0	2	proximal	na	na
36408	debitage	3.0	C	C	20.32	16.8	3.17	0.57	7.83	3.19	77	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
36409	debitage	3.0	D	C	16.76	10.95	3.33	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36410	debitage	3.0	D	M	16.94	9.18	5.31	1.02	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36411	debitage	3.0	C	C	15.55	31.57	7.27	1.79	31.1	8.1	31	prom	plain	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
36412	debitage	3.0	D	C	16.7	14.84	6.4	1.43	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36413	debitage	3.0	D	C	15.79	11.14	4.03	0.89	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36414	debitage	3.0	C	C	16.44	20.21	3.21	0.96	4.28	1.78	84	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
36415	debitage	3.0	D	C	12.43	11.1	3.53	0.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36416	debitage	3.0	C	C	15.01	24.45	8.36	2.28	10.17	3.12	84	small	cortex	none	1	na	feather	expanding	concave	10-50	2	crossed	na	na
36417	debitage	3.0	C	C	16.48	8.72	4.49	0.6	2.62	2.1	112	small	plain	none	1	na	hinge	sub-parallel	convex	0	4	crossed	na	na
36418	debitage	3.0	M	C	15.75	15.85	5.33	1.25	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36419	denticulate	3.0	M	M	19.26	17.71	9.18	2.72	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
36420	borer	3.0	C	C	25.12	20.98	10.39	4.16	13.68	8.83	69	small	cortex	none	1	heated	hinge	expanding	concave	>90	0	NA	na	na
36421	debitage	3.0	C	C	18.32	15.56	7.15	1.37	14.53	7.14	68	prom	plain	none	1	na	hinge	sub-parallel	convex	0	1	proximal	na	na
36422	debitage	3.0	D	M	15.62	20.23	3.64	1.04	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
36423	debitage	3.0	C	C	8.91	10.87	4.28	0.46	10.69	2.58	67	prom	plain	none	1	heated	step	expanding	convex	10-50	1	proximal	na	na
36424	debitage	3.0	D	C	15.49	14	6.08	0.98	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36425	debitage	3.0	M	M	23.15	14.18	10.82	5.13	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	50-90	0	ind.	na	na
36426	debitage	3.0	C	C	32.01	33.58	12.37	11.7	4.02	1.78	100	prom	point	none	10	na	feather	expanding	convex	0	5	proximal	na	na
36428	debitage	1.2	D	C	39.63	13.56	7.77	4.2	0	0	0	missing	missing	na	1	burned	feather	parallel	concave	>90	0	NA	lens	na
36429	debitage	3.0	C	C	19.95	18.22	5.65	1.91	8.68	4.5	82	prom	plain	none	3	na	feather	expanding	convex	0	4	proximal	na	na
36430	debitage	3.0	C	C	27.21	25.96	7.84	4.81	20.11	7.42	71	prom	cortex	none	1	heated	hinge	expanding	convex	0	4	proximal	na	na
36431	debitage	3.0	C	C	55.35	35	18.9	38.04	22.68	10.61	85	prom	plain	none	1	heated	feather	leaf	convex	50-90	1	proximal	na	na
36432	debitage	2.1	D	C	19.64	8.01	5.12	0.62	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	twisted	10-50	1	proximal	s-tri	1
36433	debitage	3.0	C	C	28.83	19.07	11.34	7.11	3.42	3.75	96	small	cortex	none	1	heated	feather	expanding	straight	50-90	1	proximal	na	na
36434	debitage	3.0	P	C	30.26	28.4	10.19	8.73	25.73	8.89	70	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
36435	debitage	3.0	M	C	13.52	17.54	2.53	0.65	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	<10	0	ind.	na	na
36436	debitage	3.0	C	C	21.94	13.32	5.27	1.23	5	3.17	92	prom	plain	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
36437	debitage	3.0	C	C	21.07	26.95	6.63	2.31	15.54	4.85	85	prom	cortex	none	1	burned	feather	expanding	concave	10-50	1	crossed	na	na
36438	burin	3.0	D	M	21.34	14.2	8.35	1.55	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36439	debitage	2.1	D	C	16.63	9.88	3.6	0.68	0	0	0	missing	missing	na	1	burned	feather	parallel	ind.	0	3	proximal	trap	2
36440	debitage	3.0	D	C	13.12	14.88	5.08	0.81	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
36441	debitage	3.0	C	C	9.93	15.08	3.44	0.45	14.74	3.64	70	small	plain	none	3	na	feather	contracting	concave	0	4	proximal	na	na
36442	debitage	3.0	M	C	17.32	29.13	9.66	5.19	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
36443	debitage	3.0	D	C	17.1	10.01	4.42	0.76	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na
36444	debitage	3.0	C	C	36.54	31.32	8.24	10.66	8.68	7.94	66	prom	plain	none	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
36445	debitage	3.0	C	C	9.02	15.23	3.46	0.29	4.15	1.62	100	prom	plain	none	1	heated	feather	expanding	concave	0	1	crossed	na	na
36446	debitage	5.0	D	C	16.76	5.97	3.16	0.43	0	0	0	missing	missing	na	11	na	feather	parallel	concave	50-90	2	proximal	lens	0



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
36447	debitage	2.1	C	C	37.7	9.63	4.13	1.27	0	0	0	missing	p. missing	na	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	2	
36448	debitage	3.0	C	L	17.36	9.08	4.43	0.7	0	0	0	small	plain	none	3	heated	hinge	ind.	ind.	10-50	0	ind.	na	na	
36449	debitage	2.1	C	C	22.81	6.53	5.89	0.59	6.16	3.29	110	prom	plain	none	1	na	hinge	sub-parallel	twisted	10-50	1	proximal	s-tri	1	
36450	debitage	3.0	C	C	12.39	16.4	3.21	0.45	7.28	2.26	81	prom	cortex	none	1	na	feather	expanding	concave	>90	0	NA	na	na	
36451	debitage	3.0	D	C	14.56	11.16	2.51	0.36	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36452	debitage	2.1	D	C	14.56	7.49	4.44	0.38	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	ind.	50-90	0	ind.	s-tri	na	
36453	debitage	3.0	D	C	9.99	7.68	3.74	0.27	0	0	0	small	plain	none	1	na	feather	sub-parallel	ind.	0	2	proximal	na	na	
36455	debitage	3.0	D	C	20.26	18.77	5.86	2.35	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na	
36456	debitage	3.0	C	C	23.74	12.47	3.67	0.7	12.38	3.7	87	prom	cortex	none	2	na	feather	sub-parallel	straight	0	1	proximal	na	na	
36457	debitage	1.2	C	C	25	12.34	4.57	1.44	6.96	2.85	79	small	cortex	none	2	heated	feather	expanding	twisted	0	3	proximal	na	na	
36458	debitage	3.0	C	C	39.02	23.33	13.79	9.64	17.59	9.97	75	prom	plain	none	2	heated	feather	sub-parallel	concave	50-90	2	proximal	na	na	
36459	debitage	3.0	C	C	14.87	11.58	2.99	0.4	1.61	0.84	0	prom	point	none	2	na	step	expanding	concave	<10	2	proximal	na	na	
36460	debitage	1.2	C	C	29.53	14.64	5.09	1.23	4.97	4.17	68	prom	plain	none	2	heated	feather	expanding	twisted	<10	2	proximal	na	na	
36461	debitage	3.0	P	C	11.94	12.4	4.79	0.67	9.84	4.61	102	prom	plain	none	2	heated	missing	ind.	ind.	0	2	proximal	na	na	
36462	debitage	3.0	C	C	7.93	15.05	2.76	0.28	8.01	2.13	85	small	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na	
36463	debitage	3.0	C	C	13.5	7.26	3.28	0.26	6.26	3.01	63	small	cortex	none	1	heated	step	sub-parallel	concave	10-50	1	proximal	na	na	
36464	debitage	3.0	C	C	41.7	23.79	13.11	7.74	21.45	13.34	66	prom	cortex	none	2	heated	feather	contracting	straight	10-50	1	proximal	na	na	
36465	debitage	3.0	M	C	14.02	13.9	3.85	0.71	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	0	ind.	na	na	
36466	debitage	3.0	P	C	17.45	13.17	5.12	1.21	8.59	2.66	88	prom	cortex	none	1	burned	missing	ind.	ind.	50-90	0	ind.	na	na	
36468	debitage	3.0	D	R	13.01	15.87	5.71	0.87	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na	
36469	debitage	3.0	C	C	9.64	12.25	7.81	0.6	11.32	6.41	57	prom	plain	na	facetting	1	heated	feather	expanding	concave	10-50	2	proximal	na	na
36470	debitage	3.0	C	C	8.1	19.25	3.85	0.49	15.07	3.97	87	prom	plain	none	3	na	feather	expanding	convex	0	1	proximal	na	na	
36471	debitage	3.0	D	C	7.49	13.42	2.97	0.22	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na	
36472	debitage	3.0	D	C	13.78	11.29	3.56	0.4	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na	
36473	debitage	3.0	D	C	7.38	8.98	5.56	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36474	debitage	3.0	C	C	24.52	23.18	9.78	4.66	20.9	6.88	52	prom	cortex	none	8	na	feather	expanding	convex	10-50	1	proximal	na	na	
36475	debitage	3.0	C	C	23.61	18.41	5.78	2	9.07	5.44	65	prom	plain	none	8	na	hinge	expanding	convex	50-90	2	proximal	na	na	
36476	debitage	3.0	D	C	23.06	16.45	6.15	1.66	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na	
36477	debitage	3.0	C	C	9.66	15.41	4.37	0.51	5.04	1.92	105	prom	plain	none	8	heated	feather	expanding	concave	10-50	1	crossed	na	na	
36478	debitage	3.0	D	C	8.39	13.8	2.37	0.25	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na	
36479	debitage	3.0	C	C	14.29	8.84	3.46	0.4	7.49	3.33	50	prom	plain	none	8	na	feather	contracting	convex	10-50	1	proximal	na	na	
36480	debitage	3.0	P	C	20.68	12.26	7.05	1.47	11.93	3.42	71	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na	
36481	debitage	3.0	C	C	18.42	13.23	4.06	0.68	8.31	3.77	70	prom	plain	none	1	na	feather	leaf	convex	0	2	proximal	na	na	
36482	debitage	3.0	P	C	6.97	16.65	4.38	0.51	7.52	3.25	83	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na	
36483	debitage	8.2	IND	IND	27.28	10.43	9.16	2.75	0	0	0	na	na	na	1	heated				0	0		na	na	
36484	debitage	3.0	D	M	15.36	6.61	4.24	0.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36485	debitage	3.0	D	C	11.86	6.26	2.03	0.16	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na	
36486	debitage	3.0	D	L	16.1	5.76	1.19	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36487	debitage	3.0	D	C	20.14	18.06	5.41	1.24	0	0	0	missing	missing	na	9	burned	feather	ind.	ind.	0	0	ind.	na	na	
36488	debitage	8.2	IND	IND	29.69	17.85	7.37	4.07	0	0	0	na	na	na	1	burned				10-50	0		na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36489	debitage	3.0	D	C	14.7	35.38	8.58	4.47	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36559	scraper	3.0	M	M	22.77	27.32	7.82	5.56	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
36560	borer	3.0	M	M	11.29	7.04	3.52	0.21	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
36561	borer	4.1	M	C	9.34	5.5	3.04	0.18	0	0	0	missing	missing	na	3	na	missing	parallel	straight	10-50	2	proximal	trap	2
36562	nft	3.0	C	C	58.9	42.49	19.96	36.91	9.75	4.48	96	prom	cortex	none	1	na	feather	expanding	straight	50-90	4	proximal	na	na
36563	nft	3.0	C	C	23.6	34.82	10.81	7	12.77	6.97	104	prom	cortex	none	1	na	feather	expanding	concave	>90	1	proximal	na	na
36564	nft	1.2	C	C	56.52	28.14	8.58	15.51	13.23	6.96	77	prom	cortex	none	1	na	feather	sub-parallel	concave	50-90	2	bidirectiona	na	na
36565	nft	3.0	C	C	28.89	23.59	6.07	3.69	8.6	3.72	77	prom	plain	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
36566	nft	4.1	C	C	30.69	16.56	6.51	2.71	7.12	4.38	85	prom	cortex	none	1	na	feather	expanding	concave	0	3	crossed	na	na
36567	nft	3.0	D	L	30.88	11.16	6.02	2.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36568	nft	3.0	D	C	21.45	16.6	2.67	0.88	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
36569	nft	3.0	C	C	28.82	31.89	8.01	5.2	20.58	7.45	75	prom	plain	none	3	na	feather	leaf	convex	0	4	proximal	na	na
36570	nft	3.0	D	C	13.14	8.82	3.01	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36571	borer	2.1	M	C	14.05	7.59	3.26	0.33	0	0	0	missing	missing	na	2	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
36572	nft	2.1	D	C	13.09	9.52	4.52	0.77	0	0	0	missing	missing	na	3	heated	hinge	parallel	straight	10-50	2	proximal	trap	2
36573	nft	3.0	D	C	18.11	15.25	7.51	1.69	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
36574	debitage	3.0	C	C	27.45	21.11	7.98	5.17	6.26	3.69	85	small	cortex	none	2	na	feather	expanding	concave	50-90	2	proximal	na	na
36575	debitage	3.0	C	C	20.67	33.95	9.51	5.43	31.43	8.9	63	prom	cortex	none	1	na	hinge	expanding	convex	<10	2	proximal	na	na
36576	debitage	3.0	C	C	32.54	21.49	17.78	10.57	21.01	11.85	70	prom	cortex	none	1	na	feather	contracting	convex	10-50	2	crossed	na	na
36577	debitage	1.1	M	C	25.48	12.75	5.82	1.63	0	0	0	missing	missing	na	1	na	missing	parallel	twisted	0	0	ind.	s-tri	1
36578	debitage	3.0	C	C	26.82	16.82	8.37	2.77	16.36	8.53	65	prom	cortex	none	1	na	feather	contracting	convex	10-50	1	proximal	na	na
36579	debitage	3.0	C	C	34.17	34.06	3.25	2.35	11.07	2.15	60	small	plain	none	3	na	feather	expanding	concave	0	3	proximal	na	na
36580	debitage	3.0	C	C	37.24	22.76	7.27	6.1	8.25	4.23	58	prom	plain	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
36581	debitage	3.0	C	C	26.92	19.4	8.49	2.79	18.52	8.49	57	prom	plain	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
36582	debitage	3.0	C	R	39.77	18.91	9.15	5.53	0	0	0	missing	plain	none	3	na	step	ind.	ind.	>90	0	NA	na	na
36583	debitage	3.0	C	C	19.53	25.67	8.04	2.66	24.83	4.78	79	prom	plain	none	1	na	feather	contracting	convex	10-50	2	bidirectiona	na	na
36584	debitage	3.0	D	C	28.33	21.92	5.95	2.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36585	debitage	3.0	D	C	24.93	27.28	11.61	8.93	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
36586	debitage	3.0	P	C	14.94	16.81	6.09	1.49	12.17	3.62	75	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
36587	debitage	3.0	C	C	36.61	29.52	5.18	4.71	7	2.6	79	small	plain	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
36588	debitage	2.2	D	C	20.37	10.44	3.73	0.63	0	0	0	missing	missing	na	3	na	step	sub-parallel	concave	10-50	4	bidirectiona	na	na
36589	debitage	3.0	D	C	24.07	13.32	3.21	1.06	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	<10	0	proximal	na	na
36590	debitage	3.0	D	C	10.88	14.47	3.31	0.7	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
36591	debitage	3.0	D	C	18.64	12.79	6.09	1.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36592	debitage	3.0	C	L	17.87	17.1	3.87	0.99	8.94	3.02	79	prom	plain	none	1	na	hinge	expanding	ind.	0	2	proximal	na	na
36593	debitage	3.0	D	C	15.4	15.13	4.5	1.08	0	0	0	prom	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
36594	debitage	3.0	C	L	12.27	16.85	2.12	0.35	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36595	debitage	3.0	C	C	12.26	15.27	2.9	0.39	6.87	2.61	67	prom	plain	none	2	na	feather	expanding	convex	0	3	proximal	na	na
36596	debitage	3.0	C	C	14.18	18.58	2.22	0.55	4.51	1.81	79	prom	plain	none	1	heated	hinge	expanding	straight	0	2	proximal	na	na
36597	nft	3.0	M	C	21.4	13.1	3.68	0.91	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36598	debitage	3.0	C	C	7.92	14.92	3.15	0.18	14.46	3.05	70	prom	winged	none	1	na	feather	contracting	convex	0	2	proximal	na	na
36599	debitage	3.0	D	C	26.7	28.19	6.49	4.22	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	>90	0	NA	na	na
36600	debitage	3.0	C	C	35.56	25.75	11.44	8.64	14.82	3.16	81	small	plain	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
36601	nft	3.0	D	R	24.88	10.6	7.92	1.62	0	0	0	missing	missing	na	1	heated	step	ind.	ind.	<10	0	ind.	na	na
36602	debitage	2.1	D	L	28.27	9.45	3.6	0.76	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	concave	0	3	proximal	s-tri	y
36603	debitage	3.0	C	C	18.98	22.68	7.98	2.87	3.72	1.28	75	small	point	none	1	na	feather	expanding	convex	>90	0	NA	na	na
36604	debitage	3.0	D	C	14.93	8.67	2.24	0.23	0	0	0	missing	missing	na	3	na	step	ind.	ind.	0	3	proximal	na	na
36605	debitage	3.0	M	C	12.05	15.76	3.57	0.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36606	debitage	3.0	M	C	13.67	14.65	8.31	1.41	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36607	nft	3.0	D	C	19.91	12.45	4.65	0.85	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36608	debitage	3.0	P	C	10.68	15.01	5.26	0.87	2.47	1.26	92	small	point	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
36609	debitage	3.0	P	C	27.4	21.06	7.45	3.66	11.91	1.83	80	small	linear	none	7	na	missing	ind.	ind.	10-50	6	crossed	na	na
36610	nft	4.1	D	C	11.27	24.78	8.38	2.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	4	crossed	na	na
36611	debitage	3.0	C	M	20.4	12.56	11.18	3.34	0	0	0	small	plain	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
36612	nft	3.0	C	C	13.85	15.98	4.79	0.95	7.51	2.67	77	prom	plain	none	8	na	feather	expanding	convex	0	3	proximal	na	na
36613	debitage	2.2	D	C	19.13	7	4.24	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36614	debitage	3.0	C	C	16.4	19.78	5.06	1.25	6.04	1.37	0	prom	linear	none	1	na	hinge	expanding	convex	<10	5	crossed	na	na
36615	debitage	3.0	C	C	25.45	22.09	5.78	2.41	12.87	4.05	64	prom	cortex	none	1	na	feather	expanding	straight	10-50	3	proximal	na	na
36616	debitage	3.0	C	C	21.38	11.49	3.67	0.84	6.58	0.84	0	small	linear	none	3	na	feather	sub-parallel	concave	0	4	proximal	na	na
36617	debitage	3.0	C	C	10.63	9.82	3.22	0.3	7.1	2.71	81	prom	plain	none	1	heated	step	expanding	convex	0	5	proximal	na	na
36618	debitage	3.0	D	C	19.22	14.92	4.8	1.61	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
36619	debitage	3.0	P	C	16.68	17.55	5.31	2.12	8.36	3.89	76	prom	plain	none	7	na	missing	ind.	ind.	>90	0	NA	na	na
36620	debitage	3.0	P	L	14.13	16.32	4.63	0.95	0	0	0	prom	plain	none	7	na	missing	ind.	ind.	0	0	ind.	na	na
36621	debitage	3.0	D	C	17.12	12.9	7.62	1.11	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
36622	debitage	3.0	M	L	12.9	19.31	6.43	1.06	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	10-50	0	ind.	na	na
36623	debitage	3.0	D	C	11.5	26.48	10.65	3.43	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
36624	debitage	3.0	M	C	12.26	11.83	10.21	1.46	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36625	debitage	5.0	D	C	12.21	2.22	1.2	0.05	0	0	0	missing	missing	na	1	na	step	parallel	straight	0	3	ind.	trap	2
36626	borer	5.0	M	C	17.73	5.2	3.32	0.45	0	0	0	missing	missing	na	2	na	missing	parallel	straight	50-90	1	proximal	l-tri	1
36627	nft	3.0	M	M	20.78	9.64	3.68	0.83	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
36628	borer	3.0	D	C	13.81	15.27	3.83	0.9	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
36629	nft	3.0	D	C	16.69	24.68	7.78	3.01	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36630	debitage	3.0	D	R	29.52	12.89	1.61	0.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36631	debitage	3.0	M	C	18.48	15.63	6.75	1.56	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
36632	debitage	3.0	D	C	15.58	10.68	6.57	1.32	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	0	0	ind.	na	na
36633	debitage	3.0	C	L	18.97	6.48	3.7	0.28	0	0	0	missing	cortex	none	1	na	step	ind.	ind.	0	0	ind.	na	na
36634	debitage	3.0	D	R	9.49	9.65	3.83	0.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36635	debitage	3.0	D	C	12.96	6.55	5.46	0.37	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
36636	debitage	3.0	C	R	9.86	7.23	4.02	0.27	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
36637	debitage	3.0	M	C	8.29	7.55	3.26	0.21	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
36638	nft	2.2	D	C	16.45	7.53	6.13	0.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36639	debitage	3.0	D	M	11.14	8.79	2.88	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
36640	debitage	3.0	C	C	48.55	39.92	19.57	45.52	35.59	19.74	86	small	cortex	none	1	heated	cortical	contracting	concave	>90	0	NA	na	na	
36642	debitage	3.0	D	C	41.9	28.42	13.26	17.57	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	<10	0	crossed	na	na	
36643	nft	2.2	D	C	28.22	11.38	6.82	2.5	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na	
36644	debitage	3.0	M	C	14.53	15.26	4.88	0.99	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na	
36645	debitage	3.0	D	C	12.73	13.02	6.09	0.98	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na	
36646	nft	3.0	C	C	14.27	15.66	6.74	1.23	15.36	7.25	58	prom	plain	none	1	na	feather	contracting	straight	10-50	2	ind.	na	na	
36647	debitage	3.0	D	M	14.7	5.33	4.55	0.32	0	0	0	missing	missing	na	1	na	ind.	ind.	ind.	0	0	ind.	na	na	
36648	debitage	3.0	C	C	7.06	8.03	2.55	0.13	7.43	2.79	75	small	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na	
36649	debitage	3.0	M	C	5	7.02	2.06	0.09	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na	
36650	debitage	8.1	IND	IND	6.72	9.11	3.03	0.25	0	0	0	na	na	na	2	na	na	na	na	0	0	na	na	na	
36651	debitage	8.1	IND	IND	9.69	5.57	4.86	0.16	0	0	0	na	na	na	99	burned	na	sub-parallel	ind.	>90	0	0	other	na	na
36895	burin	1.2	M	R	41.53	19.54	14.65	0	0	0	0	missing	missing	na	1	na	missing	sub-parallel	ind.	>90	0	2	proximal	na	na
36896	burin	3.0	P	C	28.89	24.87	19.33	13.76	25.09	16.44	61	prom	plain	facetting	1	na	missing	ind.	ind.	0	2	proximal	s-tri	na	
36897	notch	3.0	C	C	26.35	38.83	7.34	5.93	14.25	6.51	69	prom	plain	none	3	na	feather	expanding	straight	0	6	crossed	na	na	
36898	burin	1.1	P	R	36.44	16.94	7.82	5.31	9.41	6.3	70	prom	plain	none	2	na	missing	sub-parallel	concave	10-50	1	proximal	r-tri	1	
36899	denticulate	1.1	M	C	28.65	17.87	4.98	2.63	0	0	0	missing	missing	na	99	heated	missing	ind.	concave	0	2	proximal	l-tri	1	
36900	scraper	3.0	P	C	22.42	20.95	6.68	3.89	20.42	5.87	84	prom	plain	none	2	heated	missing	expanding	convex	>90	0	NA	na	na	
36901	borer	5.0	P	C	19.56	5.13	2.85	0.34	2.15	0.81	72	small	faceted	none	2	na	missing	sub-parallel	concave	0	3	proximal	trap	2	
36902	nft	3.0	C	C	22.89	18.26	4.93	2.34	15.56	4.22	82	prom	cortex	na	2	na	feather	sub-parallel	twisted	<10	1	crossed	na	na	
36903	nft	3.0	M	C	32.16	17.77	3.55	2.93	0	0	0	missing	missing	na	1	na	missing	ind.	concave	0	3	proximal	na	na	
36904	debitage	3.0	C	R	29.37	24.49	5.02	5.77	16.68	3.99	81	prom	cortex	none	2	na	cortical	expanding	concave	10-50	2	proximal	na	na	
36905	nft	3.0	C	C	25.44	21.39	3.82	2.07	5.59	1.23	80	prom	linear	none	2	na	feather	leaf	concave	50-90	2	proximal	na	na	
36906	multiple tool	3.0	P	M	30.91	19.5	8.06	5.89	15.22	5.66	80	small	plain	none	1	na	missing	sub-parallel	straight	0	2	crossed	na	na	
36907	burin	3.0	D	C	29.98	29.39	7.87	9.47	0	0	0	missing	missing	na	1	heated	cortical	ind.	concave	10-50	3	proximal	na	na	
36908	notch	3.0	M	C	20.39	29.11	8.6	5.88	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	2	ind.	na	na	
36909	truncation	3.0	D	C	25.56	26.98	12.18	7.41	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	<10	2	proximal	na	na	
36910	nft	3.0	D	C	28.7	14.91	4.82	1.85	0	0	0	missing	missing	na	2	na	feather	contracting	concave	0	2	proximal	na	na	
36911	denticulate	3.0	P	C	17.97	21.17	4.34	2.3	0	0	0	small	cortex	none	1	na	missing	expanding	convex	10-50	2	proximal	na	na	
36912	nft	1.1	D	C	25.41	12.54	3.01	1.24	0	0	0	missing	missing	na	8	heated	feather	sub-parallel	straight	<10	4	proximal	trap	2	
36913	borer	3.0	P	C	11.31	19.91	3.24	1.14	0	0	0	small	plain	na	1	na	missing	sub-parallel	concave	0	2	bidirectiona	na	na	
36914	nft	3.0	P	C	18.87	12.06	2.9	0.94	0	0	0	small	faceted	facetting	2	na	missing	ind.	straight	0	3	proximal	na	na	
36919	debitage	3.0	C	C	37.39	35.21	11.28	15.09	20.21	9.59	89	small	cortex	none	9	na	hinge	expanding	convex	10-50	1	proximal	na	na	
36920	debitage	3.0	C	C	35.31	22.71	9.35	6.88	16.17	7.9	66	prom	cortex	none	2	na	plunge	expanding	concave	10-50	2	proximal	na	na	
36921	debitage	4.1	P	C	26.32	16.34	7.78	3.7	10.85	7.52	69	small	cortex	none	8	heated	missing	expanding	concave	<10	4	crossed	na	na	
36922	debitage	3.0	D	C	18.23	21.46	4.18	1.46	0	0	0	missing	missing	na	8	heated	hinge	ind.	ind.	10-50	1	proximal	na	na	
36923	debitage	3.0	C	C	34.02	19.52	11.44	6.75	13.27	9.62	81	prom	cortex	none	5	heated	cortical	expanding	concave	10-50	6	proximal	na	na	
36924	debitage	1.1	C	C	31.04	14.3	3.97	1.49	7.09	2.76	73	small	cortex	none	2	na	cortical	sub-parallel	concave	<10	3	proximal	trap	2	
36925	debitage	3.0	C	C	20.22	38.01	14.8	7.98	37.06	12	89	prom	plain	none	2	na	feather	contracting	convex	50-90	3	various	na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36926	debitage	3.0	P	C	22.31	25.67	11.59	5.88	18.87	9.64	75	small	plain	none	1	na	missing	ind.	ind.	0	3	bidirectiona	na	na
36927	debitage	3.0	C	C	26.54	41.91	13.5	10.4	6.51	2.28	83	prom	plain	facetting	1	na	hinge	expanding	convex	<10	3	bidirectiona	na	na
36928	debitage	3.0	C	C	29.35	15.63	5.52	2.53	8.71	3.98	83	prom	plain	none	1	na	feather	sub-parallel	concave	<10	3	proximal	na	na
36929	debitage	3.0	C	C	30.34	15.73	5.26	2.35	11.39	2.58	81	prom	cortex	facetting	1	na	feather	contracting	straight	10-50	3	proximal	na	na
36930	debitage	5.0	C	C	46	7.24	6.08	1.13	6.09	2.59	77	small	plain	none	3	na	feather	sub-parallel	twisted	0	3	proximal	s-tri	1
36931	debitage	1.2	D	C	32.44	11.89	4.68	2.17	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	4	bidirectiona	s-tri	1
36932	debitage	3.0	P	C	22.34	24.28	5.14	2.72	2.61	1.13	80	prom	linear	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
36933	debitage	3.0	C	C	21.96	25.64	9.99	3.31	14.48	9.6	76	prom	plain	none	1	na	hinge	expanding	twisted	10-50	3	proximal	na	na
36934	debitage	3.0	C	C	21.74	15.35	4.33	1.52	10.69	3.62	70	prom	winged	facetting	2	na	feather	sub-parallel	straight	0	3	proximal	na	na
36935	burin	1.2	M	R	16.91	11.15	6.68	1.36	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	ind.	0	2	bidirectiona	s-tri	1
36936	debitage	3.0	C	C	24.71	17.79	4.56	1.78	12.45	3.82	89	prom	plain	facetting	2	na	cortical	sub-parallel	concave	<10	4	proximal	na	na
36937	debitage	3.0	C	C	17.83	17.73	7.85	1.64	17.76	6.52	56	prom	plain	none	2	na	feather	sub-parallel	straight	0	2	proximal	na	na
36938	nft	3.0	C	C	24.76	14.47	4.77	1.47	11.17	3.96	58	prom	winged	facetting	1	na	feather	sub-parallel	straight	0	3	proximal	na	na
36939	debitage	3.0	D	C	20.92	18.22	4.57	1.5	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	2	crossed	na	na
36940	debitage	3.0	C	C	18.77	16.28	3.45	1.15	15.43	3.64	81	prom	facetted	facetting	1	na	hinge	parallel	concave	0	3	proximal	na	na
36941	debitage	5.0	C	C	16.17	4.52	1.82	0.16	1.12	0.74	76	small	facetted	facetting	1	na	hinge	parallel	straight	0	2	proximal	r-tri	1
36942	debitage	3.0	D	C	18.39	17.53	4.78	1.64	0	0	0	missing	missing	no lipping	1	na	hinge	ind.	ind.	0	2	various	na	na
36943	debitage	3.0	D	C	13.08	16.08	3.28	0.6	0	0	0	missing	missing	na	1	na	feather	ind.	concave	0	3	proximal	na	na
36944	debitage	3.0	C	C	21.19	13.32	7.82	1.38	12.07	7.02	60	prom	plain	none	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
36945	debitage	3.0	D	C	19.69	12.63	3.96	0.73	0	0	0	missing	missing	na	1	na	feather	expanding	concave	0	2	ind.	na	na
36947	debitage	3.0	P	C	7.14	13.24	2.39	0.28	8.04	1.97	80	prom	plain	none	3	heated	missing	ind.	ind.	0	0	crossed	na	na
36948	debitage	3.0	C	C	27.57	15.53	10.97	4.13	11.02	6.37	77	small	plain	facetting	1	na	feather	sub-parallel	convex	0	3	bidirectiona	na	na
36949	debitage	3.0	D	M	10.77	12.45	3.65	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36950	debitage	4.1	D	C	16.65	25.97	7.27	3.51	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	various	na	na
36951	debitage	5.0	C	C	19.59	5.57	5.09	0.39	6.77	4.92	72	small	plain	none	1	na	feather	contracting	straight	0	2	crossed	l-tri	1
36952	debitage	3.0	P	C	19.35	15.79	2.62	1.08	11.75	2.21	87	small	plain	none	2	heated	missing	ind.	twisted	0	2	bidirectiona	na	na
36953	debitage	3.0	P	C	10.71	14.63	2.53	0.41	11.88	2.56	84	prom	cortex	none	1	na	missing	ind.	ind.	<10	1	bidirectiona	na	na
36954	debitage	3.0	D	C	12.94	7.98	4.53	0.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
36955	debitage	3.0	P	C	9.07	13.23	3.51	0.5	7.04	3.39	63	prom	cortex	none	2	na	missing	ind.	ind.	<10	0	ind.	na	na
36956	debitage	3.0	M	C	8.08	16.06	5	0.62	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
36957	debitage	3.0	M	C	14.49	15.48	5.21	1.39	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36958	debitage	3.0	C	C	23.5	19.04	6.7	2.55	13.28	4.12	80	small	cortex	none	1	na	step	expanding	straight	<10	3	proximal	na	na
36959	debitage	3.0	D	C	21.09	14.48	9.31	1.4	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
36960	debitage	3.0	C	C	2.72	14.97	5.83	0.23	11.55	4.28	29	small	plain	none	2	na	feather	expanding	convex	0	2	various	na	na
36961	debitage	3.0	C	C	13.13	7.67	1.35	0.12	1.26	0.51	73	small	point	none	2	na	hinge	expanding	straight	0	3	proximal	na	na
36962	debitage	3.0	P	C	10.87	13.26	2.47	0.36	8.95	1.89	84	small	cortex	none	2	na	missing	ind.	ind.	<10	1	crossed	na	na
36963	debitage	3.0	C	C	9.01	12.54	1.17	0.09	2.64	0.71	82	small	linear	none	2	na	feather	expanding	concave	0	2	crossed	na	na
36964	debitage	3.0	C	C	13.42	8.68	2.21	0.25	8.94	2.35	69	prom	cortex	facetting	1	na	feather	expanding	concave	<10	3	crossed	na	na
36965	debitage	3.0	D	C	13.37	13.12	6.19	0.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	2	proximal	na	na
36966	debitage	3.0	P	C	18.91	17.56	2.85	0.74	7.02	2.63	68	prom	cortex	none	99	burned	missing	ind.	concave	<10	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
36967	debitage	3.0	D	C	11.85	9.87	3.34	0.26	0	0	0	missing	missing	na	8	heated	feather	ind.	ind.	<10	0	ind.	na	na
36968	debitage	3.0	P	C	9.37	12.67	2.67	0.21	7.07	2.76	60	prom	plain	none	2	na	missing	ind.	ind.	0	1	ind.	na	na
36969	debitage	3.0	D	C	9.26	18.99	3.04	0.5	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
36970	debitage	8.2	IND	IND	10.3	11.67	5.2	0.55	0	0	0	na	na	na	1	na	missing	ind.	ind.	0		ind.	na	na
36971	debitage	3.0	D	C	10.23	9.15	9.84	1.52	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	50-90	0	NA	na	na
36972	debitage	3.0	D	C	8.62	22.2	3.86	0.5	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
36973	debitage	2.2	D	C	14.51	6.49	6.05	0.44	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	<10		ind.	na	na
36974	debitage	8.2	IND	IND	15.01	5.11	3.26	0.22	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
36975	debitage	3.0	C	C	14.74	15.34	3.05	0.62	9.6	3.2	54	prom	cortex	none	2	burned	feather	expanding	convex	<10		various	na	na
36976	debitage	3.0	D	C	24.3	17.51	3.16	1.05	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
36977	debitage	8.2	IND	IND	16.44	6.84	5.12	0.63	0	0	0	na	na	na	2	burned	missing	ind.	ind.	0		ind.	na	na
36978	debitage	8.2	IND	IND	19.33	7.76	6.35	1.09	0	0	0	na	na	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
36979	debitage	3.0	D	C	19.71	24.37	6.43	2.33	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	2	proximal	na	na
36980	debitage	3.0	D	C	7.74	9.25	3.08	0.29	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
36981	debitage	8.1	IND	IND	9.68	9.42	2.24	0.18	0	0	0	na	na	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
36982	debitage	3.0	D	C	4.59	9.06	2.28	0.08	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
36983	debitage	8.1	IND	IND	7.34	5.24	0.93	0.04	0	0	0	na	na	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
36984	debitage	3.0	D	C	10.78	18.5	4.12	0.5	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	<10	0	proximal	na	na
36985	burin	1.2	D	L	45.44	21.61	18.39	18.04	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	ind.	10-50	0	ind.	na	na
36986	denticulate	3.0	C	C	35.8	42.93	6.83	10.21	0	0	0	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
36987	burin	1.2	M	L	41.45	25.45	9	10.69	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
36988	denticulate	3.0	P	C	38.6	29.81	8.04	10.44	17.69	7.74	89	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
36989	burin	1.1	M	C	34.63	16.42	10.65	6.62	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	1	proximal	trap	2
36990	borer	3.0	M	C	42.36	22.65	9.76	7.57	0	0	0	missing	missing	na	10	na	missing	ind.	ind.	0	0	ind.	na	na
36991	borer	3.0	D	C	30.08	27.76	8.29	4.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
36992	burin	1.2	M	L	29.27	9.87	10.36	3.59	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
36993	borer	1.1	P	C	37.14	16.73	3.89	2.02	0	0	0	prom	plain	none	1	na	missing	sub-parallel	ind.	0	2	proximal	s-tri	1
36994	notch	1.2	D	C	31.31	13.47	5.55	2.33	0	0	0	missing	missing	na	1	na	feather	parallel	concave	0	5	proximal	other	na
36995	borer	1.2	M	C	30.36	13.13	3.31	0.98	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	0	4	proximal	na	na
36996	borer	3.0	M	C	18.58	13.46	2.21	0.58	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	0	0	ind.	na	na
36997	borer	5.0	P	C	23.51	5.82	5.87	0.56	2.64	1.16	85	prom	plain	none	1	na	missing	ind.	twisted	0	2	ind.	s-tri	1
36998	notch	1.2	C	C	73.09	28.98	21.78	38.61	9.8	5.82	95	prom	plain	none	3	na	feather	sub-parallel	concave	10-50	4	proximal	na	na
36999	nft	3.0	D	R	31.64	28.62	10.23	13.36	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
37000	nft	3.0	C	C	20.49	14.7	4.27	0.9	10.38	2.95	80	prom	faceted	na	3	na	feather	contracting	concave	0	5	proximal	na	na
37001	notch	3.0	C	C	29.11	26.71	8.81	6.74	8.79	3.41	81	prom	plain	none	2	na	feather	expanding	concave	>90	0	NA	na	na
37002	nft	1.2	C	C	33.79	15.65	9.66	4.59	9.87	3.03	92	prom	cortex	facetting	8	na	cortical	sub-parallel	straight	10-50	3	proximal	l-tri	na
37003	nft	3.0	M	M	26.43	13.42	4.64	1.99	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
37004	nft	3.0	C	C	23.91	15.73	4.21	1.87	9.61	2.78	82	small	cortex	none	7	na	feather	expanding	convex	10-50	2	proximal	na	na
37005	nft	1.1	C	C	27.72	13.07	4.55	1.17	6.13	2.85	93	prom	plain	facetting	2	na	feather	sub-parallel	concave	0	3	proximal	trap	2
37006	nft	3.0	C	C	20.35	16.83	5.29	1.34	12.54	4.01	80	prom	plain	facetting	3	na	step	contracting	concave	10-50	3	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37007	nft	3.0	C	C	27.21	15.21	3.67	1.37	7.89	2.44	89	prom	plain	none	2	na	feather	leaf	straight	0	2	proximal	na	na
37008	nft	3.0	C	C	17.87	15.06	4.71	1.03	11.89	4.7	89	prom	plain	none	3	na	feather	sub-parallel	concave	0	4	proximal	na	na
37009	nft	2.1	D	C	21.42	9.8	2.82	0.53	0	0	0	missing	missing	na	3	na	feather	sub-parallel	concave	0	3	proximal	trap	2
37010	borer	1.2	P	M	22.44	9.67	4.15	1.18	7.61	3.6	80	small	plain	none	1	na	missing	sub-parallel	twisted	0	0	ind.	ind.	na
37011	nft	3.0	C	C	18.41	10.29	5.58	1.05	6.21	1.06	0	small	linear	none	1	heated	feather	contracting	concave	0	2	proximal	na	na
37012	borer	3.0	M	M	15.09	15.9	3.78	0.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37013	nft	3.0	P	C	15.33	18.6	4.61	1.08	6.06	1.29	98	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
37014	debitage	3.0	C	C	35.81	26.26	7.16	4.89	20.87	6.66	73	prom	cortex	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
37015	debitage	1.1	C	C	38.52	15.78	9.39	4.73	10.35	5.51	80	small	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	l-tri	y
37016	debitage	3.0	C	C	21.57	20.07	7.7	3.86	19.8	7.59	112	prom	plain	none	1	na	step	sub-parallel	concave	50-90	1	proximal	na	na
37017	debitage	3.0	C	C	37.23	26.97	8.65	9.71	18.42	5.57	79	prom	cortex	none	1	na	hinge	sub-parallel	convex	>90	0	NA	na	na
37018	debitage	3.0	D	C	38.93	38.85	7.78	12.58	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
37019	nft	1.2	C	C	45.72	22.86	7.62	9.29	8.35	4.68	90	prom	plain	facetting	3	na	cortical	expanding	concave	0	7	proximal	na	na
37020	debitage	3.0	C	C	35.76	30.09	11.76	13.44	10.01	4.41	110	prom	plain	facetting	2	na	hinge	expanding	convex	10-50	3	proximal	na	na
37021	debitage	3.0	D	C	24.97	14.74	7.21	2.67	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
37022	debitage	3.0	C	C	26.36	18.95	6.93	2.47	11.07	4.49	66	small	cortex	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
37023	debitage	3.0	C	C	18.98	19.07	5.33	1.53	14.94	5.51	68	prom	cortex	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
37024	debitage	3.0	C	C	23.39	26.31	5.54	2.91	15.35	3.65	85	prom	plain	none	1	na	feather	expanding	concave	>90	1	proximal	na	na
37025	nft	3.0	D	C	18.67	23.01	4.75	2.52	0	0	0	missing	missing	na	3	na	step	ind.	ind.	10-50	0	ind.	na	na
37026	debitage	3.0	C	C	26.32	22.54	6.6	2.84	8.96	3.73	75	prom	plain	none	3	na	feather	expanding	convex	10-50	3	proximal	na	na
37027	debitage	3.0	C	C	21.11	16.67	4.85	1.5	9.41	3.82	99	prom	cortex	none	1	na	hinge	expanding	convex	0	6	proximal	na	na
37028	debitage	3.0	C	C	24.87	21.17	4.43	1.49	9.74	4.16	76	prom	cortex	none	1	na	cortical	leaf	concave	0	5	proximal	na	na
37029	debitage	3.0	C	C	26.78	19.33	5.02	2.79	16.44	4.84	127	prom	cortex	none	7	na	feather	sub-parallel	concave	10-50	2	crossed	na	na
37030	debitage	3.0	C	C	22.17	17.75	5.14	1.93	17.06	5.64	60	prom	plain	none	1	burned	hinge	sub-parallel	convex	0	4	proximal	na	na
37031	debitage	3.0	P	C	18.94	20.18	4.12	0.71	11.99	3.92	80	prom	winged	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
37032	debitage	3.0	D	C	14.62	16.74	2.85	0.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37033	debitage	1.2	C	C	52.52	23.97	7.4	6.31	6.47	2.7	82	prom	plain	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
37034	debitage	3.0	C	C	21.92	13.6	4.22	1.11	11.27	4.14	75	small	cortex	none	3	na	hinge	contracting	concave	0	5	proximal	na	na
37035	debitage	3.0	D	C	20.84	12.33	3.52	0.82	0	0	0	missing	missing	na	3	na	step	ind.	ind.	0	0	ind.	na	na
37036	debitage	3.0	C	C	24.81	18.95	3.13	0.86	11.96	2.47	64	prom	plain	none	1	na	feather	contracting	concave	0	3	proximal	na	na
37037	debitage	3.0	C	C	20.88	23.4	5.23	1.98	11.98	4.99	97	prom	plain	none	3	na	feather	expanding	concave	0	4	proximal	na	na
37038	debitage	3.0	C	C	23.26	29.5	10.96	6.61	28.86	11.09	88	small	faceted	none	1	na	hinge	expanding	convex	50-90	3	proximal	na	na
37039	debitage	1.1	M	C	21.75	14.47	3.11	1.05	0	0	0	prom	missing	na	1	na	missing	ind.	straight	0	3	proximal	trap	2
37040	debitage	3.0	C	C	32.88	24.53	10.7	6.2	8.57	5.34	75	prom	cortex	none	2	na	cortical	expanding	concave	0	4	crossed	na	na
37041	debitage	3.0	C	C	29.75	27.12	11.85	8.68	13.79	8.69	95	prom	cortex	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
37042	burin	1.1	M	C	38.04	19.09	7.07	4.84	0	0	0	missing	missing	none	1	na	missing	sub-parallel	concave	0	2	proximal	s-tri	y
37043	debitage	3.0	P	C	18.52	14.38	5.61	1.5	9.63	5.65	74	prom	plain	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
37044	debitage	1.1	D	C	24.19	16.31	4.53	1.5	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	<10	2	proximal	s-tri	1
37045	debitage	3.0	C	C	26.99	27.78	8.95	6.68	24.61	7.96	74	prom	plain	none	1	na	feather	expanding	convex	50-90	2	proximal	na	na
37046	debitage	3.0	C	C	18.64	19.06	6.06	1.22	15.76	6.21	67	small	cortex	none	2	na	feather	expanding	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37047	debitage	3.0	C	C	17.27	20.74	7.13	2.16	18.46	7.53	75	prom	cortex	none	2	na	feather	contracting	concave	<10	2	proximal	na	na
37048	debitage	3.0	C	C	17.24	12.18	3.82	0.62	10.02	4.2	73	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
37049	debitage	3.0	C	C	22.15	13.99	4.09	0.73	5.85	3.16	74	small	plain	none	2	na	hinge	expanding	concave	0	4	crossed	na	na
37050	debitage	3.0	C	C	14.09	17.14	3.5	0.61	10.67	2.28	72	prom	cortex	none	2	na	hinge	contracting	concave	<10	3	proximal	na	na
37051	debitage	3.0	C	C	29.9	23.3	8.4	5.72	20.84	7.44	64	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
37052	nft	1.1	D	C	33.05	12.04	3.44	1.23	0	0	0	missing	missing	na	3	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
37053	debitage	3.0	D	C	23.57	15.85	6.07	2.36	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
37054	debitage	1.1	M	C	19.36	16.52	3.2	1.07	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	<10	1	proximal	s-tri	1
37055	debitage	3.0	D	C	32.08	50.79	15.94	25.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
37056	debitage	3.0	C	C	18.46	14.92	3.96	1.06	9.82	2.57	73	prom	plain	abrasion	3	na	hinge	sub-parallel	ind.	0	4	proximal	na	na
37057	debitage	3.0	C	C	18.85	13.38	4.46	1	3.7	1.91	87	prom	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
37058	debitage	3.0	P	C	12.81	17.57	3.02	0.77	6.71	2.89	83	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
37059	debitage	3.0	C	C	20.06	22.21	3.06	0.95	5.95	2.59	81	prom	plain	none	99	burned	feather	contracting	convex	0	3	proximal	na	na
37060	debitage	3.0	P	C	18.32	17.06	3.21	1.23	5.51	1.68	81	prom	plain	none	2	na	missing	ind.	ind.	10-50	3	proximal	na	na
37061	debitage	3.0	C	C	13.91	9.46	3.24	0.28	8.04	2.86	92	small	plain	facetting	2	na	feather	parallel	concave	0	2	proximal	na	na
37062	debitage	3.0	C	C	14.69	13.36	2.82	0.6	10.29	2.6	79	prom	cortex	none	1	na	hinge	sub-parallel	twisted	0	4	proximal	na	na
37063	debitage	3.0	M	L	14.01	17.09	3.52	0.83	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	0	ind.	na	na
37064	debitage	3.0	C	C	21.45	12.18	3.47	0.64	0	0	0	prom	plain	none	99	burned	feather	ind.	concave	0	0	proximal	na	na
37065	debitage	3.0	C	C	35.94	20.03	9.88	6.2	11.64	3.99	118	prom	plain	none	3	na	feather	contracting	concave	>90	0	NA	na	na
37066	debitage	3.0	C	C	14.84	23.79	7.39	1.29	23.98	8.19	74	small	cortex	facetting	3	na	hinge	expanding	concave	0	2	proximal	na	na
37067	debitage	3.0	D	C	15.23	9.28	3.76	0.49	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37068	debitage	5.0	D	C	23.81	6.81	2.31	0.38	0	0	0	missing	missing	na	1	na	feather	parallel	concave	0	3	proximal	trap	2
37069	debitage	5.0	C	C	24.45	8.82	5.51	0.87	3.74	1.66	80	prom	plain	none	1	na	step	sub-parallel	concave	0	2	proximal	s-tri	1
37070	debitage	1.2	D	C	21.44	12.77	3.89	1.13	0	0	0	missing	missing	na	3	na	feather	parallel	ind.	>90	0	NA	na	na
37071	debitage	3.0	P	C	15.49	14.24	4.23	0.8	11.26	3.95	75	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
37072	debitage	3.0	C	C	15.37	12.81	8.09	0.92	12.72	8.06	70	prom	cortex	none	2	na	hinge	sub-parallel	concave	0	2	proximal	na	na
37073	debitage	3.0	P	C	16.22	15.57	3.98	0.64	8.31	3.27	69	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
37074	debitage	3.0	P	C	18.95	17.64	4.78	0.9	8.79	4.18	84	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
37075	debitage	3.0	C	C	22.09	24.04	5.96	2.29	16.32	3.88	61	prom	plain	none	3	na	feather	contracting	convex	0	2	proximal	na	na
37076	debitage	2.2	C	C	25.57	11.46	3.37	0.81	2.17	1.08	85	small	point	none	2	na	feather	contracting	concave	10-50	2	proximal	na	na
37077	debitage	3.0	D	R	16.68	16.38	3.11	0.82	0	0	0	missing	missing	na	8	na	step	ind.	ind.	0	0	ind.	na	na
37078	debitage	3.0	M	C	15.93	13.45	3.85	0.83	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
37079	debitage	3.0	P	C	12.22	11.58	4.14	0.49	4.88	1.72	82	prom	linear	facetting	3	na	missing	ind.	ind.	0	2	proximal	na	na
37080	debitage	3.0	C	C	18.74	21.03	9.51	3.57	12.99	6.48	70	small	cortex	none	2	na	feather	expanding	convex	50-90	3	proximal	na	na
37081	debitage	3.0	C	R	18.38	15.76	10.1	2.5	0	0	0	small	cortex	none	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
37082	debitage	3.0	D	R	21.22	21.58	7	2.29	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	<10	0	ind.	na	na
37083	debitage	3.0	C	C	27.24	17.22	7.4	2.65	13.48	3.85	95	small	plain	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
37084	debitage	3.0	C	L	21.65	15.65	12	2.79	0	0	0	small	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
37085	debitage	3.0	C	C	13.96	16.02	2.15	0.52	7.89	1.8	74	prom	linear	none	1	na	hinge	expanding	straight	0	3	proximal	na	na
37086	borer	3.0	M	M	19.44	13.39	10.23	2.39	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37087	debitage	3.0	C	C	17.93	17.35	6.71	0.9	16.75	6.92	38	small	plain	none	1	na	feather	contracting	concave	0	2	proximal	na	na
37088	debitage	3.0	M	R	31.21	35.4	16.24	10.71	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
37089	debitage	3.0	C	C	12.7	16.25	4.36	0.76	6.43	4.27	65	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
37090	debitage	3.0	P	C	15.83	11.42	2.07	0.36	3.09	1.5	72	prom	point	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
37091	nft	3.0	D	C	12.19	9.55	2.11	0.37	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
37092	geometric	2.1	M	R	15.57	7.67	2.77	0.34	0	0	0	missing	missing	na	3	heated	missing	ind.	ind.	0	3	proximal	na	2
37093	truncation	2.1	M	L	17.01	6.86	3.3	0.35	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37094	nft	2.1	M	R	11.61	8.67	1.92	0.17	0	0	0	missing	missing	na	3	na	missing	ind.	concave	0	3	proximal	trap	2
37095	debitage	3.0	M	R	12.18	11.48	5.66	0.96	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	>90	0	ind.	na	na
37096	debitage	3.0	D	C	8.98	16.54	2.84	0.48	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	0	0	ind.	na	na
37097	debitage	2.1	M	C	11.44	8.81	2.22	0.22	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
37098	debitage	3.0	D	C	12.64	11.26	1.4	0.17	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
37099	debitage	3.0	C	C	12.69	10.28	2.59	0.2	5.73	1.39	78	prom	plain	none	1	na	hinge	contracting	convex	10-50	1	proximal	na	na
37100	debitage	3.0	M	C	11.4	10.17	4.09	0.55	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	3	proximal	na	na
37101	debitage	3.0	C	C	11.82	12.9	1.91	0.28	6.9	1.22	0	prom	linear	none	1	na	feather	expanding	straight	0	1	proximal	na	na
37102	debitage	3.0	D	C	12.33	16.94	2.46	0.41	0	0	0	missing	missing	none	2	na	hinge	ind.	ind.	0	2	proximal	na	na
37103	debitage	3.0	D	C	12.53	11.83	2.45	0.24	0	0	0	prom	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
37104	debitage	3.0	D	C	13.18	19.88	8.5	2.12	0	0	0	missing	missing	na	99	heated	feather	ind.	ind.	10-50	0	ind.	na	na
37105	debitage	3.0	P	L	13.48	10.23	2.14	0.21	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	0	proximal	na	na
37106	debitage	3.0	D	L	14.21	10.96	3.78	0.48	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
37107	debitage	3.0	C	C	18.02	11.7	2.49	0.53	7.72	1.54	73	small	linear	none	2	heated	feather	sub-parallel	concave	0	3	proximal	na	na
37108	debitage	3.0	C	C	9.62	8.81	3.25	0.19	6.04	3.15	75	prom	cortex	none	1	na	hinge	leaf	convex	0	2	proximal	na	na
37109	debitage	5.0	D	C	16.84	5.1	1.81	0.14	0	0	0	missing	missing	none	2	na	step	parallel	concave	10-50	1	proximal	l-tri	1
37110	debitage	2.1	D	C	12.17	8.64	1.93	0.18	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	2	proximal	s-tri	1
37111	debitage	3.0	D	R	19.89	18.86	10.53	2.87	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
37112	debitage	3.0	C	C	14.86	17.51	2.4	0.47	7.3	2	75	prom	plain	none	2	na	feather	expanding	concave	>90	0	NA	na	na
37113	debitage	3.0	C	C	17.93	11.13	4.1	0.61	6.06	3.8	79	prom	plain	none	1	na	feather	leaf	concave	0	5	proximal	na	na
37114	debitage	3.0	C	C	10.84	10.57	3.11	0.23	7.81	2.69	70	prom	plain	none	7	na	feather	expanding	concave	10-50	2	proximal	na	na
37115	debitage	3.0	D	C	13.53	11.22	5.45	0.76	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
37116	debitage	3.0	D	C	17.05	23.17	11.92	4.48	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
37117	debitage	3.0	P	R	11.47	7.78	6.47	0.51	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	ind.	na	na
37118	debitage	3.0	P	C	15.89	9.01	2.52	0.39	3.85	1.64	84	small	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
37119	debitage	3.0	D	C	7.02	12.33	3.64	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
37120	debitage	3.0	D	R	18.57	6.41	5.16	0.61	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
37121	debitage	3.0	M	C	14.13	15.11	2.22	0.48	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
37122	debitage	3.0	D	C	12.14	14.84	5.78	0.73	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	0	0	ind.	na	na
37123	debitage	3.0	M	C	11.04	9.16	4.06	0.44	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
37124	debitage	3.0	C	R	9.33	14.64	2.28	0.17	0	0	0	prom	plain	none	8	na	feather	ind.	ind.	0	1	proximal	na	na
37125	debitage	3.0	D	L	19.81	9.63	6.35	1.24	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	<10	0	ind.	na	na
37126	debitage	3.0	M	C	9.51	11.08	2.29	0.15	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex			# DR	Dir. of DR	CS	D. Ridge																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
																				ind.	convex	10-50					0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2	proximal	ind.	10-50	0	2

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37746	denticulate	3.0	C	C	18.9	15.91	4	1.04	6.79	2.32	81	prom	plain	facetting	2	na	feather	contracting	concave	0	2	proximal	na	na
37747	nft	1.1	M	C	13.94	16.72	3.44	1.15	0	0	0	missing	missing	na	1	na	missing	ind.	straight	10-50	2	proximal	trap	2
37748	nft	3.0	D	C	26.62	21.18	6.88	4.29	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
37749	nft	2.1	D	C	22.33	8.69	1.81	0.46	0	0	0	missing	missing	na	1	burned	step	sub-parallel	straight	0	3	proximal	trap	2
37750	nft	1.1	C	C	31.24	12.87	4.57	1.78	6.7	3.09	105	prom	plain	none	1	na	feather	parallel	concave	0	2	bidirectiona	s-tri	1
37751	nft	1.1	P	C	26.59	16.41	5.07	2.17	9.19	4.52	75	prom	plain	none	1	na	missing	parallel	concave	0	3	proximal	trap	2
37752	nft	2.1	P	C	19.5	8.65	2.17	0.42	4.51	1.61	80	prom	plain	facetting	2	na	missing	parallel	concave	0	3	proximal	trap	2
37753	denticulate	3.0	C	C	16.57	11.76	2.9	0.58	7.37	1.67	90	prom	plain	facetting	1	na	hinge	contracting	concave	0	3	proximal	na	na
37754	nft	3.0	D	C	27.14	28.61	12.11	8.16	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
37755	nft	3.0	M	C	24.66	16.49	7.16	2.67	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
37756	nft	2.2	D	C	19.62	7.05	2.87	0.38	0	0	0	missing	missing	none	3	na	feather	contracting	ind.	0	4	proximal	na	na
37757	nft	3.0	P	C	17.72	13.57	3.01	0.65	6.74	2.61	90	prom	plain	none	3	na	missing	ind.	ind.	10-50	3	proximal	na	na
37758	nft	3.0	C	C	10.44	11.32	3.08	0.42	6.53	1.58	0	prom	linear	none	1	heated	feather	expanding	convex	0	1	proximal	na	na
37759	nft	3.0	C	C	23.97	12.25	3.69	1.03	7.4	1.45	84	prom	plain	none	3	na	hinge	sub-parallel	convex	0	3	proximal	na	na
37760	debitage	3.0	C	C	39.17	39.2	12.45	16.31	10.84	4.51	109	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
37762	debitage	3.0	C	C	49.07	34.93	10.48	19.04	16.4	9.01	90	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
37763	nft	3.0	D	C	40.66	25.2	5.06	6.23	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37764	burin	3.0	M	C	45.16	29.63	13.24	17.14	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
37765	burin	3.0	M	L	26.64	22.39	5.54	2.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37766	nft	3.0	D	R	43.97	33.26	13.76	17.2	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
37767	debitage	3.0	M	C	14.59	22.2	4.66	1.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37768	debitage	3.0	C	C	17.94	13.3	3.19	0.81	11.02	1.37	65	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
37769	debitage	3.0	C	C	23.19	19.71	4.72	2.28	11.88	3.63	80	prom	cortex	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
37770	debitage	3.0	C	C	20.81	23.46	10.22	4.46	14.83	7.37	78	prom	cortex	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
37771	debitage	3.0	D	C	12.7	12.49	4.81	0.91	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
37772	debitage	3.0	P	C	23.43	25.98	6.62	2.97	20.73	5.64	84	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
37773	debitage	3.0	D	C	30.86	17.62	6.56	3.28	0	0	0	missing	missing	na	15	na	hinge	ind.	ind.	10-50	0	ind.	na	na
37774	nft	3.0	C	C	12.45	17.5	3.62	0.87	0	0	0	prom	retouched	none	1	na	hinge	expanding	convex	0	2	crossed	na	na
37775	borer	3.0	M	L	30.99	21.49	12.46	6.42	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
37776	debitage	3.0	D	C	16.44	35.94	7.9	5.62	0	0	0	missing	missing	na	3	na	feather	expanding	convex	50-90	1	proximal	na	na
37777	debitage	3.0	M	L	18.06	19.83	5.92	1.64	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
37778	debitage	3.0	D	C	21.91	13.42	2.64	0.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37779	debitage	3.0	M	C	13.13	17.14	4.56	1.28	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	1	bidirectiona	na	na
37780	nft	3.0	D	R	19.22	19.44	6.19	1.81	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37781	debitage	3.0	P	R	36.46	19.32	13.58	11.5	0	0	0	prom	plain	facetting	1	na	missing	ind.	ind.	0	0	proximal	na	na
37782	debitage	3.0	P	C	21.65	12.52	2.16	0.66	3.95	1.54	89	prom	plain	none	2	na	missing	expanding	ind.	10-50	2	proximal	na	na
37783	debitage	3.0	C	C	14.73	14.88	4.28	0.44	10.33	4.17	70	prom	cortex	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
37784	debitage	2.1	D	C	18.22	7.79	4.61	0.55	0	0	0	missing	missing	na	1	burned	feather	sub-parallel	convex	10-50	1	proximal	r-tri	1
37785	nft	3.0	D	M	10.82	14.19	2.59	0.38	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
37786	debitage	3.0	P	R	15.87	22.17	6.13	1.78	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37787	debitage	3.0	D	L	12.07	14.47	3.21	0.61	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37788	debitage	3.0	D	C	25.7	13.71	8.48	3.15	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	2	proximal	na	na
37789	debitage	2.2	C	C	26.76	11.94	5.34	1.43	4.64	1.46	89	prom	plain	facetting	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
37790	debitage	1.1	M	C	10.04	13.5	2.99	0.3	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	2	proximal	r-tri	1
37791	debitage	2.1	P	C	15.86	10.76	3.1	0.61	3.04	1.83	88	prom	plain	none	3	na	missing	sub-parallel	concave	0	3	proximal	trap	2
37792	debitage	3.0	C	C	8.43	13.18	2.63	0.26	9.42	2.58	85	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
37793	debitage	3.0	D	C	12.49	13.7	2.3	0.56	0	0	0	missing	missing	na	9	na	step	ind.	ind.	10-50	0	ind.	na	na
37794	debitage	3.0	P	C	16.01	19.91	3.52	1	9.75	2.46	64	prom	plain	none	1	na	missing	ind.	ind.	0	1	proximal	na	na
37795	debitage	2.1	P	C	15.07	9.77	1.95	0.37	2.73	1.45	77	prom	plain	facetting	2	na	missing	sub-parallel	concave	0	3	proximal	trap	2
37796	debitage	3.0	C	C	10.85	19.9	7.72	1.24	11.12	3.36	65	small	plain	facetting	1	na	hinge	expanding	concave	0	2	proximal	na	na
37797	debitage	2.1	P	C	13.18	10.07	5.94	0.8	7.02	3.28	90	small	cortex	none	1	na	missing	parallel	straight	10-50	2	proximal	trap	na
37798	debitage	1.2	P	C	22.83	12.82	5.11	1.04	7.11	2.37	84	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
37799	debitage	2.1	D	C	13.33	11.35	2.76	0.41	0	0	0	missing	missing	na	1	heated	feather	ind.	straight	<10	3	proximal	trap	2
37800	debitage	3.0	D	C	7.45	21.71	2.52	0.31	0	0	0	small	missing	na	99	burned	hinge	expanding	ind.	0	3	proximal	na	na
37801	debitage	2.1	P	C	11.71	9.57	3.36	0.36	4.33	1.81	97	prom	plain	facetting	3	na	missing	ind.	ind.	0	2	proximal	na	1
37802	debitage	5.0	M	C	12.81	5.41	3.45	0.37	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	0	ind.	trap	2
37803	debitage	3.0	D	L	14.96	9.44	6.25	0.52	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
37804	debitage	3.0	D	M	8.78	15.22	6.23	0.5	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
37805	debitage	3.0	D	C	11.42	13.87	3.27	0.38	0	0	0	small	missing	na	1	na	feather	expanding	ind.	0	2	crossed	na	na
37806	debitage	2.1	M	C	11.31	9.16	2.72	0.28	0	0	0	missing	missing	na	2	na	missing	sub-parallel	concave	10-50	2	proximal	trap	2
37807	debitage	5.0	M	C	10.56	6.5	3.38	0.28	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	1	proximal	s-tri	1
37808	debitage	3.0	M	C	11.97	8.58	2.64	0.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
37809	debitage	3.0	M	C	15.88	16.27	7.04	1.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
37810	debitage	3.0	C	C	10.52	12.62	7.15	0.81	10.22	6.87	85	small	plain	none	3	na	feather	expanding	convex	0	3	crossed	na	na
37811	debitage	2.1	D	C	10.72	5.83	1.7	0.11	0	0	0	missing	missing	na	1	na	feather	parallel	ind.	0	2	proximal	s-tri	1
37812	debitage	3.0	D	M	12.93	13.83	3.91	0.64	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
37813	debitage	4.1	D	C	26.28	9.1	6.57	1.2	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	5	crossed	r-tri	na
37814	debitage	3.0	M	R	14.95	17.88	6.32	1.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
37815	notch	3.0	C	L	50.3	27.99	17.9	23.84	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	50-90	1	crossed	na	na
37816	nft	3.0	M	C	13.65	12.57	3.1	0.56	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
37817	debitage	3.0	C	R	29.96	18.05	7.83	4.25	0	0	0	small	cortex	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37818	debitage	3.0	D	L	24.81	19.65	7.21	3.09	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
37819	notch	3.0	M	M	9.58	9.86	4.06	0.36	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
37820	debitage	3.0	C	R	23.94	24.03	13.23	6.33	0	0	0	prom	plain	none	1	heated	feather	ind.	ind.	0	0	ind.	na	na
37821	debitage	3.0	C	C	22.66	30.66	9.33	6.79	0	0	0	missing	plain	none	3	na	cortical	expanding	concave	10-50	2	proximal	na	na
37822	debitage	3.0	M	C	29.37	28.29	17.35	13.27	0	0	0	missing	missing	na	15	burned	missing	ind.	ind.	50-90	0	ind.	na	na
37823	nft	3.0	D	M	25	12.96	5.12	1.01	0	0	0	missing	missing	na	1	na	ind.	ind.	ind.	0	0	ind.	na	na
37826	scraper	12.0	M	C	61.8	42.92	26.05	60.27	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	0	2	proximal	na	na
37827	debitage	3.0	D	C	11.01	16.17	10.41	1.53	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
37828	debitage	3.0	M	C	11.13	19.5	6.45	1.53	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
37829	debitage	3.0	M	M	10.91	11.01	3.86	0.47	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
37830	nft	3.0	D	C	29.67	17.07	13.88	9.36	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	ind.	10-50	0	ind.	na	na
37831	debitage	8.1	IND	IND	13.52	11.83	9.53	1.17	0	0	0	na	na	na	3	heated				0	0		na	na
37832	debitage	8.1	IND	IND	15.67	9.47	5.72	0.93	0	0	0	na	na	na	3	na				0	0		na	na
37833	debitage	8.1	IND	IND	10.74	10.27	5.59	0.73	0	0	0	na	na	na	2	na				0	0		na	na
37834	debitage	8.1	IND	IND	10.58	10.88	2.95	0.38	0	0	0	na	na	na	2	na				0	0		na	na
37964	debitage	8.2	C	C	25.85	28.84	7.15	3.1	0	0	0	na	na	na	1	burned	feather	expanding	concave	0	0	ind.	na	na
37965	debitage	8.1	C	C	12.88	16.24	7.03	0.9	0	0	0	na	na	na	1	burned	feather	expanding	concave	0	0	ind.	na	na
37966	debitage	8.1	C	C	8.76	6.8	3.36	0.14	0	0	0	na	na	na	1	burned	feather	expanding	ind.	0	0	NA	na	na
37967	debitage	8.1	IND	IND	18.63	10.08	4.76	1.05	0	0	0	na	na	na	1	burned	missing	ind.	ind.	>90	0	ind.	na	na
37968	debitage	8.1	IND	IND	13.51	7.37	5.68	0.25	0	0	0	na	na	na	1	burned	feather	expanding	ind.	0	0	ind.	na	na
37969	debitage	3.0	D	C	11.13	20.26	3.79	0.58	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
37970	debitage	3.0	P	C	17.11	11.93	4.44	0.84	8.17	3.55	83	prom	cortex	facetting	1	heated	missing	ind.	ind.	0	2	proximal	na	na
38100	scraper	3.0	C	C	48.94	52.1	8.54	20.79	5.73	2.63	104	prom	cortex	none	2	na	hinge	expanding	convex	50-90	0	NA	na	na
38101	burin	3.0	P	M	33.91	26.6	19.38	18.23	0	0	0	small	plain	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
38102	burin	1.1	M	C	32.59	15.96	5.32	1.97	0	0	0	missing	missing	na	1	na	missing	sub-parallel	ind.	0	2	proximal	l-tri	1
38103	nft	3.0	C	C	29.58	24.3	7.83	4.48	19.49	11.44	55	prom	cortex	none	2	na	feather	sub-parallel	concave	0	3	proximal	na	na
38104	nft	3.0	C	C	22.51	19.28	4.2	1.5	11.08	1.68	0	prom	linear	none	2	na	feather	expanding	concave	10-50	3	proximal	na	na
38105	nft	3.0	C	C	25.75	31.84	8.78	8.24	16.96	9.39	70	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na
38106	nft	3.0	D	C	25.26	29.16	7.22	5.06	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
38107	nft	3.0	C	C	27.6	37.95	11.63	11.24	16.94	6.07	75	prom	plain	facetting	1	na	feather	expanding	concave	10-50	3	proximal	na	na
38108	multiple tool	3.0	P	C	28.5	19.9	8.91	4.28	12.24	4.18	92	prom	winged	facetting	3	na	missing	ind.	ind.	50-90	2	proximal	na	na
38109	burin	3.0	D	M	49.69	27.18	10.02	15.02	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	10-50	0	ind.	na	na
38110	nft	3.0	P	C	15.35	25.1	5.95	2.36	14.34	5.53	73	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
38111	scraper	3.0	D	C	46.39	28.45	13.52	16.83	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
38112	borer	3.0	C	C	21.53	20	11.63	4.86	20.82	9.69	124	prom	cortex	none	8	na	feather	contracting	concave	0	5	proximal	na	na
38113	nft	3.0	C	C	34.05	22.99	8.55	5.35	14.07	7.59	65	prom	plain	facetting	8	na	cortical	expanding	concave	0	2	proximal	na	na
38114	burin	13.0	M	M	13.07	16.03	7.73	2.01	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
38115	nft	1.1	M	C	18.88	13.54	4.2	1.28	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	3	ind.	trap	2
38121	debitage	3.0	D	C	53.62	46.97	22.07	51.73	0	0	0	missing	missing	na	1	na	cortical	ind.	convex	10-50	8	crossed	na	na
38122	nft	3.0	C	C	65.36	46.58	23.49	73.08	28.02	11.7	92	prom	plain	none	1	na	cortical	expanding	concave	10-50	5	crossed	na	na
38123	debitage	3.0	C	C	67.38	34.37	12.93	37.74	27.08	11.85	85	small	cortex	none	9	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
38125	debitage	3.0	C	C	46.94	28.78	14.69	14.1	20.33	13.55	61	prom	plain	none	1	na	step	contracting	concave	0	3	proximal	na	na
38126	debitage	3.0	M	C	17.99	40.43	11.3	8.32	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
38127	debitage	3.0	C	C	26.85	24.19	3.83	2.43	13.73	3.51	85	prom	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
38128	debitage	3.0	C	C	27.17	21.25	7.06	3.26	7.35	3.81	78	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
38129	debitage	1.2	C	C	29.28	14.7	5.36	2.64	10.62	4.15	74	prom	plain	none	2	na	hinge	parallel	concave	>90	0	NA	lens	0
38130	debitage	3.0	C	R	20.51	17.26	5.69	1.92	0	0	0	prom	cortex	none	2	na	feather	ind.	concave	10-50	0	proximal	na	na
38131	debitage	4.1	C	C	21.03	11.98	4.61	1.22	0	0	0	prom	cortex	facetting	2	na	feather	sub-parallel	concave	0	4	crossed	na	na
38132	debitage	3.0	C	R	27.57	17.63	6.06	3.74	10.67	6.37	77	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
38133	debitage	3.0	C	C	34.02	27.39	7.24	6.14	11.93	4.71	86	prom	cortex	facetting	1	na	hinge	expanding	convex	0	3	proximal	na	na
38134	debitage	3.0	M	C	17.03	37.85	16.44	11.02	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
38135	debitage	3.0	M	C	26.22	15.32	12.28	6.82	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
38136	debitage	3.0	D	C	23.14	21.42	4.63	2.37	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
38137	debitage	3.0	C	C	39.43	22.42	15.36	9.87	13.29	5.3	105	small	cortex	none	1	na	step	expanding	concave	0	4	proximal	na	na
38138	debitage	3.0	C	C	23.18	26.57	8.25	3.65	8.61	2.64	90	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
38139	debitage	3.0	C	C	20.95	11.72	4.18	1.06	8.28	3.42	67	prom	plain	none	1	na	step	sub-parallel	twisted	0	4	proximal	na	na
38140	debitage	3.0	C	C	18.31	18.63	3.92	0.97	7.54	3.68	73	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
38141	debitage	3.0	M	C	14.72	18.17	4.19	1.04	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
38142	debitage	3.0	P	C	20.25	18.19	4.48	1.76	4.24	1.02	0	small	linear	none	2	na	missing	ind.	ind.	>90	1	proximal	na	na
38143	debitage	3.0	C	C	16.44	17.53	4.07	0.94	15.47	4.63	58	prom	cortex	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
38144	debitage	3.0	C	C	22.79	12.88	5.75	1.61	7.12	4.9	80	prom	cortex	none	1	na	feather	sub-parallel	convex	0	5	proximal	na	na
38145	debitage	3.0	C	C	10.34	26.37	6.57	1.15	25.94	7.64	50	prom	winged	none	8	na	feather	contracting	straight	10-50	1	proximal	na	na
38146	debitage	3.0	D	C	15.01	32.84	16.17	6.89	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
38147	debitage	4.1	C	C	19.21	21.59	6.91	2.5	20.51	6.42	61	prom	cortex	facetting	1	na	feather	expanding	convex	0	3	crossed	na	na
38148	debitage	3.0	P	L	18.54	8.3	5.54	1.24	3.43	3.06	107	prom	plain	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
38149	debitage	3.0	C	C	9.25	21.59	7.09	0.92	20.12	5.85	71	prom	plain	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
38150	debitage	3.0	C	C	33.7	30.83	9.59	10.64	23.1	8.66	94	prom	cortex	none	3	burned	feather	expanding	convex	>90	0	NA	na	na
38151	debitage	3.0	P	R	18.23	23.57	7.77	3.4	0	0	0	small	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
38152	debitage	3.0	D	C	19.08	30.55	8.85	5.47	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	10-50	0	ind.	na	na
38153	debitage	3.0	C	C	14.39	15.19	3.08	0.71	5.04	1.64	88	prom	linear	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
38154	debitage	3.0	P	C	16.28	27.87	9.59	3.76	24.73	9.98	55	prom	plain	none	2	na	missing	ind.	ind.	0	2	crossed	na	na
38155	debitage	3.0	D	C	17.27	25.46	6.93	2.75	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	10-50	0	ind.	na	na
38156	debitage	3.0	M	R	14.24	26.28	9.06	3.68	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
38157	debitage	3.0	P	C	12.4	15.87	4.8	0.53	10.65	4.83	64	prom	cortex	none	99	burned	missing	ind.	ind.	0	0	ind.	na	na
38158	debitage	3.0	D	C	14.02	20.35	8.39	2.86	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	>90	0	ind.	na	na
38159	debitage	3.0	C	L	20.01	19.23	3.45	1.37	0	0	0	small	cortex	facetting	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
38160	debitage	3.0	C	C	20.09	15.09	3.07	0.99	3.4	1.9	78	small	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
38161	debitage	3.0	C	C	18.95	16.65	5.62	1.76	8.43	5.91	60	prom	cortex	none	2	heated	step	expanding	convex	<10	6	proximal	na	na
38162	debitage	3.0	D	C	12.08	19.74	5.58	1.63	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	ind.	na	na
38163	debitage	3.0	C	C	14.31	12.37	1.8	0.32	1.92	0.77	0	small	linear	none	2	na	hinge	expanding	straight	0	2	proximal	na	na
38164	debitage	3.0	D	C	16.24	22.14	6.14	2.05	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
38165	debitage	3.0	C	C	16.38	13.81	2.42	0.62	9.4	2.31	71	prom	cortex	none	2	heated	hinge	sub-parallel	concave	10-50	3	proximal	na	na
38166	debitage	3.0	D	C	26.16	20.15	7.79	4.49	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
38167	debitage	3.0	C	C	19.6	11.23	3.54	0.66	9	3.21	85	small	plain	none	1	na	feather	contracting	straight	0	2	proximal	na	na
38168	debitage	3.0	C	C	11.95	15.03	4.39	0.53	14.86	4.95	65	prom	winged	none	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na
38169	debitage	3.0	C	C	12.55	23.6	4.24	0.97	6.21	3.13	85	prom	plain	none	2	heated	hinge	expanding	convex	0	2	proximal	na	na
38170	debitage	3.0	P	R	9.91	15.78	3.4	0.54	0	0	0	small	plain	none	2	heated	missing	ind.	ind.	0	2	proximal	na	na
38171	debitage	3.0	C	C	13.67	17.12	3.95	0.99	5.2	1.56	74	prom	plain	none	8	na	hinge	expanding	convex	50-90	1	proximal	na	na
38172	debitage	3.0	C	C	11.53	16.54	5.02	1.06	10.43	3.95	68	prom	plain	none	1	na	step	expanding	convex	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
38173	debitage	3.0	D	C	11.61	15.01	6.46	1.07	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	ind.	na	na
38174	debitage	3.0	D	C	9.64	12.55	2.12	0.27	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
38175	debitage	3.0	D	C	9.61	14.06	4.47	0.57	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
38176	debitage	3.0	D	C	31.41	30.49	10.69	12.43	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
38177	debitage	3.0	M	C	28.27	28.09	11.48	11.48	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	>90	0	ind.	na	na
38178	debitage	5.0	C	C	34.25	7.48	3.35	0.92	4.4	2.5	72	small	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	trap	2
38179	debitage	3.0	C	C	15.61	13.57	4.08	0.69	9.85	4.12	100	small	plain	none	9	burned	feather	expanding	concave	0	2	proximal	na	na
38180	debitage	3.0	D	C	13.27	8.04	3.86	0.46	0	0	0	missing	missing	na	8	na	plunge	sub-parallel	ind.	50-90	0	ind.	na	na
38181	truncation	2.1	M	L	11.92	9.69	3.09	0.35	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	3	proximal	trap	2
38182	debitage	3.0	C	C	10.4	8.91	3.29	0.31	7.87	3.47	62	prom	plain	none	2	na	hinge	sub-parallel	concave	0	3	proximal	na	na
38183	debitage	3.0	C	C	10.77	13.67	3.84	0.52	7.73	1.49	80	prom	plain	facetting	2	na	feather	expanding	concave	<10	2	proximal	na	na
38184	debitage	3.0	D	C	8.4	18.07	7.75	1.17	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
38185	debitage	2.2	D	C	17.01	6.9	3.83	0.31	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
38186	debitage	3.0	C	L	14.46	8.67	7.42	0.71	0	0	0	small	cortex	none	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
38187	debitage	2.1	P	C	10.41	7.76	3.04	0.25	4.76	1.71	80	prom	plain	none	2	na	missing	sub-parallel	ind.	0	2	proximal	s-tri	1
38188	debitage	3.0	D	C	15.04	11.1	5.9	0.76	0	0	0	missing	missing	na	1	burned	step	ind.	ind.	10-50	0	ind.	na	na
38189	debitage	3.0	M	R	14.8	6.96	3.65	0.42	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
38190	debitage	2.2	M	C	12.4	5.64	5.14	0.34	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
38191	debitage	8.1	IND	IND	17.17	8.09	4.18	0.44	0	0	0	na	na	na	8	burned	missing	ind.	ind.	>90	0	NA	na	na
39024	burin	3.0	P	R	40.74	40.65	12.47	27.75	0	0	0	removed	cortex	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
39025	burin	3.0	P	M	29.92	31.31	14.12	14.97	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	0	proximal	na	na
39026	debitage	1.2	D	C	61.98	27.37	18.47	29.04	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	concave	50-90	2	proximal	na	na
39027	burin	3.0	P	M	32.42	15.18	14.58	9.2	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
39028	burin	1.2	D	C	38.72	20.07	14.17	10.59	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	2	proximal	na	na
39029	burin	3.0	D	R	35.86	23	9.46	9.05	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
39030	borer	1.2	P	C	40.92	19.58	7.43	3.08	19.22	5.83	90	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
39031	burin	1.1	P	L	34.15	15.86	11.62	7.69	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	ind.	na
39032	burin	1.2	P	R	50.42	26.63	5.02	7.1	7.68	3.19	83	prom	plain	none	1	na	missing	ind.	concave	<10	3	proximal	na	na
39033	burin	3.0	P	C	29.16	32.34	11.47	11.09	26.15	11.05	76	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
39034	burin	1.2	P	L	35.44	15.19	9	5.43	8.72	3.59	95	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
39035	borer	3.0	P	C	49.77	33.29	11.6	11.6	10.76	10.21	84	small	plain	none	8	heated	missing	ind.	concave	10-50	7	proximal	na	na
39036	burin	1.1	D	R	36.42	16.15	9.75	5.95	0	0	0	missing	missing	na	1	na	feather	ind.	concave	10-50	1	proximal	ind.	1
39037	burin	1.1	P	L	31.07	14.28	10.25	3.01	12.94	9.51	58	prom	plain	none	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
39038	borer	5.0	M	C	24.08	5.58	3.57	0.71	0	0	0	missing	missing	na	3	na	missing	parallel	convex	10-50	0	ind.	trap	2
39039	borer	5.0	P	C	28.04	6.46	3.4	0.6	6.34	2.36	88	small	faceted	none	2	na	missing	parallel	concave	0	4	proximal	other	3
39040	borer	5.0	M	C	12.67	4.89	2.95	0.17	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	ind.	s-tri	1
39041	borer	5.0	M	M	12.55	5.26	2.58	0.16	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	2	ind.	ind.	1
39042	borer	5.0	M	M	14.57	4.42	2.19	0.15	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	2	ind.	ind.	1
39043	notch	3.0	P	M	53.78	55.46	20.04	52.8	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
39044	nft	3.0	C	C	33.62	22.29	9.59	7.62	14.87	9.36	85	prom	plain	none	1	na	feather	leaf	convex	50-90	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39045	borer	3.0	C	C	33.05	22.22	9.7	4.52	12.37	5.64	81	prom	plain	none	1	na	feather	expanding	concave	10-50	2	bidirectiona	na	na
39046	denticulate	3.0	P	C	41.69	23.64	5.4	5.96	6.62	2.31	87	prom	cortex	facetting	1	na	missing	ind.	concave	0	6	proximal	na	na
39047	truncation	1.2	M	L	29.98	11.01	7.24	2.94	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	50-90	0	ind.	na	na
39048	nft	3.0	C	C	39.96	22.18	8.64	5.49	19.74	6.28	70	small	cortex	none	1	na	feather	leaf	twisted	10-50	1	proximal	na	na
39049	notch	3.0	C	C	42.36	39.15	19.21	20.53	28.44	14.12	82	prom	plain	facetting	1	na	feather	leaf	convex	<10	3	crossed	na	na
39050	truncation	3.0	P	C	24.18	18.67	4.89	2.25	6.96	2.29	85	prom	plain	none	3	na	missing	ind.	straight	0	5	bidirectiona	na	na
39051	notch	3.0	C	R	41.58	27.55	8.15	8.54	19.25	9.34	66	prom	cortex	na	1	na	feather	ind.	convex	0	0	ind.	na	na
39052	multiple tool	3.0	M	M	44.18	48.57	5.78	11.46	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39053	nft	3.0	P	C	17.95	24.94	4.54	2.12	6.39	3.63	83	prom	plain	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
39054	nft	3.0	C	C	19.64	10.65	3.27	0.71	6.63	1.11	0	small	linear	none	3	na	hinge	parallel	straight	0	4	proximal	na	na
39060	burin	3.0	D	M	34.49	25.48	18.48	20.37	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
39061	debitage	3.0	C	C	44.59	39.39	8.93	16.16	16.37	5.35	76	prom	plain	none	1	na	cortical	expanding	concave	50-90	2	proximal	na	na
39062	debitage	4.1	C	C	48.92	29.02	13.91	13.2	22.23	13.41	58	prom	plain	none	1	na	feather	expanding	convex	0	4	crossed	na	na
39063	debitage	3.0	C	C	41.27	51.62	13.94	22.14	8.15	3.51	81	small	plain	none	1	na	feather	expanding	convex	10-50	5	proximal	na	na
39064	debitage	3.0	C	C	44.46	78.72	13.76	39.45	42.22	9.77	65	prom	plain	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
39065	debitage	3.0	C	C	55.44	43.74	14.04	24.17	15.23	5.55	95	prom	plain	none	1	na	cortical	expanding	convex	10-50	3	proximal	na	na
39066	debitage	3.0	C	C	49.33	34.22	14.79	23.72	18.43	10.81	76	prom	cortex	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
39067	debitage	3.0	D	C	54.72	36.61	34.43	51.05	0	0	0	missing	missing	na	1	na	plunge	ind.	concave	50-90	0	ind.	na	na
39068	debitage	4.1	C	C	52.66	36.01	13.34	23.77	18.42	9.62	89	small	plain	none	1	na	cortical	expanding	straight	10-50	4	proximal	na	na
39069	debitage	3.0	C	C	37.91	37.52	10.63	16.06	12.84	6.09	75	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
39070	debitage	3.0	C	C	52.49	35	14.82	31.85	15.24	7.31	88	prom	cortex	none	1	na	cortical	expanding	straight	10-50	3	proximal	na	na
39071	debitage	3.0	C	C	29.9	31.89	9.25	5.36	9.66	5.71	97	prom	plain	none	1	na	feather	expanding	convex	>90	1	proximal	na	na
39072	debitage	1.2	C	C	57.85	21.43	15.5	18.2	9.12	5.84	93	prom	cortex	none	1	na	feather	leaf	straight	50-90	2	proximal	other	na
39073	debitage	3.0	C	C	35.49	31.85	11.77	11.85	27	10	65	prom	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
39074	debitage	3.0	C	C	25.47	22.53	7.37	4.05	11.3	6.49	62	prom	plain	none	1	na	feather	expanding	straight	10-50	3	proximal	na	na
39075	debitage	3.0	P	C	22.25	17.02	8.89	2.94	11.23	8.61	70	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
39076	debitage	3.0	C	C	21.02	25.66	9.23	3.13	15.04	8.86	80	prom	cortex	none	1	na	hinge	expanding	convex	<10	3	proximal	na	na
39077	debitage	3.0	C	C	25.43	19.07	4.76	2.16	14.94	4.9	74	prom	plain	none	8	na	feather	contracting	concave	10-50	2	proximal	na	na
39078	debitage	3.0	C	C	23.32	14.92	5.83	2.35	11.63	5.23	70	prom	plain	none	1	na	feather	leaf	straight	50-90	3	crossed	na	na
39079	debitage	3.0	C	C	16.36	21.53	5.4	0.99	11.04	5.06	60	prom	plain	none	1	na	step	expanding	straight	0	4	proximal	na	na
39080	nft	1.2	C	C	37.71	18	7.02	4.16	13.28	5.28	85	prom	plain	none	1	na	feather	leaf	straight	0	2	bidirectiona	s-tri	na
39081	debitage	3.0	P	C	22.41	23.4	6.67	2.98	9.6	3.76	85	small	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
39082	debitage	3.0	C	R	16.39	17.68	7.15	1.87	0	0	0	prom	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39083	debitage	3.0	C	C	14.43	19.98	7.4	1.69	15.98	6.84	84	small	plain	facetting	1	na	hinge	sub-parallel	straight	10-50	1	proximal	na	na
39084	debitage	3.0	C	C	31.76	33.16	12.84	13.6	26.34	12.23	84	prom	plain	none	1	na	step	sub-parallel	convex	10-50	2	crossed	na	na
39085	debitage	3.0	D	C	25.09	32.19	6.25	3.39	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	0	2	proximal	na	na
39086	debitage	3.0	C	C	21.95	27.5	9.54	3.93	9.66	6.3	77	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
39087	debitage	1.2	D	C	30.02	12	3.78	1.08	0	0	0	missing	missing	na	1	na	feather	contracting	concave	0	4	proximal	other	na
39088	debitage	3.0	C	C	26.1	19.96	4.18	2.26	9.11	3.37	84	prom	plain	none	1	na	feather	expanding	convex	>90	0	NA	na	na
39089	debitage	3.0	D	L	24.69	12.85	3.68	1.02	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
39090	debitage	3.0	P	C	17.71	15.79	7.56	1.98	9.28	8.51	70	prom	plain	none	1	na	missing	ind.	ind.	ind.	0	2	proximal	na	na
39091	debitage	3.0	P	C	19.2	13.38	2.73	0.73	6.35	1.89	68	small	cortex	facetting	1	na	missing	sub-parallel	concave	concave	0	3	proximal	trap	2
39092	nft	3.0	C	C	18.07	14.21	4.36	1.06	13.75	4.19	80	small	cortex	none	1	na	feather	sub-parallel	concave	concave	<10	4	proximal	na	na
39093	debitage	3.0	C	C	14.78	12.01	3.08	0.61	7.23	2.43	64	small	cortex	none	1	na	feather	sub-parallel	straight	straight	10-50	2	proximal	na	na
39094	debitage	3.0	C	C	36.38	28.88	12.48	11.88	20.71	11.55	75	prom	cortex	none	1	na	feather	expanding	concave	concave	10-50	2	proximal	na	na
39095	debitage	1.1	C	C	48.9	12.61	8.24	5.57	9.27	5.44	86	prom	cortex	none	1	na	step	parallel	concave	concave	50-90	2	proximal	trap	2
39096	debitage	3.0	C	C	28.66	28.7	5.36	4.14	17.86	5.31	89	prom	plain	none	1	heated	step	expanding	concave	concave	0	5	proximal	na	na
39097	debitage	3.0	D	C	13.64	21.5	4.31	1.26	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	10-50	0	ind.	na	na
39098	debitage	3.0	C	C	23.69	21.74	7.29	2.56	8.63	2.77	99	prom	plain	none	1	na	feather	expanding	straight	straight	10-50	2	proximal	na	na
39099	debitage	3.0	C	R	25.86	17.58	6.83	1.94	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
39100	debitage	3.0	C	C	14.84	21.79	5.73	1.1	16.4	5.54	55	prom	plain	none	1	na	feather	contracting	concave	concave	10-50	1	proximal	na	na
39101	debitage	3.0	P	C	25.16	28.88	8.55	4.89	23.09	7.33	76	prom	plain	none	10	na	missing	ind.	ind.	ind.	0	0	ind.	na	na
39102	debitage	3.0	C	R	27.76	20.25	6.18	2.73	0	0	0	prom	plain	none	1	na	step	ind.	ind.	ind.	>90	0	NA	na	na
39103	debitage	3.0	D	C	18.63	17.37	4.71	1.13	0	0	0	missing	missing	na	99	burned	hinge	ind.	ind.	ind.	>90	0	ind.	na	na
39104	notch	3.0	P	C	13.5	22.91	6.54	2.43	0	0	0	prom	plain	na	1	heated	missing	ind.	ind.	ind.	0	0	ind.	na	na
39105	debitage	4.1	C	C	16.88	12.18	9.37	1.83	11.65	8.96	91	prom	plain	none	1	na	cortical	expanding	convex	convex	10-50	5	crossed	na	na
39106	debitage	3.0	P	C	21.96	15.96	3.64	1.51	7.04	3.18	94	prom	cortex	none	1	na	missing	ind.	ind.	ind.	10-50	1	proximal	na	na
39107	debitage	3.0	C	R	21.26	15.06	3.87	0.93	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	ind.	10-50	0	ind.	na	na
39108	debitage	3.0	C	C	22.86	24.14	5.9	3.09	16	5.38	70	prom	plain	none	1	na	step	expanding	concave	concave	>90	0	NA	na	na
39109	debitage	3.0	C	C	23.96	23.38	4.2	2.18	6.1	1.27	78	prom	linear	none	1	na	step	expanding	concave	concave	10-50	1	proximal	na	na
39110	debitage	3.0	C	C	19.09	17.85	6.66	2.44	13.51	4.1	84	prom	cortex	none	1	na	feather	expanding	straight	straight	0	2	proximal	na	na
39111	debitage	3.0	C	R	19.86	15.43	5.49	1.1	0	0	0	prom	missing	na	1	na	feather	ind.	ind.	ind.	0	0	ind.	na	na
39112	debitage	3.0	M	C	18.74	21.09	7.57	2.57	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	ind.	10-50	0	ind.	na	na
39113	debitage	3.0	C	C	14.33	16.7	3.17	0.62	5.03	1.07	0	prom	linear	none	1	na	feather	expanding	convex	convex	0	2	proximal	na	na
39114	debitage	3.0	P	C	23.31	20.81	13.37	6.43	21.46	13.3	70	small	plain	none	8	na	missing	ind.	ind.	ind.	10-50	3	proximal	na	na
39115	debitage	3.0	C	C	20.91	20.8	10.25	2.55	20.69	11.11	53	prom	plain	none	1	na	hinge	contracting	concave	concave	10-50	1	proximal	na	na
39116	nft	2.1	P	C	28.17	11.25	5.78	1.78	6.85	4.75	79	prom	plain	none	1	na	missing	parallel	straight	straight	0	2	proximal	s-tri	1
39117	debitage	4.1	C	C	26.87	14.8	8.8	3.15	9.24	4.96	80	small	plain	none	1	na	feather	sub-parallel	concave	concave	10-50	2	crossed	na	na
39118	debitage	4.1	C	C	23.61	22.7	8.03	2.98	8.09	3.73	78	prom	plain	none	1	na	feather	expanding	concave	concave	10-50	1	crossed	na	na
39119	debitage	3.0	C	C	14.65	19.98	4.1	0.94	11.42	3.71	70	prom	plain	facetting	3	na	feather	expanding	convex	convex	0	2	proximal	na	na
39120	debitage	4.1	M	C	24.23	17.86	9.32	3.1	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	ind.	10-50	0	crossed	na	na
39121	debitage	3.0	C	C	24.07	14.43	5.77	1.62	13.63	4.92	67	prom	plain	none	1	na	feather	sub-parallel	concave	concave	<10	2	proximal	na	na
39122	debitage	3.0	D	C	26.27	14.94	6.51	2.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	ind.	10-50	0	ind.	na	na
39123	debitage	3.0	C	C	14.8	14.53	4.11	0.71	10.22	4.18	73	prom	plain	none	1	na	hinge	expanding	convex	convex	0	3	proximal	na	na
39124	debitage	3.0	C	C	27.92	22.78	11.78	4.57	22.58	12.18	65	prom	cortex	none	1	na	feather	contracting	concave	concave	0	2	crossed	na	na
39125	debitage	3.0	D	C	39.42	25.62	12.35	8.08	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	10-50	0	ind.	na	na
39126	debitage	3.0	C	C	36.76	19.84	7.01	3.5	8.02	2.62	83	small	plain	none	1	na	feather	expanding	concave	concave	10-50	3	proximal	na	na
39127	debitage	3.0	D	C	23.62	19.53	6.81	2.89	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	ind.	10-50	0	ind.	na	na
39128	debitage	3.0	C	C	20.6	13.22	6.02	1.29	8.5	4.3	73	prom	plain	none	99	burned	feather	expanding	concave	concave	10-50	1	proximal	na	na
39129	debitage	3.0	C	C	18.07	21.59	6.11	1.52	15.79	5.42	68	prom	cortex	none	1	na	step	contracting	convex	convex	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39130	debitage	3.0	C	C	28.48	15.01	5.32	1.5	10.97	3.27	65	prom	winged	none	1	na	step	contracting	concave	10-50	2	proximal	na	na
39131	debitage	3.0	C	C	20.77	30.23	12.64	5.7	30.18	12.63	70	small	cortex	none	1	na	feather	contracting	concave	0	2	proximal	na	na
39132	debitage	3.0	D	C	16.69	22.32	4.48	1.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
39133	debitage	3.0	C	L	24.11	16.78	9.89	3.76	0	0	0	small	plain	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39134	debitage	3.0	C	C	16.72	12.94	4.87	1.07	5.76	2.44	80	prom	plain	none	1	na	feather	expanding	straight	50-90	2	crossed	na	na
39135	debitage	3.0	C	L	16.06	10.24	7.69	1.07	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
39136	notch	3.0	C	C	20.67	15.99	4.36	1.6	10.2	3.21	72	prom	winged	facetting	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
39137	nft	3.0	M	C	12.16	21.8	10.3	2.35	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
39138	nft	3.0	M	R	12.86	12.26	4.31	1.13	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
39139	debitage	3.0	M	C	18.74	13.49	3.15	0.65	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39140	debitage	3.0	C	C	13.4	9.8	3.02	0.46	8.17	2.53	78	small	plain	none	1	na	hinge	parallel	straight	0	1	proximal	na	na
39141	debitage	3.0	C	C	10.27	18.79	9.5	1.47	12.33	7.48	97	prom	plain	none	1	na	step	sub-parallel	straight	0	3	proximal	na	na
39142	debitage	3.0	M	C	10.85	11.97	7.07	0.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
39143	debitage	3.0	C	C	24.44	12.59	5.01	1.17	2.33	2.32	0	prom	point	facetting	1	na	feather	expanding	concave	0	3	crossed	na	na
39144	debitage	3.0	D	C	17.21	15.83	3.36	0.94	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	10-50	0	ind.	na	na
39145	debitage	3.0	C	C	22	20.55	5.11	1.45	18.22	5.72	58	small	plain	none	1	na	feather	contracting	concave	0	3	proximal	na	na
39146	debitage	4.1	C	C	17.92	20.87	6.8	1.83	11.69	6.16	85	prom	facetted	none	1	na	feather	expanding	concave	0	5	crossed	na	na
39147	debitage	3.0	C	C	21.97	18.03	5.34	1.45	3.23	1.11	83	prom	plain	none	1	na	cortical	expanding	concave	10-50	1	proximal	na	na
39148	debitage	3.0	C	C	29.05	20	8.89	3.94	16.69	6.61	81	prom	cortex	none	8	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
39149	debitage	3.0	C	C	23.36	26.24	9.17	3.93	8.74	2.85	84	prom	winged	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
39150	debitage	3.0	D	C	11.68	21.49	6.86	1.75	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50	0	ind.	na	na
39151	debitage	3.0	D	C	13.53	14.81	3.23	0.71	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
39152	debitage	3.0	C	C	19.16	15.76	2.29	0.28	10.37	2.04	80	prom	plain	none	1	na	feather	contracting	straight	0	2	proximal	na	na
39153	debitage	3.0	C	C	16.97	9.38	2.64	0.45	7.03	2.56	71	prom	cortex	none	1	na	cortical	sub-parallel	twisted	0	5	proximal	na	na
39154	debitage	3.0	C	C	17.45	16.35	5.9	1	12.83	5.56	65	prom	plain	none	1	na	feather	contracting	straight	0	2	proximal	na	na
39155	debitage	1.2	C	C	29.36	13.74	4.69	1.27	6.36	4.06	79	prom	plain	none	2	na	feather	expanding	twisted	10-50	3	proximal	other	na
39156	debitage	3.0	C	C	17.32	15.76	5.15	0.84	6.72	5.24	65	prom	cortex	none	1	heated	feather	expanding	convex	<10	2	crossed	na	na
39157	debitage	3.0	P	C	14.34	14.39	2.59	0.56	7.56	2.78	76	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
39158	debitage	3.0	M	C	11.63	11.26	2.08	0.33	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39159	debitage	3.0	C	C	13.23	20.05	2.92	0.59	7.11	2.71	75	prom	plain	none	9	na	hinge	expanding	convex	>90	0	NA	na	na
39160	debitage	3.0	D	C	19.01	13.16	6.3	1.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39161	debitage	2.1	P	C	18.42	7.35	2.12	0.29	4.59	2.45	71	small	plain	none	1	na	missing	sub-parallel	concave	0	2	proximal	l-tri	1
39162	debitage	3.0	C	C	10.24	19.25	3.68	0.68	4.79	1.54	71	prom	plain	facetting	1	na	step	expanding	convex	0	2	proximal	na	na
39163	debitage	3.0	P	C	8.36	13.6	2.66	0.24	7.58	2.63	92	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
39164	debitage	5.0	D	C	33.14	14.5	13.13	5.66	0	0	0	missing	missing	na	2	na	plunge	ind.	concave	0	3	ind.	trap	y
39165	burin	3.0	M	L	27.7	27.12	10.56	7.82	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
39166	debitage	3.0	P	C	20.82	21.24	9.17	4.49	17.93	8.61	72	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
39167	notch	1.2	D	C	41.43	17.81	16.89	13.08	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	convex	50-90	0	ind.	na	na
39168	notch	3.0	D	L	40.19	25.06	15.11	13.42	0	0	0	prom	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
39169	notch	1.2	C	C	38.62	18.02	8.38	5.02	12.67	6.1	70	prom	plain	none	5	na	feather	sub-parallel	concave	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39170	nft	3.0	D	C	19.97	17.5	6.42	2.43	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
39171	nft	3.0	D	C	14.89	33.18	9.04	3.89	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39172	debitage	3.0	C	C	24.66	16.68	5.86	1.91	12.09	5.75	65	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
39173	nft	3.0	C	C	27.42	19.24	8.45	4.36	10.42	3.97	88	prom	plain	none	2	na	feather	expanding	concave	0	7	proximal	na	na
39174	debitage	3.0	C	C	10.63	20.89	11.61	2.04	18.55	11.9	84	small	plain	none	8	na	hinge	contracting	convex	0	3	crossed	na	na
39175	geometric	2.1	D	R	19.26	10.14	4.13	0.84	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	1
39176	debitage	5.0	P	C	19.65	8.98	3.72	0.7	4.73	0.89	0	small	linear	facetting	8	na	missing	parallel	twisted	0	3	proximal	trap	2
39177	debitage	5.0	M	C	21.2	8.59	4.11	1.17	0	0	0	missing	missing	na	8	na	missing	parallel	straight	0	4	ind.	other	3
39178	debitage	5.0	D	C	26.19	7.29	4.76	0.75	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	2	ind.	l-tri	1
39179	debitage	5.0	P	C	19.83	8.99	7.51	0.99	9.14	7.46	64	small	cortex	none	1	na	missing	sub-parallel	straight	0	3	bidirectiona	s-tri	y
39180	debitage	5.0	M	C	10.53	5.96	2.02	0.15	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	1	proximal	s-tri	1
39181	debitage	5.0	D	C	17.5	4.12	2.46	0.22	0	0	0	missing	missing	na	3	na	step	parallel	straight	10-50	1	proximal	s-tri	1
39182	debitage	5.0	D	C	18.41	2.64	5.69	0.25	0	0	0	missing	missing	na	3	na	step	parallel	concave	0	0	ind.	trap	2
39183	debitage	5.0	D	C	15.24	5.84	2.68	0.27	0	0	0	missing	missing	na	1	na	step	parallel	concave	0	3	proximal	s-tri	y
39184	debitage	5.0	M	C	13.54	4.23	5.34	0.32	0	0	0	missing	missing	na	1	na	missing	ind.	straight	10-50	2	ind.	trap	y
39185	debitage	5.0	D	C	16.99	4.7	2.47	0.25	0	0	0	missing	missing	na	1	na	step	parallel	straight	0	3	ind.	trap	y
39186	debitage	5.0	D	C	15.07	4.68	4.13	0.39	0	0	0	missing	missing	na	1	na	feather	parallel	straight	0	3	ind.	trap	2
39187	debitage	5.0	C	C	17.8	4.53	1.93	0.14	2.41	1.43	84	small	facetted	none	1	na	hinge	sub-parallel	straight	0	2	proximal	l-tri	1
39188	borer	5.0	D	C	13.09	5.19	4.1	0.22	0	0	0	missing	missing	na	1	na	feather	ind.	straight	0	2	ind.	s-tri	1
39189	debitage	5.0	P	C	8.75	5.37	2.54	0.09	5.22	1.15	0	small	facetted	none	3	na	missing	ind.	straight	0	2	proximal	r-tri	1
39190	debitage	5.0	P	C	11.28	7.45	3.15	0.32	3.9	2.42	83	small	plain	none	3	na	missing	ind.	straight	0	3	proximal	trap	2
39191	debitage	3.0	C	C	17.09	17.38	3.95	1.06	9.4	3.39	74	prom	winged	facetting	1	na	feather	contracting	concave	10-50	2	proximal	na	na
39192	point	13.0	M	M	16.71	12.03	5.52	1.15	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
39193	nft	1.1	M	C	14.38	14.37	3.51	0.9	0	0	0	missing	missing	na	3	heated	missing	parallel	straight	0	3	proximal	trap	2
39194	notch	3.0	M	L	18.09	9.38	4.42	0.82	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39195	debitage	2.1	M	C	15.92	9.54	4.15	0.55	0	0	0	missing	missing	na	1	na	missing	parallel	twisted	10-50	2	proximal	trap	2
39196	debitage	3.0	C	C	10.85	12.53	3.32	0.44	9.6	3.08	75	prom	cortex	none	8	na	feather	expanding	concave	0	2	proximal	na	na
39197	debitage	3.0	C	C	11.45	16.34	5.21	0.8	10.29	3.94	84	prom	plain	none	1	na	hinge	expanding	convex	0	3	crossed	na	na
39198	debitage	3.0	D	C	24.96	15.61	8.97	2.61	0	0	0	missing	missing	na	1	na	feather	ind.	concave	50-90	1	ind.	na	na
39199	debitage	3.0	C	R	19.62	9.39	4.45	0.74	0	0	0	missing	plain	none	1	na	feather	ind.	concave	<10	0	ind.	na	na
39200	debitage	3.0	P	C	13.73	13.51	5.34	0.97	10.89	6.56	57	prom	plain	none	1	na	missing	ind.	ind.	<10	2	crossed	na	na
39201	debitage	3.0	D	C	11.94	15.24	5.38	0.72	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
39202	debitage	3.0	C	C	13.93	14.95	3.42	0.58	7.86	3.4	80	prom	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
39203	debitage	3.0	P	C	17.26	12.01	3.05	0.63	9.94	3.05	80	prom	winged	none	1	burned	missing	ind.	ind.	0	3	proximal	na	na
39204	debitage	3.0	C	C	42.56	22.89	12.12	13.49	14.84	9.87	94	small	cortex	none	8	na	plunge	contracting	concave	10-50	4	bidirectiona	na	na
39205	debitage	3.0	C	C	24.31	21.04	6.58	3.91	5.2	4.1	101	prom	plain	none	1	na	feather	expanding	twisted	50-90	1	proximal	na	na
39206	debitage	3.0	C	C	15.76	19.99	6.23	1.79	4.64	1.99	100	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
39207	truncation	3.0	D	L	25.78	16.07	5.22	1.81	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
39208	debitage	3.0	C	C	26.96	18.56	6.07	3.16	4.21	3.03	78	prom	plain	none	1	heated	hinge	expanding	concave	0	4	proximal	na	na
39209	debitage	3.0	C	C	25.18	15.2	6.11	1.62	14.03	5.68	61	prom	plain	none	1	na	feather	contracting	concave	10-50	2	bidirectiona	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39210	debitage	3.0	D	C	13.59	10.5	3.78	0.52	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	1	proximal	na	na
39211	debitage	3.0	C	C	14.93	9.19	3.43	0.36	7.1	2.41	73	prom	plain	none	1	na	feather	leaf	twisted	0	3	proximal	na	na
39212	debitage	2.1	C	C	24.19	8.49	1.79	0.35	5.29	1.26	72	small	plain	none	3	na	plunge	sub-parallel	concave	10-50	1	proximal	s-tri	1
39213	debitage	2.1	M	C	19.95	9.58	2.54	0.46	0	0	0	missing	missing	na	1	heated	missing	ind.	twisted	0	3	proximal	trap	y
39214	debitage	3.0	M	C	7.56	18	3.79	0.56	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39215	debitage	3.0	M	C	17.35	11.17	2.75	0.51	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39216	debitage	3.0	D	C	15.47	8.24	2.04	0.3	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
39217	debitage	3.0	C	C	10.94	9.4	1.85	0.2	2.92	1.29	71	small	plain	none	2	na	feather	expanding	concave	0	4	crossed	na	na
39218	debitage	3.0	C	C	6.3	14.53	1.64	0.11	1.26	0.49		small	point	none	3	na	hinge	expanding	convex	0	2	proximal	na	na
39219	debitage	3.0	C	R	12.44	10.12	2.5	0.22	0	0	0	small	cortex	none	8	na	hinge	ind.	ind.	0	0	proximal	na	na
39220	debitage	3.0	C	C	15.84	8.3	3.35	0.35	7.88	2.75	70	prom	plain	none	1	na	feather	contracting	concave	0	4	proximal	na	na
39221	debitage	2.1	D	C	11.91	7.71	2	0.17	0	0	0	missing	missing	na	3	na	feather	ind.	straight	0	3	proximal	trap	2
39222	debitage	3.0	D	C	10.02	24.14	3.12	0.77	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
39223	debitage	3.0	D	R	7.14	14.42	6.36	0.71	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
39224	debitage	3.0	C	C	35.35	42.17	26.89	29.23	33.34	26.85	54	prom	plain	none	3	heated	feather	expanding	concave	10-50	2	proximal	na	na
39225	debitage	2.1	D	L	22.48	10.07	5.4	0.77	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	3	proximal	s-tri	y
39226	debitage	2.1	P	C	20.05	9.18	2.7	0.41	5.89	1.71	84	small	plain	none	1	na	missing	sub-parallel	twisted	0	3	proximal	trap	2
39227	debitage	3.0	C	C	14.68	10.41	3.8	0.18	8.59	3.9	57	prom	plain	none	1	na	feather	contracting	straight	0	3	proximal	na	na
39228	debitage	3.0	D	C	14.88	13.18	3.53	0.7	0	0	0	missing	missing	na	3	burned	feather	ind.	ind.	0	0	ind.	na	na
39229	borer	3.0	M	M	12.43	11.81	4.7	0.51	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
39230	debitage	3.0	D	C	15.01	16.66	7.89	1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
39231	debitage	3.0	M	M	19.57	22.74	10.46	3.83	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
39232	burin	3.0	D	L	26.31	25.86	13.95	7.67	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
39233	debitage	3.0	C	C	19.15	11.2	5.23	0.71	3.9	2.78	85	prom	plain	none	1	na	feather	contracting	concave	0	4	proximal	na	na
39234	debitage	3.0	C	C	12.13	13.1	2.3	0.21	3.61	1.68	77	prom	plain	none	1	heated	hinge	expanding	convex	0	3	proximal	na	na
39235	debitage	2.1	D	C	13.1	9.44	3.06	0.35	0	0	0	missing	missing	na	1	heated	feather	parallel	concave	10-50	1	proximal	l-tri	1
39236	debitage	3.0	D	C	21.92	14.38	4.81	1.28	0	0	0	missing	missing	na	1	heated	feather	ind.	concave	>90	0	ind.	na	na
39237	debitage	3.0	M	R	21.64	14.21	5.36	1.2	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
39238	debitage	3.0	C	C	17.15	9.06	4.67	0.34	4.16	1.2	98	small	plain	none	3	heated	feather	expanding	concave	0	3	proximal	na	na
39239	debitage	3.0	D	C	10.91	7.86	2.05	0.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39240	debitage	3.0	D	C	19.93	22.12	11.92	3.27	0	0	0	missing	plain	none	14	heated	hinge	ind.	convex	50-90	1	proximal	na	na
39241	debitage	3.0	C	C	14.25	23.57	4.66	1.37	11.79	3.09	84	prom	cortex	none	1	heated	feather	expanding	concave	>90	0	NA	na	na
39242	debitage	3.0	P	R	9.03	9.15	3.89	0.38	0	0	0	small	plain	none	1	na	missing	ind.	ind.	0	2	crossed	na	na
39243	debitage	3.0	P	C	10.91	15.5	5.21	1.05	15.5	5.81	50	small	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
39244	debitage	3.0	C	C	15.4	13.31	5.14	0.74	14.81	4.19	104	small	plain	none	1	na	hinge	contracting	convex	0	3	proximal	na	na
39245	debitage	3.0	M	M	14.34	9.18	3.94	0.62	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39246	debitage	3.0	P	C	12.91	14.96	5.06	0.86	9.25	3.46	76	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
39247	debitage	3.0	C	C	11.81	13.62	11.37	1.86	13.65	11.23	79	small	plain	none	1	na	feather	ind.	straight	>90	0	NA	na	na
39248	debitage	3.0	C	C	13.74	13.63	4.89	0.6	12.45	5	54	small	plain	none	1	na	step	expanding	straight	0	2	proximal	na	na
39249	debitage	3.0	D	C	11.5	9.68	4.36	0.4	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39250	debitage	2.2	D	C	14.59	7.1	4.29	0.34	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
39251	debitage	3.0	P	R	9.45	10.54	4.5	0.54	0	0	0	small	plain	facetting	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
39252	debitage	3.0	P	C	7.65	15.96	3.94	0.37	3.22	0.78	0	small	linear	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
39253	debitage	3.0	D	L	15.46	6.53	1.84	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39254	nft	2.1	M	C	16.84	7.84	4.37	0.62	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	l-tri	1
39255	debitage	3.0	P	C	7.11	8.19	1.79	0.14	5.32	1.38	0	prom	linear	facetting	1	na	missing	ind.	ind.	0	3	proximal	na	na
39256	debitage	3.0	D	C	14.08	34.59	9.33	2.93	0	0	0	missing	missing	na	7	na	hinge	ind.	ind.	0	0	ind.	na	na
39257	debitage	3.0	D	M	31.56	19.41	11.77	4.99	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39258	debitage	2.2	C	C	22.46	10.51	7.33	1.15	11.75	8.19	80	small	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
39259	debitage	3.0	C	C	9.11	20.07	6.2	0.94	13.8	3.24	60	prom	plain	facetting	1	na	feather	expanding	Convex	0	2	proximal	na	na
39260	debitage	3.0	C	C	15.93	12.08	3.35	0.44	5.76	2.3	60	small	plain	none	3	na	feather	expanding	concave	0	2	crossed	na	na
39261	debitage	2.2	C	C	21.8	7.43	7.57	0.96	11.45	6.98	45	small	plain	facetting	1	na	hinge	sub-parallel	concave	0	0	ind.	s-tri	na
39262	debitage	3.0	C	C	8.43	11.77	2.64	0.22	9.71	2.25	97	prom	cortex	none	1	na	feather	expanding	concave	0	1	proximal	na	na
39263	debitage	3.0	D	C	8.79	9.57	2.93	0.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
39264	scraper	12.0	M	M	27.64	31.21	14.8	12.13	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39265	debitage	4.1	D	C	27.81	21.67	10.7	3.5	0	0	0	missing	missing	na	3	na	feather	expanding	concave	0	5	crossed	na	na
39266	debitage	3.0	D	M	27.28	21.69	13.77	8.11	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
39267	debitage	3.0	D	L	27.36	14.01	11.86	3.58	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
39268	debitage	3.0	M	M	30.1	17.05	6.18	2.7	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	<10	0	ind.	na	na
39269	debitage	2.2	C	C	19.71	8.48	6.18	0.39	6.24	2.19	87	prom	plain	none	3	na	feather	sub-parallel	twisted	0	2	proximal	lens	na
39270	debitage	3.0	D	C	20.25	16.18	5.22	1.27	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
39271	debitage	3.0	C	C	10.36	16.17	5.53	0.45	12.91	5.5	68	prom	cortex	none	1	na	feather	expanding	straight	0	1	proximal	na	na
39272	debitage	3.0	M	M	12.94	8.8	2.99	0.3	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
39273	debitage	3.0	M	C	10.61	8.52	1.79	0.23	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
39274	debitage	3.0	P	L	14.17	10.83	5.19	0.45	0	0	0	missing	cortex	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
39275	debitage	3.0	D	C	10.59	7.99	2.66	0.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39276	debitage	3.0	D	C	8.22	10.23	3.36	0.27	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
39277	debitage	3.0	D	C	14.41	8.3	4.19	0.35	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	>90	0	NA	na	na
39278	debitage	3.0	D	C	9.3	7.06	3.75	0.19	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
39279	debitage	3.0	P	C	24.06	26.68	12.55	5.35	9.62	7.59	69	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
39280	debitage	8.2	IND	IND	24.48	17.69	11.93	5.13	0	0	0	na	na	na	99	burned				0	0		na	na
39281	debitage	8.2	IND	IND	12.04	21.88	4.99	1.58	0	0	0	na	na	na	99	heated				10-50	0		na	na
39282	debitage	3.0	P	C	19.14	19.63	11.76	4.27	11.31	9.64	81	prom	plain	none	99	burned	missing	ind.	ind.	0	0	ind.	na	na
39283	debitage	8.2	IND	IND	22.47	14.52	10.2	3.32	0	0	0	na	na	na	99	burned				0	0		na	na
39284	debitage	8.2	IND	IND	21.95	7.91	7.13	1.47	0	0	0	na	na	na	99	burned				0	0		na	na
39285	debitage	8.2	IND	IND	30.19	6.73	7.62	2.05	0	0	0	na	na	na	99	burned				0	0		na	na
39286	debitage	8.2	IND	IND	24.95	20.32	5.21	1.56	0	0	0	na	na	na	99	burned				0	0		na	na
39287	debitage	8.1	IND	IND	11.8	12.69	7.45	0.74	0	0	0	na	na	na	99	burned				0	0		na	na
39288	debitage	8.1	IND	IND	14.27	8.21	7.78	0.64	0	0	0	na	na	na	99	burned				0	0		na	na
39289	debitage	8.1	IND	IND	16.45	9.43	5.28	0.63	0	0	0	na	na	na	99	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39290	debitage	8.1	IND	IND	16.37	7.59	4	0.5	0	0	0	na	na	na	1	na				<10	0		na	na
39291	debitage	8.1	IND	IND	12.78	13.3	5.92	0.7	0	0	0	na	na	na	99	burned				0	0		na	na
39292	debitage	8.1	IND	IND	8.54	11.02	2.25	0.17	0	0	0	na	na	na	1	burned				0	0		na	na
39293	debitage	8.1	IND	IND	17.39	12.6	2.05	0.41	0	0	0	na	na	na	99	burned				0	0		na	na
39294	debitage	8.1	IND	IND	15.04	11.52	3.7	0.63	0	0	0	na	na	na	2	burned				0	0		na	na
39295	debitage	8.1	IND	IND	15.27	6.53	4.33	0.49	0	0	0	na	na	na	1	heated				0	0		na	na
39296	debitage	8.1	IND	IND	12.26	9.79	2.6	0.28	0	0	0	na	na	na	99	burned				0	0		na	na
39297	debitage	8.1	IND	IND	15.43	6.71	4.52	0.42	0	0	0	na	na	na	1	na				<10	0		na	na
39298	debitage	8.1	IND	IND	8.16	8.02	2.14	0.14	0	0	0	na	na	na	99	burned				0	0		na	na
39299	debitage	8.1	IND	IND	11.07	10.11	7.42	0.35	0	0	0	na	na	na	99	burned				0	0		na	na
39300	debitage	8.1	IND	IND	4.82	7.06	1.92	0.04	0	0	0	na	na	na	99	burned				0	0		na	na
39301	debitage	8.1	IND	IND	7.32	5.72	1.36	0.05	0	0	0	na	na	na	99	burned				0	0		na	na
39302	debitage	8.1	IND	IND	3.66	6.21	1.02	0.03	0	0	0	na	na	na	1	na				0	0		na	na
39303	nft	12.0	M	C	14.81	10.93	5.27	0.96	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
39304	knife	11.0	C	C	74.13	41.88	7.26	38.33	0	0	0	na	na	na	13	na	NA	parallel	straight	50-90	0	NA	na	na
39305	borer	1.1	D	C	45.27	9.4	6.21	1.71	0	0	0	missing	missing	na	1	na	feather	parallel	twisted	0	3	proximal	lens	1
39306	burin	1.2	D	R	43.67	24.25	22.76	18.54	0	0	0	missing	missing	na	1	na	cortical	expanding	concave	50-90	1	proximal	na	na
39307	borer	3.0	P	C	25.25	15.1	3.99	1.35	11.59	4.06	66	prom	winged	facetting	1	na	missing	ind.	ind.	<10	3	proximal	na	na
39308	burin	1.2	M	R	34.89	15.97	7.97	4.1	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	1	proximal	na	na
39309	burin	1.1	D	L	48.4	19.61	10.59	12.14	0	0	0	missing	missing	na	1	na	plunge	sub-parallel	concave	10-50	0	proximal	ind.	na
39310	nft	3.0	C	C	51.73	30.59	12.81	18.21	21.73	13.21	60	prom	cortex	none	1	na	hinge	contracting	twisted	10-50	1	bidirectiona	na	na
39311	nft	3.0	C	C	44.55	30.59	11.19	13.19	13.77	8.41	88	small	cortex	none	1	na	hinge	expanding	convex	50-90	2	proximal	na	na
39312	nft	3.0	C	C	31.74	37.3	7.62	7.46	15.57	5.54	66	prom	winged	none	1	na	plunge	expanding	concave	10-50	5	proximal	na	na
39313	nft	3.0	C	C	27.7	15.49	6.49	2.24	7.83	4.32	80	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
39314	nft	1.1	C	C	55.78	17.59	5.01	6.87	11.86	4.11	83	prom	winged	none	1	na	feather	parallel	convex	10-50	2	proximal	trap	2
39315	nft	2.1	M	C	20.56	9.11	3.56	0.77	0	0	0	missing	missing	na	2	heated	missing	parallel	straight	<10	3	proximal	trap	2
39316	nft	3.0	D	C	22.96	15.22	6.86	2.78	0	0	0	missing	missing	na	1	heated	plunge	ind.	concave	0	0	ind.	na	na
39317	nft	1.2	C	C	35.73	16.33	11.47	5.62	8.59	3.81	78	small	plain	none	2	heated	plunge	expanding	straight	50-90	1	proximal	other	na
39318	denticulate	1.1	C	C	30.13	11.66	4.5	1.66	7.47	1.88	88	small	plain	facetting	2	heated	feather	sub-parallel	concave	0	3	proximal	trap	y
39319	debitage	3.0	D	C	25.5	13.68	6.61	2.03	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39320	nft	3.0	M	M	13.49	10.74	3.61	0.75	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
39327	debitage	3.0	C	C	54	38.8	14.36	26.24	33.14	12.53	57	prom	cortex	facetting	1	na	feather	sub-parallel	twisted	<10	6	proximal	na	na
39328	debitage	3.0	C	C	63.55	34.64	16.93	27.73	13.32	14.67	77	prom	cortex	none	1	na	cortical	expanding	straight	>90	1	proximal	na	na
39329	debitage	3.0	C	C	31.63	34.23	7.26	8.62	14.68	3.98	70	prom	cortex	none	2	na	hinge	expanding	straight	>90	0	NA	na	na
39330	debitage	3.0	C	C	41.42	21.81	12.93	12.33	0	0	0	missing	plain	none	2	burned	cortical	sub-parallel	concave	10-50	5	proximal	na	na
39331	debitage	3.0	D	C	19.37	34.63	19.86	11.88	0	0	0	missing	missing	na	2	na	cortical	ind.	concave	50-90	2	proximal	na	na
39332	debitage	1.1	P	C	34.77	17.56	4.41	2.67	10.26	3.8	79	prom	plain	facetting	1	na	missing	sub-parallel	concave	0	3	bidirectiona	s-tri	y
39333	debitage	1.1	C	C	37.01	17.18	9.96	5	16.73	9.29	64	prom	cortex	none	1	na	feather	sub-parallel	concave	<10	3	proximal	s-tri	y
39334	debitage	3.0	C	C	33.34	31.91	6.84	8.99	17.8	4.25	89	prom	cortex	none	1	na	hinge	expanding	twisted	>90	0	NA	na	na
39335	debitage	3.0	C	C	30.36	32.52	7.98	6.23	20.24	6.13	70	prom	plain	none	1	na	hinge	expanding	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39336	debitage	3.0	D	C	28.91	37.38	14.35	10.84	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	50-90	0	ind.	na	na
39337	debitage	3.0	D	C	23.64	27.3	15.94	10.22	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	10-50	5	proximal	na	na
39338	debitage	3.0	C	C	27.73	19.25	5.52	3.04	15.96	6.1	69	prom	plain	none	1	na	plunge	expanding	concave	0	3	proximal	na	na
39339	debitage	3.0	C	C	31.83	20.42	7.43	4.6	4.71	2.27	89	small	cortex	none	2	na	cortical	sub-parallel	concave	<10	2	proximal	na	na
39340	debitage	3.0	C	C	18.53	31.82	10.82	3.92	16.03	5.75	70	small	plain	none	5	na	feather	expanding	convex	50-90	1	proximal	na	na
39341	debitage	3.0	C	C	35.04	27.82	5.73	4.74	15.28	5.46	77	prom	winged	facetting	1	na	feather	expanding	straight	<10	3	proximal	na	na
39342	debitage	1.1	P	C	32.54	12.27	3.7	1.38	7.44	3.1	73	prom	winged	facetting	1	na	missing	sub-parallel	twisted	0	3	proximal	trap	2
39343	debitage	3.0	C	C	23.68	33.95	3.34	1.67	2.22	1.37	89	small	point	none	1	na	plunge	expanding	concave	<10	2	proximal	na	na
39344	debitage	3.0	C	C	29.85	16.98	8.61	2.98	7.05	3.55	77	prom	cortex	none	10	na	feather	expanding	convex	10-50	1	proximal	na	na
39345	nft	2.1	P	C	20.48	7.06	3.12	0.7	6.85	2.48	76	small	cortex	facetting	2	na	missing	parallel	concave	0	3	proximal	trap	2
39346	debitage	1.2	C	C	30.42	14.31	5.8	2.07	9.53	5.62	89	small	cortex	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	1
39347	debitage	3.0	P	C	22.57	17.06	4.98	2.13	14.19	3.97	78	prom	plain	none	2	na	missing	sub-parallel	ind.	10-50	2	proximal	na	na
39348	debitage	1.2	P	L	31.73	11.12	7.49	1.84	11.4	7.1	65	prom	plain	na	99	burned	missing	sub-parallel	ind.	0	0	ind.	na	1
39349	debitage	1.2	M	C	32.67	14.73	5.6	1.58	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
39350	debitage	3.0	C	C	25.66	26.79	8.34	5.48	25.23	9.34	74	prom	cortex	facetting	2	na	feather	expanding	convex	<10	5	proximal	na	na
39351	debitage	3.0	C	C	24.81	20.31	5.98	3.03	19.53	6.31	73	prom	winged	none	1	na	plunge	expanding	concave	10-50	3	proximal	na	na
39352	debitage	3.0	C	C	26.04	14.24	4.68	2.07	10.04	2.82	73	small	plain	facetting	3	na	feather	sub-parallel	concave	<10	4	proximal	na	na
39353	debitage	3.0	C	C	16.27	17.98	3.95	1.2	12.27	3.79	74	prom	cortex	none	2	na	feather	sub-parallel	concave	<10	2	proximal	na	na
39354	debitage	3.0	D	C	19.67	20.33	4.05	1.2	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	2	proximal	na	na
39355	debitage	3.0	C	R	25.91	21.55	8.87	5.29	16.29	7.88	80	prom	facetted	none	1	na	feather	sub-parallel	concave	10-50	2	crossed	na	na
39356	debitage	3.0	D	C	25.24	25.54	7.58	4.57	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	10-50	0	ind.	na	na
39357	debitage	3.0	D	C	36.1	21.01	7.1	4.2	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	2	proximal	na	na
39358	debitage	2.1	P	C	21.14	7.66	3.52	0.57	6.44	2.07	86	small	plain	facetting	2	na	missing	sub-parallel	straight	0	3	proximal	trap	2
39359	debitage	3.0	M	M	23.54	9.16	15.05	2.66	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
39360	debitage	3.0	C	C	15.74	20.83	7.21	1.69	4.5	3.9	89	small	cortex	none	2	na	feather	expanding	concave	0	3	various	na	na
39361	debitage	5.0	P	C	22.4	4.85	4.5	0.76	4.29	4.05	74	small	linear	facetting	2	na	missing	parallel	twisted	10-50	2	proximal	trap	2
39362	debitage	2.1	P	C	20.44	8.49	4.39	0.78	7.54	3.52	87	small	plain	none	1	na	missing	parallel	concave	0	2	proximal	na	1
39363	debitage	5.0	C	C	18.35	5.79	3.03	0.31	2.32	1.13	89	small	linear	facetting	1	na	hinge	sub-parallel	straight	0	3	proximal	trap	1
39364	debitage	3.0	M	C	16.31	11.04	3.91	0.84	0	0	0	missing	missing	na	99	burned	missing	m	concave	>90	0	NA	na	na
39365	debitage	3.0	D	C	27.04	38.96	12.54	11.79	0	0	0	missing	missing	na	1	na	feather	expanding	ind.	0	2	proximal	na	na
39366	debitage	3.0	C	C	17.29	24.96	12.98	5.32	22.43	11.91	77	prom	plain	na	2	na	feather	expanding	convex	0	3	proximal	na	na
39367	debitage	3.0	P	C	11.73	14.85	3.72	0.5	8.37	4.29	71	prom	plain	none	1	na	missing	expanding	concave	<10	2	proximal	na	na
39368	debitage	3.0	D	C	15.17	14.81	5.34	1.36	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
39369	debitage	3.0	C	C	23.6	13.61	7.33	1.6	12.37	7.87	57	small	cortex	none	2	na	feather	sub-parallel	straight	<10	3	proximal	na	na
39370	debitage	3.0	D	C	27.19	25.51	13.02	8.11	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
39371	debitage	3.0	D	C	18.71	15.75	4.88	1.47	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	>90	0	NA	na	na
39372	debitage	3.0	C	C	21.96	17.5	6.12	1.94	7.66	3.25	79	prom	plain	facetting	1	na	feather	expanding	convex	0	3	proximal	na	na
39373	debitage	3.0	M	C	16.28	13.41	2.58	0.86	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
39374	debitage	3.0	M	M	24.05	13.57	9.29	2.37	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
39375	debitage	3.0	C	C	11.22	17.11	4.84	0.68	12.03	6.11	43	small	plain	facetting	2	na	feather	expanding	concave	0	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39376	debitage	3.0	D	C	9.88	16.56	3.61	0.4	0	0	0	missing	missing	na	5	heated	feather	ind.	ind.	0	0	ind.	na	na
39377	notch	3.0	D	C	24.83	16.65	6.21	2.64	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	0	NA	na	na
39378	debitage	3.0	D	M	15.83	18.64	5.34	1.49	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
39379	debitage	3.0	P	C	9.91	13.29	2.89	0.43	7.17	3.96	78	prom	winged	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
39380	debitage	3.0	P	C	11.29	17.62	4.44	1.18	14.84	4.87	64	prom	plain	none	1	na	missing	ind.	convex	0	3	proximal	na	na
39381	debitage	3.0	M	M	19.35	8.37	5.34	0.86	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39382	debitage	3.0	C	C	12.95	12.47	3.07	0.53	8.21	2.75	89	prom	cortex	none	2	na	feather	expanding	twisted	<10	3	various	na	na
39383	debitage	3.0	D	M	10.55	19.11	5.67	1.58	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	50-90	0	ind.	na	na
39384	debitage	3.0	C	C	9.82	22.76	5.85	1.55	9.95	4.71	65	prom	plain	facetting	8	na	hinge	expanding	straight	>90	0	NA	na	na
39385	debitage	3.0	D	C	10.94	14.72	2.7	0.51	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	<10	0	ind.	na	na
39386	debitage	3.0	D	C	16.3	13.46	5.44	1.29	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
39387	debitage	3.0	M	C	12.93	18.74	5.13	0.83	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39388	debitage	3.0	C	C	14.99	19.05	4.46	1.54	14.64	5.63	59	prom	cortex	none	1	heated	hinge	expanding	convex	<10	1	bidirectiona	na	na
39389	debitage	3.0	P	C	11.91	12.55	3.38	0.5	8.66	3.63	65	prom	winged	facetting	2	na	missing	ind.	ind.	0	2	proximal	na	na
39390	debitage	3.0	P	C	14.43	14.64	4.26	0.88	11.91	4.19	77	prom	cortex	none	5	heated	missing	expanding	ind.	<10	3	proximal	na	na
39391	debitage	3.0	P	C	10.04	14.72	5.3	0.89	11.37	5.79	81	small	cortex	none	1	na	missing	ind.	ind.	<10	1	crossed	na	na
39392	nft	3.0	D	C	13.6	11.19	3.26	0.52	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	0	0	ind.	na	na
39393	debitage	3.0	P	C	12.16	12.42	4.05	0.74	9.63	3.65	75	prom	plain	facetting	2	na	missing	ind.	ind.	<10	1	proximal	na	na
39394	debitage	3.0	C	C	9.75	16.39	5.23	0.84	16.43	4.26	82	prom	plain	na	3	na	feather	sub-parallel	convex	10-50	2	bidirectiona	na	na
39395	debitage	3.0	D	M	20.26	10.58	8.52	1.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
39396	debitage	3.0	P	C	7.87	14.61	2.14	0.22	7.21	2.04	65	prom	winged	none	2	na	missing	ind.	ind.	<10	1	proximal	na	na
39397	debitage	3.0	P	C	20.32	14.22	5.39	1.36	8.02	4.74	72	prom	plain	facetting	2	na	missing	ind.	ind.	0	3	proximal	na	na
39398	debitage	3.0	M	C	25.59	13.44	4.67	1.35	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39399	debitage	3.0	C	C	17.03	10.55	4.9	0.95	5.18	1.56	73	small	plain	facetting	1	heated	hinge	contracting	straight	<10	0	crossed	na	na
39400	nft	3.0	D	C	11	9.13	3.57	0.31	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	2	ind.	na	na
39401	debitage	3.0	C	C	17.94	14.96	3.03	1.08	6.98	3.47	74	small	plain	none	2	na	hinge	expanding	straight	>90	1	proximal	na	na
39402	debitage	3.0	D	C	18.17	9.67	3.55	0.5	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	2	proximal	na	na
39403	debitage	3.0	D	C	13.36	8.5	4.04	0.37	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
39404	debitage	2.2	C	C	16.55	6.76	3.53	0.41	2.36	1.11	77	small	facetted	facetting	1	na	feather	expanding	ind.	0	1	proximal	na	na
39405	debitage	3.0	C	C	9.75	9.2	3.39	0.32	7.87	3.56	61	small	cortex	facetting	5	heated	hinge	expanding	convex	<10	1	proximal	na	na
39406	debitage	3.0	D	C	8.15	20.05	5.04	0.84	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
39407	debitage	3.0	M	C	11.7	10.31	5.82	0.58	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
39408	debitage	3.0	D	M	14.81	11.24	4.1	0.47	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
39409	debitage	3.0	D	C	12.21	10.32	3.34	0.3	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
39410	debitage	3.0	D	C	15.48	13.98	7.46	1.25	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	>90	0	NA	na	na
39411	debitage	3.0	D	C	12.31	17.99	7.87	2.2	0	0	0	missing	missing	na	8	heated	feather	ind.	ind.	>90	0	NA	na	na
39412	debitage	3.0	D	C	13.79	6.93	3.45	0.21	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
39413	debitage	5.0	P	C	11.97	6.44	3.39	0.26	4.16	1.51	76	small	point	facetting	2	na	missing	parallel	straight	0	2	proximal	l-tri	1
39414	debitage	3.0	D	R	16.25	8.74	3.53	0.37	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
39415	debitage	3.0	M	C	12.57	11.99	3.46	0.59	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	50-90	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39416	debitage	3.0	D	C	9.54	14.11	3.37	0.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39417	debitage	5.0	D	C	10.12	4.65	2.27	0.15	0	0	0	missing	missing	na	1	na	feather	parallel	straight	0	3	proximal	trap	2
39418	debitage	3.0	D	C	9.02	9.23	3.44	0.26	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
39419	debitage	3.0	C	C	7.38	16.69	2.41	0.23	9.82	1.9	60	small	winged	none	2	na	plunge	expanding	concave	0	1	proximal	na	na
39420	debitage	3.0	C	C	9.13	13.82	2.6	0.31	11.97	2.78	75	small	cortex	none	2	heated	feather	contracting	convex	<10	1	proximal	na	na
39421	debitage	3.0	D	C	16	9.95	5.16	0.85	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	0	0	ind.	na	na
39422	debitage	3.0	C	C	11.26	9.59	1.46	0.16	3.14	1.4	65	small	plain	none	3	na	feather	expanding	concave	0	1	proximal	na	na
39423	debitage	3.0	C	C	14.3	12.31	2.01	0.23	3.47	1.61	78	prom	cortex	none	1	na	feather	contracting	twisted	<10	1	proximal	na	0
39424	debitage	3.0	D	C	4.34	14.09	1.81	0.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39425	debitage	2.1	D	C	12.07	7.66	4.39	0.42	0	0	0	missing	missing	na	2	na	cortical	parallel	straight	50-90	1	proximal	s-tri	1
39426	debitage	3.0	D	C	9.86	12.9	1.82	0.21	0	0	0	small	missing	na	2	na	hinge	expanding	straight	0	4	proximal	na	na
39427	debitage	2.2	P	C	15.34	6.88	1.96	0.2	1.49	1.02	71	small	point	none	2	na	missing	sub-parallel	concave	<10	2	proximal	l-tri	1
39428	borer	5.0	M	C	12.47	3.72	2.94	0.13	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	0	2	proximal	s-tri	1
39429	nft	3.0	D	C	9.77	6.76	2.89	0.21	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
39430	debitage	3.0	C	C	8.09	11.85	2.84	0.21	3.47	1.06	89	small	linear	facetting	99	burned	feather	expanding	straight	0	2	crossed	na	na
39431	debitage	3.0	M	C	8.72	8.07	3.16	0.24	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
39432	debitage	3.0	D	C	10.39	7.27	1.77	0.13	0	0	0	missing	missing	na	3	na	feather	leaf	convex	0	1	ind.	na	na
39433	debitage	3.0	D	C	9.75	5.12	4.03	0.11	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
39434	debitage	3.0	C	C	8.34	5.66	1.78	0.1	3.48	1.98	88	small	plain	none	2	na	hinge	sub-parallel	twisted	0	2	proximal	na	na
39435	debitage	8.2	IND	IND	10.4	5.69	4.51	0.22	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
39437	debitage	3.0	M	L	38.27	8.02	12.6	4.3	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	10-50	0	ind.	na	na
39438	debitage	3.0	C	C	12.18	9.87	6.37	0.92	12.14	7.14	70	small	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
39439	debitage	3.0	C	C	10.63	15.72	4.95	0.78	4.96	1.66	89	prom	linear	facetting	99	burned	cortical	expanding	straight	10-50	1	proximal	na	na
39440	debitage	3.0	P	C	11.73	10.2	3.33	0.39	6.24	4.02	57	small	plain	none	99	burned	missing	ind.	ind.	<10	1	proximal	na	na
39441	debitage	3.0	M	C	3.94	11.12	4.4	0.22	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39442	debitage	3.0	C	C	5.39	4.35	0.81	0.01	2.69	1.28	88	small	cortex	none	1	na	feather	expanding	straight	<10	1	proximal	na	na
39443	debitage	3.0	M	R	6.99	7.17	1.49	0.09	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39445	multiple tool	1.1	M	C	41.1	20.53	7.97	7.4	0	0	0	prom	missing	na	1	heated	missing	parallel	concave	10-50	1	proximal	trap	2
39446	burin	1.1	P	M	55.63	18.22	8.52	8.43	0	0	0	small	point	none	1	na	missing	sub-parallel	ind.	0	0	ind.	ind.	na
39447	borer	5.0	M	M	21.84	6.9	4.08	0.67	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	0	3	proximal	trap	2
39448	notch	3.0	C	C	30.69	37.15	10.42	15.49	31.11	7.27	94	prom	faceted	facetting	3	na	hinge	expanding	convex	0	5	crossed	na	na
39449	burin	12.0	M	M	21.61	14.65	9.07	3.54	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
39450	multiple tool	3.0	C	C	54.39	28.84	12.08	11.85	28.2	12.09	80	prom	cortex	none	1	na	feather	contracting	concave	0	3	proximal	na	na
39451	nft	3.0	P	C	25.71	16.44	4.08	1.43	4.04	1.55	79	prom	plain	none	3	na	missing	leaf	concave	0	2	proximal	na	na
39452	scraper	3.0	D	C	28.1	42.4	14.75	17.29	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
39453	notch	3.0	C	C	27.77	23.49	7.51	3.87	12.08	6.69	80	prom	plain	none	1	na	hinge	expanding	convex	<10	2	crossed	na	na
39454	burin	1.1	M	L	20.67	18.12	5.32	3.13	0	0	0	missing	missing	na	2	na	missing	sub-parallel	ind.	10-50	2	proximal	trap	2
39455	nft	3.0	D	R	24.23	32.01	16.54	5.86	0	0	0	missing	missing	na	8	heated	feather	ind.	ind.	0	0	ind.	na	na
39456	nft	1.1	C	C	39	16.03	6.56	3.85	0	0	0	prom	plain	none	1	heated	step	sub-parallel	concave	10-50	3	proximal	trap	y
39457	nft	3.0	M	C	16.9	17.08	4.19	1.4	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39458	nft	3.0	C	R	21.07	19.97	9.4	3.28	0	0	0	missing	plain	none	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
39459	nft	2.1	M	C	14.55	10.25	3.46	0.45	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	2	proximal	s-tri	1
39460	nft	3.0	M	C	13.56	14.66	4.77	1.08	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39461	notch	2.2	P	C	17.7	7.49	1.86	0.32	3.27	1.66	75	prom	plain	facetting	3	na	missing	sub-parallel	straight	0	4	proximal	other	3
39462	nft	5.0	M	C	14.7	4.02	3.3	0.22	0	0	0	missing	missing	na	1	burned	missing	sub-parallel	twisted	0	3	proximal	trap	2
39463	debitage	3.0	C	C	30.35	27.38	7.19	3.98	13.02	6.49	68	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
39464	debitage	3.0	C	C	31.59	26.08	7.2	3.69	21.11	6.97	70	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
39465	debitage	3.0	C	C	26.91	19.94	8.94	4.11	19.12	6.73	65	prom	cortex	none	1	na	feather	sub-parallel	convex	50-90	2	proximal	na	na
39466	debitage	3.0	C	C	33.51	39.7	12.71	9.52	10.28	6.52	85	prom	cortex	none	1	na	hinge	expanding	convex	10-50	4	proximal	na	na
39467	debitage	3.0	C	C	20.14	26.06	8.85	3.63	12.43	8.82	91	small	cortex	none	1	na	hinge	expanding	straight	10-50	2	crossed	na	na
39468	debitage	3.0	C	C	25.26	17.52	5.9	1.54	10.56	5.46	76	prom	cortex	none	2	na	feather	leaf	concave	<10	3	proximal	na	na
39469	debitage	3.0	D	R	39.23	28.96	14.88	22.81	0	0	0	missing	missing	na	2	burned	cortical	ind.	ind.	>90	0	ind.	na	na
39470	debitage	3.0	C	C	43.58	26.74	11.88	8.97	24.44	10.06	65	prom	plain	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
39471	debitage	3.0	C	C	34.17	23.06	8.53	5.54	12.5	3.05	89	small	cortex	none	2	na	feather	leaf	convex	10-50	2	proximal	na	na
39472	debitage	1.1	D	C	25.6	17.59	5.68	2.27	0	0	0	missing	missing	na	1	heated	feather	parallel	straight	10-50	2	proximal	l-tri	y
39473	debitage	3.0	C	C	29.28	19.98	5.28	3.43	13.62	4.67	76	prom	plain	none	1	na	feather	leaf	concave	10-50	8	proximal	na	na
39474	debitage	3.0	M	C	16.08	31.07	14.25	5.38	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
39475	debitage	3.0	C	C	39.32	45.81	19.07	30.72	31.42	10.81	94	prom	plain	none	2	na	cortical	expanding	convex	50-90	2	proximal	na	na
39476	debitage	3.0	C	C	27.94	21	10.63	4.92	8.91	4.59	95	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
39477	debitage	3.0	C	C	42.97	40.65	9.91	17.34	26.67	9.2	74	prom	cortex	none	1	na	hinge	expanding	convex	50-90	2	proximal	na	na
39478	debitage	3.0	C	C	19.86	18.79	3.22	1.36	8.25	2.77	80	prom	cortex	none	2	na	feather	expanding	concave	<10	3	proximal	na	na
39479	debitage	3.0	C	C	25.95	17.22	6.39	1.87	9.67	6.25	59	small	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
39480	debitage	3.0	D	C	17.88	16.77	6.72	2.16	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
39481	debitage	3.0	C	C	18.8	19.29	6.23	1.66	10.29	5.09	80	prom	cortex	none	2	na	feather	expanding	convex	10-50	2	proximal	na	na
39482	debitage	3.0	D	R	23.13	38.25	6.68	5.26	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
39483	debitage	3.0	C	R	23.3	17.21	6.98	2.67	0	0	0	small	cortex	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
39484	debitage	3.0	C	L	16.84	15.71	3.9	0.77	0	0	0	prom	missing	none	1	na	cortical	ind.	ind.	10-50	2	proximal	na	na
39485	debitage	1.2	C	C	33.46	12.67	4.91	1.81	8.53	3.57	74	prom	plain	none	1	heated	feather	contracting	concave	10-50	2	proximal	trap	na
39486	debitage	3.0	C	C	18.14	16.9	3.53	0.72	11.13	3.27	61	prom	winged	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
39487	debitage	3.0	C	C	13.65	23.32	8.79	2.47	19.38	8.48	49	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
39488	debitage	5.0	D	C	35.93	8.61	6.58	1.91	0	0	0	missing	missing	na	1	na	step	sub-parallel	twisted	10-50	3	proximal	trap	2
39489	debitage	3.0	C	C	12.04	14.28	6.16	0.79	11.84	6.09	60	small	cortex	none	1	na	hinge	expanding	straight	10-50	1	ind.	na	na
39490	debitage	3.0	C	C	24.53	13.35	7.48	1.5	9.59	7.02	70	prom	plain	none	1	heated	hinge	sub-parallel	concave	<10	2	proximal	na	na
39491	debitage	3.0	D	C	21.59	13.34	3.81	0.9	0	0	0	missing	missing	none	2	heated	hinge	ind.	ind.	0	3	proximal	na	na
39492	debitage	3.0	C	R	24.27	15.97	9.33	2.81	0	0	0	small	plain	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
39493	debitage	3.0	D	R	22.36	20.24	5.76	1.95	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	1	proximal	na	na
39494	debitage	3.0	C	C	18.21	11.49	5.54	0.85	11.04	5.14	60	prom	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
39495	debitage	2.1	C	C	27.88	10.7	4.12	0.92	1.54	1.08	0	small	point	none	2	na	feather	sub-parallel	twisted	0	1	proximal	na	na
39496	debitage	3.0	D	L	29.17	17.17	8.85	2.89	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
39497	debitage	3.0	C	C	24.45	16.39	9.76	4.45	8.8	3.81	82	prom	plain	none	3	na	step	expanding	convex	50-90	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39498	debitage	3.0	C	C	19.39	16.41	2.76	0.59	5.04	1.04	81	small	linear	none	2	na	feather	expanding	concave	10-50	3	proximal	na	na
39499	debitage	3.0	M	C	15.57	14.69	2.58	0.72	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39500	debitage	3.0	M	C	12.44	15.03	2.92	0.65	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
39501	debitage	3.0	C	C	10.23	18.11	4.5	0.71	2.45	1.31	63	prom	point	none	2	na	hinge	expanding	convex	0	1	proximal	na	na
39502	debitage	3.0	C	L	20.44	10.6	5.93	1.39	0	0	0	missing	cortex	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39503	debitage	3.0	C	R	13.76	12.56	4.79	0.82	0	0	0	small	cortex	none	8	na	feather	ind.	ind.	0	0	ind.	na	na
39504	debitage	3.0	D	C	11.17	17.7	4.08	0.67	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39505	debitage	3.0	P	C	14.55	11.04	3.34	0.42	7.17	1.78	73	small	cortex	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
39506	debitage	3.0	M	C	17.05	12.09	6.65	0.91	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
39507	debitage	3.0	C	C	9.42	11.03	3.05	0.24	2.1	2.42	89	prom	plain	none	3	na	hinge	expanding	convex	0	2	proximal	na	na
39508	debitage	3.0	D	R	13.33	12.13	5.63	0.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39509	debitage	2.1	M	C	8.32	10.18	2.15	0.24	0	0	0	missing	missing	na	1	heated	missing	ind.	straight	0	3	proximal	trap	2
39510	debitage	3.0	D	C	10.91	13.17	3.23	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
39511	debitage	3.0	D	C	26.38	21.3	7.93	3.03	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
39512	debitage	3.0	C	C	13.25	10.17	2.97	0.34	10.52	3.33	57	prom	cortex	none	1	na	feather	sub-parallel	concave	0	1	proximal	na	na
39513	debitage	3.0	C	R	13.32	8.91	2.52	0.23	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
39514	debitage	3.0	C	C	21.47	14.58	8.48	1.77	5.03	5.91	94	small	plain	none	2	na	feather	expanding	convex	50-90	1	proximal	na	na
39515	notch	3.0	C	C	17.16	23.09	5.83	1.83	17.4	5.75	74	prom	winged	none	1	na	feather	expanding	concave	0	2	proximal	na	na
39516	debitage	2.2	D	C	20.21	8.71	3.39	0.4	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	0	3	proximal	na	na
39517	debitage	3.0	C	C	16.8	11.6	4.58	0.72	4.73	2.22	83	prom	plain	none	1	na	feather	expanding	convex	50-90	2	proximal	na	na
39518	point	2.1	M	M	12.61	9.4	2.69	0.28	0	0	0	missing	missing	na	3	na	missing	ind.	straight	0	2	proximal	na	1
39519	nft	3.0	P	C	13.91	19.46	5.32	1.13	9.34	3.1	86	prom	plain	facetting	3	na	missing	ind.	ind.	0	4	proximal	na	na
39520	debitage	3.0	M	C	12.93	22.48	4.12	0.98	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
39521	truncation	3.0	M	C	22.24	12.06	5.46	0.88	0	0	0	missing	missing	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na
39522	debitage	3.0	C	C	14.13	16.49	6.72	0.58	16.34	6.82	38	prom	plain	none	2	na	feather	contracting	convex	<10	1	crossed	na	na
39523	debitage	3.0	D	C	9.37	15.72	2.34	0.3	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
39524	debitage	3.0	C	C	19.46	12.16	6	1.33	5.28	1.31	0	prom	linear	none	3	na	hinge	expanding	convex	<10	3	bidirectiona	na	na
39525	debitage	3.0	D	C	19.17	16.17	7.98	1.51	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
39526	debitage	3.0	C	C	9.78	13.85	1.83	0.22	5.93	1.26	74	small	cortex	none	1	na	feather	expanding	concave	0	1	proximal	na	na
39527	debitage	3.0	C	C	16.97	17.64	5.71	1.67	5.83	2.42	85	prom	plain	none	2	na	step	expanding	convex	0	2	proximal	na	na
39528	debitage	3.0	M	M	10.91	10	1.82	0.23	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39529	debitage	3.0	P	C	15.88	21.03	6.26	2.1	15.21	4.93	75	prom	plain	none	1	burned	missing	ind.	ind.	0	0	ind.	na	na
39530	debitage	3.0	D	C	10.16	5.83	4.01	0.24	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	>90	0	NA	na	na
39531	nft	3.0	M	C	18.36	20.83	8.23	2.4	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
39532	debitage	3.0	D	C	11.25	17.02	4.97	0.89	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
39533	debitage	3.0	D	C	12.39	17.3	4.85	1.03	0	0	0	missing	missing	na	4	na	feather	ind.	ind.	50-90	0	ind.	na	na
39534	debitage	3.0	D	C	15.74	10.48	5.3	0.8	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
39535	debitage	3.0	D	C	11.65	7.79	5.21	0.29	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
39536	debitage	3.0	D	C	8.27	7.96	2.57	0.16	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	>90	0	NA	na	na
39537	debitage	3.0	P	C	9.84	9.32	4.17	0.23	5.5	3.71	65	prom	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
39538	debitage	3.0	D	C	11.52	11.76	4.04	0.65	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
39539	debitage	3.0	D	C	7.74	10.31	2.29	0.18	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39540	debitage	3.0	C	C	10.6	14.82	6.36	0.61	14.79	3.69	87	prom	cortex	facetting	2	na	feather	contracting	straight	0	2	proximal	na	na
39541	debitage	3.0	D	C	11.85	16.21	4.38	0.57	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
39542	debitage	3.0	C	R	17.84	12.03	4.14	0.84	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	0	3	proximal	na	na
39543	debitage	3.0	C	C	21.17	15.42	6.12	1.78	7.95	4.01	71	small	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
39544	debitage	3.0	C	C	7.71	14.74	3.69	0.16	14.87	3.52	67	prom	winged	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
39545	debitage	3.0	D	R	34.38	9.81	11.43	2.63	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
39546	debitage	3.0	C	R	17.78	22.63	10.04	2.63	0	0	0	missing	plain	none	5	na	feather	ind.	ind.	0	0	crossed	na	na
39547	debitage	3.0	D	C	9.66	7.59	4.68	0.24	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
39548	debitage	3.0	M	C	7.48	4.82	2.73	0.11	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
39549	debitage	3.0	D	M	13.11	6	1.84	0.18	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
39550	debitage	3.0	M	R	19.4	7.5	4.6	0.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
39551	debitage	3.0	M	M	23.66	15.39	9.53	1.22	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
39552	debitage	3.0	C	C	17.92	35.38	19.54	11.98	32.62	19.2	76	small	plain	none	1	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
39555	debitage	3.0	D	C	37.08	26.72	16.3	16.06	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	bidirectiona	na	na
39556	debitage	8.1	IND	IND	16.53	11.71	7.95	1.26	0	0	0	na	na	na	1	burned				0	0		na	na
39557	debitage	8.1	IND	IND	12.35	11.84	5.23	0.76	0	0	0	na	na	na	1	burned				10-50	0		na	na
39558	debitage	8.1	IND	IND	14.08	8.65	1.94	0.28	0	0	0	na	na	na	1	heated				50-90	0		na	na
39559	debitage	8.1	IND	IND	10.97	8.67	5.73	0.49	0	0	0	na	na	na	99	burned				0	0		na	na
39560	debitage	8.1	IND	IND	10.96	7.34	2.19	0.23	0	0	0	na	na	na	99	burned				0	0		na	na
39561	debitage	8.1	IND	IND	5.13	7.47	5.1	0.22	0	0	0	na	na	na	1	na				10-50	0		na	na
39562	debitage	8.1	IND	IND	8.3	4.46	3.42	0.2	0	0	0	na	na	na	1	heated				10-50	0		na	na
39563	debitage	8.1	IND	IND	14.69	7.8	9.25	1.52	0	0	0	na	na	na	99	burned				50-90	0		na	na
40677	burin	1.2	P	L	43.92	22.42	13.71	14.87	23.19	11.48	68	prom	plain	none	2	na	missing	ind.	straight	10-50	4	proximal	na	na
40678	multiple tool	3.0	M	M	37.68	33.14	12.74	17	0	0	0	missing	missing	na	1	na	missing	ind.	concave	0	0	ind.	na	na
40679	truncation	3.0	D	C	34.3	27.8	10.74	9.42	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	<10	4	proximal	na	na
40680	nft	5.0	M	C	20.06	8.8	7.64	1.66	0	0	0	missing	missing	na	3	na	missing	parallel	concave	0	3	bidirectiona	trap	2
40681	burin	3.0	P	C	34.9	30.38	10.47	10.41	17.73	7.52	71	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
40682	burin	4.1	D	C	47.26	21.96	13.83	16.11	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	10-50	4	crossed	na	na
40683	burin	1.1	M	C	33.65	18.9	4.37	3.88	0	0	0	missing	missing	na	1	na	missing	parallel	convex	10-50	1	proximal	trap	2
40684	burin	1.2	P	C	44.58	27.79	17.59	20.85	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
40685	nft	5.0	D	C	30.34	8.51	4.88	1.29	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	concave	10-50	2	proximal	trap	2
40686	borer	2.1	M	C	21.08	9.3	3.1	0.62	0	0	0	missing	missing	na	1	na	missing	ind.	twisted	<10	3	proximal	trap	2
40687	notch	3.0	P	C	39.77	36.01	11.43	17.66	15.17	5.14	89	prom	plain	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
40688	nft	3.0	D	C	27.04	23.39	4.04	2.59	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
40689	nft	3.0	D	C	22.89	19.54	15.07	7.78	0	0	0	missing	missing	na	1	heated	step	ind.	ind.	10-50	0	ind.	na	na
40690	nft	3.0	C	C	41.69	38.33	8.94	12.77	25.12	7.49	73	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
40691	debitage	3.0	P	C	26.67	26.37	7.13	6.82	15.14	5.49	72	prom	plain	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
40692	nft	3.0	D	C	20.41	13.59	4.97	1.69	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40693	nft	3.0	M	C	16.64	18.92	3.51	1.09	5.05	1.69	73	small	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
40694	nft	3.0	D	C	18.38	25.52	6.79	3.52	0	0	0	missing	missing	na	1	heated	cortical	expanding	ind.	50-90	0	ind.	na	na
40695	nft	3.0	D	C	19.76	13.2	3.34	0.74	0	0	0	prom	missing	na	3	na	feather	expanding	ind.	0	0	ind.	na	na
40696	nft	2.1	C	C	17.55	8.27	3.3	0.49	4.76	2.6	67	prom	plain	none	3	na	hinge	parallel	straight	0	3	proximal	trap	2
40697	denticulate	3.0	P	C	30.83	23.72	8.37	7.25	18.31	8	77	prom	plain	none	2	na	missing	ind.	ind.	0	3	proximal	na	na
40698	multiple tool	1.1	D	C	43.7	23.75	5.55	6.45	0	0	0	missing	missing	na	1	na	feather	sub-parallel	twisted	10-50	2	proximal	trap	2
40699	nft	12.0	D	C	37.07	34.4	12.83	12.14	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
40700	notch	1.1	D	C	39.56	20.37	11.38	7.84	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	10-50	1	proximal	trap	1
40701	nft	3.0	C	C	30.29	20.16	7.03	4.38	10.35	3.77	74	prom	cortex	none	2	na	step	leaf	concave	0	4	proximal	na	na
40702	nft	3.0	M	C	47.31	31.37	13.07	16.52	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
40703	denticulate	1.1	P	C	24.73	12.53	6.29	2.36	9.39	5.31	72	prom	plain	none	1	na	missing	sub-parallel	concave	0	3	proximal	s-tri	y
40704	nft	3.0	C	C	44.91	24.28	13.53	10.84	25.12	14.94	62	prom	plain	none	1	na	feather	contracting	convex	0	3	proximal	na	na
40705	nft	1.1	C	C	36.13	16.07	11.66	5.03	17.67	11.77	89	prom	plain	none	1	na	feather	sub-parallel	convex	<10	2	proximal	l-tri	1
40706	denticulate	3.0	C	C	22.74	21.43	6.51	3.09	13.96	5.7	71	prom	plain	none	3	na	hinge	expanding	convex	50-90	1	proximal	na	na
40707	notch	3.0	C	C	39.25	25.52	10.71	8.72	10.99	5.52	70	prom	plain	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
40708	borer	3.0	C	C	20.89	17.02	5.14	1.62	4.64	1.67	68	prom	plain	facetting	1	na	feather	expanding	concave	0	4	proximal	na	na
40709	nft	3.0	C	C	35.07	20.8	7.84	6.13	18.78	7.25	80	prom	plain	facetting	3	na	feather	contracting	concave	0	9	proximal	na	na
40710	nft	3.0	C	C	37.23	24.73	7.72	7.99	22.32	8.78	68	prom	cortex	none	1	na	cortical	contracting	concave	10-50	3	proximal	na	na
40711	nft	2.1	M	C	20.93	11.49	2.8	1.07	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	<10	3	proximal	other	3
40712	nft	2.1	M	C	18.22	10.76	4.11	0.72	0	0	0	missing	missing	na	3	na	missing	parallel	straight	0	3	proximal	trap	y
40713	nft	3.0	D	C	16.75	22.68	5.93	1.94	0	0	0	missing	missing	na	3	na	plunge	ind.	ind.	0	0	ind.	na	na
40714	notch	3.0	D	C	19.73	12.26	4.7	1.29	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
40715	nft	3.0	P	L	18.2	10.47	3.32	0.62	4.4	2.48	83	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
40716	nft	2.1	M	C	17.44	7.71	2.42	0.34	0	0	0	missing	missing	na	1	na	missing	sub-parallel	twisted	0	3	proximal	trap	2
40717	nft	3.0	D	C	16.98	9.72	3.99	0.61	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
40718	nft	1.2	D	C	45.06	20.34	28.59	23.22	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
40719	truncation	3.0	P	C	33.97	30.29	12.33	10.46	18.17	10.15	76	prom	plain	none	3	na	missing	ind.	ind.	0	4	bidirectional	na	na
40720	notch	3.0	P	C	26.31	35.1	9.23	7.7	17.58	5.59	82	prom	cortex	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
40722	nft	3.0	D	C	21.65	26.36	19.72	12.54	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	<10	0	ind.	na	na
40723	debitage	3.0	D	C	24.48	25.14	4.86	2.45	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
40724	debitage	1.2	C	C	27.79	13.22	11.1	4.23	4.09	3.93	78	prom	plain	none	3	na	plunge	sub-parallel	concave	0	7	various	na	na
40725	debitage	3.0	D	M	14.84	13.59	3.83	0.84	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
40726	nft	3.0	D	L	19.71	20.24	4.23	1.72	0	0	0	missing	missing	na	3	na	step	ind.	ind.	0	0	ind.	na	na
40727	truncation	3.0	M	C	16.6	23.58	4.9	1.89	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
40728	debitage	3.0	D	R	19.19	14.93	6.61	1.73	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
40729	debitage	3.0	P	L	16.81	11.98	4.55	1.11	0	0	0	prom	plain	none	8	na	missing	ind.	ind.	0	0	NA	na	na
40730	debitage	3.0	P	C	13.24	18.55	5.7	1.38	3.88	1.43	75	prom	plain	none	3	na	missing	ind.	ind.	10-50	3	proximal	na	na
40731	nft	2.2	M	C	14.13	8.78	2.94	0.41	0	0	0	prom	missing	na	3	na	missing	ind.	ind.	0	4	proximal	na	na
40732	debitage	3.0	P	C	10.83	11.92	4.68	0.65	4.71	2.25	72	prom	plain	none	3	na	missing	ind.	ind.	10-50	2	proximal	na	na
40733	debitage	3.0	C	C	13.92	13.07	4.28	0.77	12.11	4.42	65	prom	plain	none	8	na	feather	expanding	concave	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40734	nft	3.0	P	C	9.5	12.62	3.67	0.5	7.66	3.55	69	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
40735	nft	3.0	D	C	12.88	17.82	4.36	1.11	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	3	proximal	na	na
40736	nft	3.0	C	C	21.92	11.73	4.04	0.98	6.35	3.35	73	prom	plain	none	1	heated	feather	sub-parallel	concave	0	3	proximal	na	na
40737	debitage	3.0	C	C	18.45	26	7.34	3.71	5.88	1.84	87	prom	plain	none	8	na	feather	expanding	concave	50-90	1	proximal	na	na
40738	debitage	3.0	C	C	19.5	20.42	8.26	3.22	17.02	6.9	67	prom	plain	none	8	na	feather	sub-parallel	concave	50-90	2	proximal	na	na
40739	debitage	3.0	C	C	21.85	19.55	9.97	3.34	12.94	6.06	70	prom	plain	none	8	na	feather	expanding	convex	10-50	2	proximal	na	na
40740	debitage	3.0	C	C	23.73	21.8	5.36	2.17	4.62	2.97	75	prom	plain	none	8	na	feather	expanding	concave	0	2	proximal	na	na
40741	debitage	3.0	C	C	20.01	13.36	4.32	0.81	4.94	1.86	70	prom	plain	none	8	na	hinge	sub-parallel	concave	<10	3	crossed	na	na
40742	debitage	3.0	D	C	15.44	22.83	3.35	1.34	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
40743	debitage	3.0	C	C	20.14	17.32	7.95	3.32	11.66	5.19	72	prom	cortex	none	8	na	feather	leaf	concave	<10	4	crossed	na	na
40744	debitage	3.0	C	C	18.06	12.17	2.84	0.48	3.64	2.02	71	small	plain	none	8	na	feather	expanding	concave	0	3	proximal	na	na
40745	debitage	2.1	C	C	24.05	11.58	3.71	0.99	6.2	3.34	72	small	cortex	none	8	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
40746	debitage	3.0	C	C	24.77	15.42	4.13	1.25	8.41	2.66	72	small	plain	none	8	na	feather	expanding	concave	10-50	4	proximal	na	na
40747	debitage	3.0	C	C	12.89	8.4	2.42	0.2	8.24	2.96	69	small	plain	none	8	na	feather	sub-parallel	concave	0	2	proximal	na	na
40749	debitage	3.0	C	C	37.37	38.7	18.73	15.71	7.95	5.28	85	small	cortex	none	1	na	cortical	expanding	concave	50-90	2	bidirectiona	na	na
40750	debitage	3.0	C	C	29.54	32.92	10.89	9	18.81	4.61	85	prom	cortex	none	1	heated	feather	expanding	concave	50-90	2	proximal	na	na
40751	nft	1.1	C	C	42.54	20.31	6.1	5.06	11.18	4.06	83	prom	plain	none	1	na	cortical	sub-parallel	concave	0	3	proximal	trap	2
40752	nft	3.0	P	C	43.64	31.19	19.08	24.79	31.72	17.11	65	prom	cortex	faetting	1	na	missing	ind.	ind.	0	2	proximal	na	na
40753	debitage	1.2	C	C	43.91	17.95	14.82	8.94	12.07	7.47	70	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
40754	debitage	3.0	C	C	34.9	27.09	10.47	7.12	9.73	4.36	82	prom	plain	none	8	na	feather	expanding	concave	10-50	5	proximal	na	na
40755	debitage	3.0	C	C	39.54	28.14	16.59	16.88	21.4	8.68	77	prom	cortex	none	1	na	step	sub-parallel	concave	10-50	2	proximal	na	na
40756	debitage	3.0	C	C	35.6	37.11	11.75	15.33	20.82	7.83	73	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
40757	debitage	3.0	C	C	29.66	28.98	10.48	5.94	9.85	9.95	59	prom	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
40758	debitage	3.0	C	C	30.37	23.87	8.79	6.08	15.06	9.09	66	prom	cortex	none	3	na	cortical	sub-parallel	concave	0	2	proximal	na	na
40759	debitage	3.0	D	L	20.92	35.62	7.99	7.75	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
40760	borer	3.0	C	C	35.11	29.4	12.58	11.52	18.49	8.23	73	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	3	crossed	na	na
40761	nft	3.0	D	C	35.89	27.15	12.22	13.06	0	0	0	missing	missing	na	8	na	cortical	ind.	ind.	10-50	0	ind.	na	na
40767	debitage	3.0	C	C	24.83	25.21	11.38	5.72	22.96	10.73	62	prom	cortex	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
40768	debitage	1.2	C	C	40.08	16.8	13	7.31	15.62	9.38	61	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
40769	debitage	3.0	C	C	28.59	24.73	9.53	4.93	21.14	8.99	77	prom	plain	none	1	na	feather	sub-parallel	convex	<10	3	proximal	na	na
40770	debitage	3.0	C	C	43.18	32.09	13.02	11.3	10.83	5.39	88	small	cortex	none	1	na	cortical	expanding	concave	10-50	3	bidirectiona	na	na
40771	borer	3.0	C	C	35.6	33.49	15	12.01	16.67	10.38	70	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
40772	debitage	3.0	C	C	25.76	20.92	6.75	3.87	18.24	5.32	80	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
40773	debitage	3.0	C	C	25.88	17.56	5.57	2.91	10.93	4.55	72	prom	plain	none	1	na	feather	leaf	concave	<10	4	proximal	na	na
40774	debitage	3.0	C	C	36.69	32.95	13.11	15.37	22.21	9.63	81	prom	cortex	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
40775	debitage	3.0	C	C	31.58	21.46	9.95	7.97	15.07	10.57	71	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
40776	debitage	3.0	C	C	38.26	28.63	11.18	12.01	21.02	12.6	67	prom	plain	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
40777	debitage	3.0	C	C	27.48	38.33	7.75	8.39	7.33	4.46	82	prom	plain	none	1	heated	hinge	expanding	convex	>90	0	NA	na	na
40778	debitage	3.0	C	C	28.57	26.53	12.25	6.32	21.52	12.9	47	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
40779	debitage	3.0	C	C	27.96	46.15	8.4	8.59	13.34	5.99	68	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40780	nft	3.0	D	C	22.16	22.37	9.04	4.53	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
40781	debitage	3.0	C	C	31.79	25.04	4.28	2.86	10.78	2.97	80	prom	plain	none	1	na	cortical	expanding	concave	0	3	proximal	na	na
40782	debitage	3.0	D	C	44.09	27.88	8.96	9.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
40783	notch	3.0	P	C	35.67	25.17	18.92	19.61	19.24	15.96	80	prom	cortex	none	1	na	missing	ind.	convex	50-90	1	proximal	na	na
40784	debitage	3.0	C	C	34.38	18.2	6.78	4.7	8.24	6	74	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	4	proximal	na	na
40785	debitage	3.0	D	C	26.77	25.19	4.96	2.84	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
40786	debitage	3.0	P	C	21.34	21.48	6.95	2.55	18.22	6.93	74	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
40787	debitage	1.2	C	C	41.84	19.63	8.3	7.07	7.27	3.1	88	small	plain	none	2	na	feather	sub-parallel	concave	>90	0	NA	na	na
40788	nft	3.0	C	C	27.76	31.61	7.71	7.03	20.58	8.76	61	prom	plain	none	1	na	hinge	expanding	convex	0	3	crossed	na	na
40789	debitage	3.0	C	C	28.68	27.23	10.74	6.95	26.47	6.01	72	prom	plain	none	2	na	feather	contracting	convex	50-90	1	proximal	na	na
40790	debitage	3.0	C	C	45.73	36	16.03	24.24	28.63	9.31	77	prom	plain	none	1	na	cortical	contracting	concave	50-90	1	proximal	na	na
40791	nft	3.0	C	C	26.69	29.86	8.16	5.36	12.33	5.2	66	prom	plain	none	3	na	feather	expanding	concave	0	2	proximal	na	na
40792	debitage	3.0	C	C	17.35	28.08	15.82	5.25	20.56	16.08	53	small	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
40793	debitage	3.0	C	C	25.45	21.86	7.04	4.23	10.67	3.3	89	prom	cortex	none	1	na	hinge	expanding	convex	50-90	1	proximal	na	na
40794	debitage	3.0	C	C	28.08	23.01	8.5	5.08	14.54	7.7	75	prom	cortex	none	1	na	hinge	contracting	concave	10-50	3	proximal	na	na
40795	debitage	3.0	C	C	25.23	19.57	3.59	2.03	11.26	4.09	61	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
40796	debitage	3.0	C	C	25.06	15.94	9.95	3.48	7.57	3.43	74	prom	cortex	none	1	na	feather	contracting	concave	50-90	1	proximal	na	na
40797	debitage	3.0	C	C	24.12	22.73	8.31	3.2	7.74	21.35	72	prom	plain	none	2	na	feather	contracting	concave	10-50	2	proximal	na	na
40798	debitage	3.0	C	C	22.52	21.62	3.88	1.64	11.45	3.5	78	prom	plain	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
40799	debitage	3.0	C	C	35.33	21.43	8.13	3.15	13.73	7.47	74	small	plain	none	3	na	feather	contracting	concave	0	2	proximal	na	na
40800	debitage	3.0	C	C	26.25	20.69	10.5	5.11	14.22	8.2	88	prom	cortex	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
40801	debitage	3.0	C	C	18.58	17.42	6.59	1.77	12.96	6.86	70	prom	cortex	none	1	na	hinge	contracting	concave	10-50	1	proximal	na	na
40802	debitage	3.0	C	R	23.05	12.85	3.31	0.97	0	0	0	prom	cortex	none	2	na	feather	ind.	ind.	0	2	proximal	na	na
40803	debitage	3.0	C	C	27.45	20.47	4.34	1.63	8.83	4.69	65	small	cortex	none	1	na	cortical	expanding	concave	0	2	proximal	na	na
40804	debitage	3.0	C	C	21.6	28.15	8.42	3.57	13.31	5.24	82	prom	cortex	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
40805	debitage	3.0	C	C	28.86	19.69	8.4	3.4	13.07	7.89	59	prom	cortex	none	1	heated	feather	expanding	straight	<10	2	proximal	na	na
40806	debitage	3.0	C	C	16.61	14.31	5.45	0.96	10.24	5.46	62	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
40807	debitage	3.0	C	C	17.09	18.27	3.68	0.95	10.03	2.98	73	prom	cortex	none	1	na	hinge	expanding	concave	0	3	proximal	na	na
40808	debitage	3.0	D	C	25.92	20.07	6.53	2.33	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
40809	debitage	3.0	C	C	25.77	15.96	6.56	2.85	14.69	6.42	65	prom	plain	none	1	na	feather	contracting	convex	10-50	2	proximal	na	na
40810	debitage	3.0	C	C	33.76	30.65	8.7	5.23	17.59	8.84	65	prom	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
40811	debitage	3.0	C	C	29.92	22.85	8.17	4.43	14.8	7.31	82	prom	cortex	none	1	na	feather	leaf	concave	10-50	2	crossed	na	na
40812	debitage	3.0	D	C	19.09	26.43	2.66	1.47	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
40813	debitage	3.0	C	C	23.01	24.76	4.89	2.29	8.34	3.86	75	prom	cortex	none	2	na	cortical	expanding	concave	10-50	2	proximal	na	na
40814	debitage	3.0	C	C	24.15	19.05	6.91	2.28	15.38	6.82	66	small	cortex	none	1	na	step	sub-parallel	straight	0	2	proximal	na	na
40815	debitage	3.0	D	C	25.65	16.72	4.66	1.52	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
40816	debitage	2.2	P	C	23.03	9.2	6.71	1.32	8.94	4.73	51	small	plain	none	1	na	missing	ind.	ind.	0	3	bidirectional	na	na
40817	debitage	4.1	C	C	26.22	16.24	13.35	3.03	8.57	3.24	65	small	plain	none	3	na	feather	expanding	concave	<10	6	crossed	na	na
40818	debitage	3.0	C	C	20.75	22.16	5.91	2.16	14.38	5.61	70	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
40819	debitage	3.0	C	C	23.28	27.39	8.28	4.51	0	0	0	small	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40820	debitage	3.0	C	C	26.52	20.67	6.23	2.94	15.78	6.03	76	prom	plain	none	1	na	step	expanding	convex	10-50	2	proximal	na	na
40821	debitage	3.0	C	C	19.64	24.55	7.78	3.03	14.88	3.51	86	prom	plain	none	2	na	feather	expanding	convex	0	3	proximal	na	na
40822	debitage	3.0	C	C	28.17	19.56	8.28	2.91	13.36	8.59	70	prom	plain	none	1	heated	feather	leaf	concave	10-50	2	proximal	na	na
40823	debitage	3.0	M	L	20.61	18.91	8.37	3.2	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
40824	debitage	3.0	C	C	22.97	12.92	6.96	1.51	5.44	1.79	89	small	cortex	none	1	na	step	expanding	concave	0	3	proximal	na	na
40825	debitage	3.0	C	C	17.19	12.39	2.52	0.37	5.38	1.35	82	prom	plain	none	1	na	feather	sub-parallel	concave	0	1	proximal	na	na
40826	debitage	3.0	C	C	19.28	25.06	5.29	1.64	13.88	4.91	63	prom	plain	none	1	heated	feather	expanding	concave	<10	2	proximal	na	na
40827	debitage	3.0	C	C	17.28	16.57	4.49	1.14	9.98	5.07	63	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
40828	debitage	1.2	D	C	28.55	12.44	7.21	2.98	0	0	0	prom	missing	na	3	na	feather	sub-parallel	concave	10-50	3	ind.	na	na
40829	debitage	3.0	D	C	21.76	20.51	6.3	2.87	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	0	0	ind.	na	na
40830	debitage	3.0	C	C	30.87	20.95	5.14	3.46	19.17	4.52	71	prom	cortex	none	1	na	hinge	contracting	concave	10-50	2	proximal	na	na
40831	debitage	3.0	C	C	21.97	11.6	6.99	1.8	7.96	2.88	69	prom	cortex	none	1	na	cortical	parallel	concave	0	2	proximal	na	na
40832	notch	3.0	M	C	18.24	13.82	3.52	0.97	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
40833	debitage	3.0	C	C	24.17	21.5	11.1	2.94	20.02	10.63	70	small	plain	none	2	na	feather	contracting	concave	10-50	2	proximal	na	na
40834	debitage	3.0	M	R	23.33	11.77	6.93	1.7	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	<10	0	ind.	na	na
40835	debitage	3.0	C	C	24.74	16.71	3.52	1.72	10.84	3	80	prom	cortex	none	2	na	cortical	expanding	concave	0	2	proximal	na	na
40836	debitage	3.0	C	C	19.52	15.33	5.73	1.28	15.61	5.46	63	prom	cortex	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
40837	debitage	3.0	P	C	15.27	18.36	4.4	1.27	9.41	3.95	80	prom	plain	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
40838	debitage	3.0	C	L	25.3	12.37	3.79	1.65	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	3	proximal	na	na
40839	debitage	3.0	C	C	22.83	15.64	8.85	2.8	4.07	3.92	75	small	cortex	none	1	na	feather	leaf	convex	>90	0	NA	na	na
40840	debitage	3.0	C	C	20.55	19.27	7.53	2.22	8.97	4.63	73	prom	plain	none	2	na	feather	leaf	concave	10-50	1	proximal	na	na
40841	debitage	3.0	D	C	17.22	20.12	5.16	1.73	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
40842	debitage	3.0	C	C	29.35	20.86	8.28	4.19	11.34	5.6	73	prom	plain	none	1	na	feather	expanding	concave	10-50	3	crossed	na	na
40843	nft	3.0	M	C	19.18	16.68	2.76	0.91	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
40844	debitage	3.0	P	C	16.67	18.74	3.8	0.93	13.04	3.83	81	prom	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
40845	debitage	3.0	C	C	20.35	16.53	5.65	1.71	6.55	2.42	72	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	crossed	na	na
40846	debitage	3.0	C	C	25.11	24.21	8.19	4.41	10.04	7.14	64	small	cortex	none	1	na	cortical	expanding	straight	10-50	1	proximal	na	na
40847	debitage	3.0	P	C	21.67	20.75	6.26	2.47	15.22	7.58	73	prom	plain	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
40848	debitage	3.0	C	C	23.67	14.29	5.9	1.58	7.19	6.43	86	prom	plain	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na
40849	debitage	3.0	C	C	16.71	23.87	4.18	1.22	9.35	2.51	80	prom	cortex	none	2	na	hinge	expanding	convex	0	1	crossed	na	na
40850	debitage	3.0	C	C	24.52	21.61	6.8	2.72	16.8	5.96	67	prom	cortex	none	1	na	feather	contracting	straight	10-50	1	proximal	na	na
40851	debitage	2.1	C	C	24.3	10.99	2.53	0.61	5.51	1.21	89	small	linear	none	1	na	feather	sub-parallel	concave	0	3	proximal	s-tri	y
40852	debitage	3.0	C	C	25.83	14.14	5.93	2.05	10.78	5.11	87	small	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
40853	debitage	2.1	C	C	17.86	8.67	1.69	0.27	3.62	1.58	71	small	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	s-tri	1
40854	debitage	1.2	P	C	21.6	10.87	4.82	1.12	4.36	2.03	85	small	plain	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
40855	debitage	3.0	C	C	26.83	20.96	7.48	3.6	6.72	4.17	85	prom	cortex	none	1	na	hinge	expanding	straight	50-90	1	proximal	na	na
40856	debitage	3.0	C	C	21.3	13.38	7.22	1.82	7.76	4.81	70	small	plain	none	1	na	feather	sub-parallel	straight	<10	3	proximal	na	na
40857	debitage	3.0	C	C	19.9	15.75	2.88	0.42	6.36	2.61	76	small	plain	none	2	na	feather	expanding	concave	0	2	proximal	na	na
40858	debitage	1.2	C	C	30.97	13.85	5.67	2.65	2.62	1.71	72	small	linear	none	2	na	cortical	sub-parallel	concave	>90	0	NA	na	na
40859	debitage	3.0	C	C	30.03	26.01	8.94	5.9	0	0	0	small	plain	none	3	na	feather	expanding	ind.	10-50	2	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40860	debitage	3.0	C	C	20.01	14.94	3.32	0.81	14.91	3.29	79	prom	plain	none	1	na	feather	parallel	straight	0	3	proximal	na	na
40861	debitage	3.0	C	C	22.97	19.58	6.39	2.26	8.6	5.67	60	prom	plain	none	1	na	feather	expanding	straight	<10	2	proximal	na	na
40862	debitage	3.0	C	C	27.21	22.1	7.05	3.55	5.04	1.73	75	small	linear	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
40863	debitage	3.0	C	C	23.72	12.95	4.73	1.44	7.21	4.12	70	small	cortex	none	2	na	feather	sub-parallel	concave	<10	3	proximal	na	na
40864	truncation	3.0	P	R	42.52	19.54	9.34	7.35	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	50-90	0	NA	na	na
40865	debitage	3.0	P	C	33.26	17.22	7.86	3.85	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
40866	debitage	1.2	C	C	46.1	22.33	12.99	8.43	12.57	8.27	66	prom	plain	none	3	na	hinge	contracting	concave	0	2	proximal	na	na
40867	debitage	3.0	C	C	31.98	19.16	3.78	2.29	13.13	3.42	74	prom	plain	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na
40868	debitage	3.0	C	C	15.3	20.63	3.61	1.07	2.39	1.59	85	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
40869	debitage	3.0	C	C	24.15	19.2	6.47	2.72	5.25	1.38	89	small	point	none	1	na	feather	expanding	concave	>90	0	NA	na	na
40870	debitage	3.0	C	C	21.31	17.62	5.66	1.86	8.19	3.81	72	prom	plain	none	3	na	feather	expanding	concave	50-90	1	proximal	na	na
40871	debitage	3.0	C	C	19.21	21.91	12.88	4.11	20.59	12.93	30	prom	plain	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
40872	debitage	1.2	C	C	27.04	12.91	6.03	2.02	4.52	1.12	89	small	linear	none	1	na	step	sub-parallel	concave	10-50	4	bidirectiona	na	na
40873	debitage	3.0	P	C	15	13.77	2.66	0.61	5.52	1.84	83	small	cortex	none	3	na	missing	ind.	ind.	<10	2	proximal	na	na
40874	nft	3.0	C	C	26.08	17.88	4	1.67	7.17	4.49	74	prom	plain	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
40875	debitage	3.0	C	C	24.24	20.52	9.03	3.09	14.39	6.66	70	prom	plain	none	1	na	feather	leaf	concave	50-90	1	proximal	na	na
40876	debitage	3.0	C	C	21.34	15.08	4.63	1.54	11.48	5.42	70	prom	cortex	none	1	na	feather	sub-parallel	twisted	<10	3	proximal	na	na
40877	debitage	2.1	M	C	21.12	10.05	5.53	1.29	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	trap	2
40878	debitage	3.0	C	L	22.77	11.02	7.96	1.58	0	0	0	small	cortex	none	1	na	hinge	ind.	ind.	>90	0	NA	na	na
40879	debitage	3.0	C	C	16.76	26.15	6.81	2.65	6.52	3.13	65	prom	plain	none	2	na	step	expanding	convex	>90	0	NA	na	na
40880	debitage	3.0	C	R	18.72	9.69	3.43	0.45	0	0	0	prom	plain	none	2	na	hinge	ind.	ind.	0	1	crossed	na	na
40881	debitage	3.0	C	C	22.02	13.21	3.62	1.09	10.89	2.09	76	prom	plain	none	2	na	hinge	sub-parallel	convex	10-50	2	proximal	na	na
40882	debitage	3.0	P	L	13.38	9.67	2.43	0.4	5.12	1.77	69	prom	linear	none	1	heated	missing	ind.	ind.	0	3	proximal	na	na
40883	debitage	3.0	C	C	21.76	19.96	7.49	3.23	10.64	4.11	88	prom	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
40884	debitage	3.0	C	C	17.03	11.36	3.22	0.73	8.14	3.51	69	prom	plain	none	3	na	hinge	parallel	convex	0	2	proximal	na	na
40885	debitage	3.0	C	C	19.59	17.25	3.38	0.69	4.39	2.64	71	small	cortex	none	1	na	hinge	expanding	twisted	0	2	proximal	na	na
40886	debitage	3.0	D	C	19.87	12.07	2.65	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
40887	debitage	3.0	C	C	20.45	28.23	4.67	1.82	14.54	3.54	69	prom	plain	none	3	na	feather	expanding	concave	10-50	2	proximal	na	na
40888	nft	3.0	C	C	21.76	15.02	4.64	1.2	11.16	4	72	prom	plain	none	1	burned	feather	sub-parallel	twisted	0	2	proximal	na	na
40889	debitage	3.0	P	C	17.39	14.32	7.09	2.25	14.08	6.42	82	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
40890	debitage	3.0	C	C	26.01	14.09	5.09	1.41	8.12	4.89	74	prom	plain	none	1	heated	feather	leaf	concave	0	3	proximal	na	na
40891	debitage	3.0	D	C	20.77	12.89	5.63	1.07	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	3	ind.	na	na
40892	debitage	3.0	C	C	18.23	16.95	3.55	0.94	11.31	2.57	70	prom	plain	none	1	na	hinge	expanding	concave	10-50	2	proximal	na	na
40893	debitage	3.0	D	C	17.1	12.14	4.31	0.93	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	10-50	0	ind.	na	na
40894	debitage	3.0	D	C	20.75	13.24	8.12	1.66	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
40895	debitage	3.0	P	C	17.18	20.88	7.5	1.7	20.49	7.39	60	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
40896	debitage	3.0	C	C	20.57	12.86	2.81	0.67	9.29	2.51	65	small	cortex	none	1	na	feather	sub-parallel	twisted	<10	2	proximal	na	na
40897	debitage	3.0	C	R	18.44	6.8	4	0.36	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	0	0	proximal	na	na
40898	debitage	3.0	D	C	16.54	22.44	5.88	2.21	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
40899	nft	3.0	P	C	14.76	15.4	4.65	1.07	8.78	2.3	89	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40900	debitage	3.0	C	C	22.5	20.74	6.6	2.99	8.26	3.24	75	prom	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
40901	debitage	3.0	D	C	16.33	16.63	3.52	0.76	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
40902	debitage	3.0	D	M	22.66	11.19	6.53	1.17	0	0	0	missing	missing	na	8	na	step	ind.	ind.	0	0	ind.	na	na
40903	debitage	3.0	C	C	14.13	12.09	4.54	0.8	8.18	4.09	68	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
40904	debitage	3.0	D	C	20.82	20.16	7.34	2.02	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
40905	debitage	3.0	C	C	13.2	15.33	3.76	0.75	12.63	3.31	64	prom	cortex	none	1	na	feather	sub-parallel	concave	<10	3	proximal	na	na
40906	debitage	3.0	C	C	18.33	13.22	3.25	0.69	5.71	2.53	77	small	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
40907	debitage	3.0	C	C	13.58	11.97	2.74	0.46	4.47	3.02	82	prom	plain	none	2	na	hinge	expanding	convex	10-50	1	proximal	na	na
40908	debitage	3.0	C	C	7.99	22.53	7.58	1.02	11.87	5.94	62	small	plain	none	1	na	hinge	contracting	convex	>90	0	NA	na	na
40909	debitage	3.0	C	C	26.97	23.23	7.29	3.44	3.69	1.71	81	prom	plain	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
40910	debitage	3.0	C	C	19.74	14.09	2.32	0.66	6.12	1.86	76	small	plain	none	1	burned	feather	expanding	concave	10-50	2	proximal	na	na
40911	debitage	2.2	C	C	21.27	10.05	5.6	1.07	10.44	2.93	70	small	plain	none	1	na	feather	contracting	concave	<10	3	crossed	na	na
40912	debitage	3.0	C	C	24.37	16.25	3.67	1.42	2.64	1.94	72	small	plain	none	1	na	feather	expanding	twisted	10-50	1	proximal	na	na
40913	debitage	3.0	C	R	15.78	15.94	5.08	1.18	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	10-50	2	proximal	na	na
40914	debitage	3.0	C	L	18.4	17.51	3.48	1.03	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	0	1	proximal	na	na
40915	debitage	3.0	C	C	18.63	17.72	6.59	1.73	13.21	6.07	56	small	plain	none	1	na	hinge	sub-parallel	concave	10-50	1	proximal	na	na
40916	debitage	3.0	D	C	14	10.64	3.73	0.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
40917	debitage	3.0	C	C	20.9	15.51	4.73	0.94	15.6	2.99	70	prom	cortex	none	1	na	feather	contracting	convex	0	2	proximal	na	na
40918	debitage	3.0	C	C	17.02	20.38	7.3	1.55	18.53	6.5	63	prom	plain	none	2	na	step	contracting	convex	0	3	proximal	na	na
40919	debitage	3.0	P	C	19.43	18.17	6.17	2	9.38	4.84	77	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
40920	multiple tool	2.1	M	C	15.97	9.8	2.81	0.68	0	0	0	missing	missing	na	2	na	missing	ind.	straight	10-50	2	proximal	trap	2
40921	nft	3.0	M	C	12.2	18.64	2.56	0.55	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
40922	nft	3.0	C	C	18.08	17.39	3.51	0.8	2.49	1.23	74	small	plain	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
40923	debitage	3.0	C	C	20.72	11	4.22	0.68	4.77	1.48	61	prom	plain	none	1	heated	hinge	expanding	concave	0	2	proximal	na	na
40924	debitage	3.0	C	C	18.05	16.54	3.68	0.92	12.56	3.54	73	prom	cortex	none	2	na	hinge	sub-parallel	concave	10-50	2	proximal	na	na
40925	debitage	5.0	C	C	20.16	7.41	5.36	0.76	3.41	1.03	89	small	point	none	2	na	step	sub-parallel	concave	10-50	2	proximal	s-tri	1
40926	debitage	3.0	C	C	19.73	11.08	3.64	0.71	5.99	2.11	75	small	plain	none	1	na	step	sub-parallel	concave	<10	2	proximal	na	na
40927	debitage	3.0	D	C	22.68	20.01	6.55	3.03	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	>90	0	NA	na	na
40928	debitage	3.0	C	C	30.78	28.02	13.99	8.93	22.48	10.22	55	prom	plain	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
40929	debitage	3.0	C	C	12.07	22.02	12.96	3.57	21.99	13.33	36	prom	cortex	none	1	na	step	contracting	convex	0	2	crossed	na	na
40930	debitage	3.0	C	C	23.69	15.43	5.3	1.79	7.11	3.82	75	prom	plain	none	2	na	hinge	contracting	concave	>90	0	NA	na	na
40931	debitage	3.0	M	R	14.66	13.2	6.34	0.74	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
40932	debitage	3.0	D	R	16.55	7.09	3.69	0.31	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
40933	debitage	3.0	C	C	18.35	12.97	3.6	0.29	12.89	3.36	70	small	cortex	none	2	na	feather	contracting	twisted	0	2	proximal	na	na
40934	nft	3.0	D	C	17.81	13.16	4.81	0.79	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
40935	debitage	3.0	P	C	11.43	13.04	2.85	0.53	6.9	3.23	80	small	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
40936	geometric	2.1	M	L	14.59	7.14	2.77	0.33	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	0	ind.	r-tri	1
40937	debitage	2.1	M	C	10.05	10.82	1.53	0.18	0	0	0	missing	missing	na	3	na	missing	ind.	straight	0	3	proximal	trap	2
40938	debitage	3.0	M	R	15.22	8.66	5.38	0.79	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
40939	debitage	3.0	C	C	15.15	8.15	3.33	0.37	0	0	0	prom	plain	none	1	na	feather	sub-parallel	twisted	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
40940	debitage	1.2	D	C	32.61	16.24	9.48	3.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
40941	debitage	3.0	D	C	16.07	11.03	7.07	1.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
40942	debitage	2.2	D	C	17.18	7.87	3.56	0.43	0	0	0	missing	missing	na	3	na	feather	sub-parallel	ind.	>90	0	NA	na	na
40943	debitage	3.0	P	C	8.74	17.29	3.66	0.33	12.06	3.48	67	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
40944	debitage	3.0	C	C	19.73	14	4.27	0.91	6.93	3.65	59	prom	plain	none	1	na	step	expanding	concave	0	2	proximal	na	na
40945	debitage	3.0	C	C	24.57	18.13	6.99	2.3	7.06	3.76	78	prom	cortex	none	2	na	feather	expanding	concave	50-90	1	crossed	na	na
40946	debitage	2.2	C	C	23.58	8.71	2.71	0.58	4.12	1.75	71	prom	plain	none	1	na	hinge	expanding	concave	10-50	2	proximal	na	na
40947	debitage	3.0	C	C	18.44	11.4	2.07	0.41	4.72	1	0	small	linear	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
40948	debitage	2.2	D	C	15.59	8.93	2.98	0.37	0	0	0	missing	missing	none	3	na	feather	sub-parallel	ind.	10-50	1	proximal	na	na
40949	debitage	3.0	C	C	12.57	12.49	3.29	0.54	8.65	2.53	63	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
40950	debitage	3.0	C	R	19.88	22.42	6.57	2.68	11.15	3.52	89	small	plain	none	1	burned	cortical	ind.	ind.	0	2	proximal	na	na
40951	debitage	3.0	C	C	16.08	17.74	4.17	0.53	17.93	4.58	44	prom	plain	none	1	na	feather	contracting	concave	0	1	proximal	na	na
40952	denticulate	2.1	P	C	14.13	12.49	4.44	0.94	9.03	5.59	66	prom	plain	none	1	na	missing	parallel	convex	0	2	proximal	r-tri	1
40953	debitage	3.0	D	C	22.71	15.35	7.4	1.57	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	50-90	0	ind.	na	na
40954	debitage	3.0	C	C	12.28	10.89	4.52	0.55	10.12	4.53	89	prom	plain	none	2	na	hinge	sub-parallel	convex	0	2	proximal	na	na
40955	truncation	2.2	M	C	10.67	9.05	3.32	0.46	0	0	0	missing	missing	na	1	na	missing	sub-parallel	ind.	>90	0	NA	na	na
40956	debitage	3.0	C	C	13.53	12.03	3.69	0.58	2.06	1.07	0	small	linear	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
40957	debitage	3.0	C	L	11.13	14.74	4.47	0.92	0	0	0	small	cortex	none	2	na	hinge	ind.	ind.	0	0	crossed	na	na
40958	debitage	3.0	C	C	9.2	11.95	3.19	0.35	9.56	3.44	73	prom	cortex	none	1	burned	hinge	sub-parallel	convex	0	3	proximal	na	na
40959	debitage	2.1	D	C	16.34	7.26	2.05	0.26	0	0	0	missing	missing	na	2	na	step	sub-parallel	concave	0	3	proximal	trap	y
40960	debitage	2.2	D	C	25.92	10.06	4.26	0.65	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
40961	borer	2.2	C	C	27.29	8.26	4.68	0.61	0	0	0	small	p. missing	na	1	na	step	expanding	concave	0	2	proximal	na	na
40962	debitage	2.2	C	C	21.78	10.39	1.81	0.29	4.32	1.03	0	small	linear	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
40963	debitage	3.0	D	C	9.45	15.62	4.11	0.65	0	0	0	missing	missing	none	1	heated	feather	ind.	ind.	>90	0	NA	na	na
40964	nft	3.0	M	C	15.47	9.86	4.97	0.68	0	0	0	missing	missing	none	4	na	missing	ind.	ind.	10-50	1	proximal	na	na
40965	debitage	3.0	M	C	11.23	8.58	3.3	0.34	0	0	0	small	missing	na	3	na	missing	ind.	ind.	10-50	1	bidirectiona	na	na
40966	notch	3.0	M	M	9.88	10.13	3.04	0.45	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
40967	debitage	2.1	D	C	17.29	5.46	1.12	0.12	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	2	proximal	s-tri	1
40968	debitage	3.0	D	C	8.7	14.55	2.25	0.28	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
40969	debitage	3.0	D	C	11.03	10.77	2.42	0.28	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
40970	debitage	3.0	C	C	11.02	10.89	1.99	0.21	5.04	2.49	77	small	cortex	none	8	na	step	contracting	concave	0	2	proximal	na	na
40971	debitage	3.0	C	C	15.41	37.87	9.96	5.88	12.6	2.6	119	small	cortex	none	2	na	feather	expanding	concave	0	3	proximal	na	na
40972	debitage	3.0	M	C	17.68	37.17	11.34	8.89	0	0	0	missing	missing	na	1	burned	missing	ind.	ind.	0	0	ind.	na	na
40973	debitage	3.0	D	C	22.25	19.56	5.9	1.54	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
40974	debitage	5.0	D	C	18.66	7.03	8.5	1.16	0	0	0	na	missing	na	1	na	step	sub-parallel	concave	0	5	proximal	other	4
40975	debitage	3.0	C	C	23.13	23.13	9.66	2.81	18.16	9.35	44	small	cortex	none	1	na	feather	expanding	convex	>90	1	proximal	na	na
40976	debitage	3.0	C	C	11.78	21.88	8.61	1.42	9.98	4.71	87	prom	plain	none	1	na	feather	expanding	concave	0	3	crossed	na	na
40977	debitage	2.1	M	C	12.79	8.14	3.38	0.28	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	2	proximal	s-tri	1
40978	debitage	2.2	P	C	12.04	7.58	3.96	0.38	6.99	3.1	82	small	faceted	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
40979	debitage	3.0	M	C	10.6	8.39	3.76	0.42	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	>90	0	NA	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
40980	debitage	3.0	M	C	12.23	16.12	4.74	0.9	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	ind.	0	0	ind.	na	na
40981	debitage	2.2	D	C	26.08	10.05	2.39	0.56	0	0	0	missing	missing	na	1	na	hinge	expanding	concave	0	5	proximal	na	na	
40982	debitage	3.0	D	L	21.6	10.6	6.2	0.93	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
40983	debitage	3.0	C	C	7.2	21.98	10.73	1.24	18.62	10.2	43	small	plain	none	1	na	hinge	contracting	concave	50-90	1	proximal	na	na	
40984	debitage	8.1	IND	IND	12.96	14.31	6.97	0.53	0	0	0	na	na	na	99	burned				0	0		na	na	
40985	debitage	3.0	D	C	24.81	17.68	10.5	4.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
40987	debitage	8.2	IND	IND	23.53	19.79	16.14	6.93	0	0	0	na	na	na	1	na				50-90	0		na	na	
40988	nft	3.0	M	L	7.33	13.09	2.21	0.19	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na	
40989	debitage	3.0	D	R	12.31	12.89	6.47	0.77	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na	
40990	debitage	3.0	D	C	15.75	8.53	6.01	0.65	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na	
40991	debitage	3.0	D	C	9.55	13.34	3.76	0.35	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na	
40992	debitage	3.0	D	C	12.81	8.93	2.09	0.23	0	0	0	small	missing	na	1	heated	feather	ind.	ind.	0	3	proximal	na	na	
40993	debitage	3.0	D	R	16.27	9.63	3.91	0.71	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	>90	0	NA	na	na	
40994	debitage	3.0	D	C	7.57	12.87	2.78	0.24	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na	
40995	debitage	3.0	P	C	16.06	11.29	4.79	0.93	10.72	4.15	76	prom	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na	
40996	debitage	3.0	C	C	14.07	15.14	11.67	1.62	12.79	11.91	46	small	cortex	none	1	na	feather	expanding	concave	10-50	4	various	na	na	
40997	nft	3.0	D	R	29.95	19.58	15.14	7.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
40998	debitage	2.2	C	C	17.03	8.92	5.02	0.52	4.69	1.76	70	prom	linear	none	8	na	feather	contracting	concave	50-90	1	proximal	na	na	
40999	debitage	3.0	D	C	5.03	14.24	5.56	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
41000	debitage	8.1	IND	IND	14.1	15.67	6.35	1.52	0	0	0	na	na	na	3	na				10-50	0		na	na	
41001	debitage	3.0	D	C	9.38	13.08	2.75	0.32	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na	
41002	debitage	3.0	C	C	12.56	13.31	6.06	0.8	13.25	7.61	37	small	plain	none	1	na	feather	sub-parallel	convex	10-50	1	proximal	na	na	
41003	debitage	5.0	D	C	15.16	5.74	1.78	0.13	0	0	0	missing	missing	na	2	na	feather	sub-parallel	straight	0	2	proximal	s-tri	1	
41004	debitage	3.0	P	C	12.53	9.65	4.01	0.32	4.5	2.89	65	small	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na	
41005	debitage	3.0	D	L	12.11	13.72	2.03	0.34	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na	
41006	debitage	2.1	M	C	14.17	5.42	1.71	0.1	0	0	0	missing	missing	na	99	burned	missing	sub-parallel	straight	0	2	proximal	r-tri	1	
41007	debitage	3.0	D	C	19.03	13.77	3.33	0.61	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na	
41008	debitage	3.0	D	C	18.52	14.68	4.69	1.11	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na	
41009	debitage	8.1	IND	IND	16.55	11.6	2.42	0.56	0	0	0	na	na	na	2	burned				10-50	0		na	na	
41010	debitage	3.0	C	C	24.99	30.58	15.1	8.42	29.17	14.12	64	prom	cortex	none	1	na	feather	expanding	straight	0	3	proximal	na	na	
41011	debitage	3.0	D	C	27.3	30.97	17.2	13.94	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	10-50	0	ind.	na	na	
41012	debitage	3.0	D	C	16.39	16.02	12.97	2.86	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
41013	debitage	3.0	M	C	17.71	10.79	3.95	0.76	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	NA	na	na	
41014	debitage	3.0	D	C	12.87	12.98	8.23	1.11	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na	
41015	debitage	3.0	C	C	11.8	8.46	3.32	0.28	8.52	2.89	77	small	cortex	none	1	burned	feather	sub-parallel	convex	0	2	proximal	na	na	
41016	debitage	3.0	D	R	23.58	17.76	9.83	3.88	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	>90	0	ind.	na	na	
41017	debitage	8.1	IND	IND	9.14	11.44	4.84	0.62	0	0	0	na	na	na	1	na				0	0		na	na	
41018	debitage	3.0	M	L	8.42	11.65	2.92	0.29	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na	
41019	debitage	3.0	D	C	13.12	19.18	10.49	1.5	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	0	ind.	na	na	
41020	debitage	3.0	D	C	8.2	14.23	4.13	0.44	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	NA	na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41021	debitage	3.0	D	C	12.53	13.01	7.17	0.9	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
41022		8.2	IND	IND	14.58	21.24	4.29	0.63	0	0	0	na	na	na	1	burned				<10	0		na	na
41023	debitage	3.0	M	L	16.59	6.39	4.36	0.38	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41024	debitage	3.0	D	C	5.94	26.38	3.01	0.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41025	debitage	8.1	IND	IND	17.03	7.64	7.37	1.54	0	0	0	na	na	na	1	na	hinge	ind.	ind.	0	0		na	na
41026	debitage	3.0	D	C	29.47	21.16	16.13	10.44	0	0	0	missing	missing	na	3	na				50-90		NA	na	na
41027	debitage	8.1	IND	IND	18.15	13.17	8.61	2.29	0	0	0	na	na	na	99	burned				0	0		na	na
41028	debitage	3.0	D	L	8.92	6.83	4.02	0.28	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41031	debitage	3.0	D	C	14.04	22.71	4.53	1.44	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	<10	0	ind.	na	na
41032	debitage	3.0	D	L	4.27	11.65	2.78	0.15	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
41130	burin	3.0	M	L	42.88	28.12	15.74	23.39	0	0	0	prom	cortex	none	2	na	missing	ind.	ind.	10-50	2	bidirectiona	na	na
41131	burin	3.0	M	M	28.33	30.99	11.51	10.11	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
41132	notch	3.0	C	C	18.26	16.89	4.06	1.13	11.23	4.27	71	prom	plain	facetting	2	heated	feather	expanding	concave	0	3	proximal	na	na
41133	debitage	3.0	C	C	22.88	19.83	6.72	2.3	17.34	6.65	67	prom	winged	none	7	na	step	sub-parallel	twisted	0	3	proximal	na	na
41134	borer	3.0	D	C	20.4	14.53	1.97	0.8	0	0	0	missing	missing	na	2	heated	plunge	parallel	concave	0	4	proximal	na	na
41140	debitage	3.0	C	C	34.9	26.6	10.19	8.78	13.83	4.59	65	prom	cortex	none	1	na	plunge	expanding	concave	10-50	1	proximal	na	na
41141	debitage	3.0	C	C	30.16	42.15	10.1	9.29	16.82	6.49	80	prom	cortex	facetting	2	na	hinge	expanding	convex	10-50	2	proximal	na	na
41142	debitage	1.2	C	C	47.07	17.03	13.62	9.9	5.6	1.69	88	small	point	facetting	1	na	hinge	sub-parallel	convex	50-90	3	bidirectiona	other	na
41143	debitage	3.0	C	C	32.04	22.73	9.35	5.22	8.19	7.29	67	prom	plain	none	2	na	feather	expanding	concave	50-90	2	proximal	na	na
41144	debitage	3.0	C	C	29.67	17.27	11.42	4.59	1.63	0.95	89	small	point	none	1	na	cortical	expanding	concave	50-90	3	proximal	na	na
41145	debitage	3.0	P	C	29.12	21.33	5.96	2.71	13.06	6.89	53	prom	plain	none	99	burned	missing	expanding	straight	0	2	proximal	na	na
41146	debitage	3.0	C	C	22.96	20.73	4.25	1.73	13.47	5.06	70	prom	plain	none	2	na	plunge	expanding	concave	<10	2	proximal	na	na
41147	debitage	3.0	C	R	22.7	26.39	8.23	3.42	0	0	0	prom	plain	facetting	2	na	cortical	ind.	ind.	50-90	1	proximal	na	na
41148	debitage	3.0	C	C	27.66	14.91	5.89	2.97	10.81	4.7	61	small	plain	none	5	na	hinge	expanding	twisted	>90	0	NA	na	na
41149	debitage	2.2	D	C	24.41	11.39	4.6	1.38	0	0	0	missing	missing	na	10	burned	hinge	sub-parallel	ind.	>90	0	NA	na	na
41150	debitage	3.0	C	C	25.27	14.87	4.47	1.12	4.48	1.94	67	small	plain	none	1	na	hinge	leaf	concave	0	3	proximal	na	na
41151	debitage	3.0	C	C	12.82	11.86	4.28	0.41	3.65	1.18	89	prom	linear	facetting	8	heated	feather	expanding	convex	0	2	proximal	na	na
41152	debitage	3.0	D	C	17.68	13.64	4.94	0.97	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
41153	debitage	3.0	C	C	13.86	14.42	2.78	0.5	10.67	2.73	69	prom	winged	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
41154	debitage	3.0	M	C	11.67	20.48	6.46	1.3	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	10-50	0	ind.	na	na
41155	debitage	3.0	C	C	12.08	12.84	4.5	0.65	5.6	3.28	66	small	cortex	none	2	na	feather	contracting	straight	<10	2	proximal	na	na
41156	debitage	3.0	C	C	19.29	13.29	4.12	0.85	7.73	4.27	62	prom	cortex	none	1	heated	hinge	expanding	twisted	<10	4	proximal	na	na
41157	debitage	3.0	C	C	16.01	12.45	5.35	1	9.78	5.83	80	prom	plain	none	8	heated	hinge	sub-parallel	twisted	0	2	proximal	na	na
41158	nft	3.0	D	C	14.89	7.51	4.72	0.62	0	0	0	missing	missing	na	3	heated	plunge	sub-parallel	concave	0	3	proximal	na	na
41159	debitage	3.0	C	C	13.35	16.77	2.63	0.72	16.03	2.81	88	small	cortex	none	2	na	feather	expanding	straight	<10	1	proximal	na	na
41160	debitage	3.0	C	C	14.51	15.94	6.87	1.06	8.12	6.83	56	small	cortex	none	2	na	feather	expanding	concave	10-50	1	proximal	na	na
41161	debitage	3.0	C	C	11.39	14.86	4.8	0.8	0	0	0	missing	cortex	facetting	2	na	feather	expanding	concave	<10	1	proximal	na	na
41162	debitage	3.0	C	C	12.52	22.04	4.34	0.96	4.28	2.11	75	prom	cortex	none	2	na	hinge	expanding	convex	0		ind.	na	na
41163	debitage	3.0	D	C	6.89	12.48	2.35	0.25	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
41164	debitage	3.0	D	M	12.86	15.23	1.75	0.41	0	0	0	missing	missing	na	2	burned	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41165	debitage	3.0	D	C	8.31	10.91	2.29	0.25	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
41166	debitage	3.0	D	C	11.67	15.14	3.95	0.64	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	>90	1	proximal	na	na
41167	debitage	3.0	D	C	11.75	9.29	2.72	0.29	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
41168	debitage	3.0	P	C	13.56	15.67	3.62	0.66	7.2	3.62	89	prom	cortex	none	99	burned	missing	ind.	ind.	<10	2	crossed	na	na
41169	debitage	2.2	D	C	16.27	7.14	1.44	0.16	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	0	0	ind.	na	na
41170	debitage	2.2	D	C	22.96	9.62	5.95	1.37	0	0	0	missing	missing	na	2	na	feather	sub-parallel	twisted	<10	0	ind.	na	na
41171	debitage	3.0	P	C	14.78	13.96	6.25	1.19	7.21	3.18	89	prom	cortex	none	2	heated	missing	ind.	ind.	<10	2	crossed	na	na
41172	debitage	3.0	P	C	14.33	11.33	3.55	0.6	7.04	2.95	89	prom	plain	none	2	heated	missing	ind.	ind.	>90	0	NA	na	na
41173	debitage	3.0	D	C	14.41	8.84	1.29	0.16	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
41174	debitage	3.0	C	C	14.39	9.06	3.25	0.29	6.96	3.57	54	prom	plain	none	10	na	feather	expanding	convex	0	3	proximal	na	na
41175	scraper	3.0	D	C	16.66	9.07	5.05	0.94	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41176	debitage	3.0	D	C	12.64	7.61	2.89	0.2	0	0	0	prom	missing	na	3	na	feather	expanding	concave	0	2	proximal	na	na
41177	debitage	3.0	C	C	8.57	11.18	1.89	0.16	5.19	1.31	89	prom	linear	facetting	5	heated	hinge	expanding	concave	0	2	proximal	na	na
41178	debitage	3.0	D	C	14.82	13.14	5.39	1.02	0	0	0	prom	missing	na	8	heated	feather	ind.	ind.	0	2	proximal	na	na
41179	debitage	3.0	D	C	12.73	10.74	4.11	0.43	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
41180	debitage	3.0	D	C	17.68	10.5	2.57	0.39	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
41181	debitage	3.0	D	R	10.71	12.29	3.25	0.43	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41182	debitage	8.2	IND	IND	16.14	8.61	5.88	1.03	0	0	0	na	na	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41183	debitage	3.0	C	C	12.18	8.82	3.33	0.21	7.59	3.25	61	prom	plain	none	2	na	feather	expanding	straight	0	2	crossed	na	na
41184	debitage	3.0	D	C	14.02	23.61	14.27	2.69	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	10-50	0	ind.	na	na
41185	debitage	3.0	P	C	12.44	9.54	2.92	0.3	7.52	3.34	71	prom	plain	facetting	2	heated	missing	ind.	ind.	0	2	proximal	na	na
41186	debitage	3.0	M	C	9.25	16.22	7.92	1.05	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41187	debitage	3.0	M	C	9.28	15.97	3.88	0.58	0	0	0	missing	missing	na	99	heated	missing	ind.	ind.	0	0	ind.	na	na
41188	debitage	3.0	D	C	11.76	11.89	2.45	0.3	0	0	0	missing	missing	na	99	heated	feather	ind.	ind.	0	0	ind.	na	na
41189	debitage	8.2	IND	IND	9.25	11.21	3.71	0.27	0	0	0	na	na	na	99	heated	missing	ind.	ind.	0	0	ind.	na	na
41190	debitage	3.0	C	C	9.97	10.11	2.47	0.19	9.19	2.24	89	prom	winged	facetting	1	na	hinge	contracting	straight	0	2	proximal	na	na
41191	debitage	3.0	M	C	9.99	17.09	4.64	0.52	0	0	0	missing	missing	na	10	na	missing	ind.	ind.	0	0	ind.	na	na
41192	debitage	3.0	M	C	10.9	8.92	4.41	0.6	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
41193	debitage	3.0	C	C	11.17	10.87	2	0.21	3.26	1.82	81	small	plain	none	3	na	feather	expanding	straight	0	2	proximal	na	na
41194	debitage	3.0	M	C	6.99	6.44	2.32	0.15	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41195	debitage	3.0	P	C	12.32	7.63	1.6	0.16	4.46	1.17	79	prom	linear	facetting	2	heated	missing	sub-parallel	ind.	0	3	proximal	na	na
41196	debitage	3.0	D	C	10.81	16.29	7.78	1.08	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41197	debitage	3.0	D	C	12.05	8.63	2.34	0.22	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	>90	0	NA	na	na
41198	debitage	2.2	C	C	16.26	6.82	2.01	0.12	0.65	0.83	89	small	point	none	8	heated	feather	contracting	twisted	0	3	proximal	na	na
41199	debitage	5.0	D	C	12.79	3.62	3.54	0.15	0	0	0	missing	missing	na	8	heated	feather	sub-parallel	ind.	0	2	proximal	s-tri	1
41200	debitage	2.2	D	C	12.44	6.14	5.24	0.32	0	0	0	missing	missing	na	2	na	feather	sub-parallel	ind.	0	0	ind.	na	na
41201	debitage	3.0	C	C	7.09	11.07	2.47	0.18	7.11	2.06	77	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
41202	debitage	3.0	D	C	5.33	13.27	1.62	0.12	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	1	proximal	na	na
41203	debitage	3.0	C	C	8.17	6.46	4.63	0.21	7.65	3.05	89	small	cortex	none	1	na	feather	sub-parallel	straight	<10	1	proximal	na	na
41204	debitage	3.0	D	C	10.91	8.16	3.55	0.29	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
41205	debitage	3.0	D	C	10.37	5.66	5.25	0.24	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	ind.	10-50	0	ind.	na	na
41206	debitage	3.0	C	C	16.67	12.58	1.84	0.4	3.61	0.92	89	small	linear	none	1	na	hinge	expanding	concave	0	2	proximal	na	na	
41207	debitage	3.0	D	C	31.72	16.24	11.97	2.99	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na	
41208	debitage	8.2	IND	IND	14.29	9.92	6.92	1.31	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na	
41209	debitage	8.2	IND	IND	15.91	6.71	7.27	0.68	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na	
41210	debitage	3.0	D	C	12.46	11.85	2.54	0.34	0	0	0	missing	missing	na	99	burned	feather	expanding	ind.	0	0	NA	na	na	
41211	debitage	3.0	D	C	4.96	9.13	1.37	0.05	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na	
41213	notch	3.0	D	C	17.14	18.32	3.44	0.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na	
41214	borer	3.0	P	C	18.62	18.36	5.82	2.08	9.31	5.19	68	prom	cortex	none	1	heated	missing	ind.	ind.	50-90	2	proximal	na	na	
41215	nft	3.0	C	C	48.73	30.26	12.14	15.44	27.15	11.9	76	prom	cortex	none	10	na	feather	leaf	convex	10-50	2	proximal	na	na	
41216	burin	3.0	C	R	49.73	23.82	11.19	12.29	16.83	7.44	90	prom	faceted	none	3	na	feather	ind.	ind.	0	0	ind.	na	na	
41217	nft	3.0	D	C	44.28	25.57	8.13	7.44	0	0	0	missing	missing	na	1	heated	feather	leaf	concave	10-50	1	proximal	na	na	
41218	nft	3.0	C	C	32.6	22.49	11.66	6.72	19.65	10.14	74	small	cortex	none	1	na	feather	contracting	convex	50-90	1	bidirectiona	na	na	
41219	truncation	3.0	D	C	30.53	15.81	7.67	3.55	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na	
41220	notch	3.0	D	C	33.46	25.54	7.95	7.03	0	0	0	prom	missing	na	1	na	feather	expanding	concave	0	4	proximal	na	na	
41221	nft	3.0	C	C	14.54	33.23	5.79	2.71	25.26	6.49	80	small	plain	none	1	heated	feather	expanding	convex	0	2	proximal	na	na	
41222	point	3.0	M	R	13.06	12.48	3.8	0.6	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na	
41223	notch	3.0	D	L	34.98	42.87	17.5	27.23	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na	
41224	notch	3.0	M	M	21.54	19.61	6.12	3.23	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na	
41225	nft	2.1	M	C	18.7	7.28	2.76	0.44	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	3	proximal	r-tri	1	
41226	nft	2.2	M	C	15.39	7.68	2.74	0.36	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na	
41227	scraper	3.0	M	M	41.32	32.52	18.89	28.85	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na	
41228	debitage	1.2	D	C	50.36	18.76	20.4	21.97	0	0	0	missing	missing	na	1	na	cortical	expanding	concave	>90	1	proximal	na	na	
41229	debitage	3.0	C	C	40.26	21.03	8.26	5.54	12.99	6.96	74	prom	plain	none	3	na	feather	leaf	concave	0	2	proximal	na	na	
41230	debitage	3.0	C	C	45.59	25.34	7.71	8.95	12.99	6.85	76	prom	plain	none	8	na	feather	sub-parallel	concave	<10	3	proximal	na	na	
41231	debitage	3.0	C	L	30.74	39.5	13.73	15.16	0	0	0	small	cortex	none	10	na	feather	ind.	ind.	<10	2	proximal	na	na	
41232	debitage	3.0	C	C	34.63	21.8	10.43	4.64	10.43	5.82	82	prom	plain	none	1	na	feather	contracting	straight	10-50	1	proximal	na	na	
41233	debitage	3.0	C	C	23.23	13.45	3.51	0.7	6.68	2.84	86	small	plain	none	2	na	hinge	expanding	concave	0	2	proximal	na	na	
41234	debitage	3.0	P	R	15.58	17.71	6.47	1.94	0	0	0	prom	plain	none	8	na	missing	ind.	ind.	>90	0	NA	na	na	
41235	debitage	3.0	C	C	18.26	12	3.33	0.63	8.52	3.12	67	prom	winged	none	1	na	cortical	contracting	straight	0	3	proximal	na	na	
41236	debitage	3.0	M	C	12.65	13.17	3.97	0.76	0	0	0	missing	missing	na	3	burned	missing	ind.	ind.	0	0	ind.	na	na	
41237	debitage	3.0	D	C	14.71	10.71	6.84	1.16	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na	
41238	debitage	3.0	D	C	11.71	10.48	4.38	0.46	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na	
41239	denticulate	3.0	D	C	20.25	14.92	5.86	1.33	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	0	0	ind.	na	na	
41240	debitage	3.0	D	C	8.55	15.07	2.77	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na	
41241	debitage	3.0	C	L	12.87	13.8	4.6	0.7	0	0	0	prom	plain	none	1	burned	cortical	ind.	ind.	0	2	proximal	na	na	
41242	debitage	3.0	C	R	17.81	9.94	3.14	0.42	3.17	1.25	0	small	point	none	1	na	step	ind.	ind.	0	0	ind.	na	na	
41243	debitage	3.0	P	L	10.66	13.47	4.13	0.59	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na	
41244	borer	3.0	D	C	21.19	11.77	8.63	1.24	0	0	0	missing	missing	na	1	na	feather	contracting	ind.	50-90	0	ind.	na	na	
41245	debitage	3.0	P	C	11.61	8.52	3.68	0.36	6.24	2.29	76	prom	faceted	none	3	na	missing	ind.	ind.	0	2	crossed	na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41246	nft	2.2	D	C	27.42	10.5	2.3	0.68	0	0	0	missing	missing	na	99	na	feather	sub-parallel	straight	0	1	ind.	lens	0
41247	debitage	3.0	M	M	7.46	7.69	2	0.19	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41248	debitage	2.2	D	C	21.66	9.84	6.01	0.95	0	0	0	missing	missing	na	99	na	cortical	ind.	twisted	0	3	proximal	other	0
41249	debitage	3.0	C	C	6.92	10.41	4.59	0.37	7.56	4.01	90	small	plain	none	3	na	feather	expanding	straight	0	3	proximal	na	na
41250	debitage	3.0	M	M	8.78	10.28	1.97	0.16	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41251	debitage	3.0	D	C	5.18	13.67	2.68	0.15	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
41252	debitage	3.0	P	C	8.68	10.34	3.73	0.33	4.62	2.72	84	small	cortex	none	99	burned	missing	ind.	ind.	10-50	1	proximal	na	na
41253	debitage	3.0	M	C	12.18	7.35	4.35	0.42	0	0	0	missing	missing	na	10	na	missing	ind.	ind.	0	0	ind.	na	na
41254	debitage	3.0	D	C	10.87	5.76	2.7	0.16	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41255	debitage	5.0	P	C	6.42	6.46	2.51	0.13	4.34	1.09	0	small	linear	facetting	3	na	missing	ind.	ind.	0	3	proximal	trap	2
41256	debitage	3.0	D	C	7.5	6.7	5.19	0.16	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
41257	debitage	8.2	IND	IND	20.23	10.88	5.57	1.24	0	0	0	na	na	na	1	burned				10-50	0		na	na
41258	debitage	8.1	IND	IND	16.1	8.04	6.62	0.69	0	0	0	na	na	na	3	heated				<10	0		na	na
41259	debitage	8.1	IND	IND	13.27	7.43	4.12	0.3	0	0	0	na	na	na	99	burned				10-50	0		na	na
41260	debitage	8.1	IND	IND	7.11	9.03	4.89	0.34	0	0	0	na	na	na	99	burned				10-50	0		na	na
41261	debitage	8.1	IND	IND	9.76	6.84	3.27	0.27	0	0	0	na	na	na	99	burned				<10	0		na	na
41262	debitage	8.1	IND	IND	10.73	5.6	3.31	0.15	0	0	0	na	na	na	1	heated				0	0		na	na
41263	debitage	8.1	IND	IND	7.04	4.96	4.43	0.14	0	0	0	na	na	na	1	heated				10-50	0		na	na
41264	debitage	8.1	IND	IND	9.26	7.55	2.55	0.14	0	0	0	na	na	na	99	burned				0	0		na	na
41265	debitage	8.1	IND	IND	4.85	6.3	1.29	0.05	0	0	0	na	na	na	1	heated				<10	0		na	na
41403	point	13.0	M	M	20.57	8.97	2.79	0.5	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
41404	burin	3.0	M	M	28.04	16.15	10.35	5.88	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41405	debitage	3.0	D	R	22.5	28.52	8.29	6.13	0	0	0	missing	missing	na	15	na	feather	ind.	ind.	<10	0	ind.	na	na
41406	debitage	3.0	C	C	32.91	51.49	10.6	12.39	19.68	8.01	66	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
41407	debitage	3.0	P	C	30.82	21.66	4.53	2.78	14.51	4.1	92	prom	winged	none	1	na	missing	ind.	ind.	0	5	proximal	na	na
41408	nft	3.0	P	R	35.76	16.18	9.17	4.49	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
41409	debitage	3.0	C	C	21.62	19.22	3.58	1.4	7.93	2.24	78	prom	cortex	none	1	na	feather	expanding	concave	>90	0	NA	na	na
41410	debitage	3.0	C	C	36.61	35.62	13.82	16.9	19.22	6.66	83	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
41411	debitage	1.1	C	C	33.08	13.82	3.95	1.99	8.91	3.11	72	prom	plain	none	1	na	step	sub-parallel	concave	<10	2	proximal	s-tri	1
41413	debitage	3.0	M	C	30.4	33.29	13.69	13.88	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
41414	nft	2.1	D	C	32.63	11.06	3.54	1.27	0	0	0	missing	missing	na	1	heated	step	sub-parallel	straight	0	3	bidirectiona	trap	2
41415	debitage	1.1	D	C	36.13	8.28	4.57	1.57	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	0	2	proximal	l-tri	1
41416	nft	2.2	C	C	30.67	9.45	3.64	1.11	5.37	3.25	88	prom	plain	none	99	burned	hinge	sub-parallel	twisted	0	5	proximal	other	na
41417	debitage	3.0	C	C	15.19	15.51	4.4	0.6	8.58	4.3	59	prom	plain	none	1	na	feather	expanding	concave	0	1	proximal	na	na
41418	debitage	3.0	C	C	18.64	12.41	5.26	1.06	4.65	1.28	91	prom	plain	none	99	burned	feather	leaf	convex	>90	0	NA	na	na
41419	debitage	3.0	D	M	26.86	8.88	3.64	0.91	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
41420	debitage	3.0	D	C	16.82	13.6	3.64	0.64	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
41421	debitage	2.2	M	C	14.72	7.18	3.71	0.57	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	<10	0	ind.	na	na
41422	debitage	3.0	D	M	13.97	9.12	7.13	0.6	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41423	debitage	3.0	D	M	14.8	17.51	4.82	1.3	0	0	0	missing	missing	na	4	na	feather	ind.	ind.	0	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41424	debitage	3.0	M	M	4.01	13.81	4.36	0.3	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41425	debitage	3.0	M	M	15.61	10.97	11.08	1.61	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41426	debitage	3.0	C	C	6.72	6.85	1.11	0.04	3.6	1.18	70	small	plain	none	2	na	feather	expanding	concave	<10	3	proximal	na	na
41427	debitage	3.0	D	M	28.43	27.11	13.87	9.72	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	0	0	ind.	na	na
41428	debitage	3.0	M	M	26.13	20.58	7.94	4.62	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
41429	debitage	8.1	IND	IND	7.14	8.11	2.15	0.1	0	0	0	na	na	na	99	burned				0	0		na	na
41430	debitage	8.1	IND	IND	9.94	4.41	2.28	0.1	0	0	0	na	na	na	99	burned				0	0		na	na
41431	debitage	8.1	IND	IND	4.28	4.77	2.37	0.05	0	0	0	na	na	na	99	burned				0	0		na	na
41432	debitage	3.0	C	L	9.81	6.27	1.76	0.09	0	0	0	missing	plain	none	1	burned	feather	ind.	ind.	0	2	proximal	na	na
41433	debitage	8.1	IND	IND	6.63	5.11	0.9	0.01	0	0	0	na	na	na	1	na				0	0		na	na
41434	nft	12.0	D	M	29.14	15.17	7.72	3.51	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
41435	nft	5.0	M	C	30.04	7.17	6.03	1.4	0	0	0	missing	missing	na	1	na	missing	sub-parallel	straight	0	3	proximal	trap	2
41436	notch	1.1	M	C	19.46	16.06	4.95	1.55	0	0	0	missing	missing	na	1	na	missing	sub-parallel	concave	<10	3	proximal	trap	2
41437	geometric	2.1	M	L	20.29	10.19	2.95	0.7	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	3	proximal	trap	2
41438	notch	2.1	P	C	22.68	11.96	3.5	0.85	10.33	2.16	95	prom	plain	facetting	1	heated	missing	sub-parallel	concave	0	4	proximal	other	3
41439	nft	2.1	P	C	14.71	11.06	2.38	0.46	4.12	2.29	86	prom	plain	none	1	heated	missing	sub-parallel	concave	0	2	proximal	l-tri	1
41440	debitage	2.1	P	C	26.17	9.49	2.67	0.69	3.02	1.03	79	prom	point	facetting	1	na	missing	parallel	concave	0	3	proximal	r-tri	y
41441	nft	3.0	D	C	10.6	11.02	2.43	0.26	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	3	proximal	na	na
41442	debitage	3.0	D	C	8.92	14.39	3.83	0.5	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	10-50		ind.	na	na
41443	debitage	2.1	P	C	12.1	10.41	2.52	0.32	6.24	1.96	81	prom	plain	facetting	3	na	missing	sub-parallel	concave	0	3	proximal	trap	2
41444	debitage	1.1	D	C	30.18	12.03	6.5	1.68	0	0	0	missing	missing	na	3	na	feather	sub-parallel	twisted	10-50	2	proximal	trap	2
41445	borer	1.1	P	C	38.31	14.01	4.99	1.99	6.79	5.07	75	small	plain	none	1	heated	missing	leaf	straight	0	2	proximal	s-tri	1
41448	debitage	3.0	C	C	19.63	19.34	8.15	1.83	18.7	7.33	74	prom	cortex	none	1	na	feather	contracting	convex	0	3	proximal	na	na
41449	sickle	1.2	C	C	28.04	13.74	5.45	1.78	11.82	6.07	57	prom	plain	none	99	burned	feather	contracting	concave	10-50	3	proximal	na	na
41450	nft	3.0	P	C	30.17	28.97	6.04	5.3	10.7	2.92	78	prom	winged	none	1	heated	missing	expanding	concave	50-90	3	proximal	na	na
41451	debitage	3.0	C	C	17.5	18.9	8.95	1.92	18.93	8.96	59	prom	cortex	none	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
41452	debitage	3.0	C	C	21.58	26.73	6.5	2.1	16.26	6.85	58	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	proximal	na	na
41453	debitage	3.0	C	C	18.1	19.97	4.83	1.14	17.05	4.61	68	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
41454	debitage	3.0	C	C	21.08	15.54	4.63	1.54	11.04	5.72	62	prom	cortex	none	2	na	feather	sub-parallel	concave	10-50	3	proximal	na	na
41455	debitage	3.0	C	C	24.64	17	7.81	2.71	14.53	7.03	66	prom	cortex	none	8	na	hinge	sub-parallel	convex	10-50	1	proximal	na	na
41456	debitage	3.0	C	C	17.18	18.14	3.6	0.67	10.81	2.37	77	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
41457	nft	3.0	M	L	17.27	16.84	6.95	1.62	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41458	debitage	2.1	P	C	20.23	10.79	8.77	1.54	6.56	7.42	68	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	s-tri	1
41459	debitage	3.0	D	L	23.31	14	5.71	1.43	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
41460	debitage	3.0	C	C	25.74	13.46	2.4	0.65	1.55	2.39	65	prom	point	none	1	na	feather	expanding	concave	0	2	proximal	na	na
41461	debitage	3.0	D	C	10.56	16.68	9.05	1.17	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41462	debitage	3.0	C	C	14.84	21.22	3.59	0.97	8.59	2.11	90	prom	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
41463	debitage	3.0	D	C	11.25	14.94	4.6	0.74	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	1	proximal	na	na
41464	debitage	3.0	D	C	23.22	15.58	6.07	1.93	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
41465	debitage	3.0	C	C	23.19	19.25	8.09	3.48	14.35	3.58	56	small	cortex	none	1	na	hinge	sub-parallel	straight	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41466	debitage	3.0	C	C	41.28	35.13	9	10.92	9.46	3.48	72	prom	plain	none	3	na	feather	expanding	concave	0	5	crossed	na	na
41467	debitage	3.0	C	R	32.48	19.54	7.3	4.3	0	0	0	prom	plain	none	1	na	step	ind.	ind.	0	0	ind.	na	na
41468	borer	3.0	P	L	47.69	37.15	13.43	24.09	0	0	0	prom	retouched	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
41469	debitage	3.0	P	C	30.25	34.19	7.62	7.08	21.63	6.23	70	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
41470	debitage	3.0	C	C	15.34	10.37	4.25	0.66	10.36	4.74	65	prom	plain	none	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
41471	debitage	3.0	D	C	14.77	16.76	2.2	0.43	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
41472	debitage	3.0	M	C	15.72	17.19	5.04	1.24	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41473	debitage	3.0	D	C	11.85	17.92	8.01	1.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41474	debitage	3.0	C	C	15.63	11.58	3.64	0.49	7.19	2.53	100	small	plain	none	1	heated	feather	expanding	concave	>90	0	NA	na	na
41475	debitage	3.0	M	C	9.44	14.76	2.92	0.42	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
41476	debitage	3.0	D	C	18.42	10.36	4.2	0.6	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41477	debitage	3.0	M	L	26.37	9.91	4.6	1.07	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
41478	debitage	3.0	C	C	14.49	8.81	2.95	0.42	8.98	3.04	68	prom	cortex	none	1	na	step	sub-parallel	convex	0	2	proximal	na	na
41479	debitage	3.0	D	R	11.68	12.18	2.6	0.39	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
41480	debitage	3.0	M	C	17.81	16.64	6.23	1.41	0	0	0	missing	missing	na	3	burned	missing	ind.	ind.	10-50	0	ind.	na	na
41481	debitage	3.0	D	R	13.7	11.62	4.62	0.54	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41482	debitage	3.0	C	C	20.24	21.93	6.25	2.34	7.72	0.9	0	prom	linear	facetting	2	na	feather	expanding	concave	10-50	3	proximal	na	na
41483	debitage	3.0	D	C	18.89	25.1	7.92	4	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	50-90	0	ind.	na	na
41484	debitage	3.0	D	C	13.53	15.01	2.16	0.29	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
41485	debitage	3.0	D	C	11.25	7.05	3.39	0.21	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
41486	debitage	3.0	C	C	12.4	7.19	3.03	0.19	5.82	3.22	60	prom	cortex	none	1	na	feather	parallel	convex	0	2	proximal	na	na
41487	debitage	3.0	D	R	9.18	27.17	8.51	2.44	0	0	0	missing	missing	na	99	na	feather	ind.	ind.	10-50	0	ind.	na	na
41488	debitage	3.0	D	C	16.34	10.02	7.31	1.18	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41489	debitage	3.0	D	L	8.92	9.25	1.76	0.26	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
41490	debitage	3.0	C	C	15.82	8.95	4.86	0.58	3.52	2.65	60	small	point	none	1	na	feather	contracting	straight	0	2	proximal	na	na
41491	debitage	3.0	P	C	12.49	7.21	2.4	0.24	3.8	1.64	88	small	plain	none	3	na	missing	ind.	ind.	0	3	proximal	na	na
41492	debitage	3.0	M	M	11.07	12.99	2.19	0.24	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
41493	debitage	3.0	D	C	7.94	13.76	2.9	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41494	debitage	2.2	C	C	14.62	6.31	3.31	0.31	2.05	0.69	0	small	linear	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
41495	nft	3.0	D	C	15.14	10.39	5.09	0.91	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41496	debitage	3.0	M	C	12.35	9.73	3.62	0.39	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
41497	debitage	3.0	D	C	9.95	12.29	3.38	0.31	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
41498	debitage	3.0	C	C	9.73	8.52	3.94	0.2	4.69	4.2	44	small	cortex	none	2	na	hinge	expanding	straight	0	1	proximal	na	na
41499	debitage	3.0	D	C	10.7	8.35	3.3	0.22	0	0	0	missing	missing	na	99	na	feather	ind.	ind.	0	0	ind.	na	na
41500	debitage	3.0	P	R	6.74	8.38	2.19	0.1	0	0	0	prom	point	none	3	na	missing	ind.	ind.	0	0	ind.	na	na
41501	debitage	3.0	D	R	17.16	13.98	3.41	0.61	0	0	0	prom	missing	na	100	heated	feather	ind.	ind.	>90	0	NA	na	na
41502	debitage	8.2	IND	IND	19.89	18.13	4.04	1.42	0	0	0	na	na	na	99	burned				0	0		na	
41503	debitage	8.1	IND	IND	19.41	11.37	3.43	0.74	0	0	0	na	na	na	99	burned				0	0		na	
41504	debitage	3.0	D	C	8.99	12.5	2.45	0.27	0	0	0	prom	missing	na	100	heated	feather	ind.	ind.	0	0	ind.	na	na
41505	debitage	8.1	IND	IND	17.45	10.38	2.48	0.44	0	0	0	na	na	na	99	burned				0	0		na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41506	debitage	8.1	IND	IND	11.75	7.17	3.11	0.32	0	0	0	na	na	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41507	debitage	3.0	D	C	11.06	8.72	5.41	0.8	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41514	burin	3.0	P	C	42.79	37.6	16.17	31.82	32.18	12.45	88	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
41515	borer	3.0	M	M	22.16	18.52	4.88	2.03	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41516	borer	3.0	C	C	25.68	28.1	7.55	4.27	9.49	5.94	75	prom	cortex	none	2	na	feather	expanding	straight	10-50	3	proximal	na	na
41517	burin	3.0	C	C	45.12	36.11	14.18	24.63	26.26	9.55	74	prom	plain	facetting	2	na	feather	expanding	concave	10-50	2	proximal	na	na
41518	nft	1.1	M	C	23.03	15.54	4.44	1.67	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	twisted	0	3	proximal	trap	2
41519	nft	12.0	M	M	39.75	27.72	11.23	13.67	0	0	0	na	na	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
41520	nft	2.1	P	C	28.14	11.5	4.23	1.17	3.46	1.47	0	prom	point	none	1	heated	missing	parallel	concave	50-90	1	proximal	s-tri	1
41521	notch	3.0	D	C	12.33	18.79	4.26	1.01	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41522	notch	1.1	P	C	20.42	14.64	5.27	1.83	7.47	2.32	79	small	plain	facetting	2	heated	missing	parallel	concave	0	3	proximal	trap	2
41523	nft	1.1	C	C	36.61	16.98	7.1	2.91	10.13	6.45	67	small	cortex	none	1	na	hinge	sub-parallel	twisted	10-50	2	proximal	s-tri	1
41524	nft	3.0	C	C	41.27	41.69	15.05	21.52	35.11	13.3	60	prom	plain	none	1	na	hinge	expanding	convex	>90	1	proximal	na	na
41525	nft	3.0	D	R	33.77	30.61	11.04	9.86	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41526	debitage	3.0	C	L	35.69	17.58	5.51	3.5	0	0	0	small	cortex	none	8	na	hinge	ind.	ind.	0	0	proximal	na	na
41527	notch	3.0	C	C	27.46	20.66	7.75	4.19	12.28	5.91	75	prom	cortex	none	8	na	feather	expanding	concave	10-50	3	proximal	na	na
41528	nft	3.0	D	R	8.97	14.71	2.91	0.52	0	0	0	missing	missing	na	8	na	hinge	ind.	ind.	0	0	ind.	na	na
41529	debitage	3.0	C	C	9.13	13.82	3.56	0.26	13.5	4.39	58	prom	cortex	none	8	na	feather	expanding	concave	0	3	proximal	na	na
41531	debitage	3.0	D	C	26.63	24.48	3.78	2.36	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
41532	debitage	3.0	D	C	13.7	9.01	5.63	0.69	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
41533	debitage	3.0	C	C	14.11	11.62	4.05	0.57	5.96	1.24	0	prom	linear	none	8	na	feather	expanding	concave	>90	0	NA	na	na
41534	debitage	3.0	D	C	12.35	15.44	3.34	0.61	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
41535	debitage	2.1	D	C	14.3	11.97	3.21	0.62	0	0	0	missing	missing	na	8	na	feather	sub-parallel	ind.	0	4	proximal	other	3
41536	debitage	4.1	C	C	29.35	16.16	7.01	3.27	8.62	3.57	88	prom	plain	facetting	8	na	hinge	contracting	concave	0	8	crossed	na	na
41537	debitage	3.0	C	C	14.89	16.62	7.33	1.27	6.87	7.08	64	prom	plain	none	8	na	step	expanding	straight	0	3	proximal	na	na
41538	debitage	3.0	C	C	9.55	14.69	5.24	0.66	9.02	4	83	prom	cortex	none	8	na	feather	H	convex	0	3	proximal	na	na
41539	debitage	8.1	IND	IND	6.58	11.23	3.16	0.24	0	0	0	na	na	na	8	na	na	sub-parallel	concave	10-50	5	proximal	na	na
41540	debitage	1.2	C	C	39.89	17.81	6.7	4.23	13.04	6.43	65	prom	plain	none	8	na	feather	sub-parallel	concave	10-50	0	ind.	na	na
41541	debitage	3.0	D	R	18.93	15.2	5.8	1.79	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41542	debitage	3.0	C	C	15.89	19.2	5.53	1.41	18.4	5.16	60	prom	plain	none	2	heated	feather	sub-parallel	concave	0	4	proximal	na	na
41543	debitage	3.0	C	L	20.71	27.09	8.14	4.79	0	0	0	prom	plain	na	1	burned	hinge	ind.	ind.	0	0	ind.	na	na
41544	debitage	3.0	P	C	20.55	15.86	7.53	2.82	12.07	4.51	83	prom	plain	abrasion	2	heated	missing	ind.	ind.	0	0	ind.	na	na
41545	debitage	3.0	C	C	45.04	30.27	13.76	14.45	27.26	12.56	77	prom	plain	facetting	2	na	feather	expanding	concave	50-90	3	proximal	na	na
41546	debitage	3.0	C	C	43.72	56.18	9.95	18.5	38.38	9.73	76	prom	cortex	none	1	na	hinge	expanding	convex	0	5	proximal	na	na
41547	debitage	4.1	C	C	46.78	27.49	10.35	12.02	9.66	3.81	65	prom	plain	none	1	na	hinge	sub-parallel	twisted	10-50	4	crossed	na	na
41548	debitage	3.0	C	C	35.67	27.37	11.17	8.81	12.12	6.83	80	prom	plain	none	1	na	feather	expanding	concave	<10	5	proximal	na	na
41549	burin	3.0	D	C	35.65	42.34	12.81	19.02	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41550	debitage	3.0	C	C	35.13	25.7	5.64	3.85	12.94	4.47	80	prom	plain	none	1	na	hinge	expanding	concave	10-50	3	proximal	na	na
41551	debitage	3.0	C	C	32.98	27.25	10.76	8.81	21.68	10.4	70	prom	plain	none	1	na	cortical	sub-parallel	straight	10-50	3	proximal	na	na
41552	debitage	3.0	C	C	29.49	24.66	6.17	5.2	19.87	5.66	81	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41553	debitage	3.0	C	C	30.26	25.78	6.23	3.54	18.04	4.73	70	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
41555	debitage	3.0	D	C	44.86	31.2	11	14.9	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	proximal	na	na
41556	nft	3.0	C	C	30.67	17.31	7.56	3.97	7.39	1.77	0	prom	linear	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na
41557	debitage	3.0	C	C	34.83	27.99	16.78	13.61	23.57	14.13	82	prom	plain	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
41558	debitage	3.0	P	C	30.36	21.17	14.93	8.3	23.01	11.37	67	prom	plain	na	1	burned	missing	ind.	ind.	10-50	3	bidirectional	na	na
41559	debitage	3.0	C	C	26.57	18.73	6.24	3.19	16.48	5.9	85	prom	winged	none	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
41560	debitage	3.0	C	C	28.18	18.79	7.7	3.8	16.41	6.36	105	prom	cortex	none	1	na	feather	contracting	concave	>90	0	NA	na	na
41561	debitage	3.0	C	C	24.17	23.21	6.38	2.95	17.16	8.18	52	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
41562	debitage	3.0	C	C	19.07	26.67	5.23	1.96	14.26	4.76	70	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
41563	debitage	3.0	C	C	23	28.97	7.59	4.94	17.77	4.3	90	prom	cortex	none	1	na	feather	expanding	convex	>90	0	NA	na	na
41564	debitage	3.0	C	C	23.2	20.68	6.62	2.45	14.41	5.52	80	prom	plain	facetting	1	na	feather	expanding	concave	<10	3	proximal	na	na
41565	debitage	3.0	C	C	20.59	34.71	6.96	3.56	18.75	6.49	60	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
41566	debitage	3.0	C	C	28.81	20.2	5.38	2.39	6.08	3.63	68	prom	cortex	none	1	na	feather	expanding	concave	0	4	proximal	na	na
41567	borer	3.0	P	C	22.63	18.71	4.4	1.47	8.13	2.49	77	prom	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41568	debitage	3.0	P	C	28	19.37	5.85	2.45	9.37	2.67	81	prom	cortex	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
41569	debitage	3.0	C	C	22.82	16.31	8.21	1.59	15.23	8.59	50	prom	plain	none	1	na	feather	contracting	straight	0	2	proximal	na	na
41570	debitage	3.0	D	C	20.16	16.21	6.76	2.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
41571	debitage	3.0	C	C	14.05	16.54	2.88	0.68	3.27	1.71	54	prom	point	none	1	na	step	expanding	concave	>90	0	NA	na	na
41572	debitage	3.0	M	M	12.19	22.85	8.07	1.51	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41573	debitage	3.0	C	C	15.51	17.03	5.48	1.13	13.26	2.76	65	prom	plain	none	1	na	step	contracting	straight	0	1	proximal	na	na
41574	debitage	3.0	C	C	25.39	16.62	4.87	1.66	4.93	2.98	85	prom	cortex	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
41575	debitage	3.0	C	C	28.49	17.1	5.78	2.89	3.46	1.83	87	prom	point	none	1	na	feather	expanding	concave	>90	0	NA	na	na
41576	debitage	3.0	P	L	30.73	36.53	5.2	6.51				small	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
41577	debitage	3.0	C	C	22.63	18.5	5.71	1.66	13.46	5.32	67	prom	cortex	none	1	na	step	expanding	concave	<10	3	proximal	na	na
41578	debitage	3.0	C	C	21	15.63	3.71	1.11	8.03	2.26	77	prom	plain	none	1	na	step	expanding	concave	0	5	proximal	na	na
41579	debitage	3.0	C	C	20.28	12.96	2.89	0.59	4.09	1.21	81	small	cortex	none	1	na	cortical	sub-parallel	convex	0	3	proximal	na	na
41580	debitage	1.2	C	C	36.21	12.89	5.36	2.33	6.08	2.15	85	prom	cortex	facetting	1	na	feather	sub-parallel	concave	10-50	4	proximal	other	na
41581	debitage	4.1	C	C	23.35	18.42	10.31	3.52	9.94	10.18	94	small	cortex	none	1	na	step	sub-parallel	straight	0	3	crossed	na	na
41582	debitage	3.0	D	C	18.17	18.7	5.8	1.79	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41583	debitage	3.0	C	C	20.1	17.05	3.14	0.89	12.48	3.34	77	prom	plain	none	1	burned	hinge	expanding	concave	0	3	proximal	na	na
41584	debitage	4.1	C	C	28.83	13.03	8.02	2.46	11.23	7.62	71	small	plain	none	1	na	feather	sub-parallel	convex	0	3	crossed	na	na
41585	debitage	3.0	P	L	15.85	19.26	12.06	4.75	0	0	0	prom	plain	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41586	debitage	5.0	C	C	23.45	7.33	7.81	0.82	6.75	7.81	90	small	plain	none	1	na	hinge	parallel	straight	0	2	proximal	s-tri	1
41587	debitage	3.0	D	C	19.69	17.1	3.68	1.49	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
41588	debitage	3.0	C	C	17.54	10.19	4.63	0.63	8.78	3.46	68	prom	plain	none	1	na	step	sub-parallel	straight	0	2	proximal	na	na
41589	debitage	3.0	D	C	14.97	14.09	2.04	0.38	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41590	debitage	3.0	C	C	13.85	15.14	2.37	0.47	6.47	1.99	75	prom	cortex	none	1	na	hinge	expanding	ind.	0	3	proximal	na	na
41591	debitage	3.0	D	C	16.32	18.5	9.24	1.17	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41592	debitage	3.0	D	C	10.75	22.18	5.69	1.04	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
41593	debitage	3.0	C	C	16.27	11.84	4.01	0.83	10.25	5.69	71	prom	plain	none	1	na	feather	straight	straight	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41594	debitage	3.0	C	C	16.84	16.83	4.22	1.19	13.29	3.18	80	prom	plain	none	1	na	step	sub-parallel	concave	0	3	proximal	na	na
41595	debitage	3.0	C	C	8.71	14.42	3.55	0.38	14.35	3.2	85	prom	plain	none	1	heated	feather	expanding	concave	0	2	proximal	na	na
41596	debitage	3.0	C	C	10.76	13.62	5.22	0.63	7.21	5.28	75	prom	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
41597	debitage	3.0	D	C	14.58	15.52	2.18	0.44	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41598	debitage	3.0	C	C	12.47	16.99	3.65	0.62	4.9	2.2	92	small	plain	none	1	na	cortical	expanding	straight	10-50	1	proximal	na	na
41599	debitage	3.0	C	C	15.42	12.42	4.84	0.71	2.91	2.18	95	small	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
41600	debitage	3.0	P	L	12.91	10.16	2.87	0.51	0	0	0	prom	plain	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
41601	debitage	3.0	C	C	21.19	12.04	4.6	0.88	12.08	4.81	65	prom	cortex	none	1	na	step	contracting	concave	10-50	2	proximal	na	na
41602	debitage	3.0	D	C	12.29	26.99	10.65	3.72	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
41603	debitage	3.0	C	C	19.21	10.58	3.34	0.48	10.17	3.83	67	prom	winged	none	1	na	feather	contracting	straight	0	3	proximal	na	na
41604	debitage	3.0	D	C	14.03	11.56	1.58	0.27	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
41605	debitage	3.0	D	C	11.38	10.31	3.7	0.32	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41606	debitage	3.0	C	C	10.36	15.09	4.62	0.56	9.59	3.56	98	small	cortex	none	1	na	feather	expanding	convex	0	3	bidirectiona	na	na
41607	debitage	3.0	C	C	13.41	19.31	6.14	1.36	14.69	6.15	65	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
41608	debitage	3.0	D	R	27.28	38.03	10.71	10.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
41609	debitage	3.0	D	C	14.86	14.18	4.45	0.97	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
41610	debitage	3.0	C	C	15.83	8.9	4.2	0.43	8.3	4.89	80	prom	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
41611	debitage	3.0	D	M	14.54	8.29	2.52	0.37	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
41612	debitage	3.0	C	C	15.05	8.49	2.96	0.27	2.68	1.37	77	small	plain	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
41613	debitage	3.0	M	R	16.02	16.44	6.83	2.01	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	<10	0	ind.	na	na
41614	debitage	3.0	P	C	14.4	9.19	3.85	0.43	6.34	1.59	0	small	linear	facetting	3	na	missing	ind.	ind.	0	3	proximal	na	na
41615	debitage	3.0	C	R	8.3	13.51	11	0.83	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41616	debitage	3.0	C	C	15.93	16.59	2.44	0.63	5.69	1.59	71	small	plain	none	1	na	hinge	expanding	straight	<10	1	crossed	na	na
41617	debitage	3.0	P	R	11.29	9.66	4.06	0.4	0	0	0	small	cortex	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
41618	debitage	5.0	D	C	18.4	6.85	2.58	0.33	0	0	0	missing	missing	na	1	na	step	sub-parallel	concave	<10	2	proximal	s-tri	1
41619	debitage	2.1	C	C	31.66	9.28	2.76	0.75	2.51	1.22	77	small	cortex	none	1	na	feather	parallel	concave	0	3	proximal	s-tri	y
41620	debitage	3.0	D	C	15.49	12.73	4.14	0.83	0	0	0	missing	missing	na	1	na	step	ind.	ind.	>90	0	ind.	na	na
41621	debitage	3.0	D	C	13.34	11.43	5.1	0.72	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41622	debitage	3.0	D	C	11.24	21.27	3.89	0.76	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
41623	debitage	3.0	D	C	7.87	11.92	2.5	0.21	0	0	0	prom	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
41624	debitage	3.0	M	R	11.54	6.61	1.42	0.14	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
41625	debitage	3.0	D	C	17.96	23.79	8.55	3.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
41626	debitage	3.0	D	C	11.06	10.76	8.64	0.53	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41627	debitage	3.0	D	C	15.6	10.49	3.41	0.58	6.26	2.26	73	small	plain	none	1	burned	feather	ind.	ind.	0	2	proximal	na	na
41628	debitage	3.0	C	C	33.62	22.85	10.17	5.92	18.17	9.77	53	prom	cortex	none	1	heated	hinge	sub-parallel	convex	0	2	crossed	na	na
41629	debitage	3.0	D	C	24.91	25.38	7.49	4.69	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	50-90	0	ind.	na	na
41630	debitage	2.1	M	C	27.36	11.7	7.68	2.6	0	0	0	missing	missing	na	1	burned	missing	parallel	ind.	10-50	2	proximal	trap	2
41631	debitage	3.0	D	C	16.19	14.32	3.64	0.73	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	<10	0	ind.	na	na
41632	debitage	3.0	C	L	13.8	7.07	4.56	0.39	0	0	0	prom	cortex	na	2	heated	feather	ind.	ind.	<10	0	ind.	na	na
41633	debitage	3.0	C	C	11.95	9.2	1.86	0.2	2.84	1.13	90	prom	plain	none	1	heated	feather	ind.	concave	0	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41634	debitage	3.0	C	C	12.3	9.85	8.91	0.8	7.09	2.61	82	small	plain	facetting	1	heated	hinge	expanding	convex	0	2	proximal	na	na
41635	nft	3.0	C	R	43.38	21.21	7.94	8.11	0	0	0	missing	missing	na	9	na	hinge	ind.	ind.	0	0	ind.	na	na
41636	debitage	3.0	P	C	15.06	18.26	8.15	2.61	16.83	7.68	82	small	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
41637	debitage	3.0	C	C	12.84	21.43	6.13	1.48	17.94	6.1	92	small	cortex	none	1	burned	feather	expanding	convex	0	2	proximal	na	na
41638	debitage	3.0	C	C	22.72	11.64	5.56	0.98	4	0.94	0	small	linear	none	1	na	feather	expanding	twisted	10-50	3	proximal	na	na
41639	debitage	3.0	M	C	9.4	8.47	1.32	0.11	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41640	debitage	3.0	P	L	10.54	9.34	4.12	0.31	0	0	0	small	plain	facetting	1	na	missing	ind.	ind.	0	0	ind.	na	na
41641	debitage	3.0	C	C	9.32	7.89	2.26	0.13	5.13	1.8	75	prom	cortex	none	1	na	feather	expanding	concave	>90	0	NA	na	na
41642	debitage	3.0	D	L	8.83	7.08	1.79	0.16	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
41643	debitage	3.0	M	L	15.86	6.08	5.59	0.71	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41644	debitage	2.2	D	C	19.75	7.21	3.04	0.35	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	concave	0	0	ind.	s-tri	na
41645	debitage	1.1	M	C	14.79	11.55	4.12	0.82	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	ind.	0	0	proximal	ind.	1
41646	debitage	3.0	C	C	18.35	28.68	7.18	2.75	12.3	6.12	92	prom	cortex	none	3	na	step	expanding	convex	<10	2	proximal	na	na
41647	debitage	3.0	C	R	13.4	12.31	3.21	0.58	0	0	0	small	missing	na	3	na	hinge	ind.	ind.	0	0	proximal	na	na
41648	debitage	3.0	C	C	19.52	15.61	6.76	1.69	14.85	6.58	56	prom	plain	none	3	na	feather	sub-parallel	concave	>90	0	NA	na	na
41649	debitage	8.1	IND	IND	14.02	16.32	7.84	1.28	0	0	0	na	na	na	3	heated	feather	ind.	ind.	0	0	ind.	na	na
41650	debitage	3.0	D	L	8.84	6.93	1.98	0.14	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	0	0	ind.	na	na
41651	debitage	2.2	C	C	28.32	11.61	4.66	1.24	1.1	1.1	87	small	point	none	1	burned	hinge	sub-parallel	concave	>90	0	NA	na	0
41652	debitage	3.0	M	R	14.87	8.01	3.23	0.36	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41653	debitage	8.1	IND	IND	18.47	9.43	4.63	0.59	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
41654	debitage	8.1	IND	IND	7.57	10.02	4.17	0.26	0	0	0	na	na	na	99	burned	na	na	na	0	0	na	na	na
41655	debitage	3.0	C	C	9.48	9.78	2.93	0.24	5.62	2.23	87	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
41656	debitage	3.0	D	L	8.2	8.1	4.68	0.29	0	0	0	missing	missing	na	2	na	step	ind.	ind.	>90	0	NA	na	na
41657	debitage	3.0	D	C	8.26	7.45	1.56	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41658	debitage	3.0	M	R	9.02	9.34	1.36	0.09	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
41659	debitage	3.0	D	M	9.7	5.98	5.14	0.12	0	0	0	missing	missing	na	7	na	feather	ind.	ind.	0	0	ind.	na	na
41660	debitage	2.2	D	C	20.76	7.44	1.6	1.91	18.24	5.17	105	small	cortex	none	1	burned	feather	ind.	ind.	0	2	proximal	na	na
41661	debitage	8.1	IND	IND	16.59	8.76	1.08	1.05	0	0	0	na	na	na	1	burned	na	na	na	0	0	na	na	na
41678	denticulate	1.1	P	M	34.92	15.15	4.12	2.01	11.14	4.35	66	prom	plain	none	2	na	missing	ind.	straight	0	2	proximal	s-tri	1
41679	borer	3.0	P	M	31.86	14.9	4.03	1.48	7.45	4.09	81	prom	cortex	none	2	na	missing	ind.	concave	0	3	proximal	na	na
41680	borer	3.0	M	M	18.21	10.01	2.77	0.33	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41681	point	3.0	M	M	14.54	10.72	2.44	0.3	0	0	0	missing	missing	na	3	na	missing	ind.	straight	0	0	ind.	na	na
41682	burin	1.2	P	L	37.86	17.33	15.06	10.28	12.88	12.5	63	small	plain	none	2	na	missing	ind.	convex	50-90	2	proximal	na	na
41683	burin	1.2	P	L	44.2	28.63	17.11	19.92	21.36	16.71	75	prom	cortex	none	1	na	missing	ind.	convex	50-90	1	proximal	ind.	na
41684	burin	3.0	M	L	37.11	21.91	14.51	16.65	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
41685	burin	1.2	D	R	35.95	14.33	14.66	6.73	0	0	0	missing	missing	na	2	burned	cortical	ind.	ind.	10-50	0	ind.	ind.	na
41686	burin	1.2	P	R	32.26	18.76	9.77	6.3	14.18	7.94	78	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
41687	burin	3.0	P	R	37.8	26.07	14.78	12.67	26.19	11.42	82	small	plain	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
41688	nft	3.0	C	C	23.95	28.23	10.14	6.51	12.79	5.59	80	prom	plain	facetting	3	na	feather	expanding	concave	0	2	proximal	na	na
41689	debitage	3.0	D	C	59.4	40.96	28.34	40.84	0	0	0	missing	missing	na	2	na	feather	ind.	concave	10-50	0	various	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41695	debitage	3.0	D	C	17.64	56.32	26.48	24.53	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
41696	debitage	3.0	C	C	42.36	21.63	7.95	5.19	18.84	4.78	83	prom	winged	facetting	8	na	cortical	expanding	concave	50-90	1	proximal	na	na
41697	debitage	3.0	C	C	25.98	16.26	7.68	2.68	7.01	5.66	79	prom	plain	none	8	na	cortical	expanding	straight	10-50	3	proximal	na	na
41698	debitage	3.0	C	C	27.64	15.75	7.13	3.3	12.39	6.31	73	prom	cortex	none	8	na	feather	sub-parallel	concave	0	3	proximal	na	na
41699	nft	3.0	D	C	29.77	21.71	5.93	4.67	0	0	0	missing	missing	na	8	heated	feather	expanding	ind.	10-50	1	proximal	na	na
41700	debitage	3.0	C	C	14.5	22.38	3.6	1.13	14.92	3.63	89	small	linear	facetting	8	na	hinge	expanding	concave	50-90	1	proximal	na	na
41701	notch	3.0	C	C	19.58	19.58	7.97	2.77	14.66	6.44	65	prom	plain	none	8	heated	feather	expanding	concave	0	4	proximal	na	na
41702	debitage	5.0	C	C	13.27	5.73	2.07	0.17	5.54	1.91	80	prom	winged	none	8	na	hinge	sub-parallel	twisted	0	3	proximal	trap	2
41703	debitage	3.0	C	C	41.04	23.26	8.11	6.05	4.85	1.89	89	small	cortex	none	2	na	plunge	expanding	concave	50-90	1	proximal	na	na
41704	debitage	3.0	C	C	22.8	28.77	11.27	6.05	17.15	5.47	85	prom	cortex	none	2	na	plunge	expanding	concave	50-90	1	proximal	na	na
41705	debitage	3.0	C	C	33.81	30.5	10.19	11.76	22.15	6.27	65	small	cortex	none	2	na	cortical	expanding	convex	>90	0	NA	na	na
41706	debitage	3.0	C	C	18.67	27.7	9.15	4.18	12.59	4.36	85	prom	cortex	none	2	na	plunge	expanding	concave	50-90	1	proximal	na	na
41707	debitage	3.0	C	C	18.07	25.21	5.96	2.35	17.53	5.61	59	prom	cortex	none	5	na	hinge	sub-parallel	concave	50-90	1	crossed	na	na
41708	debitage	3.0	C	C	24.99	22.09	7.39	3.92	15.92	5.07	75	prom	cortex	none	5	na	cortical	sub-parallel	convex	10-50	3	proximal	na	na
41709	debitage	3.0	C	C	18.3	16.4	4.93	1.41	12.76	4.44	71	prom	winged	none	5	na	step	sub-parallel	concave	10-50	1	proximal	na	na
41710	debitage	3.0	C	C	17.28	16.91	6.32	1.58	5.01	3.13	89	prom	plain	none	5	na	hinge	expanding	convex	0	2	crossed	na	na
41711	debitage	3.0	C	C	26.77	33.8	7.35	4.94	12.92	7.05	67	prom	plain	none	2	na	feather	expanding	convex	0	5	proximal	na	na
41712	debitage	3.0	C	C	34.45	28.04	9.32	9.39	19.26	8.62	89	prom	cortex	none	2	na	feather	expanding	straight	<10	5	proximal	na	na
41713	debitage	3.0	C	C	42.03	46.39	10.85	20.43	25.29	9.28	65	prom	cortex	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
41714	debitage	3.0	C	C	37.61	20.63	9.04	4.78	12.86	7.16	68	prom	cortex	none	2	na	plunge	sub-parallel	concave	<10	3	proximal	na	na
41715	debitage	3.0	D	L	40.7	22.81	11.78	9.5	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	<10		ind.	na	na
41716	debitage	3.0	C	C	32.73	25.52	6.31	5.77	16.67	7.76	75	prom	plain	none	3	na	plunge	expanding	concave	0	3	proximal	na	na
41717	debitage	1.2	D	C	32.21	15.71	8.82	4.11	0	0	0	missing	missing	na	2	na	feather	sub-parallel	straight	50-90	1	proximal	s-tri	1
41718	debitage	3.0	C	C	21.15	24.94	6.75	4.55	14.97	6.8	73	prom	cortex	none	2	na	hinge	expanding	convex	<10	4	proximal	na	na
41719	debitage	3.0	C	C	40.94	28.3	5.93	5.93	13.77	3.81	85	small	plain	none	1	na	feather	expanding	concave	<10	3	crossed	na	na
41720	debitage	3.0	C	C	33.05	24.26	10.51	6.9	20.45	9.86	87	small	plain	none	2	na	feather	contracting	concave	>90	0	NA	na	na
41721	debitage	3.0	C	C	38.95	20.59	8.44	7.03	20.1	8.14	77	prom	winged	none	1	na	step	contracting	concave	10-50	4	bidirectiona	na	na
41722	debitage	1.2	C	C	38.35	18.48	7.93	4.73	5.25	1.74	76	small	plain	none	3	na	step	expanding	concave	<10	4	bidirectiona	na	na
41723	debitage	3.0	C	C	33.22	25.78	9.88	7.84	10.96	9.05	63	prom	plain	none	2	na	cortical	expanding	concave	50-90	3	proximal	na	na
41724	debitage	3.0	C	C	28.88	22.76	10.4	5.7	17.99	10	60	prom	cortex	none	1	na	feather	contracting	concave	50-90	3	proximal	na	na
41725	debitage	3.0	C	C	28.88	16.27	8.91	3.09	8.38	3.68	84	prom	cortex	none	2	na	cortical	contracting	concave	<10	3	proximal	na	na
41726	debitage	3.0	C	C	27.34	20.91	7.32	4.09	20.88	5.07	81	prom	winged	facetting	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na
41727	debitage	3.0	C	C	23.55	17.49	6	1.78	4.75	1.1	79	small	linear	facetting	1	na	plunge	expanding	concave	<10	6	proximal	na	na
41728	debitage	1.1	D	C	22.96	13.78	3.13	1.24	0	0	0	missing	missing	na	2	na	step	sub-parallel	straight	0	3	proximal	trap	2
41729	debitage	1.1	D	C	31.44	15.3	10.37	5.45	0	0	0	missing	missing	na	2	na	hinge	parallel	concave	10-50	1	proximal	trap	na
41730	debitage	3.0	C	C	27.18	16.02	6.93	2.58	10.65	3.65	72	prom	cortex	none	1	na	hinge	contracting	concave	50-90	1	bidirectiona	na	na
41731	debitage	3.0	C	C	25.99	18.85	10.6	3.81	9.14	6.76	59	small	plain	none	1	na	feather	expanding	straight	<10	4	proximal	na	na
41732	debitage	3.0	C	C	25.32	16.03	6.83	2.48	14.8	6.44	72	small	plain	facetting	1	na	hinge	contracting	convex	<10	2	proximal	na	na
41733	debitage	3.0	C	C	18.9	22.3	2.69	1.3	10.87	2.93	69	small	cortex	none	2	na	hinge	expanding	straight	<10	2	proximal	na	na
41734	debitage	3.0	D	C	22.17	17.76	8.79	2.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41735	debitage	3.0	D	C	10.04	31.31	4.08	1.03	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	<10	0	ind.	na	na
41736	debitage	3.0	D	C	29.67	16.6	12.92	6.03	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
41737	debitage	3.0	C	C	17.38	29.93	8.54	3.08	13.5	8.39	68	small	cortex	none	2	na	hinge	contracting	concave	<10	3	proximal	na	na
41738	debitage	3.0	C	C	18.15	21.4	5.48	1.43	21.71	5.38	71	prom	winged	none	2	na	hinge	contracting	convex	0	4	proximal	na	na
41739	debitage	1.2	C	C	37.82	12.2	9.52	4	9.51	4.28	70	small	plain	facetting	1	na	feather	contracting	convex	0	4	proximal	other	na
41740	debitage	3.0	C	C	27.46	18.82	7.29	4.32	17.24	7.1	63	prom	cortex	none	1	na	hinge	contracting	straight	10-50	2	proximal	na	na
41741	debitage	3.0	C	C	21.89	16.32	5.13	1.57	13.32	5.97	64	prom	cortex	none	2	na	hinge	sub-parallel	concave	0	2	crossed	na	na
41742	debitage	3.0	C	C	28.68	22.06	5.62	2.62	21.3	5.28	74	prom	winged	none	2	na	plunge	contracting	convex	10-50	4	proximal	na	na
41743	debitage	3.0	C	C	19.87	18.15	5.17	1.48	17.35	5.06	61	prom	cortex	none	1	na	hinge	contracting	convex	<10	2	proximal	na	na
41744	debitage	2.1	C	C	22.78	7.5	3.6	0.61	4.47	2.73	85	small	plain	none	2	na	step	parallel	convex	50-90	2	bidirectiona	r-tri	y
41745	debitage	3.0	D	C	21.12	18.65	13.63	5.7	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41746	debitage	1.2	C	C	30.09	11.74	5.51	0.98	2.61	2.21	75	small	point	none	1	na	plunge	expanding	concave	0	2	proximal	l-tri	1
41747	debitage	3.0	C	C	22.2	14.98	5.09	2.58	10.42	4.2	83	small	plain	facetting	2	na	step	sub-parallel	straight	<10	3	bidirectiona	na	na
41748	debitage	3.0	C	C	22.06	20.38	5.01	1.65	10.14	5.65	70	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
41749	debitage	3.0	C	C	32.87	26.17	3.52	2.34	8.47	2.03	80	small	winged	facetting	1	na	hinge	expanding	twisted	<10	4	proximal	na	na
41750	debitage	3.0	D	C	26.64	24.4	6.22	4.7	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	<10	0	ind.	na	na
41751	debitage	3.0	C	C	33.49	19.22	11.01	5.78	9.58	6.49	84	prom	cortex	none	2	na	plunge	expanding	concave	10-50	4	proximal	na	na
41752	debitage	3.0	C	C	17.51	20.17	6.08	1.47	16.16	5.24	61	prom	plain	none	3	na	feather	expanding	convex	0	4	proximal	na	na
41753	debitage	2.2	C	C	23.34	11.51	3.79	1.03	8.86	4.02	86	small	plain	none	1	na	feather	contracting	convex	0	3	proximal	other	na
41754	debitage	3.0	D	C	12.34	20.23	5.18	1.27	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	>90	0	NA	na	na
41755	debitage	1.1	P	C	22.47	11.25	3.8	0.95	4.56	2.15	89	small	point	none	2	na	missing	sub-parallel	convex	10-50	2	proximal	trap	2
41756	debitage	3.0	P	C	18.25	18.45	3.73	1.07	11.15	3.58	83	prom	winged	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
41757	debitage	3.0	C	C	24.93	20.51	13.88	5.14	19.95	16.52	79	small	plain	none	2	na	plunge	expanding	concave	10-50	4	proximal	na	na
41758	debitage	3.0	C	C	20.63	24.69	5.9	3.29	20.35	7.7	88	small	plain	none	2	na	feather	expanding	convex	10-50	3	proximal	na	na
41759	debitage	3.0	D	C	20.21	23.81	12.46	3.27	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
41760	debitage	3.0	D	C	11.55	19.11	4.54	1.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41761	burin	3.0	M	M	27.35	8.78	9.28	1.9	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
41762	debitage	3.0	P	C	15.74	13.45	5.69	0.94	12.51	5.45	70	prom	plain	none	2	na	missing	ind.	ind.	<10	1	proximal	na	na
41763	debitage	3.0	C	C	18.14	21.43	6.21	1.59	19.08	5.9	77	prom	cortex	none	2	na	hinge	expanding	convex	<10	2	proximal	na	na
41764	debitage	3.0	P	C	23.16	19.74	7.28	3.14	9.59	3.83	80	prom	cortex	none	2	na	missing	ind.	concave	0	4	proximal	na	na
41765	debitage	3.0	C	C	12.83	15.66	3.37	0.47	6.19	2.48	63	prom	plain	facetting	3	na	feather	expanding	concave	0	2	proximal	na	na
41766	debitage	1.2	C	C	28.67	12.53	3.44	1.44	6.43	2.51	77	prom	winged	none	2	na	plunge	sub-parallel	convex	<10	3	proximal	trap	y
41767	debitage	3.0	D	C	21.71	12.66	2.47	0.71	0	0	0	missing	missing	na	2	na	hinge	expanding	ind.	0	3	proximal	na	na
41768	debitage	3.0	C	C	16.36	11.07	3.52	0.48	9.98	3.78	69	prom	winged	facetting	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na
41769	debitage	3.0	C	C	8.77	19.54	6.23	1.09	13.97	5.13	57	prom	plain	none	8	na	step	expanding	convex	>90	0	NA	na	na
41770	debitage	3.0	C	C	13.75	19.38	6.5	2.03	17.69	5.98	70	small	plain	facetting	3	na	feather	expanding	straight	0	5	various	na	na
41771	debitage	3.0	D	C	13.81	12.41	4.91	0.77	0	0	0	missing	missing	na	2	na	hinge	sub-parallel	straight	10-50	1	proximal	l-tri	1
41772	debitage	3.0	P	C	12.25	12.66	3.06	0.55	11.55	2.97	80	prom	plain	none	2	na	missing	ind.	ind.	>90	0	NA	na	na
41773	debitage	3.0	C	C	17.92	16.02	3.96	0.83	13.42	3.91	82	small	cortex	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
41774	debitage	3.0	P	C	21.35	25.32	11.53	6.29	0	0	0	small	cortex	none	2	na	missing	ind.	ind.	10-50	3	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41775	debitage	3.0	C	C	22.42	11.8	3.5	1.22	9.06	3.2	73	small	cortex	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
41776	debitage	3.0	D	C	6.96	20.59	14.13	2.08	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	>90	0	NA	na	na
41777	debitage	3.0	C	C	21.4	15.19	3.19	0.91	6.43	1.32	89	small	linear	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
41778	debitage	3.0	D	C	16.05	12.06	3.21	0.63	0	0	0	missing	missing	na	2	na	feather	sub-parallel	ind.	0	0	ind.	na	na
41779	debitage	3.0	D	C	21.74	16.56	8.18	2.99	0	0	0	missing	missing	na	5	na	plunge	ind.	concave	10-50	0	ind.	na	na
41780	debitage	3.0	D	C	31.39	27.8	13.76	8.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
41781	debitage	3.0	D	C	23.19	31.16	7.77	5.48	0	0	0	missing	missing	na	2	na	plunge	expanding	ind.	50-90	1	proximal	na	na
41782	debitage	3.0	C	C	15.54	17.58	3.44	0.87	9.51	2.98	78	prom	plain	none	2	na	hinge	expanding	convex	>90	0	NA	na	na
41783	debitage	3.0	C	C	12.91	16.92	2.81	0.61	10.09	3.17	68	small	cortex	facetting	2	na	feather	expanding	straight	<10	2	proximal	na	na
41784	debitage	3.0	C	C	18.8	9.91	3.43	0.56	9.62	3.46	71	small	winged	none	2	na	hinge	contracting	concave	0	3	proximal	na	na
41785	debitage	1.2	C	C	52.86	25.33	9.98	12.52	15.48	5.31	70	prom	plain	none	1	na	hinge	expanding	concave	10-50	4	proximal	other	na
41786	debitage	3.0	C	C	35.26	26.5	8.11	8.36	12.85	5.3	78	prom	cortex	none	1	na	cortical	expanding	concave	>90	0	NA	na	na
41787	debitage	3.0	C	C	41.97	25.17	7.28	8.23	16.51	9.27	66	prom	plain	none	1	na	feather	sub-parallel	concave	<10	6	proximal	na	na
41788	debitage	3.0	C	C	30.11	29.97	11.47	8.81	20.06	9.14	65	prom	plain	facetting	1	na	hinge	expanding	convex	0	2	proximal	na	na
41789	debitage	3.0	C	C	29.19	39.12	11.57	12.92	14.94	5.35	76	prom	cortex	none	2	na	hinge	expanding	concave	>90	0	NA	na	na
41790	debitage	2.1	D	C	21.94	8.35	4.01	0.63	0	0	0	missing	missing	na	2	na	feather	parallel	straight	0	3	proximal	l-tri	1
41791	debitage	3.0	C	C	15.62	13.99	4.37	0.83	10.08	4.05	70	prom	cortex	none	2	na	hinge	expanding	convex	10-50	2	crossed	na	na
41792	debitage	3.0	P	C	11.32	22.7	5.23	1.3	9.18	2.02	65	small	cortex	none	2	na	missing	ind.	ind.	<10	4	proximal	na	na
41793	debitage	1.1	C	C	24.85	11.73	3.11	0.84	5.83	3.89	65	prom	cortex	none	2	na	cortical	sub-parallel	concave	<10	4	proximal	s-tri	1
41794	burin	1.2	M	L	24.14	13.82	8.68	3.28	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
41795	debitage	3.0	C	C	19.8	14.01	2.31	0.72	7.68	1.9	74	small	linear	none	2	na	plunge	expanding	concave	10-50	2	proximal	na	na
41796	debitage	3.0	D	C	19.48	26.57	10.8	4.77	0	0	0	missing	missing	na	2	na	plunge	ind.	ind.	10-50	0	ind.	na	na
41797	debitage	1.2	P	C	29.47	14.2	6.22	2.2	7.01	4.98	70	prom	cortex	none	1	na	missing	expanding	concave	10-50	1	proximal	other	na
41798	debitage	3.0	C	C	20.89	20.76	5.27	1.47	16.07	4.07	74	prom	cortex	na	2	na	feather	contracting	concave	<10	2	proximal	na	na
41799	debitage	3.0	D	C	12.08	12.64	3.77	0.48	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
41800	debitage	3.0	C	C	25.76	18.21	7.45	2.69	11.29	4.07	69	small	cortex	none	2	na	cortical	expanding	concave	50-90	1	proximal	na	na
41801	debitage	3.0	D	C	16.03	13.78	3.85	0.74	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41802	debitage	3.0	C	C	21.39	12.27	5.04	1.48	6.84	4.34	68	small	plain	none	2	na	hinge	expanding	convex	0	4	proximal	na	na
41803	debitage	3.0	C	C	20.95	14.52	6.12	1.42	10.72	5.84	65	small	cortex	none	5	na	feather	contracting	concave	10-50	1	proximal	na	na
41804	debitage	3.0	P	C	16.1	18.75	3.17	0.96	6.29	1.78	80	small	plain	facetting	1	na	missing	ind.	ind.	50-90	2	proximal	na	na
41805	debitage	3.0	D	C	11.64	13.99	9.66	1.08	0	0	0	missing	missing	na	10	na	plunge	ind.	ind.	50-90	0	ind.	na	na
41806	debitage	3.0	C	C	15.11	21.59	5.52	1.38	9.33	5	72	prom	plain	none	1	heated	hinge	expanding	convex	0	3	crossed	na	na
41807	debitage	3.0	C	C	12.16	12.88	2.61	0.32	3.43	1.05	64	small	linear	facetting	2	na	hinge	expanding	convex	0	2	proximal	na	na
41808	debitage	5.0	P	C	19.24	5.82	4.82	0.64	5.96	3.86	87	small	plain	none	2	na	missing	parallel	concave	0	3	proximal	trap	2
41809	debitage	3.0	C	C	10.59	16.05	2.73	0.37	11.13	2.89	89	prom	cortex	none	1	heated	hinge	expanding	convex	<10	1	proximal	na	na
41810	debitage	3.0	P	C	11.91	12.99	3.78	0.63	6.38	3.33	79	small	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
41811	debitage	3.0	P	C	20.54	30.38	9.4	5.73	30.52	9.81	46	prom	cortex	facetting	1	na	missing	expanding	convex	0	2	crossed	na	na
41812	debitage	3.0	C	C	23.69	29.02	8.26	5.76	24.25	8.97	59	small	cortex	none	3	na	hinge	expanding	convex	10-50	2	proximal	na	na
41813	debitage	3.0	C	C	27.06	17.15	7.63	2.84	6.84	3.29	77	small	plain	none	99	burned	hinge	expanding	concave	10-50	3	proximal	na	na
41814	debitage	3.0	D	C	18.89	28.34	9.83	3.93	0	0	0	missing	missing	na	99	burned	hinge	expanding	ind.	<10	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41815	debitage	3.0	P	C	16.3	15.88	10.22	2.79	0	0	0	missing	plain	na	99	burned	missing	ind.	ind.	50-90	0	ind.	na	na
41816	debitage	3.0	P	C	24.57	13.18	4.19	1.23	6.82	2.88	80	prom	plain	none	99	burned	missing	sub-parallel	concave	0	2	proximal	na	na
41817	debitage	3.0	D	C	5.86	18.49	10.48	0.97	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41818	debitage	3.0	C	C	15.53	16.95	6.71	2.1	14.42	5.28	59	small	cortex	na	2	na	step	sub-parallel	straight	>90	0	NA	na	na
41819	debitage	2.2	C	C	20.63	9.98	3.94	0.77	0	0	0	small	cortex	none	2	na	plunge	expanding	concave	<10	3	crossed	na	na
41820	debitage	3.0	C	C	20.96	32.36	7.14	3.15	5.57	4.51	74	prom	plain	none	2	na	feather	expanding	convex	0	6	proximal	na	na
41821	debitage	2.2	D	C	15.93	6.48	6.83	1	0	0	0	missing	missing	na	5	na	feather	sub-parallel	straight	10-50	2	proximal	na	2
41822	debitage	1.2	D	C	27.79	11.8	14.57	6.08	0	0	0	missing	missing	na	2	heated	feather	sub-parallel	concave	50-90	1	proximal	trap	2
41823	debitage	3.0	C	C	38.79	36	11.21	16.8	27.17	13.79	60	small	plain	none	9	na	hinge	expanding	straight	50-90	2	proximal	na	na
41824	debitage	3.0	P	C	19.67	17.43	4.19	2.04	10.59	4.37	80	small	plain	none	2	heated	missing	expanding	concave	<10	4	crossed	na	na
41825	debitage	3.0	M	C	16.67	13.17	4.88	1.25	0	0	0	missing	missing	na	2	burned	missing	ind.	concave	0	0	ind.	na	na
41826	debitage	3.0	D	C	10.56	14.16	2.42	0.42	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	NA	na	na
41827	debitage	3.0	D	C	12.55	9.43	4.04	0.59	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41828	debitage	3.0	C	C	8.55	15.68	7.88	1.24	10.79	6.01	61	small	cortex	none	5	na	feather	expanding	straight	<10	4	various	na	na
41829	debitage	3.0	M	C	14.85	19.11	6.56	1.63	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	>90	0	NA	na	na
41830	debitage	3.0	C	C	14.68	14.23	9.57	2.17	12.2	9.87	86	small	cortex	none	2	na	feather	expanding	convex	0	3	crossed	na	na
41831	debitage	3.0	C	C	16.46	22.75	6.27	1.85	8.42	4.15	80	prom	cortex	none	5	na	feather	expanding	concave	50-90	2	proximal	na	na
41832	debitage	3.0	C	C	27.09	14.26	2.78	0.71	4.11	2.71	74	small	plain	none	5	na	feather	expanding	concave	0	3	proximal	na	na
41833	debitage	3.0	D	C	12.98	19.12	2.61	0.6	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	0	0	ind.	na	na
41834	debitage	3.0	C	C	17.15	11.86	3.4	0.32	6.55	3.07	61	prom	plain	none	5	na	feather	contracting	concave	50-90	1	proximal	na	na
41835	debitage	3.0	M	C	8.18	27.13	9.45	1.72	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41839	debitage	3.0	D	C	15.23	10.29	5.13	0.56	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41840	debitage	3.0	D	C	4.67	16.06	9.33	0.6	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	0	0	ind.	na	na
41841	debitage	3.0	D	C	13.83	9.75	4.64	0.71	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	50-90	0	ind.	na	na
41842	debitage	3.0	P	C	14.51	8.01	6.23	1	7.82	5.19	67	small	plain	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
41843	debitage	8.2	IND	IND	11.85	11.72	6.05	0.57	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0		ind.	na	na
41844	debitage	3.0	D	C	11.93	15.21	4.6	0.85	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
41845	debitage	3.0	D	C	10.47	12.18	7.33	0.59	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
41846	debitage	2.2	M	C	12.84	5.56	4.1	0.25	0	0	0	missing	missing	na	5	na	missing	ind.	ind.	50-90	0	ind.	na	na
41847	debitage	8.1	IND	IND	4.83	2.7	1.91	0.01	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
41908	borer	5.0	M	C	20.99	4.4	3.43	0.39	0	0	0	missing	missing	na	2	na	missing	sub-parallel	ind.	0	4	proximal	trap	2
41909	notch	3.0	D	C	26.42	31.4	4.59	3.96	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	2	proximal	na	na
41910	borer	3.0	P	C	26.28	13.99	3.73	1.43	5.93	1.23	77	small	linear	facetting	2	na	missing	ind.	ind.	<10	3	proximal	na	na
41911	debitage	1.2	P	C	45.02	19.73	8.31	4.88	15.5	5.89	78	small	cortex	none	1	heated	missing	sub-parallel	concave	50-90	2	proximal	r-tri	1
41912	debitage	3.0	C	C	30.34	25.04	10.08	6.92	12.66	5.13	75	prom	plain	none	2	na	cortical	expanding	concave	10-50	2	proximal	na	na
41913	debitage	3.0	P	C	20.29	23.29	7.12	3.14	15.03	7.21	86	prom	plain	none	1	heated	missing	ind.	ind.	<10	2	proximal	na	na
41914	debitage	1.1	D	C	43.42	15.59	6.8	4.29	0	0	0	missing	missing	na	1	na	plunge	parallel	ind.	<10	3	proximal	trap	2
41915	debitage	3.0	C	C	21.16	31.45	6.9	3.36	8.16	1.89	78	prom	point	none	1	na	hinge	expanding	convex	<10	2	crossed	na	na
41916	debitage	3.0	D	C	12.7	31.82	6.16	2.46	0	0	0	missing	missing	na	2	heated	hinge	ind.	ind.	0	0	ind.	na	na
41917	debitage	3.0	C	C	32.51	33.71	7.38	8.33	14.26	4.66	86	prom	cortex	none	1	na	cortical	expanding	concave	50-90	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41918	debitage	3.0	D	C	27.89	27.55	7.05	6.52	0	0	0	missing	missing	na	2	heated	hinge	ind.	ind.	10-50	2	proximal	na	na
41919	debitage	3.0	C	C	16.28	32.4	10.04	3.25	31.98	9.77	53	small	plain	none	1	burned	feather	contracting	convex	<10	1	crossed	na	na
41920	debitage	3.0	D	C	27.8	37.19	8.62	8.56	0	0	0	missing	missing	na	1	heated	cortical	ind.	concave	>90	0	NA	na	na
41921	debitage	1.1	C	C	31.42	12.82	4.92	2.12	8.56	6.37	72	small	cortex	none	1	na	plunge	sub-parallel	concave	10-50	4	proximal	trap	2
41922	debitage	3.0	C	C	15.54	31.43	15.85	5.61	31.84	14.6	60	small	plain	none	1	na	hinge	block	concave	0	4	various	na	na
41923	debitage	3.0	P	C	15.11	15.43	4.32	0.96	2.63	1.42	68	small	point	none	2	na	missing	ind.	ind.	10-50	1	proximal	na	na
41924	debitage	3.0	C	R	18.22	11.71	3.97	0.73	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	2	proximal	na	na
41925	debitage	3.0	D	C	25.25	13.2	6.21	1.84	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
41926	debitage	3.0	D	C	19.08	13.77	3.32	0.86	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	<10	2	proximal	na	na
41927	notch	3.0	C	C	27.97	19.09	9.97	4.76	17.12	9.34	65	prom	cortex	none	99	heated	hinge	sub-parallel	straight	10-50	2	proximal	na	na
41928	debitage	3.0	D	C	15.64	17.31	9.03	1.4	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
41929	notch	3.0	D	R	12.73	10.17	3.82	0.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41930	debitage	3.0	D	C	19.67	10.81	3.33	0.54	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41931	debitage	3.0	C	C	15.31	11.3	3.26	0.43	6.15	3.47	57	small	cortex	none	2	na	feather	expanding	concave	<10	1	crossed	na	na
41932	debitage	3.0	D	C	11.24	11.01	1.81	0.28	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
41933	debitage	3.0	D	R	13.32	9.22	3.73	0.31	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41934	debitage	3.0	M	M	17.83	5.18	3.38	0.31	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
41935	debitage	3.0	C	C	12.45	14.23	3.22	0.49	7.63	1.69	89	small	linear	facetting	2	na	hinge	expanding	convex	0	3	proximal	na	na
41936	debitage	3.0	D	C	13.38	22.5	4.37	0.97	0	0	0	missing	missing	na	5	na	cortical	ind.	ind.	10-50	0	ind.	na	na
41937	debitage	3.0	M	C	8.32	14.96	2.73	0.33	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
41938	debitage	3.0	C	L	22.13	12.37	4.8	1.01	6.82	4.9	58	missing	cortex	none	1	na	feather	ind.	ind.	<10	2	proximal	na	na
41939	debitage	3.0	D	C	15.28	10.58	7.19	0.79	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
41940	debitage	3.0	P	C	10.05	16.97	4.48	0.98	12.56	5.31	68	prom	plain	none	3	na	missing	ind.	ind.	50-90	0	proximal	na	na
41941	debitage	3.0	D	C	24.72	14.95	5.99	1.88	0	0	0	missing	missing	na	3	na	plunge	ind.	ind.	10-50	1	proximal	na	na
41942	debitage	3.0	C	C	10.11	9.91	1.42	0.12	3.52	0.97	73	small	linear	none	2	na	hinge	contracting	concave	0	1	crossed	na	na
41943	debitage	3.0	C	C	18.86	18.02	5.1	1.66	18.25	4.94	74	prom	winged	facetting	8	na	feather	contracting	straight	<10	2	crossed	na	na
41944	debitage	3.0	D	R	11.07	12.36	2.29	0.21	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
41945	debitage	3.0	C	C	16.08	26.49	7.55	2.03	9.11	21.2	25	small	plain	none	3	na	step	expanding	straight	0	2	bidirectiona	na	na
41946	debitage	3.0	M	C	17.31	9.86	3.96	0.59	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
41947	debitage	3.0	M	M	9.9	9.08	3.46	0.49	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
41948	debitage	3.0	M	C	9.87	13.14	2.49	0.39	0	0	0	missing	missing	na	99	heated	missing	ind.	ind.	0	0	ind.	na	na
41949	debitage	4.1	D	L	10.21	18.52	6.08	0.78	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
41950	debitage	3.0	D	R	16.12	4.83	3.85	0.2	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
41951	debitage	3.0	D	C	12.43	8.43	2.29	0.18	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
41952	debitage	3.0	D	C	6.65	7.92	2.01	0.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
41953	debitage	3.0	D	C	9.34	11.56	2.01	0.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
41954	debitage	8.2	IND	IND	19.09	12.51	13.88	3.33	0	0	0	na	na	na	2	heated	missing	ind.	ind.	50-90	0	ind.	na	na
41957	debitage	1.2	D	C	52.38	25.19	11.9	12.64	0	0	0	missing	missing	na	2	na	feather	expanding	concave	>90	0	NA	na	na
41973	point	3.0	P	M	36.43	13.79	7.05	2.28	0	0	0	small	point	na	1	na	missing	ind.	straight	0	0	ind.	na	na
41974	nft	3.0	P	C	19.92	11.35	6.57	1.41	4.53	1.81	83	small	point	facetting	2	heated	missing	ind.	ind.	0	5	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
41975	debitage	3.0	C	C	36.69	19.62	13.22	7.89	10.67	10.21	69	small	plain	facetting	8	na	cortical	expanding	concave	>90	1	proximal	na	na
41976	debitage	3.0	C	C	31.85	39.86	13.99	19.12	21.35	10.82	89	small	plain	none	2	na	feather	expanding	convex	<10	4	crossed	na	na
41977	debitage	3.0	C	C	16.72	18.33	10.45	2.14	15.01	10.22	46	small	plain	none	1	na	hinge	expanding	straight	0	4	bidirectional	na	na
41978	debitage	3.0	C	C	22.76	19.34	4.73	1.64	3.82	2.11	84	small	plain	facetting	8	heated	hinge	expanding	convex	<10	4	proximal	na	na
41979	burin	1.2	M	C	37.45	19.43	10.06	6.9	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	5	proximal	na	na
41980	debitage	3.0	C	C	22.19	14.85	3.02	0.65	7.13	2.46	76	prom	plain	none	2	na	hinge	expanding	concave	0	2	proximal	na	na
41981	debitage	3.0	C	C	21.97	20.5	5.03	2.55	5.39	3.27	80	prom	plain	facetting	2	heated	feather	expanding	straight	0	1	proximal	na	na
41982	debitage	3.0	C	C	15.6	15.42	6.71	0.95	9.94	5.77	63	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
41983	debitage	3.0	C	C	25.08	13.91	3.58	0.83	3.61	1.23	89	small	linear	none	99	heated	feather	leaf	concave	0	3	bidirectional	na	na
41984	nft	3.0	P	C	16.47	13.32	3.72	0.79	4.87	2.32	80	prom	plain	abrasion	1	na	missing	ind.	ind.	0	3	proximal	na	na
41985	debitage	3.0	C	C	9.35	14.27	3.86	0.46	3.22	2.47	75	prom	plain	na	2	na	feather	expanding	concave	0	1	crossed	na	na
41986	debitage	2.1	C	C	16.73	8.29	4.52	0.45	5.15	4.19	68	small	plain	none	2	na	hinge	sub-parallel	straight	50-90	1	proximal	s-tri	1
41987	debitage	8.2	IND	IND	17.71	12.77	6.98	1.72	0	0	0	na	na	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
41988	debitage	3.0	C	C	3.95	4.9	0.58	0.01	0.68	0.45	89	small	point	none	2	na	feather	expanding	concave	0	2	proximal	na	na
41993	burin	1.1	M	C	55.21	31.78	10.76	19.25	0	0	0	prom	missing	na	1	na	missing	parallel	concave	0	3	proximal	trap	2
41994	burin	3.0	C	C	37.6	32.35	15.42	13.69	15.42	12.78	82	small	cortex	none	1	na	feather	expanding	concave	0	3	crossed	na	na
41995	burin	3.0	M	M	37.33	20.39	11.27	8.27	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
41996	nft	3.0	P	C	26.14	16.55	10.42	3.99	16.26	7.75	68	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
41997	nft	3.0	D	C	16.05	12.34	4.53	1	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
41998	notch	3.0	C	C	36.89	42.03	10.25	15.09	24.92	9.65	97	prom	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
41999	nft	3.0	C	C	27.72	36.5	9.53	8.91	21.95	8.1	76	prom	cortex	none	1	na	feather	expanding	convex	10-50	4	crossed	na	na
42000	debitage	3.0	P	C	25.01	17.8	3.56	1.7	12.72	4.38	76	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42001	debitage	5.0	D	C	24.65	4.36	2.41	0.43	0	0	0	missing	missing	na	1	heated	step	parallel	concave	0	3	proximal	trap	2
42002	debitage	3.0	C	C	28.29	25.09	9.04	6.67	5.39	4.19	90	prom	plain	none	1	heated	hinge	expanding	convex	10-50	1	proximal	na	na
42003	notch	3.0	D	C	36.5	33.14	7.6	8.29	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42004	debitage	3.0	C	C	33.3	28.64	9.98	9.47	12.51	8.1	70	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
42005	debitage	2.1	D	C	29.25	10.71	3.06	1.2	0	0	0	missing	missing	na	1	na	step	parallel	concave	>90	0	NA	lens	0
42006	debitage	3.0	D	C	14.08	24.7	2.89	1.15	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42007	debitage	4.3	D	C	30.79	13.44	10.21	3.95	0	0	0	missing	missing	na	1	na	feather	ind.	straight	0	0	crossed	s-tri	na
42008	nft	3.0	C	C	19.22	23.69	8.96	3.7	16.25	5.96	58	prom	plain	none	1	na	feather	expanding	convex	10-50	2	crossed	na	na
42009	debitage	1.2	C	C	32.48	13.98	12.74	3.75	2.39	2.9	108	small	point	none	1	heated	cortical	expanding	concave	0	4	crossed	na	na
42010	debitage	3.0	C	C	20.01	15.38	5.84	1.46	15.48	6.12	90	small	plain	facetting	1	na	feather	contracting	twisted	0	2	proximal	na	na
42011	debitage	3.0	C	C	22.24	12.91	6.47	1.33	3.73	1.77	84	small	plain	none	1	na	feather	contracting	concave	10-50	1	proximal	na	na
42012	notch	3.0	M	M	15.58	21.18	8.05	2.74	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
42013	debitage	1.2	D	C	39.33	17.95	13.58	11.04	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
42014	debitage	2.2	P	C	20.71	8.77	4.35	1.03	4.09	3.29	107	small	cortex	none	1	na	missing	ind.	convex	10-50	1	proximal	na	na
42015	debitage	3.0	C	C	10.14	14.9	6.25	0.57	4.14	2.24	86	prom	cortex	none	2	na	feather	expanding	concave	50-90	1	proximal	na	na
42016	debitage	3.0	D	C	8.21	9.36	1.95	0.14	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42017	debitage	3.0	D	R	12.88	8.94	5.43	0.46	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42018	debitage	3.0	M	M	23.15	18.14	6.67	2.35	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42019	debitage	3.0	D	M	15.24	12.7	3.02	0.68	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
42020	debitage	8.1	IND	IND	16.95	16.92	4.14	1.22	0	0	0	na	na	na	1	burned	na	ind.	ind.	10-50	0	na	na	na
42021	debitage	8.2	IND	IND	10.61	20.88	5.49	1.12	0	0	0	na	na	na	1	burned	na	ind.	ind.	0	0	na	na	na
42022	debitage	8.1	IND	IND	12.24	12.32	3.67	0.34	0	0	0	na	na	na	1	heated	na	ind.	ind.	0	0	na	na	na
42023	debitage	8.1	IND	IND	7.18	7.46	2.1	0.12	0	0	0	na	na	na	1	heated	na	ind.	ind.	0	0	na	na	na
42024	debitage	8.1	IND	IND	13.95	14.98	6.17	0.71	0	0	0	na	na	na	99	burned	na	ind.	ind.	0	0	na	na	na
42025	debitage	8.1	IND	IND	14.46	4.94	4.07	0.25	0	0	0	na	na	na	99	burned	na	ind.	ind.	10-50	0	na	na	na
42026	debitage	8.1	IND	IND	6.62	8.06	2.88	0.16	0	0	0	na	na	na	99	burned	na	ind.	ind.	0	0	na	na	na
42027	debitage	8.1	IND	IND	9.46	8.86	3.76	0.38	0	0	0	na	na	na	2	na	na	ind.	ind.	0	0	na	na	na
42028	burin	1.1	M	L	43.99	16.99	13.32	10.1	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	ind.	1
42029	denticulate	3.0	C	C	20.48	12.58	4.58	1.31	11.63	4.34	75	small	plain	facetting	1	heated	feather	sub-parallel	straight	0	3	proximal	na	na
42030	burin	3.0	P	M	37.36	23.52	16.63	15.54	20.75	15.61	68	small	cortex	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42031	burin	1.2	M	L	45.91	20.02	10.6	10.12	0	0	0	prom	missing	na	2	na	missing	ind.	ind.	10-50	0	proximal	na	na
42032	debitage	3.0	C	C	32.44	30.38	7.44	7.54	16.92	7.47	77	prom	winged	none	1	na	feather	expanding	concave	<10	3	proximal	na	na
42033	debitage	3.0	D	C	37.61	30.98	15.25	25.6	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	concave	>90	0	NA	na	na
42034	debitage	3.0	D	C	36.32	30.51	12.02	17.47	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	NA	na	na
42035	debitage	3.0	C	C	34.52	19.82	4.57	3.03	7.75	0.97	0	small	linear	none	1	na	feather	sub-parallel	concave	0	4	proximal	na	na
42036	debitage	3.0	D	C	24.62	29.44	14.53	8.26	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
42037	debitage	1.2	C	C	34.17	12.45	5.34	2	5.45	3.42	82	small	cortex	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
42038	truncation	3.0	M	R	17.28	26.54	11.38	3.72	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
42039	debitage	3.0	C	C	21.97	12.69	4.37	1.14	5.06	1.8	74	small	plain	none	1	na	hinge	sub-parallel	concave	0	5	proximal	na	na
42040	debitage	3.0	C	C	20.1	15.3	3.25	0.78	10.12	2.56	75	prom	winged	none	3	na	feather	leaf	concave	0	2	proximal	na	na
42041	debitage	3.0	C	C	16.36	12.37	3.27	0.42	7.27	2.84	74	prom	plain	facetting	1	na	feather	expanding	concave	0	3	proximal	na	na
42042	debitage	3.0	C	C	13.86	16.29	3.78	0.45	8.79	4.86	75	prom	winged	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42043	debitage	3.0	C	C	26.93	17.92	5.73	1.6	7.25	2.58	70	small	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42044	debitage	3.0	C	C	11.87	9.96	3.8	0.38	4.79	1.99	68	prom	cortex	none	1	na	feather	sub-parallel	straight	<10	2	proximal	na	na
42045	notch	2.2	D	C	23.03	11.67	4.99	1.68	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	3	proximal	na	2
42046	debitage	3.0	M	L	18.32	21.41	7.31	2.86	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42047	debitage	3.0	P	C	12.78	16.12	6.75	1.23	6	3.52	81	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
42048	debitage	3.0	M	R	9.68	6.49	1.32	0.1	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42049	nft	5.0	C	C	43.08	11.5	13.34	3.57	3.74	3.43	84	prom	faceted	none	3	na	plunge	expanding	concave	0	3	proximal	s-tri	1
42050	nft	3.0	C	C	32.33	31.31	4.96	4.46	11.64	4.23	94	prom	faceted	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
42051	nft	2.1	C	C	21.68	10.18	3	0.55	4.41	1.48	76	prom	plain	facetting	3	na	feather	sub-parallel	straight	0	3	proximal	trap	2
42052	nft	2.1	P	C	16.09	10	4.23	0.64	6.23	3.38	74	small	plain	facetting	1	heated	missing	sub-parallel	twisted	0	3	proximal	trap	2
42053	borer	3.0	C	C	31.61	22.68	8.71	6.09	12.43	7.12	73	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42054	debitage	3.0	C	C	22.07	28.11	8.02	2.66	15.62	7.73	56	prom	cortex	none	1	na	hinge	expanding	straight	<10	3	proximal	na	na
42055	debitage	3.0	C	C	40.09	29.24	12.06	11.42	16.99	7.88	61	prom	plain	none	1	na	cortical	leaf	concave	50-90	1	proximal	na	na
42056	debitage	3.0	C	C	38.56	25.28	9.11	7.56	17.37	7.08	77	prom	cortex	none	1	na	cortical	expanding	concave	<10	4	proximal	na	na
42057	debitage	3.0	C	C	29.95	16.42	5.79	2.72	15.13	5.53	81	prom	cortex	none	2	na	step	sub-parallel	concave	>90	0	NA	na	na
42058	debitage	3.0	C	C	36.05	21.97	6.3	4.86	9.32	6.2	67	prom	plain	none	1	na	feather	expanding	concave	10-50	4	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42059	debitage	3.0	C	C	19.4	24.28	8.05	2.99	15.67	4.12	78	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42060	debitage	1.1	D	C	24.96	12.81	3.93	1.36	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
42061	debitage	3.0	M	C	22.77	24.1	7.13	3.27	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42062	debitage	3.0	C	C	28.34	22.91	3.32	1.52	7.63	2.86	69	small	cortex	none	1	na	feather	leaf	concave	10-50	3	proximal	na	na
42063	debitage	3.0	C	C	25.05	35.01	11.08	7.54	10.39	4.63	104	small	cortex	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
42064	debitage	3.0	C	C	24.06	16.27	4.41	1.41	8.71	3.04	55	small	plain	none	1	heated	feather	sub-parallel	concave	10-50	1	proximal	na	na
42065	debitage	3.0	C	C	17.78	15.6	3.99	1.31	8.87	2.74	87	prom	cortex	none	2	na	feather	sub-parallel	concave	50-90	1	proximal	na	na
42066	nft	3.0	C	C	34.07	28.46	7.83	7.28	27.01	7.06	64	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	4	proximal	na	na
42067	debitage	1.1	D	C	26.01	13.81	3.74	1.31	0	0	0	missing	missing	na	1	na	feather	parallel	twisted	0	2	proximal	l-tri	1
42068	debitage	3.0	C	C	18.32	13.2	8.58	1.51	10.32	6.97	60	small	cortex	none	1	na	hinge	expanding	concave	10-50	1	proximal	na	na
42069	debitage	3.0	C	C	27.35	15.56	7.61	2.62	9.05	5.53	105	small	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
42070	debitage	3.0	C	C	17.92	13.56	4.11	0.95	7.59	3.78	78	prom	plain	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
42071	debitage	2.1	M	C	18.25	11.41	5.1	0.98	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	2	proximal	s-tri	1
42072	debitage	3.0	C	C	17.22	13.69	3.66	0.69	6.53	1.8	69	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42073	debitage	3.0	D	C	13.82	14.24	2.82	0.51	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
42074	debitage	3.0	C	C	28.44	17.87	4.98	2.22	6.42	1.54	86	prom	plain	none	3	heated	feather	contracting	concave	10-50	3	proximal	na	na
42075	debitage	3.0	C	C	24.44	19.48	8.3	3.98	10.23	3.5	91	small	plain	none	1	na	cortical	expanding	straight	50-90	1	proximal	na	na
42076	debitage	3.0	D	C	23.92	16	5.22	1.45	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
42077	debitage	3.0	C	C	12.47	21.52	2.58	0.44	11.76	2.78	64	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42078	debitage	3.0	C	C	25.26	21.44	8.37	3.86	16.55	6.53	80	small	cortex	none	1	na	step	contracting	straight	10-50	3	proximal	na	na
42079	debitage	3.0	C	C	30.08	19.77	7.51	4.68	6.63	2.32	84	prom	plain	none	1	na	feather	expanding	concave	<10	4	proximal	na	na
42080	debitage	3.0	C	R	27.12	19.4	5.69	2.76	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	10-50	0	proximal	na	na
42081	debitage	3.0	C	C	22.41	22.26	6.79	1.95	11.22	6.07	67	prom	cortex	none	8	na	feather	contracting	concave	0	1	proximal	na	na
42082	debitage	1.1	P	C	28.5	16.99	7.45	3.12	13.57	6.75	70	small	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	r-tri	1
42083	debitage	3.0	C	C	20.24	11.42	3.74	0.71	8.85	3.9	83	small	cortex	none	1	na	feather	parallel	concave	0	2	proximal	s-tri	1
42084	debitage	3.0	P	C	12.16	15.8	4.78	0.69	11.2	4.82	63	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42085	debitage	3.0	C	C	25.85	20.03	6.09	2.99	14.42	4.02	69	small	plain	none	2	na	step	expanding	concave	10-50	2	proximal	na	na
42086	debitage	3.0	C	C	15.3	24.62	4.93	2.01	10.9	3.06	75	prom	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
42087	debitage	3.0	P	C	24.59	16.55	8.84	4.14	15.67	7.79	72	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42088	debitage	3.0	C	L	27.52	15.77	6.45	2.71	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	>90	0	NA	na	na
42089	debitage	3.0	C	C	17.92	16.64	4.76	0.97	6.98	3.4	58	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
42090	debitage	3.0	C	C	21.37	15.06	7.81	2.13	11.62	2.88	80	prom	plain	none	2	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
42091	debitage	3.0	C	C	19.6	12.45	4.92	0.76	11.02	4.68	62	prom	plain	none	1	na	hinge	sub-parallel	straight	10-50	2	proximal	na	na
42092	debitage	3.0	C	C	15.9	12.34	2.87	0.47	8.99	3.02	68	small	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
42093	debitage	3.0	C	R	19.72	9.03	4.31	0.8	0	0	0	prom	plain	none	1	na	step	ind.	ind.	10-50	2	proximal	na	na
42094	debitage	2.2	C	C	27.49	11.84	7.25	2.1	0	0	0	small	crushed	none	1	na	step	sub-parallel	concave	10-50	1	proximal	na	na
42095	debitage	3.0	C	C	13.67	15.38	3.49	0.53	9.78	3.01	70	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42096	debitage	3.0	P	C	16.19	12.26	5.1	0.74	7.99	5.08	69	small	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
42097	debitage	3.0	C	C	23.26	14.51	3.39	0.81	3.47	2.54	98	prom	cortex	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42098	debitage	3.0	C	C	23.1	14.18	6.33	1.02	6.85	5.53	87	small	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42099	debitage	3.0	C	C	12.37	11.51	1.82	0.21	10.02	1.89	78	small	linear	none	1	na	feather	parallel	straight	10-50	2	proximal	na	na
42100	debitage	3.0	P	C	19.37	20.44	7.02	1.55	8.77	4.03	90	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42101	debitage	3.0	C	C	12.02	9.46	2.98	0.35	7.55	2.38	79	prom	plain	none	3	na	feather	sub-parallel	convex	0	2	proximal	na	na
42102	debitage	3.0	C	C	11.23	11.51	2.14	0.23	6.1	2.12	65	prom	cortex	none	1	na	feather	sub-parallel	convex	0	2	proximal	na	na
42103	debitage	3.0	M	C	14.53	16.7	2.82	0.47	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	>90	0	ind.	na	na
42104	debitage	3.0	D	C	14.55	11.58	2.19	0.3	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42105	debitage	3.0	C	C	17.67	24.29	8.7	3.27	16.09	8.13	93	prom	cortex	none	1	na	feather	expanding	convex	10-50	2	crossed	na	na
42106	debitage	3.0	D	C	13.22	12.55	1.99	0.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42107	debitage	3.0	C	C	12.33	15.59	2.19	0.44	11.57	2	90	small	plain	none	1	na	hinge	contracting	concave	>90	0	NA	na	na
42108	debitage	3.0	C	C	15.93	11.91	2.92	0.44	4.07	2.21	91	prom	faceted	none	2	na	hinge	expanding	straight	10-50	2	proximal	na	na
42109	debitage	3.0	D	R	21.35	12.44	7.27	1.54	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
42110	debitage	3.0	C	C	8.31	20.21	4.3	0.32	16.61	4.01	70	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
42111	debitage	3.0	D	C	12.39	13.32	5.84	0.71	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
42112	debitage	3.0	D	C	7.16	17.61	2.15	0.18	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42113	debitage	2.1	D	C	21.13	9.63	3.73	0.57	0	0	0	missing	missing	na	1	na	feather	ind.	twisted	<10	2	proximal	s-tri	1
42114	debitage	3.0	C	C	30.02	27.6	11.76	9.84	18.99	5.85	80	prom	plain	none	1	na	cortical	expanding	concave	50-90	1	proximal	na	na
42115	debitage	3.0	C	R	10.18	19.17	4.85	1	0	0	0	small	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
42116	debitage	2.2	C	C	20.64	9.83	4.31	0.55	7.16	4.25	69	small	plain	none	2	na	feather	contracting	concave	0	3	crossed	na	na
42117	debitage	3.0	D	L	17.81	7.65	3.79	0.46	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
42118	debitage	3.0	D	C	7.72	14.22	2.78	0.23	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
42119	debitage	3.0	C	C	12.02	12	2.38	0.2	4.73	1.94	80	prom	plain	none	1	heated	feather	expanding	straight	0	2	proximal	na	na
42120	notch	3.0	M	M	23.97	39.18	12.62	9.04	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42121	nft	3.0	M	C	21.1	36.03	10.41	6.59	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
42122	debitage	3.0	D	C	11.09	17.87	5.62	0.96	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
42123	debitage	3.0	D	C	16.04	15.86	8.19	1.95	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42124	debitage	3.0	M	C	4.87	10	1.42	0.1	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42125	debitage	3.0	D	C	13.3	15.72	4.49	0.7	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42126	debitage	3.0	C	C	32.08	16.28	9.57	2.6	7.25	3.1	71	prom	plain	none	3	na	feather	expanding	concave	0	3	proximal	na	na
42129	debitage	8.1	IND	IND	11.29	14.29	4.64	0.82	0	0	0	na	na	na	1	heated				10-50	0		na	na
42130	debitage	8.1	IND	IND	12.09	10.26	5.98	0.72	0	0	0	na	na	na	3	na				0	0		na	na
42131	debitage	8.1	IND	IND	11.62	16.7	5.29	0.52	0	0	0	na	na	na	1	burned				0	0		na	na
42132	debitage	8.1	IND	IND	11.94	12.71	8.46	1.34	0	0	0	na	na	na	9	na				0	0		na	na
42136	burin	1.2	M	M	43.41	22.18	11.29	15.7	0	0	0	missing	faceted	na	8	na	missing	sub-parallel	concave	10-50	0	ind.	na	na
42137	burin	1.1	M	M	29	20.34	8.28	5.39	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	50-90	1	proximal	r-tri	1
42138	truncation	3.0	P	C	35.17	19.07	6.37	3.6	8.86	5.01	72	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
42139	borer	2.1	P	C	32.63	9.98	3.52	1.43	7.86	4.93	86	prom	plain	none	1	na	missing	parallel	concave	0	2	proximal	s-tri	1
42140	burin	3.0	P	M	54.15	25.99	16.47	19.96	11.33	4.54	94	prom	plain	none	1	na	missing	ind.	ind.	0		ind.	na	na
42141	burin	1.2	P	C	46.48	23.51	13.24	15.14	13.02	14.52	70	small	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42142	burin	13.0	M	R	32.17	14.76	10.92	7.99	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
42143	borer	2.2	P	C	24.65	10.77	5.78	1.43	10.44	5.04	80	prom	faceted	none	99	burned	missing	contracting	concave	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42144	debitage	3.0 C	C	C	33.54	17.05	7.51	3.13	11	8.03	64	prom	plain	none	2	na	hinge	expanding	concave	10-50	2	proximal	na	na
42145	denticulate	3.0 D	C	C	26.61	20.24	5.92	3.32	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	0	0	ind.	na	na
42146	borer	3.0 P	C	C	16.35	11.77	3.01	0.59	9	3.51	71	prom	winged	facetting	1	na	missing	ind.	ind.	0	3	proximal	na	na
42147	nft	1.2 P	C	C	43.49	21.43	9.54	7.88	11.33	6.67	81	prom	plain	none	1	na	missing	ind.	twisted	<10	4	proximal	na	na
42148	nft	1.2 P	C	C	29.52	17.57	4.53	3.18	13.53	6.84	71	prom	plain	none	1	heated	missing	sub-parallel	concave	10-50	3	proximal	na	na
42149	denticulate	3.0 D	R	R	12.1	16.61	3.49	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	1	proximal	na	na
42150	nft	1.2 P	C	C	33.93	12.58	4.32	1.65	10.13	3.25	66	small	plain	none	7	na	missing	ind.	ind.	0	3	proximal	na	na
42151	debitage	5.0 C	C	C	34.51	7.36	8.37	1.62	7.14	2.94	80	prom	facetted	abrasion	1	na	hinge	sub-parallel	twisted	0	4	proximal	trap	2
42152	debitage	5.0 C	C	C	38.68	6.91	5.35	1.41	6.41	2.52	67	prom	facetted	none	1	na	hinge	sub-parallel	concave	0	6	proximal	trap	2
42153	debitage	5.0 C	C	C	20.1	3.52	2.73	0.17	2.49	1.66	75	prom	facetted	none	3	na	step	parallel	concave	0	3	proximal	s-tri	y
42154	debitage	5.0 D	C	C	25.18	4.52	4.68	0.53	0	0	0	missing	missing	na	8	na	feather	parallel	concave	0	5	proximal	trap	y
42155	debitage	5.0 C	C	C	29.61	8.92	8.43	2.51	7.85	4.87	87	prom	plain	none	3	na	feather	sub-parallel	convex	0	4	proximal	trap	2
42156	debitage	5.0 D	C	C	17.62	5.48	5.15	0.44	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	0	2	proximal	l-tri	1
42157	debitage	2.1 C	C	C	26.07	11.54	2.73	0.76	3.66	2.87	70	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	s-tri	1
42158	debitage	2.1 P	C	C	19.16	6.81	3.55	0.53	6.58	1.97	90	prom	facetted	none	8	na	missing	parallel	twisted	0	3	proximal	s-tri	y
42160	debitage	3.0 C	C	C	34.05	32.49	20.17	15.78	32.32	19.68	65	prom	plain	none	1	na	feather	sub-parallel	concave	<10	6	proximal	na	na
42161	debitage	3.0 C	C	C	47.66	30.55	16.5	18.32	10.22	3.64	107	prom	plain	none	8	na	plunge	expanding	concave	10-50	8	crossed	na	na
42162	debitage	3.0 C	C	C	71.28	41.49	24.03	62.58	26.21	21.43	67	prom	cortex	none	1	na	hinge	sub-parallel	straight	50-90	1	proximal	na	na
42163	debitage	3.0 C	C	C	36.18	45.59	13.11	22.17	35.7	9.26	80	prom	cortex	none	1	na	cortical	expanding	concave	50-90	1	crossed	na	na
42164	debitage	3.0 C	C	C	41.99	26.84	9	9.39	27.28	7.35	80	prom	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42165	burin	3.0 P	C	C	33.04	42.75	13.91	20.27	21.06	10.07	75	prom	plain	facetting	3	na	missing	ind.	ind.	<10	0	ind.	na	na
42166	debitage	3.0 C	C	C	23.88	32.58	9.55	5.53	19.77	9.01	70	prom	cortex	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42167	debitage	3.0 P	C	C	26.69	24.36	7.16	4.14	16.69	6.15	68	prom	cortex	none	3	na	missing	ind.	ind.	<10	2	proximal	na	na
42168	debitage	3.0 D	C	C	22.15	35.4	7.1	5.81	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	10-50	0	ind.	na	na
42169	debitage	3.0 C	C	C	28.33	20.08	7.39	3.09	12.94	6.2	67	prom	cortex	none	1	na	hinge	expanding	convex	50-90	1	proximal	na	na
42170	debitage	3.0 C	C	C	28.12	23.1	5.05	3.47	7.38	3.33	77	prom	cortex	none	8	na	cortical	expanding	concave	10-50	1	proximal	na	na
42171	debitage	1.2 P	C	C	26.36	12.43	4.75	1.87	6.02	2.55	77	prom	plain	none	1	na	missing	ind.	concave	>90	0	NA	lens	0
42172	debitage	3.0 C	C	C	32.26	34.88	6.85	6.03	19.21	4.97	70	small	cortex	none	1	na	feather	expanding	convex	0	4	crossed	na	na
42173	debitage	3.0 C	C	C	26.74	26.15	5.72	3.7	8.33	4.83	93	prom	plain	facetting	2	na	hinge	expanding	convex	0	2	proximal	na	na
42174	debitage	3.0 C	C	C	31.85	19.1	10.5	5.78	16.4	8.11	59	prom	cortex	none	8	heated	feather	sub-parallel	concave	50-90	1	proximal	na	na
42175	debitage	3.0 D	C	C	42.06	32.28	13.02	13.89	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42176	debitage	3.0 C	C	C	21.54	35.57	9.9	5.09	17.33	9.2	78	prom	plain	none	1	heated	step	expanding	convex	<10	2	proximal	na	na
42177	debitage	1.1 C	C	C	37.6	12.38	7.37	2.67	10.86	7.44	77	small	cortex	none	1	na	feather	sub-parallel	straight	0	3	proximal	s-tri	y
42178	debitage	3.0 D	C	C	25.39	36.42	10.6	7.61	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
42179	debitage	3.0 C	C	C	34.06	26.61	7.83	5.39	13.85	6.89	79	prom	plain	none	1	na	feather	leaf	concave	10-50	3	proximal	na	na
42180	debitage	3.0 C	C	C	26.4	19.21	5.55	3.22	1.91	1.91	91	prom	point	none	1	na	hinge	expanding	concave	>90	0	NA	na	na
42181	nft	3.0 M	R	R	21.25	18.83	3.72	1.86	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42182	nft	3.0 P	C	C	23.03	14	5.73	1.52	8.07	5.86	85	prom	facetted	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
42183	debitage	3.0 C	C	C	25.59	20.22	9.56	2.66	14.2	13.53	51	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
42184	debitage	3.0 C	C	C	20.99	18.87	5.25	1.39	13.32	4.88	80	prom	cortex	none	1	heated	feather	expanding	concave	0	3	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42185	debitage	3.0	C	C	26.96	16.98	5.55	1.93	10.83	0.73	0	small	linear	none	1	na	hinge	leaf	twisted	10-50	1	proximal	na	na
42186	debitage	3.0	C	C	19.18	14.83	5.43	1.44	9.8	2.77	72	small	cortex	none	1	na	step	sub-parallel	convex	10-50	2	proximal	na	na
42187	debitage	3.0	P	C	17.12	18.22	9.01	2.61	12	7.99	86	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
42188	debitage	3.0	P	C	22.19	22.89	5.13	1.68	20.55	4.18	70	prom	plain	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42189	debitage	3.0	C	C	23.5	15.81	3.44	1.09	9.28	2.9	86	prom	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42190	debitage	3.0	C	C	29.92	16.46	6.03	2.75	6.82	4.1	77	prom	plain	none	1	na	feather	leaf	concave	>90	0	NA	na	na
42191	debitage	3.0	P	C	18.99	14.8	7.83	1.45	13.03	7.87	64	prom	cortex	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
42192	debitage	1.1	P	C	29.24	14.92	5.78	2.8	11.5	4.6	85	prom	plain	none	1	na	missing	parallel	ind.	0	2	proximal	s-tri	1
42193	debitage	3.0	C	C	16.85	32.23	5.65	2.31	20.35	4.35	65	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42194	borer	3.0	C	C	19.32	20.06	4.98	1.81	11.79	3.69	75	prom	plain	none	2	na	feather	expanding	concave	0	3	proximal	na	na
42195	debitage	3.0	D	C	26.75	15.62	6.29	2.47	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	ind.	10-50	2	proximal	na	na
42196	debitage	3.0	C	C	14.37	18.26	5	0.81	14.23	7.05	51	small	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
42197	debitage	1.1	P	C	25.57	12.7	6.05	1.21	9.3	5.77	77	prom	plain	none	1	na	missing	parallel	concave	<10	3	proximal	trap	y
42198	debitage	4.1	C	C	18.64	17.9	8.47	2.14	4.51	5.86	79	prom	cortex	none	1	na	cortical	expanding	concave	10-50	3	proximal	na	na
42199	debitage	3.0	C	C	17.85	19.26	5.07	1.5	9.56	4.41	95	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
42200	debitage	3.0	C	C	26.59	19.16	5.89	2.51	11.18	2.39	79	small	plain	none	1	na	hinge	expanding	convex	0	4	proximal	na	na
42201	debitage	3.0	D	L	21.28	8.44	4.13	0.84	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42202	debitage	3.0	P	C	18.61	27.22	7.2	2.22	24.3	6.71	65	prom	cortex	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
42203	debitage	3.0	C	C	22.79	13.63	4.03	1.18	6.5	1.49	0	prom	linear	none	2	na	hinge	expanding	concave	10-50	2	proximal	na	na
42204	debitage	3.0	C	C	21.9	12.66	6.46	1.5	5.77	4.85	82	prom	plain	none	3	na	feather	expanding	convex	0	6	proximal	na	na
42205	debitage	3.0	C	C	17.88	20.77	5.63	1.25	11.17	3.51	82	small	cortex	none	1	na	feather	expanding	straight	0	5	crossed	na	na
42206	debitage	3.0	D	C	18.45	18.08	2.68	0.68	0	0	0	missing	missing	na	1	na	step	expanding	ind.	10-50	0	ind.	na	na
42207	debitage	3.0	C	C	21.1	16.51	5.38	1.77	13.12	4.82	80	prom	plain	none	1	na	hinge	expanding	straight	10-50	3	proximal	na	na
42208	debitage	3.0	D	C	18.74	22.75	3.5	1.52	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42209	debitage	3.0	D	C	17.12	19.7	3	0.99	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	<10	0	ind.	na	na
42210	debitage	3.0	D	C	11.89	15.21	3.04	0.59	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42211	debitage	3.0	C	C	17.84	18.48	6.71	1.27	18.22	7.13	61	prom	plain	facetting	1	na	cortical	contracting	straight	10-50	1	proximal	na	na
42212	debitage	3.0	C	C	26.51	19.62	6.57	3.19	9.43	6.15	70	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42213	debitage	3.0	C	C	17.29	22.46	11.38	3.23	22.58	11.6	51	prom	plain	none	1	na	hinge	expanding	straight	10-50	3	bidirectional	na	na
42214	debitage	3.0	C	C	14.82	24.29	5.77	2.03	10.08	2.63	89	small	plain	none	3	na	feather	expanding	straight	0	4	proximal	na	na
42215	debitage	3.0	C	C	16.08	17.73	6.21	1.76	15.94	5.72	70	prom	plain	none	2	na	step	expanding	convex	0	3	proximal	na	na
42216	debitage	3.0	C	C	18.77	14.35	2.83	0.6	3.45	0.95	85	prom	linear	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42217	debitage	3.0	C	C	28.37	18.21	5.88	2.73	6.5	3.11	77	prom	plain	none	1	na	step	expanding	concave	10-50	2	proximal	na	na
42218	debitage	3.0	C	C	16.34	20.09	4.6	0.89	3.4	1.78	87	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
42219	debitage	3.0	C	C	14.59	14.15	5.91	0.83	13.81	6.14	55	small	plain	none	1	na	hinge	sub-parallel	straight	0	3	proximal	na	na
42220	debitage	2.1	D	C	15.26	9.1	3.11	0.42	0	0	0	missing	missing	na	1	na	step	parallel	ind.	10-50	1	proximal	l-tri	1
42221	debitage	3.0	C	C	26.24	18.6	3.37	1.22	6.96	3.22	55	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42222	debitage	3.0	C	C	15.19	19.58	5.47	1.09	11.62	3.66	107	prom	plain	none	1	na	feather	contracting	convex	10-50	1	proximal	na	na
42223	debitage	3.0	C	C	13.89	12.93	3.63	0.49	8.81	2.88	52	prom	plain	none	1	na	hinge	expanding	straight	0	3	proximal	na	na
42224	debitage	2.1	D	C	15.14	9.57	2.58	0.36	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	10-50	1	proximal	s-tri	1

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42225	debitage	3.0	D	C	26.27	14.91	5.47	2.05	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42226	debitage	3.0	C	C	20.47	15.36	4.55	0.72	10.83	4.05	75	prom	plain	none	1	na	feather	expanding	concave	0	1	proximal	na	na
42227	debitage	3.0	C	R	18	8.74	2.47	0.46	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42228	debitage	2.2	M	C	19.52	10.03	3.62	0.84	0	0	0	missing	missing	na	3	heated	missing	sub-parallel	concave	>90	0	NA	lens	na
42229	debitage	3.0	C	C	14.19	12.05	3.71	0.48	9.82	2.71	90	small	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
42230	debitage	3.0	M	L	36.54	14.7	7.78	2.4	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
42231	debitage	5.0	D	C	14.86	6.02	2.24	0.21	0	0	0	missing	missing	na	1	na	step	parallel	ind.	10-50	2	proximal	trap	2
42232	debitage	3.0	M	M	12.36	20.95	5.09	1.59	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42233	debitage	3.0	C	C	29.67	14.85	9.63	2.29	7.18	6.99	65	small	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42234	debitage	3.0	C	C	19.57	26.93	8.13	2.51	24.66	7.45	78	prom	plain	facetting	1	na	feather	expanding	straight	0	3	proximal	na	na
42235	debitage	3.0	P	C	14.18	15.22	6.04	1.41	7.89	5.34	85	prom	plain	none	99	burned	missing	ind.	ind.	0	2	proximal	na	na
42236	debitage	2.2	M	C	14.88	9.98	3.24	0.64	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42237	debitage	3.0	C	C	12.04	14.01	3.03	0.43	5.35	1.82	89	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
42238	debitage	3.0	D	C	16.1	8.87	2.56	0.29	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42239	debitage	3.0	C	C	17.06	15.27	5.11	0.85	10.48	5.74	51	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42240	debitage	3.0	P	C	18.39	16.6	5.59	2.11	12.31	5.6	72	prom	plain	none	1	na	missing	ind.	convex	10-50	3	proximal	na	na
42241	debitage	3.0	C	C	16.29	29.15	6.51	3.47	23.51	6.19	61	prom	plain	none	1	na	feather	expanding	convex	0	3	proximal	na	na
42242	debitage	3.0	C	C	12.38	15.3	2.68	0.42	7.69	2.97	59	small	plain	none	1	na	step	expanding	straight	0	3	proximal	na	na
42243	debitage	2.1	C	C	19.09	8.75	3.26	0.33	4.03	1.6	59	small	cortex	none	1	heated	feather	sub-parallel	concave	<10	2	proximal	l-tri	1
42244	debitage	3.0	C	C	14.13	15.02	4.23	0.91	12.47	3.79	75	prom	plain	none	1	na	feather	ind.	convex	>90	0	NA	na	na
42245	debitage	3.0	D	C	17.57	23.79	11.66	4.66	0	0	0	missing	missing	na	3	burned	feather	ind.	ind.	0	0	ind.	na	na
42246	debitage	3.0	C	C	29.63	30.22	5.78	5.12	13.85	1.09	0	prom	linear	none	9	heated	feather	expanding	convex	>90	0	NA	na	na
42247	debitage	3.0	P	C	15.01	11.84	10.63	1.96	10.1	10.02	87	prom	plain	none	1	na	missing	ind.	ind.	0	2	bidirectiona	na	na
42248	debitage	3.0	C	C	41.38	38.52	9.12	10.05	9.58	3.61	82	prom	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
42249	debitage	3.0	D	C	18.13	12.94	2.39	0.51	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42250	debitage	3.0	D	L	12.08	23.69	9.8	2.85	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
42251	debitage	3.0	C	C	16.58	12.22	2.97	0.69	5.22	2.06	81	prom	plain	none	1	na	hinge	leaf	convex	10-50	3	proximal	na	na
42252	debitage	3.0	M	C	14.13	14.74	2.44	0.43	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
42253	debitage	3.0	C	C	12.18	14.74	4.24	0.59	13.94	4.28	55	prom	plain	none	1	na	feather	contracting	concave	10-50	2	proximal	na	na
42254	debitage	3.0	C	C	12.43	17.23	2.83	0.44	4.12	1.23	107	small	plain	none	9	na	feather	expanding	straight	0	2	crossed	na	na
42255	debitage	3.0	D	C	13.48	17.57	5.11	1.2	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
42256	debitage	3.0	P	C	13.55	9.53	3.31	0.43	3.29	1.28	75	prom	cortex	na	1	na	missing	ind.	ind.	0	3	bidirectiona	na	na
42257	debitage	3.0	D	L	18.57	12.55	7.18	1.72	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
42258	debitage	3.0	P	M	35.28	15.12	9.22	4.05	0	0	0	prom	plain	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
42259	debitage	3.0	C	C	18.37	11.07	5.04	0.83	11.05	6.28	55	small	plain	none	7	na	feather	contracting	twisted	10-50	1	proximal	na	na
42260	debitage	3.0	C	C	13.53	12.26	6.82	0.87	12.11	6.96	73	small	plain	none	1	heated	feather	expanding	concave	>90	0	NA	na	na
42261	debitage	3.0	C	R	12.69	11.06	3.15	0.38	0	0	0	prom	plain	facetting	1	na	feather	ind.	ind.	0	ind.	ind.	na	na
42262	debitage	3.0	P	C	11.52	10.07	2.94	0.42	3.83	1.7	91	prom	plain	none	3	na	missing	ind.	ind.	0	2	proximal	na	na
42263	debitage	3.0	M	C	20.68	25.45	8.5	4.81	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
42264	debitage	3.0	D	C	11.22	22.82	9.9	2.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42265	debitage	3.0	D	C	34.87	26.2	15.79	11.59	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	>90	0	NA	na	na
42266	debitage	3.0	D	C	26.48	21.75	10.53	6.73	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
42267	debitage	3.0	C	C	14.79	15.48	3.7	0.52	5.06	2.81	70	prom	plain	none	3	na	feather	expanding	concave	0	1	proximal	na	na
42268	debitage	3.0	P	C	12.9	9.36	2.51	0.26	5.78	2.48	66	small	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
42269	debitage	3.0	D	C	6.47	14.12	2.87	0.27	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42270	debitage	3.0	C	C	14.85	13.86	2.64	0.45	5.25	1.99	72	prom	plain	none	3	na	hinge	expanding	straight	0	2	proximal	na	na
42271	debitage	2.1	D	C	9.98	7.82	1.77	0.1	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	2	proximal	s-tri	1
42272	debitage	3.0	M	C	11.17	8.71	1.92	0.16	0	0	0	missing	missing	na	3	heated	missing	ind.	ind.	0	0	ind.	na	na
42273	debitage	3.0	C	C	14.26	8.57	2.06	0.35	4.44	1.6	81	prom	plain	none	1	na	feather	leaf	concave	10-50	3	proximal	na	na
42274	debitage	3.0	M	M	11.34	6.19	2.79	0.2	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42275	debitage	3.0	C	R	15.37	9.16	2.74	0.36	0	0	0	prom	cortex	none	2	na	feather	sub-parallel	ind.	0	3	proximal	na	na
42276	debitage	3.0	C	C	7.22	16.74	2.96	0.42	11.9	3.36	76	small	plain	facetting	3	na	feather	expanding	concave	0	2	proximal	na	na
42277	debitage	3.0	D	C	10.94	14.82	8.13	1.14	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
42278	debitage	3.0	D	M	14.39	13.17	5.63	0.87	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	0	0	ind.	na	na
42279	debitage	3.0	C	R	13.61	14.71	5.82	0.52	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
42280	debitage	3.0	M	M	14.3	8.17	2.19	0.31	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42281	debitage	3.0	D	R	14.36	5.63	1.79	0.12	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42282	debitage	3.0	C	C	10.96	11.45	2.41	0.27	3.06	1.16	85	small	linear	none	1	na	feather	expanding	concave	>90	0	NA	na	na
42283	debitage	3.0	C	C	10	17.03	4.46	0.92	1.36	4.66	84	small	plain	none	3	na	feather	expanding	concave	0	2	proximal	na	na
42284	debitage	3.0	C	C	7.78	10.16	2.99	0.12	2.48	2.16	65	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
42285	debitage	3.0	C	C	6.4	10.19	2.21	0.15	8.71	2.36	61	small	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
42286	debitage	3.0	D	M	9.83	6.13	1.82	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42287	debitage	3.0	D	R	20.76	5.96	2.2	0.26	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
42288	debitage	3.0	D	C	8.68	6.75	2.92	0.1	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42289	debitage	2.2	M	C	13.66	5.4	2.67	0.14	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
42290	debitage	3.0	D	L	21.77	10.45	5.15	1.07	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
42291	debitage	3.0	D	C	21.98	13.97	6.5	1.99	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
42292	debitage	3.0	M	M	11	17.21	6.68	1.4	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
42293	debitage	8.1	IND	IND	18.09	14.06	10.23	2.14	0	0	0	na	na	na	1	burned				10-50	0		na	na
42294	debitage	8.2	IND	IND	20.05	13.92	11.95	2.71	0	0	0	na	na	na	1	burned				0	0		na	na
42295	debitage	8.1	IND	IND	12.85	12.37	4.87	0.79	0	0	0	na	na	na	1	burned				0	0		na	na
42296	debitage	8.1	IND	IND	18.31	15.6	5.65	1.07	0	0	0	na	na	na	99	burned				0	0		na	na
42297	debitage	8.1	IND	IND	10.76	12.53	6.1	0.69	0	0	0	na	na	na	1	heated				0	0		na	na
42298	debitage	8.2	IND	IND	22.74	7.4	4.58	0.62	0	0	0	na	na	na	99	burned				0	0		na	na
42299	debitage	8.1	IND	IND	14.01	13.17	7.96	0.92	0	0	0	na	na	na	8	na				10-50	0		na	na
42300	debitage	8.1	IND	IND	8.34	7.81	7.51	0.41	0	0	0	na	na	na	1	burned				0	0		na	na
42301	debitage	8.1	IND	IND	12.67	6.73	4.21	0.29	0	0	0	na	na	na	99	burned				0	0		na	na
42302	debitage	8.1	IND	IND	7.33	12.6	7.16	0.59	0	0	0	na	na	na	1	na				0	0		na	na
42303	debitage	8.1	IND	IND	15.55	7.69	4.66	0.47	0	0	0	na	na	na	99	burned				0	0		na	na
42304	debitage	8.1	IND	IND	14.12	7.49	3.07	0.25	0	0	0	na	na	na	99	burned				0	0		na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42410	borer	3.0	D	C	41.91	30.2	14.51	20.57	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
42411	borer	5.0	M	M	20.52	5.22	5.12	0.55	0	0	0	missing	missing	na	1	na	missing	parallel	straight	0	0	ind.	ind.	99
42412	borer	1.1	P	M	41.92	12.05	5.18	2.64	5.99	3.76	87	prom	cortex	none	10	na	missing	sub-parallel	straight	0	0	ind.	ind.	1
42413	notch	3.0	P	C	49.55	40.12	8.96	18.77	13.21	5.38	88	prom	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na
42414	nft	1.1	C	C	29.22	12.69	5.75	1.86	8.85	3.07	72	prom	cortex	none	8	na	feather	sub-parallel	twisted	10-50	3	proximal	l-tri	y
42415	nft	1.1	P	C	20.87	17.81	5.38	1.95	5.37	1.15	90	small	cortex	facetting	1	na	missing	parallel	straight	0	3	proximal	trap	2
42416	nft	3.0	P	C	26.72	18.36	5.66	2.22	5.82	3.83	88	prom	plain	abrasion	3	na	missing	expanding	concave	0	4	proximal	na	na
42417	nft	1.1	P	C	22.43	12.55	3.41	1.15	5.63	1.77	80	small	plain	facetting	1	na	missing	parallel	concave	0	2	proximal	s-tri	1
42418	nft	3.0	C	C	40.53	20.41	17.53	5.97	8.11	2.87	92	prom	plain	none	1	heated	plunge	expanding	concave	10-50	2	proximal	na	na
42419	debitage	3.0	D	C	38.73	21.08	7.62	4.67	0	0	0	prom	missing	na	2	na	feather	leaf	convex	>90	1	proximal	na	na
42420	debitage	3.0	C	C	34.13	34.02	9.75	12.07	21.18	8.21	78	prom	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
42421	debitage	3.0	C	C	42.49	25.34	11.59	11.92	10.28	9.72	74	prom	plain	none	1	heated	step	expanding	concave	50-90	2	crossed	na	na
42422	debitage	3.0	C	L	26.62	32.23	8.93	5.9	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	50-90	2	proximal	na	na
42423	debitage	3.0	C	C	24.99	26.58	5.28	2.32	21.19	5.05	81	prom	plain	none	1	na	feather	contracting	convex	<10	1	proximal	na	na
42424	debitage	3.0	C	C	28.71	25.16	11.19	8.54	19.79	9.37	78	small	cortex	none	1	heated	feather	expanding	convex	50-90	1	proximal	na	na
42425	debitage	3.0	C	C	35.11	28.2	9.31	10.67	20.02	6.99	79	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
42426	debitage	3.0	C	C	22.89	18.14	4.21	1.35	8.57	2.26	60	prom	cortex	none	1	heated	cortical	expanding	concave	0	3	proximal	na	na
42427	debitage	3.0	C	C	29.81	30.2	10.39	7.25	7.78	3.02	85	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
42428	debitage	3.0	C	C	20.93	21.41	9.26	2.65	16.64	8.69	51	small	cortex	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na
42429	debitage	3.0	C	C	21.56	19.85	6.31	2.78	12.15	4.89	75	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
42430	debitage	3.0	C	C	31.03	21.54	5.33	3.42	19.83	5.34	74	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42431	debitage	3.0	P	C	25.01	27.66	10.42	6.84	22.42	7.47	94	prom	plain	none	2	na	missing	ind.	ind.	10-50	1	proximal	na	na
42432	debitage	3.0	C	C	25.66	32.74	7.88	4.49	9.23	2.54	79	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
42433	debitage	3.0	C	C	29.79	19.01	12.15	8.2	14.47	8.48	85	prom	plain	none	1	na	cortical	sub-parallel	concave	<10	6	proximal	na	na
42434	debitage	3.0	C	C	27.5	16.06	6.69	2.99	13.77	5.14	83	prom	cortex	none	1	na	cortical	parallel	concave	10-50	2	proximal	na	na
42435	debitage	3.0	C	C	24.72	21.2	7.26	3.07	3.91	2.11	103	prom	plain	none	1	na	feather	expanding	concave	>90	0	NA	na	na
42436	debitage	3.0	C	C	27.78	28.82	9.25	4.55	21.87	7.16	79	prom	cortex	none	1	na	hinge	expanding	convex	0	2	bidirectiona	na	na
42437	debitage	1.2	C	C	35.33	17.54	7.67	3.37	7.46	3.38	97	small	cortex	none	1	na	feather	expanding	concave	<10	2	proximal	na	na
42438	debitage	3.0	P	C	16.69	21.36	7.04	2.54	18.08	6.37	86	prom	cortex	none	2	na	missing	ind.	ind.	10-50	2	proximal	na	na
42439	debitage	3.0	C	C	28.3	24.45	6.52	3.35	14.87	6.06	75	prom	plain	none	1	na	hinge	expanding	concave	<10	2	proximal	na	na
42440	debitage	3.0	C	C	23.63	21.56	4.57	1.75	7.06	4.17	74	prom	cortex	none	1	na	feather	expanding	concave	0	2	proximal	na	na
42441	debitage	3.0	P	C	28.62	17.9	3.9	2.78	16.78	4.48	60	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42442	debitage	3.0	C	C	25.6	21.23	4.11	2.26	5.38	2.94	70	prom	plain	none	1	na	hinge	expanding	concave	10-50	2	proximal	na	na
42443	debitage	3.0	C	C	15.18	20.76	5.11	1.16	14.52	5.17	59	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42444	debitage	3.0	C	C	27.15	16.41	4.49	2.25	11.95	4.75	72	prom	plain	none	2	na	hinge	sub-parallel	straight	0	3	proximal	na	na
42445	debitage	3.0	C	C	23.34	21.34	6.83	3.33	14.87	4.85	90	prom	cortex	none	2	na	feather	expanding	concave	10-50	4	proximal	na	na
42446	debitage	3.0	C	L	30.97	21.72	5.88	3.4	0	0	0	prom	plain	none	2	na	feather	ind.	ind.	<10	0	proximal	na	na
42447	debitage	1.1	P	C	22.17	15	3.22	1.08	3.2	1.34	94	prom	point	facetting	1	na	missing	sub-parallel	concave	0	3	proximal	trap	2
42448	debitage	3.0	C	C	17.37	18.2	4.99	1.89	7.53	3.7	81	prom	plain	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
42449	debitage	3.0	C	C	19.54	18.14	4.73	1.33	11.03	4.46	66	small	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42450	debitage	3.0	C	C	23.02	15.56	3.27	1.57	10.48	1.77	74	prom	cortex	none	1	na	cortical	sub-parallel	concave	0	3	proximal	na	na
42451	debitage	3.0	C	C	25.85	25.37	4.33	1.72	6.65	3.63	74	prom	cortex	none	1	heated	feather	expanding	concave	50-90	1	proximal	na	na
42452	debitage	3.0	C	C	15.79	16.7	6.84	1.43	12.35	6.53	55	prom	plain	none	1	heated	hinge	parallel	convex	<10	1	proximal	na	na
42453	debitage	3.0	C	C	25.2	20.8	5.8	2.53	9.34	3.6	92	prom	cortex	none	2	na	feather	expanding	concave	50-90	1	proximal	na	na
42454	debitage	3.0	C	C	22.01	24.41	5.94	3.13	19.64	5.07	85	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
42455	debitage	3.0	C	C	28.95	17.03	5.6	2.85	11.51	2.3	80	prom	cortex	none	1	burned	feather	sub-parallel	concave	10-50	1	proximal	na	na
42456	notch	3.0	C	C	19.39	23.2	5.26	1.66	11.21	5.02	70	prom	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42457	debitage	3.0	D	C	17.31	19.64	2.96	1.28	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	NA	na	na
42458	debitage	3.0	C	C	25.89	19.06	3.84	2.23	7.71	2.46	83	prom	point	none	1	na	hinge	sub-parallel	concave	>90	0	NA	na	na
42459	debitage	3.0	C	C	26.44	43.45	5.43	3.87	12.88	3.87	71	prom	cortex	none	1	heated	feather	expanding	concave	<10	2	proximal	na	na
42460	notch	3.0	C	C	32.64	20.07	6.95	3.48	10.89	3.13	78	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42461	debitage	3.0	C	C	20.08	14.75	4.2	0.92	12.07	3.21	88	prom	cortex	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
42462	debitage	3.0	C	C	14.91	16.64	5.23	1.12	10.91	3.56	69	prom	cortex	none	1	heated	hinge	sub-parallel	convex	10-50	1	crossed	na	na
42463	debitage	3.0	C	C	31.03	18.13	7.96	3.63	13.79	7.65	84	prom	cortex	none	1	na	hinge	sub-parallel	convex	0	3	proximal	na	na
42464	debitage	3.0	C	C	23.25	20.26	12.48	6.37	20.79	12.29	55	small	cortex	none	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
42465	debitage	3.0	D	C	18.96	16.74	7.09	2.42	0	0	0	missing	missing	na	1	na	step	ind.	ind.	>90	0	NA	na	na
42466	debitage	3.0	C	C	31.68	23.9	10.54	7.74	14.37	3.6	85	prom	plain	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
42467	nft	3.0	C	C	23.08	35.77	6.71	4.46	31.99	5.02	66	prom	cortex	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
42468	debitage	3.0	C	R	22.57	19.63	5.08	2.16	0	0	0	prom	cortex	none	1	heated	step	ind.	ind.	0	0	proximal	na	na
42469	debitage	3.0	C	C	24.09	23.84	8.48	5.39	19.28	8.17	75	prom	cortex	none	1	heated	feather	expanding	concave	0	1	proximal	na	na
42470	debitage	3.0	C	C	21.98	28.62	5.02	2.61	8.68	2.35	90	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42471	debitage	3.0	C	R	46.22	25.11	7.72	6.46	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	10-50	1	proximal	na	na
42472	debitage	3.0	C	C	35.33	26.7	9.68	8.85	9.12	5.64	91	prom	plain	none	1	heated	hinge	expanding	convex	10-50	3	proximal	na	na
42473	debitage	3.0	C	C	24.53	15.11	3.58	1.68	13.27	2.86	80	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	1	proximal	na	na
42474	nft	3.0	C	C	28.5	30.47	8.28	6.4	22.18	5.84	80	prom	plain	none	3	na	feather	expanding	convex	50-90	2	proximal	na	na
42475	debitage	3.0	C	C	28.91	28.6	9.28	4.78	21.28	5.74	89	prom	plain	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na
42476	debitage	3.0	D	C	15.67	27.52	5.87	2.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42477	debitage	3.0	C	L	20.62	14.45	4.5	1.13	0	0	0	small	cortex	none	1	na	feather	ind.	ind.	50-90	2	proximal	na	na
42478	debitage	3.0	P	C	26.43	26.5	5.94	3.35	10.15	4.86	78	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
42479	debitage	3.0	C	C	25.66	40.78	13.34	11.54	16.27	6.39	92	small	cortex	none	1	na	feather	expanding	concave	10-50	3	proximal	na	na
42480	debitage	3.0	C	C	24.86	37.95	8.84	6.54	14.7	5.4	78	prom	cortex	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
42481	debitage	3.0	C	C	31.03	25.62	7.5	4.78	15.44	7.75	60	prom	plain	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42482	debitage	3.0	C	C	35.81	24.62	10.64	9.46	21.43	11.16	84	prom	plain	none	8	na	feather	sub-parallel	concave	50-90	1	proximal	na	na
42483	debitage	3.0	C	C	17.68	31.28	11.9	5.83	19.95	8.4	79	prom	cortex	none	1	na	feather	expanding	convex	50-90	3	proximal	na	na
42484	debitage	1.2	C	C	36.99	18.08	9.97	4.3	6.73	5.83	70	prom	plain	none	1	heated	feather	contracting	concave	50-90	1	proximal	na	na
42485	debitage	3.0	C	C	40.32	29.46	7.72	8.29	10.76	4.18	77	prom	plain	none	3	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
42486	debitage	3.0	C	C	38.79	23.21	11.37	8.22	8.91	3.62	86	prom	plain	none	1	na	plunge	expanding	concave	10-50	4	proximal	na	na
42487	debitage	3.0	D	C	29.54	26.9	13.88	8.93	0	0	0	missing	missing	na	8	na	cortical	ind.	ind.	10-50	0	ind.	na	na
42488	debitage	3.0	C	C	24.77	27.99	7.98	4.64	16.26	8.23	72	prom	cortex	none	8	na	hinge	expanding	convex	10-50	2	proximal	na	na
42489	debitage	3.0	C	C	27.27	26.98	12.22	6.22	12.33	7.08	94	prom	cortex	none	1	na	feather	expanding	concave	50-90	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42490	debitage	3.0	D	C	25.97	19.15	6.16	2.31	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	10-50	0	ind.	na	na
42491	debitage	3.0	C	C	22.56	18.9	5.74	2.54	11.21	5.68	80	prom	cortex	none	1	na	step	expanding	convex	10-50	1	proximal	na	na
42492	debitage	3.0	D	C	26.65	26.01	11.45	8.24	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
42493	debitage	3.0	C	C	25.73	21.74	5.3	2.96	17.04	4.89	74	prom	cortex	none	8	na	feather	expanding	concave	10-50	3	proximal	na	na
42494	debitage	3.0	C	C	16.12	17.38	2.98	0.73	8.39	2.01	72	prom	winged	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
42495	debitage	3.0	P	C	18.95	18.02	4.98	1.68	17.45	4.61	79	prom	cortex	none	2	na	missing	ind.	ind.	10-50	0	proximal	na	na
42496	debitage	3.0	C	C	21.19	18.28	8.17	2.39	9.7	2.76	72	prom	cortex	none	1	na	hinge	contracting	concave	>90	0	NA	na	na
42497	debitage	3.0	C	C	13.95	16.17	3.42	0.89	9.96	3.26	85	prom	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42498	debitage	3.0	C	C	20.19	11.51	2.73	0.68	7.97	2.45	65	prom	plain	none	1	na	feather	sub-parallel	concave	0	2	proximal	na	na
42499	debitage	3.0	C	C	17.72	13.6	3.63	0.99	8.36	3.78	80	prom	plain	none	1	heated	hinge	expanding	concave	50-90	1	proximal	na	na
42500	denticulate	1.2	M	R	38.97	18.55	6.05	5.43	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	concave	0	2	crossed	ind.	1
42501	debitage	3.0	C	C	24.66	18.18	11.03	3	14.59	8.96	63	prom	cortex	none	1	na	feather	contracting	convex	0	2	crossed	na	na
42502	debitage	1.1	C	C	32.2	13.17	6.87	2.62	0	0	0	prom	plain	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
42503	debitage	3.0	D	C	16.74	12.06	5.59	1.17	0	0	0	missing	missing	na	1	heated	hinge	sub-parallel	ind.	10-50	0	ind.	na	na
42504	debitage	3.0	C	L	19.59	15.63	5.07	1.13	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	0	1	proximal	na	na
42505	debitage	3.0	C	C	16.72	18.66	3.28	0.95	9.4	2.75	84	prom	winged	none	1	heated	hinge	expanding	convex	0	3	proximal	na	na
42506	debitage	3.0	D	C	17.88	14.84	5.48	1.24	0	0	0	prom	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
42507	debitage	3.0	C	C	13.96	14.34	2.82	0.43	6.46	2.32	70	prom	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
42508	debitage	3.0	C	R	17.93	9.12	5.06	0.81	0	0	0	prom	cortex	none	2	na	feather	ind.	ind.	<10	2	proximal	na	na
42509	debitage	3.0	D	C	17.15	14.04	5.11	1.5	0	0	0	small	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
42510	debitage	3.0	C	C	20.94	23.21	5.91	2.1	9.72	6.04	84	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	crossed	na	na
42511	debitage	3.0	C	C	10.98	17.43	3.56	0.51	10.8	2.72	72	prom	cortex	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42512	debitage	3.0	M	C	20.77	25.85	5.68	2.91	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	>90	0	NA	na	na
42513	debitage	3.0	C	M	23.68	12.86	6.41	1.8	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
42514	debitage	3.0	C	C	12.02	22.77	5.86	1.03	16.79	6.01	59	small	cortex	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
42515	debitage	2.1	C	C	28.03	12.65	3.27	0.69	5.22	1.41	83	prom	cortex	none	1	na	feather	sub-parallel	concave	0	2	proximal	l-tri	1
42516	debitage	1.1	M	C	19.81	12.5	3.53	0.82	0	0	0	prom	missing	na	3	na	missing	sub-parallel	ind.	0	2	proximal	r-tri	1
42517	debitage	3.0	M	R	23.37	11.05	4.67	0.92	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	10-50	0	ind.	na	na
42518	debitage	3.0	D	C	11.53	14.74	3.09	0.5	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42519	debitage	3.0	P	C	13.89	9.33	2.35	0.29	6.28	1.77	84	prom	plain	none	1	heated	missing	ind.	ind.	0	2	proximal	na	na
42520	debitage	3.0	C	C	28.02	14.98	5.17	2.2	11.8	5.28	82	prom	cortex	none	2	na	feather	sub-parallel	concave	<10	3	proximal	na	na
42521	debitage	3.0	M	C	16.86	26.32	6.88	2.32	0	0	0	prom	missing	none	1	burned	missing	ind.	ind.	<10	1	proximal	na	na
42522	debitage	3.0	P	C	20.07	20.11	7.43	2.26	12.02	6.49	65	prom	cortex	none	1	burned	missing	ind.	ind.	<10	2	proximal	na	na
42523	debitage	4.1	C	C	40.64	15.95	10.63	6.52	10.43	5.86	116	prom	plain	none	1	na	feather	sub-parallel	straight	10-50	3	crossed	na	na
42524	debitage	3.0	D	C	19.26	21.22	6.14	1.74	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
42525	debitage	3.0	C	C	21.23	13.44	5.03	1.18	13.39	4.66	80	small	plain	none	1	na	hinge	sub-parallel	straight	0	2	proximal	na	na
42526	debitage	3.0	D	C	15.87	17.64	1.96	0.58	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42527	debitage	3.0	C	C	11.69	12.27	3.9	0.32	9.72	4.13	60	prom	plain	none	1	na	hinge	expanding	convex	10-50	1	proximal	na	na
42528	debitage	3.0	C	C	19.12	11.32	4.76	0.8	4.58	1.89	74	prom	cortex	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
42529	debitage	1.2	C	C	31.4	13.21	6.17	2.3	5.58	1.68	0	prom	linear	none	2	na	feather	sub-parallel	concave	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42530	debitage	5.0	C	C	19.89	8.47	4.21	0.4	3.2	0.84	73	prom	plain	none	1	na	hinge	sub-parallel	convex	0	3	proximal	i-tri	1
42531	debitage	3.0	D	R	10.77	18.51	3.16	0.45	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42532	debitage	5.0	D	C	27.38	4.05	3.73	0.41	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	concave	0	3	proximal	trap	2
42533	debitage	3.0	C	C	24.24	16.51	2.84	0.91	5.41	1.44	90	prom	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
42534	nft	3.0	M	M	14.12	24.93	3.55	1.4	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
42535	debitage	3.0	D	R	34.19	16.8	9.71	6.16	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	50-90	0	ind.	na	na
42536	nft	3.0	D	L	11.95	14.29	9.53	1.33	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42537	debitage	5.0	P	C	18.33	4.31	3.41	0.27	3.93	1.75	83	prom	faceted	none	3	na	missing	parallel	twisted	0	3	proximal	trap	2
42538	debitage	2.2	C	C	29.41	9.05	5.65	1.15	5.82	2.65	81	small	cortex	none	1	na	feather	sub-parallel	twisted	0	3	proximal	other	na
42539	debitage	3.0	D	C	16.46	13.35	6.11	1.01	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
42540	geometric	2.1	M	R	19.75	6.81	1.64	0.24	0	0	0	missing	missing	na	3	na	missing	ind.	straight	0	3	proximal	ind.	2
42541	notch	2.1	P	C	19.65	10.63	2.98	0.6	3.8	1.58	86	prom	point	facetting	2	na	missing	parallel	concave	0	3	proximal	trap	2
42542	debitage	3.0	M	M	6.7	16.24	2.38	0.25	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	<10	0	ind.	na	na
42543	debitage	3.0	C	R	30.44	13.35	8.51	2.52	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
42544	debitage	3.0	M	M	14.46	18.44	5.46	1.18	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	NA	na	na
42545	debitage	2.1	P	C	11.77	10.4	2.06	0.26	6.41	2.04	76	prom	plain	none	1	na	missing	sub-parallel	ind.	0	3	proximal	trap	2
42546	debitage	3.0	D	C	10.61	12.92	4.16	0.51	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42547	debitage	3.0	M	R	13.64	11.32	4.96	0.86	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
42548	debitage	3.0	C	C	18.58	21.33	6.29	1.19	16.85	6.15	68	prom	plain	none	1	na	hinge	contracting	concave	>90	0	NA	na	na
42549	debitage	3.0	D	C	14.18	14.71	4.12	0.76	0	0	0	missing	missing	na	8	heated	feather	ind.	ind.	10-50	0	ind.	na	na
42550	debitage	3.0	D	C	10.66	16.12	1.71	0.39	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
42551	debitage	3.0	C	C	10.15	20.01	3.37	0.45	19.64	2.65	66	prom	plain	none	1	na	feather	contracting	convex	<10	1	proximal	na	na
42552	debitage	3.0	C	C	12.54	23.48	9.64	1.79	3.6	1.6	110	prom	cortex	none	1	na	feather	expanding	straight	50-90	2	proximal	na	na
42553	debitage	3.0	C	C	14.88	26.1	9.27	2.96	23.29	9.04	65	small	plain	none	1	na	hinge	expanding	straight	50-90	1	proximal	na	na
42554	debitage	3.0	C	C	12.68	24.08	4.9	1.52	9.04	2.14	109	prom	plain	none	2	na	feather	expanding	convex	0	2	proximal	na	na
42555	debitage	3.0	C	C	24.85	15.12	6.83	2.3	9.31	3.46	74	prom	plain	none	1	na	feather	expanding	concave	10-50	1	proximal	na	na
42556	debitage	3.0	C	C	25.29	14.01	6.45	1.77	5.46	3.24	86	prom	cortex	none	1	heated	feather	leaf	concave	10-50	1	proximal	na	na
42557	nft	3.0	C	C	26.36	13.29	11.8	4.41	8.51	8.24	99	small	cortex	none	1	na	feather	sub-parallel	concave	50-90	1	proximal	na	na
42558	debitage	3.0	D	R	11.29	13.31	4.05	0.62	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
42559	debitage	1.1	M	C	15.82	13.7	1.35	0.31	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	3	proximal	trap	2
42560	debitage	3.0	M	C	13.86	22.11	5.86	1.62	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
42561	debitage	3.0	D	C	23.85	13.17	4.55	0.73	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42562	debitage	3.0	C	C	15.29	8.8	4.26	0.46	6.34	3.99	106	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
42563	nft	3.0	C	C	21.85	12.07	4.26	0.69	4.17	2.39	80	prom	plain	none	1	na	feather	leaf	straight	0	3	proximal	na	na
42564	debitage	3.0	P	R	19.93	16.61	5.33	0.97	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	0	proximal	na	na
42565	debitage	3.0	M	C	15.41	13.42	4.68	0.81	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	10-50	0	ind.	na	na
42566	debitage	3.0	P	C	8.61	13.49	3.91	0.36	8.97	3.97	59	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
42567	debitage	3.0	D	C	12.3	14.09	3.94	0.37	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	0	0	ind.	na	na
42568	debitage	3.0	D	C	8.99	10.29	2.15	0.22	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	NA	na	na
42569	debitage	3.0	D	M	10.62	16.81	2.71	0.39	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42570	debitage	3.0	M	C	9.41	12.15	2.01	0.26	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
42571	debitage	3.0	M	C	11.86	12.26	3.09	0.35	0	0	0	prom	missing	none	99	burned	missing	ind.	ind.	0	2	proximal	na	na
42572	debitage	5.0	P	C	24.24	7.41	5.2	1.03	7.74	4.94	69	small	cortex	none	1	na	missing	sub-parallel	twisted	10-50	2	crossed	trap	2
42573	debitage	5.0	P	C	10.39	6.47	5.26	0.33	6.12	5.05	85	small	faceted	none	1	na	missing	parallel	concave	10-50	1	proximal	r-tri	1
42574	debitage	3.0	C	C	16.66	9.99	3.78	0.45	5.49	3.54	78	prom	cortex	none	1	na	hinge	sub-parallel	twisted	0	2	proximal	na	na
42575	debitage	3.0	M	R	13.16	9.31	9.6	1.45	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
42576	debitage	3.0	D	M	9.83	19.76	11.9	2.02	0	0	0	missing	missing	na	1	burned	hinge	ind.	ind.	0	0	ind.	na	na
42577	debitage	3.0	P	C	14.3	9.77	2.69	0.46	2.34	1.51	0	prom	point	none	1	na	missing	ind.	ind.	10-50	1	crossed	na	na
42578	debitage	5.0	D	C	14.37	7.37	6.07	0.36	0	0	0	missing	missing	na	2	na	feather	sub-parallel	concave	10-50	2	proximal	trap	2
42579	debitage	2.2	C	C	20.95	9.86	4.22	0.69	11.71	4.6	63	prom	plain	none	1	na	feather	contracting	twisted	0	2	proximal	na	na
42580	debitage	4.3	D	C	33.29	6.23	4.18	0.86	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	concave	10-50	4	crossed	s-tri	1
42581	nft	3.0	D	C	14.59	20.26	8.6	2.08	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	0	0	ind.	na	na
42582	debitage	3.0	D	C	20.56	13.11	3.6	0.8	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	10-50	0	ind.	na	na
42583	debitage	3.0	P	C	8.36	11.27	4.44	0.3	9.17	4.67	65	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
42584	debitage	3.0	C	L	13.4	9.85	3.89	0.41	0	0	0	small	plain	none	1	na	feather	ind.	ind.	>90	0	NA	na	na
42585	debitage	3.0	P	C	12.86	19.66	4.38	0.58	14.76	3.68	62	prom	cortex	none	3	na	missing	ind.	ind.	0	1	proximal	na	na
42586	debitage	3.0	D	C	10.05	14.63	2.2	0.24	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
42587	debitage	3.0	P	C	12.8	14.09	3.48	0.52	12.59	3.35	82	prom	plain	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
42588	debitage	3.0	P	L	14.64	11.96	6.48	1.01	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42589	debitage	2.1	D	C	18.05	8.32	2.53	0.4	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	ind.	0	2	proximal	r-tri	1
42590	debitage	3.0	M	C	20.46	14.11	9.32	3.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42591	debitage	3.0	D	C	8.98	12.55	5.52	0.51	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	<10	0	ind.	na	na
42592	debitage	3.0	M	R	16.36	7.37	4.83	0.61	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
42593	debitage	3.0	D	C	8.18	10.49	5.48	0.4	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
42594	debitage	3.0	C	C	7.9	11.1	1.89	0.22	6.56	1.49	0	prom	linear	none	2	na	hinge	expanding	convex	10-50	2	proximal	na	na
42595	debitage	3.0	D	C	10.13	14.23	3.23	0.56	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	50-90	0	ind.	na	na
42596	debitage	3.0	D	C	12.08	13.05	5.85	0.68	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
42597	debitage	3.0	D	L	24.27	19.64	9.29	4.54	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	>90	0	ind.	na	na
42598	debitage	3.0	D	C	21.68	12.96	10.72	2.43	0	0	0	missing	missing	na	1	heated	cortical	ind.	ind.	0	0	ind.	na	na
42599	debitage	3.0	D	C	10.89	15.32	2.46	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42600	debitage	3.0	C	C	12.88	12.5	2.2	0.27	4.92	1.69	75	prom	plain	none	1	na	feather	expanding	straight	>90	0	NA	na	na
42601	debitage	5.0	C	C	11.82	6.27	3.73	0.17	6.53	3.71	53	prom	cortex	none	1	na	hinge	sub-parallel	straight	0	2	proximal	s-tri	1
42602	debitage	5.0	M	C	6.06	4.74	1.89	0.06	0	0	0	missing	missing	na	1	na	missing	parallel	straight	10-50	1	proximal	s-tri	1
42603	debitage	3.0	C	C	19.72	22.25	9.22	3.32	14.9	4.57	94	prom	plain	none	3	na	feather	expanding	convex	50-90	2	proximal	na	na
42604	debitage	3.0	C	C	13.31	13.96	1.97	0.29	9.93	2.18	65	prom	plain	none	99	burned	feather	sub-parallel	concave	0	3	proximal	na	na
42605	debitage	3.0	P	C	10.62	11.95	4.1	0.52	8.56	4.11	46	prom	plain	none	1	heated	missing	ind.	ind.	10-50	2	proximal	na	na
42606	debitage	3.0	M	R	17.09	12.15	8.24	1.78	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	>90	0	NA	na	na
42607	debitage	3.0	D	C	11.24	17.07	5.15	0.79	0	0	0	missing	missing	na	1	na	step	ind.	ind.	0	0	ind.	na	na
42608	debitage	3.0	C	C	19.6	17.19	4.03	1.28	5.13	2.46	91	prom	plain	none	3	heated	feather	expanding	concave	0	4	proximal	na	na
42609	debitage	3.0	C	C	20.4	19.81	13.23	3.67	12.12	14.11	78	prom	plain	none	1	na	hinge	expanding	concave	10-50	1	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42610	nft	1.1	P	C	22	13.41	3.47	1.1	0	0	0	prom	retouched	none	1	na	missing	ind.	ind.	0	3	proximal	trap	y
42611	debitage	3.0	C	C	20.46	31.86	7.27	3.15	10.69	2.44	78	prom	cortex	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
42612	debitage	3.0	C	C	20.44	22.36	8.77	3.24	14.6	2.84	79	prom	cortex	none	1	na	feather	expanding	convex	50-90	1	proximal	na	na
42613	debitage	1.2	C	C	38.74	18.03	11.44	7.96	11.97	5.66	80	prom	plain	none	2	na	feather	sub-parallel	concave	50-90	3	proximal	na	na
42614	debitage	3.0	C	C	46.85	24.58	8.13	9.57	19.62	5.49	78	prom	plain	none	2	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
42615	debitage	3.0	M	C	20.95	31.49	14.38	7.57	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
42616	debitage	3.0	D	C	13.63	28.64	5.31	1.3	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
42617	debitage	3.0	D	C	24.05	12.26	7.43	1.91	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42618	debitage	3.0	C	C	22.94	12.93	6.29	1.73	3.63	2.15	96	small	plain	none	1	heated	feather	leaf	concave	>90	0	NA	na	na
42619	debitage	3.0	M	C	16.12	17.63	4.76	1.95	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
42620	debitage	3.0	C	C	14.11	10.67	5.98	0.61	9.49	6.19	60	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	proximal	na	na
42621	debitage	3.0	P	C	15.56	17.57	6.43	1.37	14.5	6.77	63	prom	cortex	none	1	burned	missing	ind.	ind.	0	0	ind.	na	na
42622	nft	3.0	C	L	16.69	19.19	8.07	2.62	0	0	0	prom	plain	none	3	na	feather	ind.	ind.	0	0	proximal	na	na
42623	debitage	3.0	D	C	18.33	14.68	4.83	1.12	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
42624	debitage	3.0	P	C	12.22	13.13	2.59	0.35	4.89	2.27	80	small	plain	none	1	heated	missing	ind.	ind.	10-50	1	proximal	na	na
42625	debitage	3.0	C	C	10.76	10.89	2.2	0.23	8.99	1.92	81	prom	plain	none	3	heated	feather	expanding	concave	0	2	proximal	na	na
42626	notch	3.0	D	R	28.75	21.4	5.36	3.39	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	>90	0	ind.	na	na
42627	debitage	3.0	C	C	8.67	13.45	5.2	0.54	8.51	3.92	73	prom	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
42628	debitage	3.0	M	C	21.18	18.57	7.84	2.76	0	0	0	missing	missing	na	3	burned	missing	ind.	ind.	10-50	0	ind.	na	na
42629	debitage	3.0	C	C	13.41	12.35	2.91	0.3	7.68	2.68	76	prom	cortex	none	1	na	feather	expanding	straight	0	2	proximal	na	na
42630	debitage	3.0	D	C	25.48	18.54	4.96	2.47	0	0	0	missing	missing	na	5	na	feather	ind.	ind.	0	0	ind.	na	na
42631	debitage	3.0	P	R	25.69	11.13	7.88	1.27	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42632	debitage	3.0	D	C	8.05	21.62	4.77	1.04	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
42633	notch	1.1	D	C	26.84	11.37	5.1	1.38	0	0	0	missing	missing	none	8	heated	feather	sub-parallel	convex	10-50	1	proximal	l-tri	1
42634	debitage	3.0	M	M	17.11	20.09	8.25	2.14	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
42635	debitage	2.1	M	M	12.15	8.68	3.26	0.41	0	0	0	missing	missing	na	1	heated	missing	ind.	straight	0	2	proximal	ind.	1
42636	debitage	3.0	M	R	7.78	16.95	5.04	0.52	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42637	debitage	5.0	C	C	21.13	4.15	5.89	0.45	1.02	2.05	102	small	linear	none	1	na	step	sub-parallel	concave	0	4	various	s-tri	1
42638	debitage	3.0	M	L	23.96	10.53	10.47	2.63	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42639	burin	3.0	M	L	20.79	31.97	9.25	5.25	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42640	debitage	3.0	D	C	33.76	32.33	14.13	14.01	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	ind.	na	na
42641	debitage	3.0	P	C	30.82	34.5	15.81	16.4	31.71	15.27	74	prom	plain	none	1	heated	missing	ind.	ind.	10-50	5	proximal	na	na
42642	notch	3.0	P	C	33.82	23.64	9.57	9.51	16.83	4.38	84	prom	plain	none	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
42643	truncation	1.1	M	C	26.12	16.28	4.36	1.99	0	0	0	missing	missing	na	1	heated	missing	ind.	concave	0	3	proximal	trap	2
42644	debitage	2.2	C	C	24.22	9.75	6.01	0.88	9.68	4.51	71	prom	cortex	none	1	na	feather	contracting	twisted	10-50	2	proximal	na	na
42645	debitage	3.0	C	C	12.28	20.48	6.16	0.97	18.83	6.2	78	prom	cortex	none	2	na	feather	expanding	convex	0	2	proximal	na	na
42646	debitage	3.0	C	C	23.58	26.22	18.65	11.64	20.79	17.57	66	small	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
42647	debitage	3.0	M	M	5.13	14.04	5.16	0.35	0	0	0	missing	missing	na	1	heated	missing	ind.	ind.	0	0	ind.	na	na
42648	debitage	3.0	C	C	71.61	63.75	17.66	57.89	21.84	17.63	79	prom	plain	none	3	na	feather	expanding	concave	10-50	2	proximal	na	na
42649	debitage	3.0	C	C	52.76	75.19	17.78	84.96	38.72	15.28	84	prom	plain	none	5	na	step	expanding	convex	<10	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42650	nft	3.0	C	C	77.83	57.75	26.47	116.65	23.56	19.58	96	prom	plain	none	1	na	feather	sub-parallel	concave	0	11	various	na	na
42657	debitage	8.1	IND	IND	15.12	17.18	14.24	3.06	0	0	0	na	na	na	2	na				10-50	0		na	na
42658	debitage	8.1	IND	IND	12.5	11.48	8.7	1.27	0	0	0	na	na	na	2	na				10-50	0		na	na
42659	debitage	8.2	IND	IND	20.34	9.89	7.18	1.85	0	0	0	na	na	na	2	na				10-50	0		na	na
42660	debitage	8.2	IND	IND	22.83	11.17	5.15	1.07	0	0	0	na	na	na	99	burned				10-50	0		na	na
42661	debitage	8.1	IND	IND	19.38	8.58	5.57	1.13	0	0	0	na	na	na	8	na				10-50	0		na	na
42662	debitage	8.1	IND	IND	12.58	13.62	7.25	1	0	0	0	na	na	na	99	burned				10-50	0		na	na
42663	debitage	8.1	IND	IND	12.64	10.32	5.19	0.66	0	0	0	na	na	na	99	burned				0	0		na	na
42664	debitage	8.1	IND	IND	13.94	8.35	8.43	0.74	0	0	0	na	na	na	1	na				0	0		na	na
42665	debitage	8.1	IND	IND	10.68	6.68	5.74	0.31	0	0	0	na	na	na	1	heated				0	0		na	na
42666	scraper	3.0	D	R	28.58	16.38	7.19	3.72	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
42667	burin	3.0	P	M	54.47	39.95	20.46	41.51	0	0	0	prom	missing	na	3	na	missing	ind.	ind.	50-90	2	crossed	na	na
42668	debitage	1.2	C	C	37.09	12.48	4.9	1.91	5.02	1.25	90	prom	linear	abrasion	3	heated	hinge	sub-parallel	concave	0	6	proximal	other	na
42669	debitage	4.1	C	C	31.17	16.9	9.72	4.16	7.01	4.07	101	prom	cortex	none	1	na	feather	contracting	concave	10-50	5	crossed	na	na
42670	debitage	3.0	C	C	16.51	21.14	4.39	1.68	6.75	3.97	89	small	plain	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
42671	debitage	3.0	D	C	15.35	24.37	4.37	1.65	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
42672	debitage	8.2	IND	IND	22.78	27.64	16.97	5.52	0	0	0	na	na	na	3	na	missing	ind.	ind.	10-50	0	ind.	na	na
42673	burin	1.1	D	R	36.76	18.63	9.24	8	0	0	0	missing	missing	na	1	heated	plunge	ind.	ind.	<10	3	proximal	trap	2
42674	point	3.0	D	M	18.76	11.77	3.43	0.62	0	0	0	missing	missing	na	2	na	hinge	ind.	ind.	0	0	ind.	na	na
42675	point	3.0	M	M	16.52	9.74	2.23	0.24	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
42676	notch	3.0	D	C	31.43	26.6	6.25	4.57	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	4	proximal	na	na
42677	debitage	3.0	C	C	38.77	49.71	16.39	23.33	30.05	16.14	58	prom	plain	none	8	na	feather	expanding	convex	50-90	1	proximal	na	na
42678	nft	1.1	P	C	32.4	15.27	6.1	3.99	9.27	3.59	81	prom	plain	none	5	heated	missing	ind.	ind.	10-50	2	proximal	trap	2
42679	debitage	5.0	C	C	30.8	6.64	4.6	0.98	4.2	1.18	77	prom	plain	facetting	2	na	hinge	parallel	twisted	0	3	proximal	trap	2
42680	debitage	3.0	C	C	22.59	21.59	5.13	2.35	18.39	4.78	73	prom	cortex	none	8	na	feather	expanding	straight	<10	5	proximal	na	na
42681	debitage	3.0	C	C	30.57	20.75	7.11	3.51	13.98	7.26	70	prom	plain	none	2	na	hinge	leaf	convex	0	3	proximal	na	na
42682	debitage	3.0	C	C	31.56	18.55	8.38	4.29	3.74	2.12	81	small	plain	facetting	1	heated	hinge	expanding	straight	10-50	2	proximal	na	na
42683	debitage	1.1	C	C	18.59	8.56	3.3	0.51	8.06	2.59	63	prom	cortex	facetting	3	na	step	parallel	straight	<10	2	proximal	s-tri	1
42684	debitage	1.2	C	C	26.55	12.39	5.44	1.5	9.29	3.68	65	prom	plain	none	99	heated	hinge	leaf	straight	50-90	1	proximal	na	na
42685	debitage	3.0	P	C	21.23	30.19	7.9	4.35	18.06	8.43	64	prom	p. missing	na	1	na	missing	ind.	ind.	0	2	bidirectiona	na	na
42686	truncation	3.0	P	C	15.19	10.96	3.68	0.56	0	0	0	prom	plain	none	2	na	missing	ind.	ind.	0	0	bidirectiona	na	na
42687	debitage	3.0	C	C	23.6	16.27	2.05	1.81	9.75	2.07	75	small	winged	none	2	na	hinge	expanding	concave	10-50	1	proximal	na	na
42688	debitage	3.0	C	C	19.54	13.49	4.54	1.15	7.59	3.39	73	prom	plain	none	2	heated	hinge	expanding	convex	0	2	proximal	na	na
42689	debitage	3.0	C	C	18.28	24.14	6.19	1.91	18.73	6.53	71	prom	cortex	none	2	na	feather	expanding	convex	<10	5	proximal	na	na
42690	debitage	3.0	D	C	17.67	22.94	6.39	1.75	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42691	borer	3.0	D	C	10.71	25.05	6.36	1.68	0	0	0	missing	missing	na	1	heated	hinge	ind.	ind.	<10	0	ind.	na	na
42692	nft	3.0	P	C	19.23	25.74	6.75	2.63	20.84	7.24	68	missing	winged	facetting	99	burned	missing	ind.	ind.	0	3	proximal	na	na
42693	debitage	3.0	D	C	27.47	22.24	10.15	4.86	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42694	debitage	3.0	D	C	14.69	19.55	5.43	1.63	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	>90	0	NA	na	na
42695	debitage	3.0	D	C	7.89	13.49	2.93	0.33	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge	
42696	debitage	3.0	D	C	15.61	15.8	5.56	1.29	0	0	0	missing	missing	na	5	na	cortical	ind.	ind.	>90	0	NA	na	na	
42697	debitage	1.1	M	C	24.16	11.17	2.37	0.68	0	0	0	missing	missing	na	1	na	missing	sub-parallel	ind.	ind.	0	2	proximal	s-tri	1
42698	debitage	3.0	M	C	21.04	12.68	7.17	1.95	0	0	0	prom	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na	
42699	debitage	3.0	D	C	24.73	34.21	6.68	4.7	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	bidirectional	na	na	
42700	debitage	2.2	D	C	21.35	8.45	7.39	0.8	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na	
42701	debitage	3.0	D	C	24.17	27.01	9.55	3.52	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na	
42702	nft	3.0	C	C	26.35	26.77	12.18	8.16	10.24	6.22	89	prom	plain	facetting	2	heated	feather	expanding	convex	<10	4	proximal	na	na	
42703	scraper	1.2	M	M	31.69	12.19	7.24	3.53	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	0	ind.	ind.	na	
42705	debitage	3.0	C	C	19.06	29.87	7.69	3.68	16.38	11.12	75	small	plain	none	2	na	feather	expanding	concave	10-50	2	proximal	na	na	
42706	debitage	3.0	C	C	16.79	17.46	4.87	1.27	14.75	7.2	70	prom	cortex	none	2	na	feather	expanding	convex	0	4	proximal	na	na	
42707	debitage	3.0	C	L	13.7	19.59	6.28	2.05	0	0	0	small	cortex	none	1	heated	cortical	ind.	ind.	<10	2	proximal	na	na	
42708	debitage	3.0	C	C	9.69	14.18	3.17	0.46	6.81	2.64	89	prom	cortex	none	2	heated	hinge	expanding	convex	>90	0	NA	na	na	
42709	debitage	3.0	D	M	8.54	26.09	5.34	0.81	0	0	0	missing	missing	na	8	heated	hinge	ind.	ind.	50-90	0	ind.	na	na	
42710	debitage	3.0	D	C	7.2	15.07	8.8	1.02	0	0	0	missing	missing	na	2	burned	cortical	ind.	ind.	10-50	0	ind.	na	na	
42711	debitage	3.0	M	M	28.02	23.53	8.26	4.94	0	0	0	missing	missing	na	5	heated	missing	ind.	ind.	<10	0	ind.	na	na	
42787	borer	2.1	P	C	29.16	10.33	7.09	1.47	9.86	6.92	66	small	plain	facetting	1	na	missing	parallel	straight	0	2	proximal	s-tri	1	
42788	nft	3.0	C	C	29.76	29.35	8	6.51	5.23	2.98	94	prom	plain	none	1	na	feather	expanding	concave	0	4	proximal	na	na	
42789	nft	3.0	C	C	28.79	20.86	5.73	3.08	17.92	5.2	68	prom	plain	facetting	3	na	feather	leaf	concave	0	2	proximal	na	na	
42790	nft	3.0	D	C	25.78	28.07	12.54	8.07	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na	
42791	nft	1.1	D	C	31.55	12.95	5.96	2.22	0	0	0	missing	missing	na	2	na	hinge	parallel	concave	0	2	proximal	s-tri	1	
42792	nft	3.0	M	C	13.92	15.45	3.17	0.74	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na	
42793	truncation	2.2	M	C	26.46	9.27	4.41	0.97	0	0	0	prom	missing	na	3	na	missing	parallel	twisted	0	4	proximal	na	na	
42794	point	2.1	M	M	9.5	6.05	1.82	0.08	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	s-tri	1	
42795	point	3.0	M	C	22.44	13.83	2.71	0.72	0	0	0	prom	missing	na	1	heated	missing	ind.	ind.	0	3	proximal	na	na	
42796	nft	2.1	D	C	21.94	10.15	3.12	0.65	0	0	0	missing	missing	na	3	na	feather	sub-parallel	straight	0	3	proximal	trap	2	
42797	nft	1.1	D	C	47.82	17.76	9.31	5.69	0	0	0	missing	missing	na	1	na	cortical	sub-parallel	concave	<10	3	proximal	trap	2	
42798	notch	1.1	M	M	23.25	11.88	5.18	1.61	0	0	0	missing	missing	na	1	heated	missing	sub-parallel	concave	0	0	ind.	trap	2	
42799	nft	3.0	C	C	13.31	24.71	4.69	1.46	9.31	1.99	98	prom	plain	facetting	2	na	hinge	expanding	convex	0	3	proximal	na	na	
42800	notch	3.0	C	R	24.28	13.89	4.9	1.51	0	0	0	prom	plain	none	1	na	feather	contracting	ind.	0	2	crossed	na	na	
42801	nft	3.0	M	M	47.05	34.18	13.09	21.41	0	0	0	prom	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na	
42802	debitage	3.0	C	C	41.63	54.17	10.74	22.54	25.2	6.58	81	prom	cortex	none	1	na	cortical	expanding	convex	50-90	2	proximal	na	na	
42803	debitage	3.0	C	C	43.81	35.79	10.01	13.25	16.74	7.76	88	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na	
42804	debitage	3.0	C	C	32.63	35.24	11.3	12.52	35.34	9.98	74	prom	plain	none	3	na	hinge	sub-parallel	convex	0	3	proximal	na	na	
42805	debitage	3.0	C	C	27.61	40.43	17.82	13.04	36.57	18.12	50	small	cortex	none	1	na	hinge	contracting	convex	10-50	2	proximal	na	na	
42806	debitage	3.0	C	C	30.54	34	10.87	8.22	27	10.65	71	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na	
42807	debitage	3.0	C	C	34.02	29.78	7	4.11	14.7	5.26	80	prom	cortex	none	1	na	feather	leaf	convex	10-50	2	proximal	na	na	
42808	debitage	3.0	C	C	29.37	28.58	8.57	6.4	6.63	2.59	90	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na	
42809	debitage	3.0	P	C	31.19	27.98	6.3	5.4	25.18	5.43	75	prom	cortex	none	1	na	missing	ind.	ind.	10-50	3	proximal	na	na	
42810	debitage	3.0	C	C	29.66	29.04	15.07	9.68	19.41	11.75	75	prom	cortex	none	1	na	step	expanding	convex	10-50	1	proximal	na	na	
42811	debitage	3.0	C	C	25.21	30.98	4.88	3.12	11.86	3.3	76	prom	cortex	none	1	na	feather	expanding	convex	10-50	3	proximal	na	na	

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42812	debitage	3.0	C	C	27.68	28.85	6.23	5.44	13.38	6.26	81	prom	cortex	none	1	na	feather	expanding	concave	10-50	2	proximal	na	na
42813	debitage	3.0	C	C	28.54	15.72	8.63	4.33	9.84	4.73	72	prom	plain	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
42814	debitage	3.0	C	C	30.18	27.38	6.49	5.03	18.61	6.48	80	prom	plain	none	5	na	feather	leaf	convex	10-50	2	proximal	na	na
42815	debitage	3.0	C	C	27.09	17.82	9.55	4.2	10.44	8.26	65	prom	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
42816	debitage	3.0	C	L	26.36	24.42	8.06	3.83	0	0	0	missing	cortex	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
42817	debitage	1.2	D	C	41.67	16.79	5.79	3.64	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	concave	>90	0	NA	na	na
42818	debitage	3.0	C	C	21.32	20.5	2.86	1.17	5.48	1.04	85	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42819	debitage	3.0	C	C	20.66	17.93	6.6	2.15	10.08	5.48	79	prom	cortex	none	1	na	feather	expanding	convex	0	3	proximal	na	na
42820	debitage	3.0	C	C	26.7	19.3	7.08	1.63	12.62	6.99	60	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
42821	debitage	3.0	D	C	24.87	29.42	6.78	4.19	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42822	debitage	3.0	C	C	21.28	19.32	7.63	3.08	7.31	4.15	84	prom	plain	none	1	na	step	expanding	convex	>90	0	NA	na	na
42823	debitage	3.0	D	C	30.8	25.48	10.94	7.05	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42824	debitage	3.0	C	C	16.82	22.97	4.96	2.7	22.03	4.17	85	prom	cortex	none	8	na	feather	sub-parallel	convex	50-90	1	proximal	na	na
42825	debitage	3.0	D	C	19.31	21.87	8.51	2.63	0	0	0	missing	missing	na	3	na	cortical	expanding	concave	50-90	2	proximal	na	na
42826	debitage	1.1	D	C	28.19	15.3	3.79	2.02	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	50-90	1	proximal	r-tri	1
42827	debitage	1.1	C	C	31.51	11.94	7.92	2.66	4.13	2.33	82	prom	plain	none	1	na	step	sub-parallel	convex	10-50	3	proximal	trap	2
42828	debitage	3.0	C	C	21.73	19.78	6.17	1.86	9.66	4.67	76	prom	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
42829	debitage	3.0	D	C	14.79	22.21	6.47	1.94	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
42830	debitage	3.0	C	C	21.74	15.32	3.27	1.53	11.53	4.06	68	prom	cortex	none	1	na	cortical	sub-parallel	concave	10-50	2	proximal	na	na
42831	nft	3.0	C	C	20.18	19.2	5.52	2.34	14.66	5.41	80	small	cortex	none	2	na	hinge	expanding	convex	0	2	proximal	na	na
42832	debitage	3.0	C	C	25.1	13.98	6.01	2.14	11.58	5.32	70	prom	cortex	none	1	na	feather	sub-parallel	concave	10-50	2	proximal	na	na
42833	debitage	3.0	C	C	24.1	13.44	6.99	1.53	13.79	6.64	59	small	plain	none	1	na	feather	contracting	concave	50-90	1	proximal	na	na
42834	debitage	3.0	C	C	22.77	24.78	7.01	3.61	16.59	6.26	86	prom	plain	none	1	na	step	expanding	straight	0	3	proximal	na	na
42835	debitage	3.0	C	C	21.72	18.8	9.19	2.8	9.16	3.85	87	prom	plain	none	1	na	feather	expanding	straight	10-50	2	proximal	na	na
42836	debitage	3.0	D	C	15.28	19.59	4.89	2.06	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42838	debitage	1.2	C	C	28.58	13.21	3.86	1.46	1.77	1	0	prom	point	facetting	1	na	feather	sub-parallel	concave	0	4	proximal	other	na
42839	debitage	3.0	C	C	17.43	21.89	4.1	1.17	2.21	0.58	0	prom	linear	none	1	heated	feather	expanding	convex	0	3	proximal	na	na
42840	debitage	1.2	C	C	25.14	11.31	4.62	1.35	5.96	1.81	64	small	plain	none	1	na	feather	sub-parallel	twisted	10-50	3	proximal	na	na
42841	debitage	2.1	D	C	20.21	10.55	3.39	0.63	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	2	proximal	l-tri	1
42842	debitage	3.0	D	C	15.9	14.49	3.1	0.65	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42843	debitage	3.0	D	C	15.14	21.18	3.63	1.32	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42844	debitage	3.0	C	C	30.2	24.27	17.24	8.77	6.17	3.67	65	prom	plain	none	2	na	feather	contracting	straight	10-50	3	crossed	na	na
42845	debitage	2.1	D	C	17.07	10.77	3.3	0.53	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	10-50	2	proximal	trap	y
42846	debitage	3.0	D	R	22.06	19.73	6.5	1.67	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42847	debitage	3.0	D	C	18.32	15.24	3.75	0.93	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42848	debitage	3.0	P	C	13.55	19.13	3.51	0.68	11.61	2.99	77	prom	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	na	na
42849	debitage	3.0	P	C	18.58	20.88	6.82	1.82	17.29	6.93	59	small	plain	none	1	na	missing	ind.	ind.	>90	0	NA	na	na
42850	debitage	3.0	C	C	20.91	13.45	4.31	0.66	8.92	3.3	68	prom	cortex	none	1	na	feather	contracting	concave	10-50	1	crossed	na	na
42851	debitage	1.2	C	C	28.47	13.39	3.82	1.4	4.59	1.54	84	small	cortex	none	1	na	feather	sub-parallel	concave	>90	0	NA	na	na
42852	debitage	3.0	C	C	14.86	11.25	5.03	1.1	11.08	4.42	74	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42853	debitage	3.0	D	C	12.73	20.82	2.12	0.58	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	<10	0	ind.	na	na
42854	debitage	3.0	D	C	16.65	12.22	5.54	1.39	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
42855	debitage	3.0	C	C	23.87	14.47	3.11	0.72	5.04	1.38	85	prom	plain	none	1	na	feather	contracting	concave	0	1	crossed	na	na
42856	debitage	3.0	D	C	14.12	25.08	4.92	1.14	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
42857	debitage	3.0	C	R	20.48	12.51	7.27	0.93	0	0	0	missing	cortex	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42858	debitage	3.0	D	C	14.29	30.34	6.55	2.77	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	>90	0	ind.	na	na
42859	debitage	3.0	P	C	9.12	21.46	4.24	0.88	3.76	2.81	84	prom	plain	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
42860	debitage	3.0	C	C	11.31	13.42	4.46	0.54	3.25	1.15	74	prom	plain	facetting	3	na	feather	expanding	convex	0	1	bidirectiona	na	na
42861	debitage	3.0	C	C	16.26	10.15	2.46	0.33	4.61	1.84	86	prom	plain	none	3	na	feather	leaf	convex	0	2	proximal	na	na
42862	debitage	3.0	D	C	16.32	10	3.67	0.41	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42863	debitage	3.0	M	C	14.76	13.66	2.77	0.48	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
42864	debitage	3.0	C	C	10.68	18.39	3.26	0.24	15.28	3.06	47	small	cortex	none	1	na	feather	contracting	concave	0	1	proximal	na	na
42865	debitage	3.0	C	C	14.87	10.89	3.92	0.35	4.42	3.86	60	prom	plain	none	1	na	feather	leaf	concave	10-50	1	proximal	na	na
42866	debitage	2.1	D	C	30.38	6.99	2.62	0.43	0	0	0	missing	missing	na	2	na	step	parallel	concave	<10	3	proximal	trap	y
42867	debitage	3.0	P	C	11.54	8.74	2.46	0.26	3.12	1.27	79	prom	plain	facetting	2	na	missing	ind.	ind.	0	2	proximal	na	na
42868	debitage	3.0	C	C	11.04	11.57	2.9	0.28	10.36	3.26	50	small	cortex	none	1	na	hinge	sub-parallel	convex	10-50	1	bidirectiona	na	na
42869	debitage	2.1	M	C	16.55	5.77	1.49	0.15	0	0	0	missing	missing	na	1	na	missing	ind.	straight	0	2	proximal	s-tri	1
42870	debitage	3.0	D	C	7.94	11.63	4.39	0.34	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
42871	debitage	2.1	M	C	16.5	6.62	2.98	0.31	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	3	proximal	trap	2
42872	debitage	5.0	C	C	14.07	4.27	1.68	0.14	3.79	0.77	75	small	faceted	none	1	na	feather	parallel	straight	10-50	2	proximal	trap	2
42873	scraper	3.0	D	L	10.76	17.59	5.52	0.79	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
42874	truncation	2.1	D	C	13.69	7.56	2.21	0.22	0	0	0	missing	missing	na	3	na	feather	sub-parallel	concave	10-50	1	proximal	r-tri	1
42875	debitage	3.0	D	L	13.25	14.49	5.05	0.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42876	debitage	2.2	D	C	24.46	9.61	6.8	1.93	0	0	0	missing	missing	na	1	heated	feather	sub-parallel	ind.	>90	0	NA	na	na
42877	debitage	3.0	D	C	11.74	25.45	11.58	4.79	0	0	0	missing	missing	na	8	na	cortical	ind.	ind.	>90	0	NA	na	na
42878	debitage	3.0	C	L	35	18.47	7.91	4.03	0	0	0	prom	plain	none	1	na	feather	contracting	concave	0	4	proximal	na	na
42879	debitage	2.1	C	C	16.14	7.87	1.36	0.15	3.09	1.31	76	prom	plain	none	3	na	hinge	sub-parallel	concave	0	3	proximal	trap	na
42880	debitage	3.0	C	C	13.6	15.5	2.62	0.46	6.38	2.32	81	prom	plain	none	1	na	feather	expanding	concave	0	2	crossed	na	na
42881	debitage	3.0	C	C	12.93	19.36	5.16	0.98	12.88	5.36	72	small	plain	none	1	na	feather	expanding	straight	0	2	proximal	na	na
42882	debitage	2.1	D	C	12.8	6.51	3.71	0.24	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	2	proximal	s-tri	1
42883	debitage	3.0	D	C	15.27	14.5	3.71	0.94	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42884	borer	2.2	D	C	21.54	10.7	4.43	0.74	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42885	notch	2.2	C	C	22.64	10.4	5.31	1.36	5.25	3.31	82	small	cortex	none	3	na	feather	sub-parallel	concave	10-50	3	crossed	na	na
42886	debitage	3.0	M	C	11.22	33.94	5.75	2.2	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
42887	debitage	3.0	D	C	11.51	12.93	3.57	0.48	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
42888	debitage	3.0	C	L	17.6	8.25	4.8	0.66	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
42889	debitage	3.0	D	L	25.46	11.86	6.3	1.56	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42890	debitage	3.0	D	R	17.65	9.93	4.1	0.63	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
42891	debitage	3.0	D	C	10.82	14.79	5.14	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42892	debitage	3.0	P	C	18.38	12.45	7.72	1.07	5.13	5.23	65	prom	plain	none	1	na	missing	ind.	ind.	10-50	2	crossed	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
42893	debitage	3.0	M	M	11.46	10.95	3.83	0.35	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42894	debitage	1.1	M	C	25.43	12.61	6.45	1.39	0	0	0	missing	missing	na	1	burned	missing	sub-parallel	ind.	0	2	ind.	s-tri	1
42895	debitage	3.0	C	C	12.4	17.41	4.84	0.78	7.48	4.91	81	prom	cortex	none	1	na	feather	expanding	convex	0	1	proximal	na	na
42896	debitage	3.0	D	M	17.77	13.52	4.43	0.9	0	0	0	missing	missing	na	1	burned	cortical	ind.	ind.	0	0	ind.	na	na
42897	debitage	3.0	M	C	35.1	21.4	12.68	9.01	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	10-50	0	ind.	na	na
42898	debitage	3.0	D	C	9.44	13.75	3.06	0.26	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	10-50	0	ind.	na	na
42899	debitage	3.0	P	C	11.62	12.23	2.09	0.3	5.14	1.25	71	prom	cortex	none	2	na	missing	ind.	ind.	10-50	3	proximal	na	na
42900	debitage	3.0	C	C	12.07	9.44	5.06	0.57	8.4	3.98	79	prom	plain	none	1	na	cortical	sub-parallel	concave	10-50	1	proximal	na	na
42901	debitage	3.0	P	C	9.7	7.31	2.44	0.2	6.63	3.15	66	prom	cortex	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
42902	debitage	3.0	D	C	12.08	12.85	5.3	0.66	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	0	ind.	na	na
42903	debitage	3.0	C	C	9.51	10.17	2.19	0.13	8.2	2.12	76	prom	cortex	none	2	na	feather	sub-parallel	concave	0	2	proximal	na	na
42904	debitage	3.0	P	C	14.26	10.82	2.96	0.27	6.84	3.03	75	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
42905	debitage	3.0	P	C	9.62	11.41	3.44	0.34	8.39	3.02	71	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
42906	debitage	3.0	C	C	7.12	12.36	3.39	0.21	9.03	3.91	96	prom	plain	none	2	na	feather	expanding	convex	0	1	crossed	na	na
42907	debitage	3.0	D	L	17.62	10.28	5.51	0.72	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
42908	debitage	3.0	M	C	13.74	11.82	6.93	1.03	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
42909	debitage	3.0	D	C	18.48	10.85	4.49	0.77	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
42910	debitage	3.0	C	C	10.23	16.56	4.48	0.65	12.92	4.39	65	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42911	debitage	3.0	C	C	12.32	12.35	4.06	0.52	7.24	2.73	68	prom	cortex	none	8	na	step	expanding	convex	0	2	proximal	na	na
42912	debitage	3.0	C	C	10.66	13.69	2.15	0.19	4.02	1.19	76	small	plain	none	1	na	hinge	expanding	convex	0	2	proximal	na	na
42913	debitage	3.0	C	C	6.88	10.89	3.32	0.28	3.6	1.1	0	small	linear	none	1	na	hinge	expanding	straight	10-50	3	proximal	na	na
42914	debitage	3.0	M	C	18.04	19.33	4.1	1.25	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	10-50	0	ind.	na	na
42915	debitage	3.0	P	C	19.66	12.7	5.46	1.09	7.04	2	95	small	plain	none	99	burned	missing	ind.	ind.	0	0	ind.	na	na
42916	nft	3.0	C	L	13.51	8.12	2.67	0.31	3.51	2.3	79	prom	plain	none	99	burned	hinge	ind.	ind.	10-50	1	proximal	na	na
42917	debitage	3.0	M	C	10.18	16.27	2.18	0.3	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
42918	debitage	3.0	D	L	15.73	7.68	3.74	0.35	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
42919	nft	2.2	D	L	17.1	6.36	3.74	0.35	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
42920	debitage	3.0	D	C	14.08	9.81	7.04	1.34	0	0	0	missing	missing	na	3	heated	feather	ind.	ind.	10-50	0	ind.	na	na
42921	debitage	2.2	C	C	19.84	8.41	10.68	1.5	3.29	6.44	120	small	cortex	none	1	heated	feather	contracting	straight	>90	0	NA	na	na
42922	nft	3.0	C	R	20.53	14.3	11.04	2.62	0	0	0	missing	cortex	na	2	heated	feather	ind.	ind.	10-50	2	crossed	na	na
42923	debitage	2.1	C	C	16.25	5.55	2.42	0.16	1.13	0.79	0	small	point	none	1	burned	feather	sub-parallel	convex	0	2	proximal	s-tri	1
42924	debitage	8.2	IND	IND	23.28	13.75	7.66	2	0	0	0	na	na	na	99	burned				0	0		na	
42925	debitage	8.2	IND	IND	23.41	14.44	3.15	0.98	0	0	0	na	na	na	99	burned				0	0		na	
42926	debitage	8.1	IND	IND	19.55	13.38	3.34	0.67	0	0	0	na	na	na	1	burned				10-50	0		na	
42927	debitage	8.1	IND	IND	12.28	6.98	6.16	0.3	0	0	0	na	na	na	1	heated				0	0		na	
42928	debitage	8.1	IND	IND	16.57	8.06	4.36	0.52	0	0	0	na	na	na	1	burned				10-50	0		na	
43018	burin	3.0	D	R	30.86	22.51	21.66	10.85	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	2	proximal	na	na
43019	debitage	1.2	D	C	40.41	17.07	11.57	7.76	0	0	0	missing	missing	na	1	burned	feather	ind.	concave	50-90	0	ind.	na	na
43020	debitage	3.0	D	C	23.53	17.89	6.55	1.93	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	50-90	1	proximal	na	na
43021	debitage	3.0	M	C	9.75	19.9	6.85	1.23	0	0	0	missing	missing	na	2	burned	missing	ind.	ind.	0	0	ind.	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43022	debitage	3.0	M	C	15.47	11.04	3.19	0.38	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	1	ind.	na	na
43023	debitage	3.0	P	C	13.13	9.31	2.33	0.34	2.37	1.04	89	small	point	facetting	2	heated	missing	ind.	ind.	0	3	proximal	na	na
43024	debitage	3.0	C	C	10.76	13.83	3.23	0.37	11.72	5	40	prom	plain	none	1	na	feather	contracting	convex	0	3	crossed	na	na
43025	debitage	3.0	M	C	13.92	10.45	2.8	0.33	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43026	debitage	3.0	D	C	17.1	8.61	2.62	0.34	0	0	0	missing	missing	na	2	na	feather	ind.	concave	0	3	proximal	na	na
43052	notch	3.0	M	L	26.73	23.38	7.24	3.5	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43053	nft	1.1	M	C	30.24	22.83	5.21	4.81	0	0	0	missing	missing	na	1	na	missing	parallel	straight	<10	3	proximal	trap	y
43054	nft	3.0	C	C	25.97	24.68	11.12	6.29	19.15	9.9	69	prom	plain	none	1	na	feather	sub-parallel	convex	10-50	2	proximal	na	na
43055	nft	3.0	P	R	17.41	14.01	4.89	1.41	0	0	0	prom	point	none	2	na	missing	ind.	ind.	0	0	ind.	na	na
43056	nft	2.1	P	C	26.88	11.04	5.77	1.07	6.62	5.16	64	prom	cortex	none	8	na	missing	sub-parallel	concave	0	3	proximal	r-tri	y
43057	nft	3.0	C	L	16.86	13.39	3.76	0.88	0	0	0	prom	plain	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
43058	geometric	2.1	M	C	17.16	9.74	2	0.3	0	0	0	missing	missing	na	3	na	missing	sub-parallel	straight	0	3	proximal	trap	2
43059	debitage	3.0	D	C	22.16	15.24	4.15	1.39	0	0	0	missing	missing	na	1	na	step	ind.	ind.	10-50	0	ind.	na	na
43060	nft	1.1	D	C	38.56	13.72	4.92	3.08	0	0	0	missing	missing	na	1	na	hinge	sub-parallel	concave	<10	2	proximal	l-tri	1
43061	debitage	3.0	C	C	28.87	22.21	4.12	2.88	15.23	4.33	74	prom	cortex	none	1	na	hinge	expanding	convex	10-50	2	proximal	na	na
43062	geometric	2.1	M	L	14.26	7.79	1.96	0.24	0	0	0	missing	missing	na	4	na	missing	ind.	ind.	0	3	proximal	na	2?
43063	debitage	3.0	C	C	13	25.4	7.83	2.38	13.32	2.95	94	small	plain	none	3	na	feather	expanding	concave	0	0	ind.	na	na
43064	debitage	3.0	C	C	27.41	19.51	6.72	3.34	8.23	4.61	87	prom	plain	none	3	na	feather	sub-parallel	twisted	<10	2	proximal	na	na
43065	debitage	3.0	C	C	16.08	11.02	2.93	0.53	3.97	1.47	83	prom	point	none	3	na	hinge	parallel	concave	0	5	bidirectional	na	na
43066	debitage	1.1	M	C	20.38	12.61	4.66	1.25	0	0	0	missing	missing	na	3	na	missing	sub-parallel	concave	0	3	proximal	trap	2
43067	nft	3.0	D	C	13.91	17.59	5.95	1.01	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
43068	debitage	2.1	C	C	15.15	6.81	1.8	0.2	6.8	0.84	83	small	linear	facetting	3	na	feather	parallel	straight	0	4	proximal	other	3
43069	debitage	3.0	P	C	9.14	10.91	2.03	0.22	3.51	1.35	85	small	plain	abrasion	3	na	missing	ind.	ind.	0	3	proximal	na	na
43070	debitage	3.0	M	C	10.28	11.47	1.42	0.19	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
43071	debitage	3.0	M	C	15.01	15.43	4.15	0.52	0	0	0	prom	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
43072	debitage	3.0	C	C	21.21	13.43	7.33	1.19	8.77	5.65	85	prom	plain	none	3	na	feather	expanding	convex	0	2	proximal	na	na
43073	debitage	3.0	C	C	20.12	16.92	5.66	1.65	7.34	3.53	92	prom	plain	none	3	na	hinge	expanding	convex	0	3	proximal	na	na
43074	debitage	3.0	C	C	18.65	17.69	3.96	0.7	11.55	4.01	70	prom	plain	none	3	na	feather	expanding	concave	<10	5	proximal	na	na
43075	debitage	3.0	D	C	16.96	16.57	6.66	1.93	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
43076	debitage	3.0	D	R	10.77	26.57	7.49	1.14	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
43077	debitage	3.0	C	C	19.68	12.54	2.56	0.41	12.64	2.59	82	prom	plain	none	3	na	feather	contracting	concave	0	3	proximal	na	na
43078	debitage	3.0	C	C	18.11	23.86	5.24	1.8	12.23	3.31	87	prom	plain	none	1	na	hinge	expanding	convex	0	3	proximal	na	na
43079	debitage	3.0	C	R	17.1	9.53	3.81	0.68	0	0	0	prom	plain	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43080	debitage	3.0	C	C	25.38	15.56	3.61	1.4	11.45	2.29	75	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
43081	debitage	3.0	P	C	17.53	31.08	6.03	2.79	16.35	4.98	70	prom	cortex	none	8	na	missing	ind.	ind.	10-50	2	proximal	na	na
43082	debitage	3.0	C	C	19.44	13	5.64	1.13	12.94	7.54	44	small	plain	none	1	na	hinge	sub-parallel	straight	50-90	1	proximal	na	na
43083	debitage	3.0	D	C	13.42	15.11	2.21	0.54	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
43084	nft	3.0	P	C	13.89	12.3	3.24	0.56	10.66	2.55	80	prom	cortex	facetting	1	na	missing	ind.	ind.	50-90	1	proximal	na	na
43085	debitage	3.0	C	C	12.57	10.76	4.33	0.43	9.84	4.34	64	small	cortex	none	3	na	hinge	contracting	concave	10-50	1	proximal	na	na
43086	debitage	3.0	C	C	34.59	23.71	6.86	5.23	7.67	4.59	72	prom	cortex	none	1	na	hinge	expanding	concave	50-90	2	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43087	debitage	3.0	M	C	13.88	16.61	4.32	1.05	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43088	debitage	3.0	C	R	21.85	13.33	5.44	1.11	0	0	0	missing	cortex	none	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43089	debitage	3.0	C	C	12.42	11.79	1.96	0.21	9.58	1.61	77	prom	cortex	none	1	na	feather	sub-parallel	concave	0	4	proximal	na	na
43090	debitage	3.0	C	C	24.78	13.65	10.44	3.14	11.7	9.34	100	small	plain	none	1	na	hinge	sub-parallel	convex	10-50	2	proximal	na	na
43091	debitage	2.1	D	C	16.01	9.92	3.26	0.38	0	0	0	missing	missing	na	1	na	step	sub-parallel	concave	10-50	1	proximal	r-tri	1
43092	debitage	3.0	C	C	13.45	10.61	2.06	0.24	7.27	2.07	93	prom	cortex	none	2	na	feather	sub-parallel	concave	<10	3	bidirectiona	na	na
43093	debitage	3.0	P	R	12.43	16.56	7.06	1.45	0	0	0	prom	plain	none	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
43094	debitage	3.0	D	C	9.6	17.02	2.84	0.33	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	10-50	0	ind.	na	na
43095	debitage	2.2	C	C	18.46	6.4	1.8	0.13	3.02	1.16	83	prom	point	none	2	na	feather	contracting	convex	0	2	proximal	na	1
43096	debitage	3.0	C	C	12.11	14.12	2.61	0.27	9.05	1.48	80	prom	cortex	none	1	na	hinge	expanding	straight	0	2	proximal	na	na
43097	debitage	3.0	M	C	5.52	15.44	3.5	0.38	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
43098	debitage	2.2	C	C	16.64	5.93	1.03	0.1	3.79	1.92	67	prom	plain	none	1	na	feather	contracting	concave	<10	2	proximal	l-tri	1
43099	debitage	3.0	P	C	14.17	8.66	1.72	0.2	5.7	1.14	95	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43100	debitage	3.0	D	C	6.41	16.31	2	0.29	0	0	0	missing	missing	na	3	heated	hinge	ind.	ind.	0	0	ind.	na	na
43101	debitage	3.0	C	C	16.32	13.34	2.77	0.55	7.47	2.39	83	prom	cortex	none	1	na	feather	sub-parallel	convex	0	3	proximal	na	na
43102	debitage	3.0	D	C	18.38	12.86	4.55	0.83	0	0	0	prom	missing	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43103	debitage	3.0	M	L	13.94	13.1	4.08	0.67	0	0	0	prom	missing	na	8	na	missing	ind.	ind.	0	0	ind.	na	na
43104	debitage	3.0	C	C	16	9.22	2.22	0.24	5.21	2.11	73	prom	cortex	none	1	na	hinge	expanding	concave	0	2	proximal	na	na
43105	debitage	3.0	M	C	11.38	10.79	2.3	0.33	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
43106	debitage	3.0	D	C	8.39	8.07	1.73	0.15	0	0	0	missing	missing	na	3	heated	hinge	ind.	ind.	0	0	ind.	na	na
43107	debitage	3.0	C	R	8.72	13.99	2.01	0.2	0	0	0	small	missing	none	1	na	feather	ind.	ind.	0	0	ind.	na	na
43108	debitage	3.0	D	C	4.82	10.96	2.2	0.12	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43109	debitage	3.0	M	C	9.76	19.01	4.42	0.71	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	>90	0	ind.	na	na
43110	debitage	3.0	C	C	41.46	27.04	5.62	4.89	6.44	2.21	84	prom	cortex	none	2	na	feather	expanding	concave	50-90	1	proximal	na	na
43111	debitage	3.0	M	M	14.69	12.14	5.15	1.07	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43112	debitage	3.0	D	M	18.83	27.08	7.96	3.92	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	ind.	na	na
43113	debitage	3.0	D	C	18.89	11.99	9.95	1.95	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	>90	0	ind.	na	na
43114	debitage	3.0	M	M	6.93	13.81	3.48	0.37	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43118	debitage	3.0	D	M	35.45	29.18	16.45	17.96	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
43119	debitage	8.1	IND	IND	12.83	6.68	4.11	0.27	0	0	0	na	na	na	99	burned				0	0		na	na
43120	debitage	8.1	IND	IND	6.19	8.08	4.86	0.26	0	0	0	na	na	na	99	burned				0	0		na	na
43210	burin	3.0	P	L	34.21	26.4	14.97	10.56	0	0	0	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43211	burin	1.1	P	C	55.74	20.08	12.28	14.55	19.89	9.81	70	small	cortex	none	1	na	missing	parallel	twisted	0	3	proximal	trap	2
43212	burin	3.0	M	R	35.37	22.14	16.45	13.34	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
43213	burin	1.2	D	R	39.24	18.94	16.56	11.68	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	50-90	0	ind.	na	na
43214	burin	1.2	C	C	41.6	20.29	6.82	6.1	13.87	6.28	85	prom	plain	none	1	na	feather	ind.	ind.	0	4	proximal	na	na
43215	burin	3.0	P	C	31.72	30.57	11.19	12.76	4.66	1.86	78	prom	plain	none	1	na	missing	ind.	ind.	50-90	2	proximal	na	na
43216	nft	1.2	C	C	71.98	29.47	10.24	22.11	12.44	7.43	80	prom	plain	none	1	na	cortical	sub-parallel	concave	10-50	3	proximal	na	na
43217	denticulate	3.0	D	C	30.47	26.88	9.06	6.82	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
43218	nft	3.0	D	C	30.52	21.41	7.72	4.66	0	0	0	missing	missing	na	3	heated	feather	expanding	concave	0	0	ind.	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43219	nft	5.0	C	C	44.68	9.57	4.1	1.71	3.19	1.35	78	small	point	facetting	1	na	plunge	sub-parallel	twisted	0	6	proximal	trap	2
43220	borer	5.0	D	C	21.32	3.83	5.28	0.51	0	0	0	missing	missing	na	1	na	hinge	parallel	concave	0	6	ind.	s-tri	1
43221	denticulate	3.0	D	L	21.17	20.31	4.08	1.62	0	0	0	prom	missing	na	1	heated	feather	ind.	ind.	0	2	crossed	na	na
43222	truncation	1.1	P	C	58.37	24.65	16.32	22.61	24.03	12.84	75	prom	plain	none	1	na	missing	parallel	concave	10-50	2	proximal	trap	y
43223	burin	3.0	D	R	59.76	40.23	24.84	60.34	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43224	burin	3.0	M	R	31.53	25.13	12.57	9.98	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	50-90	0	ind.	na	na
43225	nft	3.0	C	R	27.19	24.8	8.43	3.98	0	0	0	prom	plain	none	8	na	hinge	ind.	ind.	0	0	proximal	na	na
43226	nft	3.0	C	C	50.12	42.39	24.25	45.25	35.16	20.85	70	prom	cortex	none	1	na	feather	expanding	concave	50-90	3	proximal	na	na
43228	debitage	3.0	C	C	50.86	26.44	10.88	13.57	9.97	4.48	92	prom	plain	none	1	na	feather	expanding	concave	0	5	proximal	na	na
43229	debitage	3.0	C	C	36.94	24.14	9.14	6.38	9.27	3.1	80	prom	cortex	none	1	na	cortical	expanding	concave	0	3	proximal	na	na
43230	debitage	3.0	C	C	30.76	29.83	7.84	6.81	20.12	7.3	71	prom	plain	none	1	na	feather	sub-parallel	convex	>90	1	proximal	na	na
43231	debitage	3.0	P	C	27.28	19.08	6.08	3.95	8.87	3.72	106	prom	plain	none	1	na	missing	ind.	ind.	10-50	1	proximal	na	na
43232	debitage	3.0	C	C	24.08	29.76	10.16	4.77	33.14	9.88	72	prom	plain	none	1	na	hinge	contracting	concave	10-50	2	proximal	na	na
43233	debitage	1.1	P	C	22.47	13.18	4.29	1.19	9.39	4.23	66	small	cortex	none	1	na	missing	ind.	ind.	0	3	proximal	trap	y
43234	debitage	3.0	P	C	36.34	18.68	12.07	6.7	7.69	4.71	76	prom	plain	none	1	na	missing	ind.	ind.	0	4	proximal	na	na
43235	debitage	3.0	D	C	22.9	22.29	6.31	3.49	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43236	debitage	1.1	C	C	28.15	12.35	6.19	1.76	8.51	3.52	82	prom	cortex	none	7	na	feather	sub-parallel	concave	0	3	proximal	s-tri	y
43237	debitage	3.0	C	C	38.46	40.14	13.02	18.36	27.14	6.98	60	prom	plain	none	8	na	cortical	expanding	convex	10-50	6	proximal	na	na
43238	debitage	3.0	C	C	28.48	16.98	9.85	2.84	7.46	6.82	75	small	plain	none	1	na	feather	expanding	concave	50-90	1	proximal	na	na
43239	debitage	3.0	C	C	29.62	15.08	4.49	1.54	10.49	4.19	74	small	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
43240	debitage	3.0	C	C	20.81	20.28	5.88	2.23	16.65	5.89	55	prom	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
43241	debitage	3.0	C	C	16.98	12.73	2.37	0.53	5.57	1.4	75	prom	winged	none	1	na	hinge	expanding	twisted	0	3	proximal	na	na
43242	debitage	3.0	P	C	22.13	13.77	5.32	1.29	12.37	4.41	59	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43243	debitage	3.0	C	C	33.6	26.4	13.19	7.49	22.92	12.55	62	prom	plain	none	1	na	hinge	contracting	convex	0	2	proximal	na	na
43244	debitage	3.0	C	C	27.7	16.34	7.06	2.39	13.98	6.96	74	small	plain	none	1	na	feather	expanding	straight	10-50	1	proximal	na	na
43245	debitage	3.0	D	C	27.42	18.63	8.69	4.03	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	0	ind.	na	na
43246	debitage	3.0	C	C	26.7	15.59	8.51	2.33	8.84	3.86	100	prom	cortex	none	1	na	feather	leaf	convex	10-50	4	proximal	na	na
43247	debitage	3.0	C	C	14.78	21.89	3.95	1.25	12.11	2.87	82	small	plain	none	1	na	plunge	expanding	concave	0	2	proximal	na	na
43248	debitage	3.0	C	C	26.94	15.9	6.31	2.57	5.86	2.78	92	prom	plain	none	1	na	cortical	expanding	convex	10-50	2	proximal	na	na
43249	debitage	1.2	D	C	34.89	12.61	5.55	2.76	0	0	0	missing	missing	na	1	na	feather	parallel	concave	>90	0	NA	lens	0
43250	debitage	3.0	C	C	25.89	18.76	8.76	3.62	8.05	5.46	75	prom	cortex	none	1	na	cortical	expanding	concave	10-50	2	proximal	na	na
43251	debitage	3.0	C	C	30.09	15.74	6.71	2.49	5.49	2.48	101	small	plain	none	1	na	feather	contracting	concave	0	5	proximal	na	na
43252	debitage	3.0	C	C	18.02	23.15	5.56	1.51	12.51	5.18	73	prom	plain	none	1	na	feather	expanding	convex	>90	0	NA	na	na
43253	debitage	3.0	D	C	22.95	21.69	11.06	4.15	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43254	debitage	3.0	D	C	23.01	13.7	4.16	0.87	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43255	debitage	3.0	C	C	22.21	15.99	3.21	1.09	6.91	1.47	84	prom	winged	none	1	na	feather	expanding	concave	0	2	crossed	na	na
43256	debitage	3.0	C	R	20.03	21.14	8.84	3.38	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43257	debitage	3.0	C	C	28.2	20.13	3.35	1.95	4.58	3.01	70	prom	plain	none	1	na	hinge	ind.	twisted	10-50	3	proximal	na	na
43258	debitage	3.0	D	C	16.49	17	1.24	0.43	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43259	debitage	3.0	C	C	20.3	15.8	2.82	0.8	7.56	2.4	81	prom	winged	none	1	na	feather	contracting	concave	10-50	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43260	debitage	3.0	C	C	13.81	15.2	5.65	0.91	14.01	5.46	91	prom	plain	none	1	na	hinge	sub-parallel	convex	0	2	crossed	na	na
43261	debitage	3.0	C	C	25.41	14.94	4.51	1.7	13.28	4.17	79	prom	plain	none	8	na	feather	expanding	concave	0	3	proximal	na	na
43262	debitage	3.0	C	C	20.29	12.67	3.79	0.75	11.32	3.71	84	prom	winged	none	1	na	feather	sub-parallel	concave	0	3	proximal	na	na
43263	debitage	3.0	C	C	12.53	10.17	3.25	0.33	6.67	3.24	70	small	cortex	none	1	na	feather	expanding	concave	0	2	crossed	na	na
43264	debitage	3.0	C	C	20.65	16.61	3.22	0.81	4.84	2.11	78	small	plain	none	1	na	feather	expanding	concave	0	2	proximal	na	na
43265	debitage	3.0	D	C	21.74	16.45	4.36	1.73	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	50-90	0	ind.	na	na
43266	debitage	3.0	D	C	17.98	17.85	3.76	0.91	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	0	ind.	na	na
43267	debitage	3.0	C	C	18.67	16.3	8.16	1.91	16.26	7.33	60	prom	plain	none	1	na	feather	contracting	convex	10-50	1	proximal	na	na
43268	nft	3.0	P	C	12.29	13.5	3.87	0.67	11.32	3.22	81	prom	plain	faetting	1	na	missing	ind.	ind.	0	4	proximal	na	na
43269	truncation	3.0	M	R	15.3	12.98	4.62	1.15	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43270	debitage	3.0	C	L	12.42	22.12	6.56	1.22	22.1	6.86	52	prom	plain	none	3	na	feather	ind.	ind.	0	0	ind.	na	na
43271	debitage	1.2	C	C	20.34	9.94	4.04	0.64	10.59	3.24	72	prom	cortex	none	8	na	feather	contracting	twisted	0	2	proximal	na	na
43272	debitage	2.1	C	L	23.17	9.42	3.15	0.68	0	0	0	prom	cortex	none	1	na	feather	sub-parallel	ind.	<10	2	proximal	s-tri	1
43273	debitage	3.0	P	C	15.13	14.43	5.93	1.17	7.29	4.23	72	prom	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43274	debitage	3.0	C	C	13.96	13.8	3.61	0.54	12.26	3.38	81	prom	plain	none	1	na	hinge	contracting	concave	0	1	proximal	na	na
43275	debitage	5.0	D	C	27.3	5.92	7.07	1.13	0	0	0	missing	missing	na	1	na	feather	ind.	convex	<10	4	bidirectiona	trap	2
43276	debitage	3.0	C	C	14.76	16.33	2.39	0.39	5.41	1.83	75	prom	cortex	none	1	heated	hinge	expanding	convex	0	2	proximal	na	na
43277	debitage	3.0	D	C	13.6	8.25	3.46	0.38	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	10-50	0	ind.	na	na
43278	debitage	3.0	M	C	16.9	12.81	2.15	0.41	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	10-50	0	ind.	na	na
43279	debitage	3.0	C	C	9.36	15.41	4.2	0.59	10.15	2.82	65	prom	plain	none	1	na	feather	expanding	concave	0	2	crossed	na	na
43280	nft	3.0	C	R	27.99	9.79	4.59	1.77	4.84	3.2	89	small	plain	none	1	heated	hinge	ind.	ind.	10-50	0	ind.	na	na
43281	debitage	3.0	M	M	35.48	18.92	5.79	3.02	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43282	debitage	3.0	C	C	11.84	25.75	5.66	0.95	24.93	5.75	58	prom	winged	none	1	na	feather	contracting	convex	0	2	proximal	na	na
43283	debitage	3.0	C	C	14.5	16.03	2.64	0.64	3.1	1.11	74	prom	plain	none	1	na	feather	expanding	concave	0	3	proximal	na	na
43284	debitage	3.0	C	C	13.43	16.28	5.06	0.59	10.98	4.56	62	prom	plain	none	1	na	hinge	expanding	convex	0	1	proximal	na	na
43285	debitage	2.2	D	C	23.22	9.53	7.44	1.86	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	2	bidirectiona	na	na
43286	debitage	3.0	D	L	16.31	22.34	7.87	3.24	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43287	debitage	3.0	D	C	21.91	17.23	4.18	1.4	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43288	debitage	3.0	C	C	14.21	14.97	3.64	0.75	5.42	1.76	58	small	plain	none	1	na	feather	expanding	convex	0	2	proximal	na	na
43289	debitage	3.0	D	C	18.85	15.83	2.81	0.64	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43290	debitage	3.0	D	C	22.47	17.85	2.11	1.12	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
43291	debitage	3.0	C	C	19.89	14.82	5.91	1.64	11.56	4.11	74	prom	plain	none	3	na	feather	sub-parallel	convex	0	4	proximal	na	na
43292	debitage	3.0	D	C	8.93	18.11	8.85	1.69	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
43293	debitage	3.0	P	C	17.02	15.36	2.07	0.55	2.74	1.1	80	small	point	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43294	debitage	3.0	D	C	10.58	10.78	1.82	0.21	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43295	debitage	3.0	P	R	16.14	12.43	5.7	1.01	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
43296	debitage	3.0	C	R	22.67	13.29	9.02	1.99	0	0	0	prom	plain	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43297	debitage	3.0	C	C	20.56	14.54	6.8	1.45	7.16	2.3	113	prom	point	none	2	na	feather	sub-parallel	convex	0	2	proximal	na	na
43298	debitage	3.0	C	C	13.37	10.72	5.29	0.61	10.34	5.29	75	small	plain	none	1	na	feather	expanding	convex	10-50	1	proximal	na	na
43299	debitage	5.0	C	C	15.35	6.8	5.94	0.7	4.29	2.5	77	small	faceted	abrasion	1	na	step	expanding	twisted	0	4	proximal	trap	2

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43301	debitage	3.0	C	C	30.56	23.64	5.83	2.68	10.75	5.97	72	prom	plain	none	1	heated	hinge	expanding	straight	0	3	proximal	na	na
43302	debitage	3.0	P	M	16.7	9.59	6.11	0.72	0	0	0	small	cortex	none	1	na	missing	ind.	ind.	0	0	ind.	na	na
43303	debitage	3.0	M	C	16.28	16.62	7.35	1.56	0	0	0	missing	missing	na	8	na	missing	ind.	ind.	>90	0	ind.	na	na
43304	debitage	3.0	D	L	21.32	8.55	4.6	1.01	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43305	debitage	3.0	D	C	12.43	9.34	4.02	0.4	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	<10	0	ind.	na	na
43306	debitage	3.0	P	R	9.43	8.59	5.03	0.44	0	0	0	small	cortex	none	1	burned	missing	ind.	ind.	0	0	ind.	na	na
43307	debitage	3.0	C	C	23.93	22.47	7.09	3.29	13.44	3.56	72	prom	cortex	none	2	na	feather	expanding	concave	50-90	2	proximal	na	na
43308	debitage	3.0	D	R	19.91	18.64	6.77	1.92	0	0	0	missing	missing	na	1	burned	feather	ind.	ind.	0	0	ind.	na	na
43309	debitage	3.0	C	R	24.32	26.39	9.22	3.66	0	0	0	prom	plain	none	1	heated	feather	ind.	ind.	<10		crossed	na	na
43310	debitage	3.0	C	L	14	8.11	7.26	0.67	4.81	4.04	0	prom	plain	none	1	heated	feather	ind.	ind.	10-50	0	ind.	na	na
43311	debitage	4.1	D	L	31.68	9.97	8.85	1.8	0	0	0	missing	missing	na	10	na	feather	ind.	ind.	0	0	crossed	na	na
43312	debitage	3.0	C	R	37.97	14.89	10.2	4.77	0	0	0	prom	cortex	none	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43313	debitage	3.0	P	C	19.08	23.76	6.86	2.1	16.18	6.72	80	prom	cortex	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43314	debitage	3.0	C	C	24.15	29.27	11.33	6.68	29.45	8.83	77	prom	plain	none	9	na	feather	expanding	convex	0	4	proximal	na	na
43315	debitage	3.0	C	C	38.86	30.12	24.7	22.7	27.53	24.87	64	small	cortex	none	2	na	hinge	contracting	concave	50-90	1	proximal	na	na
43316	debitage	3.0	C	C	48.48	24.77	17.6	24.9	18.4	9.82	88	small	cortex	none	1	na	cortical	sub-parallel	straight	10-50	5	crossed	na	na
43317	debitage	3.0	P	C	12.96	12.46	3.15	0.51	5.6	2.53	84	prom	plain	none	5	na	missing	ind.	ind.	0	3	proximal	na	na
43318	debitage	1.2	C	C	31.4	14.75	6.22	2.41	13.26	4.71	78	prom	plain	none	14	na	feather	leaf	convex	<10	2	proximal	na	na
43319	debitage	8.2	IND	IND	32.7	22.36	7.88	5.35	0	0	0	na	na	na	2	burned				0	0		na	na
43320	debitage	8.1	IND	IND	10.08	12.32	4.32	0.43	0	0	0	na	na	na	1	burned				<10	0		na	na
43321	debitage	8.1	IND	IND	13.49	19.29	7.38	2.41	0	0	0	na	na	na	3	na				0	0		na	na
43322	debitage	8.2	IND	IND	22.13	9.61	9.12	2.54	0	0	0	na	na	na	1	na				50-90	0		na	na
43323	debitage	8.1	IND	IND	20.9	10.02	4.61	0.87	0	0	0	na	na	na	99	burned				0	0		na	na
43324	debitage	8.1	IND	IND	16.38	13.82	6.02	1.49	0	0	0	na	na	na	3	na				50-90	0		na	na
43325	debitage	8.1	IND	IND	17.77	10.17	4.1	0.62	0	0	0	na	na	na	99	burned				0	0		na	na
43326	debitage	8.1	IND	IND	14.63	10.57	4.12	0.55	0	0	0	na	na	na	1	burned				<10	0		na	na
43327	debitage	8.1	IND	IND	7.78	11.93	5.14	0.51	0	0	0	na	na	na	99	burned				<10	0		na	na
43328	debitage	8.1	IND	IND	11.79	4.91	6.88	0.39	0	0	0	na	na	na	1	burned				0	0		na	na
43329	debitage	8.1	IND	IND	9.76	8.72	1.56	0.11	0	0	0	na	na	na	99	burned				0	0		na	na
43331	scraper	1.2	C	C	80.52	38.7	15.87	51.96	14.5	4.66	86	prom	plain	none	10	na	feather	sub-parallel	straight	0	4	proximal	trap	na
43332	burin	1.1	D	M	50.93	14.51	7.42	8.28	0	0	0	missing	missing	na	1	na	feather	sub-parallel	straight	0	3	proximal	trap	2
43333	burin	1.1	M	L	35.38	13.74	6.27	3.28	0	0	0	missing	missing	na	1	na	missing	sub-parallel	ind.	0	3	proximal	trap	2
43334	burin	3.0	P	R	37.29	28.42	15.74	14.09	23.44	15.7	54	prom	cortex	none	1	na	missing	ind.	ind.	<10	2	proximal	na	na
43335	point	3.0	M	M	13.18	12.6	4.47	0.69	0	0	0	missing	missing	na	8	heated	missing	ind.	ind.	0	0	ind.	na	na
43336	notch	3.0	P	C	45.42	29.93	12.87	16.8	28.04	13.56	53	prom	cortex	none	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
43337	debitage	3.0	M	C	31.95	18.87	9.25	7.22	0	0	0	missing	missing	na	1	na	missing	parallel	ind.	50-90	2	proximal	na	na
43338	multiple tool	3.0	M	C	42.64	29.52	12.5	11.24	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	3	proximal	na	na
43339	nft	3.0	P	C	31.96	29.11	9.04	5.53	18.11	9.19	62	prom	cortex	none	1	na	missing	expanding	straight	0	2	proximal	na	na
43340	nft	3.0	C	C	29.39	24.65	5.98	3.96	17.05	5.42	75	prom	winged	none	2	heated	cortical	expanding	concave	<10	3	proximal	na	na
43341	nft	3.0	P	C	24.64	26.07	5.57	4.31	13.98	2.16	89	prom	linear	none	1	na	missing	expanding	twisted	0	4	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43342	burin	3.0	P	M	21.93	19.54	10.7	4.25	18.84	9.97	65	small	plain	none	1	heated	missing	ind.	ind.	0	0	ind.	na	na
43343	borer	3.0	D	C	27.03	19.94	5.73	3.49	0	0	0	missing	missing	na	1	na	hinge	ind.	straight	0	3	bidirectiona	na	na
43344	nft	3.0	C	C	36.8	19.34	6.65	4.04	9.42	5.43	78	small	cortex	facetting	1	na	cortical	expanding	concave	<10	5	proximal	na	na
43351	debitage	3.0	C	C	48.89	37.95	13.14	20.47	25.19	5.22	81	prom	plain	none	1	na	cortical	contracting	concave	50-90	3	proximal	na	na
43352	debitage	3.0	C	C	49.38	31.73	17.43	20.01	29.05	16.2	73	prom	plain	none	8	na	feather	contracting	convex	10-50	2	bidirectiona	na	na
43353	debitage	3.0	C	C	41.39	77.06	15.13	40.21	10.23	5.77	62	prom	plain	none	1	na	feather	expanding	convex	10-50	3	crossed	na	na
43354	debitage	3.0	C	C	27.1	37.71	11.24	10.65	25.1	10.19	60	prom	plain	none	2	na	cortical	expanding	concave	50-90	1	proximal	na	na
43355	debitage	3.0	C	C	32.74	41.25	11.51	14.04	27.79	11.88	59	prom	cortex	none	2	na	cortical	expanding	convex	10-50	2	proximal	na	na
43356	burin	1.1	D	R	42.41	17.88	8.91	7.04	0	0	0	missing	missing	na	1	na	feather	sub-parallel	ind.	0	2	proximal	ind.	1
43357	debitage	4.1	C	C	35.57	43.88	9.41	13.83	0	0	0	small	plain	none	1	na	hinge	expanding	convex	0	5	crossed	na	na
43358	debitage	3.0	C	C	34.63	27.4	6.49	6.19	17.68	5.22	73	prom	winged	none	2	na	hinge	expanding	concave	0	3	proximal	na	na
43359	debitage	3.0	C	C	38.51	24.91	11.18	9.35	18.64	9.1	60	small	cortex	none	1	na	feather	sub-parallel	straight	>90	0	NA	na	na
43360	debitage	3.0	D	C	26.53	28.5	7.52	4.27	0	0	0	missing	missing	na	1	na	cortical	ind.	ind.	10-50	3	proximal	na	na
43362	debitage	3.0	D	C	35.63	22.91	11.87	9.54	0	0	0	missing	missing	na	1	na	plunge	ind.	ind.	50-90	4	bidirectiona	na	na
43363	debitage	3.0	C	C	23.09	28.14	5.19	2.97	8.76	2.13	89	small	linear	none	2	na	feather	expanding	concave	0	4	bidirectiona	na	na
43364	debitage	3.0	C	C	23.29	20.41	5.67	2.64	15.02	5.76	65	prom	plain	none	5	heated	feather	expanding	convex	<10	3	bidirectiona	na	na
43365	debitage	3.0	C	C	20.87	30.79	5.65	2.55	14.06	5.79	75	prom	plain	facetting	1	na	feather	expanding	convex	>90	1	proximal	na	na
43366	debitage	3.0	D	C	29.01	20.43	10.23	5.22	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	>90	0	NA	na	na
43367	debitage	3.0	C	C	23.18	34.75	6.65	3.34	22.12	8.83	47	prom	cortex	none	2	na	feather	expanding	convex	10-50	2	proximal	na	na
43368	debitage	3.0	D	C	20.69	29.63	7	3.57	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	0	ind.	na	na
43369	debitage	3.0	C	C	24.87	30.96	6.23	4.47	22.8	6.91	62	prom	cortex	none	2	na	step	expanding	concave	0	4	proximal	na	na
43370	debitage	3.0	C	C	21.87	20.05	5.51	1.58	14.6	5.87	62	small	cortex	none	2	na	step	expanding	concave	0	3	bidirectiona	na	na
43371	debitage	3.0	C	C	26.27	26.9	7.31	3.49	19.02	6.94	57	prom	cortex	none	1	na	hinge	expanding	convex	10-50	3	crossed	na	na
43372	debitage	2.2	C	C	26.07	11.62	7.43	2.25	9.74	4.33	74	prom	plain	facetting	1	na	hinge	sub-parallel	straight	0	4	proximal	trap	2
43373	debitage	2.2	D	C	26.24	9.61	4.66	0.85	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0		ind.	l-tri	1
43374	debitage	3.0	D	C	19.06	23.57	7.46	2.42	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	proximal	na	na
43375	debitage	3.0	C	C	26.16	25.61	5.8	3.47	12.16	6.03	80	prom	plain	na	1	na	cortical	expanding	concave	<10	3	proximal	na	na
43376	debitage	3.0	C	C	27.24	14.38	7.11	2.69	9.76	5.22	70	small	cortex	none	1	na	hinge	expanding	straight	10-50	1	crossed	na	na
43377	debitage	3.0	C	C	13.44	18.77	3.68	0.7	5.12	2.16	70	prom	cortex	none	1	na	feather	expanding	concave	0	3	crossed	na	na
43378	debitage	3.0	C	C	16.28	11.44	3.83	0.75	4.15	1.4	89	small	cortex	none	8	heated	feather	sub-parallel	concave	>90	0	NA	na	na
43379	debitage	3.0	D	C	18.86	24.2	4.52	2.02	0	0	0	missing	missing	na	9	na	feather	ind.	ind.	0	0	ind.	na	na
43380	debitage	3.0	C	C	21.76	23.82	5.6	2.33	17.9	5.89	54	prom	plain	none	1	na	hinge	expanding	convex	0	4	crossed	na	na
43381	debitage	3.0	P	C	20.02	19.07	2.59	0.89	7.56	3.17	69	small	plain	none	1	na	missing	ind.	ind.	0	2	proximal	na	na
43382	debitage	3.0	D	C	19.15	20.07	5.69	1.92	0	0	0	missing	missing	na	2	na	plunge	ind.	concave	>90	0	NA	na	na
43383	debitage	5.0	C	C	28.63	5.92	4.5	0.64	3.86	1.51	89	small	plain	none	2	na	step	sub-parallel	concave	0	3	proximal	trap	2
43384	debitage	3.0	C	C	17.15	19.28	5.96	1.99	15.02	5.6	69	prom	cortex	none	1	na	feather	expanding	straight	50-90	1	proximal	na	na
43385	debitage	5.0	M	C	18.25	6.51	4.04	0.45	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	2	proximal	l-tri	1
43386	debitage	3.0	M	C	14.58	13.8	3.05	0.7	0	0	0	prom	missing	na	2	na	missing	ind.	ind.	0	3	proximal	na	na
43387	debitage	3.0	C	C	19.87	23.09	4.1	1.65	14.86	1.33	89	small	linear	facetting	1	na	cortical	contracting	concave	50-90	2	proximal	na	na
43388	debitage	3.0	D	C	16.56	16.67	5.93	1.45	0	0	0	missing	missing	na	2	na	step	ind.	ind.	50-90	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43389	debitage	3.0	C	R	15.68	7.82	3.17	0.37	0	0	0	prom	plain	none	2	na	step	ind.	ind.	0	0	proximal	na	na
43390	debitage	3.0	C	C	16.65	10.03	4.26	0.92	7.83	2.86	89	prom	plain	none	1	heated	step	expanding	concave	0	1	crossed	na	na
43391	debitage	3.0	C	C	17.01	19.14	4.24	1.41	5.51	1.88	80	prom	linear	facetting	2	na	hinge	expanding	convex	0	2	proximal	na	na
43392	debitage	3.0	C	C	28.57	19.16	11.46	6.09	19.29	9.87	57	prom	plain	none	1	burned	hinge	expanding	straight	50-90	1	proximal	na	na
43393	debitage	3.0	C	C	28.12	27.5	9.35	8.37	13.73	5.18	83	small	cortex	none	2	na	step	expanding	convex	10-50	2	proximal	na	na
43394	debitage	3.0	C	C	50.37	28.16	11.33	14.11	12.56	7.79	72	prom	cortex	none	1	na	feather	expanding	concave	10-50	9	bidirectiona	na	na
43395	debitage	3.0	C	C	26.25	14.16	3.05	1.43	10.5	4.05	65	small	plain	none	8	heated	feather	expanding	straight	0	8	proximal	na	na
43396	debitage	3.0	C	C	24.51	14.88	3.62	1.52	7.89	4.2	74	small	plain	facetting	2	na	hinge	expanding	twisted	0	4	proximal	na	na
43397	debitage	3.0	C	C	22.98	27.04	6.85	3.72	15.44	7.75	57	prom	cortex	none	2	na	cortical	expanding	concave	<10	4	proximal	na	na
43398	debitage	3.0	C	C	15.04	20.21	4.27	0.9	20.13	4.55	61	prom	winged	facetting	1	na	feather	expanding	convex	0	2	proximal	na	na
43399	debitage	3.0	M	C	10.85	31.19	10.7	5.24	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
43401	debitage	2.2	D	C	21.34	9.25	2.3	0.49	0	0	0	missing	missing	na	2	na	cortical	parallel	concave	<10	3	proximal	r-tri	na
43402	debitage	3.0	C	C	18.2	12.53	2.52	0.56	10.76	2.69	89	prom	linear	facetting	2	na	hinge	contracting	twisted	0	2	proximal	na	na
43403	debitage	3.0	C	C	13.2	20.79	4.11	0.79	10.7	5.2	76	prom	plain	none	2	na	feather	expanding	concave	10-50	0	ind.	na	na
43404	debitage	3.0	C	C	13.5	27.49	7.45	1.34	18.14	7.37	55	small	cortex	none	2	na	feather	expanding	straight	<10	1	bidirectiona	na	na
43405	debitage	3.0	C	C	14.14	10.66	2.82	0.28	4.08	1.48	89	prom	linear	facetting	2	na	feather	expanding	concave	0	3	crossed	na	na
43406	debitage	2.2	D	C	28.17	11.11	4.13	1.08	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	1	proximal	na	na
43407	debitage	3.0	C	C	11.78	18.84	4.45	1.01	15.83	4.51	89	prom	plain	none	99	burned	feather	expanding	convex	0	1	bidirectiona	na	na
43408	debitage	3.0	C	C	13.45	10.95	4.01	0.34	10.69	4.38	58	small	winged	none	2	na	feather	contracting	concave	0	4	proximal	na	na
43409	debitage	3.0	C	C	19.98	10.83	6.98	1.01	11.45	5.06	50	small	plain	none	1	na	feather	contracting	convex	<10	0	ind.	na	na
43410	debitage	3.0	C	C	14.62	9.82	2.47	0.36	6.89	3.27	70	prom	plain	facetting	2	na	hinge	sub-parallel	straight	0	2	proximal	na	na
43411	debitage	3.0	D	C	28.1	18.9	9.14	4.07	0	0	0	missing	missing	na	1	heated	plunge	ind.	concave	0	3	proximal	na	na
43412	debitage	3.0	C	C	22.65	16.39	7.13	1.99	14.92	6.85	60	prom	faceted	facetting	3	na	step	sub-parallel	straight	0	3	crossed	na	na
43413	debitage	4.1	C	C	20.58	13.52	12.41	2.43	0	0	0	prom	cortex	none	2	heated	plunge	block	concave	<10	4	various	na	na
43414	debitage	3.0	C	C	24.68	37.04	19.42	6.65	35.39	17.43	45	small	cortex	none	2	na	hinge	expanding	concave	10-50	1	crossed	na	na
43415	debitage	3.0	D	C	15.62	17.33	4.13	0.88	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43416	debitage	3.0	C	C	24.95	14.55	8.29	3.16	12.58	7.8	75	small	cortex	none	1	na	feather	sub-parallel	straight	10-50	2	proximal	na	na
43417	debitage	3.0	M	M	16.28	13.71	4.52	0.95	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43418	debitage	3.0	M	C	18.28	11.48	4.42	0.98	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	<10	0	ind.	na	na
43419	debitage	3.0	M	M	18.12	13.99	1.95	0.59	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	0	0	ind.	na	na
43420	debitage	3.0	C	C	23.14	38.81	17.95	10.51	6.57	12.05	86	prom	cortex	none	2	na	step	expanding	convex	50-90	2	proximal	na	na
43421	debitage	3.0	D	L	34.31	26.16	8.27	5.04	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	<10	0	ind.	na	na
43422	debitage	3.0	D	C	20.24	11.76	5.99	1.28	0	0	0	missing	missing	na	2	na	cortical	ind.	ind.	>90	0	NA	na	na
43423	debitage	3.0	D	C	22.88	13.7	7.24	1.69	0	0	0	missing	missing	na	99	burned	step	ind.	ind.	0	3	proximal	na	na
43424	debitage	3.0	M	C	16.5	19.92	5.44	1.42	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	1	proximal	na	na
43425	debitage	3.0	M	C	19.76	13.24	3.48	1.03	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	>90	0	NA	na	na
43426	debitage	3.0	C	C	21.1	16.56	5.05	1.76	9.11	5.74	71	small	plain	facetting	2	burned	hinge	expanding	convex	0	2	proximal	na	na
43427	debitage	3.0	M	C	11.01	12.31	3.5	0.41	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	10-50	0	ind.	na	na
43428	debitage	2.2	D	C	25.12	10.43	6.62	1.08	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	3	bidirectiona	na	1
43429	debitage	3.0	C	C	22.3	27.4	14	5.59	14.26	5.36	89	prom	cortex	none	3	na	feather	expanding	convex	<10	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43430	debitage	3.0	D	C	13.49	10.27	3.2	0.43	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	3	bidirectiona	na	na
43431	debitage	3.0	M	C	19.18	11.89	4.8	1.25	0	0	0	missing	missing	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43432	debitage	3.0	C	C	20.96	12.78	4.5	1.03	5.43	1.36	89	small	cortex	none	99	burned	cortical	expanding	convex	>90	0	NA	na	na
43433	debitage	5.0	M	C	17.82	5.5	2.76	0.27	0	0	0	missing	missing	na	99	burned	missing	sub-parallel	ind.	50-90	0	ind.	lens	0
43434	debitage	2.2	D	C	26.28	7.04	6.43	0.81	0	0	0	missing	missing	na	99	burned	feather	sub-parallel	ind.	0	3	crossed	ind.	1
43435	debitage	3.0	C	C	10.35	18.79	6.41	0.96	17.05	6.67	77	small	winged	none	2	na	feather	contracting	convex	10-50	1	proximal	na	na
43436	debitage	3.0	D	C	10.92	14.67	3.67	0.62	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	0	0	ind.	na	na
43437	debitage	3.0	D	C	12.75	11.48	5.97	0.51	0	0	0	missing	missing	na	99	burned	cortical	ind.	ind.	10-50	0	ind.	na	na
43438	debitage	3.0	C	C	15.04	13.91	2.24	0.59	8	2.51	72	small	cortex	none	2	na	hinge	expanding	concave	<10	4	various	na	na
43439	debitage	5.0	M	C	6.31	7.01	4.96	0.31	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	trap	2
43440	debitage	3.0	D	C	13.37	13.85	3.54	0.35	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	<10	0	ind.	na	na
43441	debitage	3.0	C	C	18.32	12.88	6.23	0.7	12.23	6.65	52	prom	plain	none	3	na	feather	contracting	convex	0	2	proximal	na	na
43442	debitage	2.2	D	C	19.01	4.15	4.4	0.33	0	0	0	missing	missing	na	2	heated	feather	ind.	ind.	0	0	ind.	na	na
43443	debitage	2.2	M	C	12.6	7.26	4.2	0.42	0	0	0	missing	missing	na	2	heated	missing	parallel	ind.	0	0	crossed	l-tri	1
43444	debitage	3.0	D	C	12.12	10.38	3.82	0.47	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	bidirectiona	na	na
43445	debitage	3.0	P	C	11.56	8.77	2.56	0.23	8.58	2.61	62	small	cortex	none	2	na	missing	ind.	ind.	<10	1	bidirectiona	na	na
43446	debitage	3.0	C	C	6.38	12.61	1.96	0.14	9.46	2.01	65	small	cortex	none	2	na	hinge	expanding	convex	<10	1	proximal	na	na
43447	debitage	3.0	D	C	7.83	10.76	2.69	0.23	8.36	2.79	68	missing	missing	na	1	heated	feather	ind.	ind.	<10	0	ind.	na	na
43448	debitage	3.0	P	C	12.44	14.29	4.81	0.7	12.15	3.82	65	small	plain	facetting	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43449	debitage	3.0	D	M	8.65	4.25	8.11	0.2	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
43453	debitage	8.2	IND	IND	17.81	7.36	2.35	0.36	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43454	debitage	8.2	IND	IND	13.6	12.58	4.77	0.72	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43455	debitage	8.2	IND	IND	22.66	25.65	5.15	3.1	0	0	0	na	na	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43456	debitage	8.2	IND	IND	12.88	15.09	2.85	0.66	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43457	debitage	8.2	IND	IND	7.79	16.58	7.52	0.55	0	0	0	na	na	na	99	burned	missing	ind.	ind.	0	0	ind.	na	na
43458	burin	1.2	D	L	43.83	9.95	14.98	5.04	0	0	0	missing	missing	na	1	na	feather	sub-parallel	concave	0	0	ind.	other	na
43459	burin	2.1	M	C	30.52	9.22	6.87	2.11	0	0	0	missing	missing	na	2	na	missing	parallel	twisted	0	2	proximal	s-tri	y
43460	notch	3.0	M	C	19.82	13.54	3.3	1.26	0	0	0	missing	missing	na	3	na	missing	ind.	concave	0	5	proximal	na	na
43461	nft	2.2	D	C	17.77	8.87	2.37	0.38	0	0	0	missing	missing	na	3	na	hinge	ind.	ind.	0	0	ind.	na	na
43463	debitage	3.0	C	C	27.88	34.76	23.67	22.99	32.04	15.54	85	small	plain	none	2	na	feather	contracting	convex	50-90	4	bidirectiona	na	na
43464	debitage	3.0	C	C	28.02	46.29	10.52	14.81	17.27	5.68	85	prom	cortex	none	8	na	feather	expanding	concave	>90	0	NA	na	na
43465	debitage	3.0	C	C	39.01	27.56	17.23	16.85	0	0	0	small	cortex	none	2	na	hinge	expanding	concave	10-50	3	proximal	na	na
43466	borer	3.0	C	C	46.72	23.89	7.86	6.94	17.21	5.83	78	prom	plain	none	2	na	feather	contracting	concave	50-90	1	proximal	na	na
43467	debitage	3.0	C	C	31.47	34.62	8.54	10.46	18.39	9.54	68	small	cortex	none	1	na	feather	expanding	concave	0	3	proximal	na	na
43468	debitage	3.0	C	C	26.41	24.43	9.34	5.21	8.04	4.53	78	prom	cortex	facetting	2	na	feather	expanding	concave	<10	6	proximal	na	na
43469	debitage	3.0	C	C	22.15	21.94	4.88	1.96	12.13	4.61	76	prom	winged	none	2	na	cortical	expanding	concave	<10	5	proximal	na	na
43470	debitage	3.0	C	C	24.92	22.48	8.72	4.34	14.21	3.91	72	prom	cortex	none	2	na	feather	expanding	convex	>90	0	NA	na	na
43471	debitage	3.0	C	C	22.42	19.93	3.56	1.99	11.35	3.85	74	prom	winged	none	2	na	hinge	expanding	convex	0	3	proximal	na	na
43472	debitage	3.0	C	C	18.12	32.08	8.67	4.28	13.64	5.87	89	small	plain	none	2	na	hinge	expanding	convex	>90	0	NA	na	na
43473	debitage	3.0	C	C	20.72	22.76	6.5	2.99	16.16	5.96	61	small	cortex	facetting	2	na	hinge	sub-parallel	convex	0	3	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43474	debitage	1.2	P	C	29.96	13.99	8.23	2.75	8.47	6.25	75	prom	cortex	none	3	na	missing	sub-parallel	concave	<10	5	bidirectiona	trap	2
43475	debitage	3.0	P	C	24.75	14.85	3.58	1.41	8.69	2.89	83	small	cortex	none	2	heated	missing	sub-parallel	concave	0	3	proximal	na	na
43476	debitage	3.0	M	C	27.44	26.07	5.54	3.7	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	<10	0	ind.	na	na
43477	debitage	3.0	D	C	17.52	22.17	4.59	1.93	0	0	0	missing	missing	na	3	na	cortical	ind.	ind.	<10	0	ind.	na	na
43478	debitage	3.0	P	C	21.84	18.57	6.48	2.24	8.58	5.88	77	prom	plain	none	3	na	missing	ind.	ind.	10-50	1	proximal	na	na
43479	debitage	3.0	P	R	18.29	21.42	5.13	1.83	6.72	3.74	84	prom	cortex	none	1	na	missing	ind.	ind.	50-90	0	crossed	na	na
43480	debitage	3.0	C	C	13.46	16.18	6.07	0.91	12.22	5.79	63	small	plain	none	2	na	hinge	contracting	convex	<10	4	proximal	na	na
43481	debitage	3.0	D	R	27.66	13.93	11.28	4.39	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	50-90	0	ind.	na	na
43482	debitage	3.0	D	C	14.48	18.05	5.55	1.23	0	0	0	missing	missing	na	2	na	feather	ind.	ind.	0	0	ind.	na	na
43483	debitage	3.0	D	C	11.74	17.24	5.18	1.43	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	50-90	0	ind.	na	na
43484	debitage	2.2	D	C	18.42	9.14	3.63	0.49	0	0	0	missing	missing	na	2	na	hinge	sub-parallel	ind.	50-90	2	bidirectiona	trap	na
43485	debitage	3.0	C	C	20.52	14	8.44	1.54	13.78	7.56	65	small	cortex	none	3	na	feather	contracting	straight	0	2	crossed	na	na
43486	debitage	3.0	C	C	16.02	14	4.37	0.82	4.08	1.23	89	prom	linear	none	5	na	hinge	expanding	concave	0	3	proximal	na	na
43487	debitage	3.0	C	C	12.44	17.97	3.68	0.75	10.41	3.13	84	prom	plain	none	2	heated	feather	expanding	straight	>90	0	NA	na	na
43488	debitage	1.1	P	C	17.69	11.92	2.78	0.63	8.84	2.77	80	prom	winged	none	2	na	missing	sub-parallel	concave	0	3	proximal	trap	2
43489	debitage	5.0	D	C	17.58	5.07	2.37	0.24	0	0	0	missing	missing	na	2	na	hinge	sub-parallel	straight	0	3	proximal	s-tri	y
43490	debitage	3.0	D	C	9.24	11.09	3.46	0.33	0	0	0	missing	missing	na	8	na	cortical	ind.	ind.	10-50	0	ind.	na	na
43491	debitage	5.0	P	C	17.89	6.1	2.01	0.22	4.08	1.6	85	small	plain	none	2	na	missing	sub-parallel	twisted	0	3	proximal	trap	y
43492	debitage	3.0	C	C	12.67	10.41	3.34	0.29	6.67	2.4	84	prom	cortex	none	8	na	feather	expanding	concave	0	3	proximal	na	na
43493	point	3.0	M	M	22.95	9.14	4.16	0.66	0	0	0	missing	missing	na	3	na	missing	ind.	ind.	0	0	ind.	na	na
43494	burin	1.1	C	C	44.18	14.12	12.65	9.49	15	6.03	78	small	cortex	none	2	na	cortical	parallel	concave	50-90	1	proximal	s-tri	1
43495	burin	3.0	C	C	38.23	28.12	13.79	14.27	21.31	10.12	80	prom	plain	none	1	na	plunge	expanding	concave	<10	2	proximal	na	na
43496	notch	3.0	C	C	55.85	36.79	9.72	21.97	18.69	8.6	70	prom	plain	none	2	na	cortical	expanding	concave	<10	2	proximal	na	na
43497	notch	3.0	C	C	34.25	28.51	7.81	7.13	7.75	2.73	74	small	plain	facetting	2	na	hinge	expanding	convex	0	2	crossed	na	na
43498	denticulate	3.0	C	C	37.09	25.54	9.73	5.85	8.93	24.87	10	prom	plain	none	1	heated	hinge	expanding	concave	0	3	proximal	na	na
43499	denticulate	3.0	D	C	35.66	22.8	4.15	3.73	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	3	proximal	na	na
43500	debitage	3.0	D	C	20.27	17.96	8.56	1.93	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	10-50	2	crossed	na	na
43501	borer	3.0	M	M	13.49	15.26	5.31	1.41	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43502	notch	3.0	M	C	21.62	13.17	3.48	1.09	0	0	0	missing	missing	na	2	na	missing	ind.	concave	0	2	proximal	na	na
43503	debitage	3.0	C	C	22.71	16.32	5.49	1.37	9.91	5.34	63	small	plain	none	2	na	hinge	expanding	straight	0	3	proximal	na	na
43504	debitage	3.0	C	C	28.32	18.35	6.16	3.19	12.29	6.42	64	prom	cortex	none	1	na	cortical	parallel	concave	<10	3	proximal	na	na
43505	debitage	3.0	C	C	19.75	19.51	7.42	2.56	6.78	1.63	89	prom	linear	facetting	3	na	feather	expanding	concave	0	6	proximal	na	na
43506	debitage	3.0	C	C	15.71	13.26	3.68	0.41	12.38	3.74	67	prom	plain	facetting	2	na	feather	contracting	straight	0	2	proximal	na	na
43507	debitage	2.1	D	C	20.06	9.09	2.61	0.51	0	0	0	missing	missing	na	1	na	hinge	parallel	straight	0	2	proximal	s-tri	1
43509	debitage	3.0	C	C	25.97	19.38	6.19	3.41	8.21	4.1	80	prom	plain	facetting	2	na	hinge	sub-parallel	straight	10-50	2	crossed	na	na
43510	debitage	1.2	C	C	27.29	12.37	2.17	1.08	4.57	0	0	small	cortex	none	8	na	feather	expanding	straight	<10	4	crossed	s-tri	na
43511	debitage	3.0	D	C	15.25	23.77	3.05	1.14	0	0	0	small	missing	na	2	heated	hinge	expanding	concave	<10	4	proximal	na	na
43512	debitage	2.2	D	C	19	8.91	1.33	0.38	0	0	0	small	missing	facetting	8	na	hinge	sub-parallel	twisted	0	3	proximal	other	na
43513	debitage	1.2	C	C	23.37	11.16	6.42	1.21	10.57	5.31	55	small	plain	none	8	na	feather	contracting	convex	0	2	crossed	r-tri	1
43514	debitage	3.0	P	C	14.84	12.36	3.09	0.57	6.67	1.96	89	small	linear	facetting	3	na	missing	ind.	concave	10-50	1	proximal	na	na

Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43515	debitage	3.0	P	C	12	11.77	2.41	0.29	5.45	2.22	73	small	plain	facetting	2	na	missing	ind.	ind.	0	2	proximal	na	na
43516	debitage	3.0	D	C	13.46	22.91	6.37	1.74	0	0	0	missing	missing	na	3	na	feather	ind.	ind.	0	3	bidirectiona	na	na
43517	debitage	1.1	P	C	31.18	10.75	4.93	1.81	5.05	2.2	80	small	plain	none	2	na	missing	parallel	twisted	50-90	1	proximal	trap	na
43518	debitage	3.0	D	C	18.02	19.1	3.44	1.47	0	0	0	missing	missing	na	99	heated	hinge	ind.	ind.	0	0	ind.	na	na
43519	debitage	3.0	C	C	12.49	11.15	3.6	0.45	0	0	0	prom	plain	none	8	na	hinge	expanding	concave	50-90	2	crossed	na	na
43520	debitage	1.2	C	C	37.14	16.14	8.36	3.71	3.56	1.94	88	small	linear	none	2	heated	hinge	expanding	twisted	0	4	proximal	r-tri	1
43521	debitage	3.0	C	C	19.88	18.81	7.63	1.82	9.22	7.23	65	prom	cortex	none	2	na	feather	expanding	straight	10-50	2	proximal	na	na
43522	debitage	3.0	C	C	16.25	10.59	3.71	0.54	10.55	3.52	68	prom	plain	facetting	2	na	hinge	contracting	convex	0	2	proximal	na	na
43523	debitage	3.0	C	C	18.32	15.68	3.49	1.09	4.18	1.07	81	prom	linear	none	2	heated	plunge	expanding	concave	>90	0	NA	na	na
43524	debitage	3.0	C	C	12.57	10.05	1.01	0.15	6.06	1.05	83	small	linear	facetting	8	na	hinge	expanding	straight	0	3	proximal	na	na
43525	debitage	3.0	M	C	17.78	11.22	3.21	0.74	0	0	0	missing	missing	na	2	heated	missing	ind.	twisted	0	3	proximal	na	na
43526	debitage	3.0	C	C	11.74	21.64	4.56	0.67	20.56	4.36	50	prom	winged	none	2	na	feather	expanding	convex	0	2	proximal	na	na
43527	debitage	3.0	C	C	35.85	30.02	8.5	10.2	19.33	6.61	75	prom	cortex	none	1	na	plunge	expanding	concave	10-50	3	proximal	na	na
43528	debitage	3.0	C	C	16.52	16.07	2.33	0.55	3.93	1.33	82	small	plain	none	8	heated	hinge	expanding	convex	0	2	proximal	na	na
43529	debitage	3.0	C	C	8.1	15.94	6.49	0.68	2.83	2.31	82	prom	plain	none	2	heated	feather	expanding	convex	0	3	various	na	na
43530	debitage	3.0	C	C	15.91	13.58	5.58	0.99	7.83	5.67	89	small	plain	none	8	na	plunge	expanding	concave	10-50	2	proximal	na	na
43531	debitage	2.2	C	C	32.29	9.62	5.06	1.52	3.91	1.66	89	prom	plain	none	1	na	feather	contracting	straight	0	4	proximal	l-tri	na
43532	debitage	3.0	M	C	10.88	15	2.84	0.45	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na
43533	debitage	3.0	D	C	22.36	16.3	6.84	2.11	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	10-50	2	bidirectiona	na	na
43534	nft	3.0	C	C	17.12	14.92	7.33	1.63	11.24	7.01	58	small	plain	facetting	2	burned	feather	expanding	straight	<10	2	proximal	na	na
43535	notch	3.0	P	L	11.46	8.65	2.73	0.24	5.77	2.14	88	small	plain	facetting	3	na	missing	ind.	ind.	0	2	bidirectiona	na	na
43536	debitage	3.0	P	C	15.85	10.86	5.52	0.89	8.21	5.46	65	prom	plain	facetting	2	heated	missing	ind.	ind.	0	2	proximal	na	na
43537	debitage	3.0	C	C	8.1	13.38	2.97	0.23	1.63	1.73	89	prom	point	none	2	na	feather	expanding	convex	10-50	0	ind.	na	na
43538	debitage	3.0	C	C	11.46	7.52	1.23	0.13	7.18	1.21	52	small	plain	facetting	5	na	hinge	sub-parallel	straight	0	4	proximal	na	na
43539	debitage	3.0	C	C	18.5	15.24	7.6	1.53	13.28	7.35	59	prom	plain	facetting	8	na	feather	expanding	convex	0	3	crossed	na	na
43540	debitage	3.0	D	C	22.18	20.86	5.66	1.39	0	0	0	small	missing	na	3	na	feather	leaf	concave	<10	2	bidirectiona	na	na
43541	debitage	3.0	P	C	13.56	13.03	3.95	0.82	8.63	3.31	74	small	cortex	na	1	na	missing	ind.	ind.	10-50	2	proximal	na	na
43542	debitage	3.0	D	C	21.14	15.22	2.58	0.55	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
43543	nft	3.0	D	C	19.5	25.64	10.23	4.63	0	0	0	missing	missing	na	2	burned	feather	expanding	concave	>90	0	NA	na	na
43544	debitage	3.0	P	C	9.14	13.04	2.6	0.29	9.79	3.86	67	prom	plain	none	2	na	missing	ind.	convex	0	2	proximal	na	na
43545	debitage	3.0	D	C	6.75	14.92	3.03	0.31	0	0	0	missing	missing	na	8	na	feather	ind.	ind.	<10	0	ind.	na	na
43546	debitage	3.0	M	M	13.33	16.44	6.91	2.02	0	0	0	missing	missing	na	2	na	missing	ind.	ind.	50-90	0	ind.	na	na
43547	debitage	3.0	C	C	12.84	11.2	2.27	0.33	6.03	1.2	89	small	linear	facetting	2	na	feather	expanding	concave	10-50	2	proximal	na	na
43548	debitage	3.0	D	C	25.3	24.71	8.39	3.61	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	50-90	0	ind.	na	na
43549	debitage	3.0	D	C	12.12	8.45	2.3	0.25	0	0	0	missing	missing	na	99	burned	feather	ind.	ind.	50-90	0	ind.	na	na
43550	debitage	3.0	D	C	11.84	9.23	2.85	0.3	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43551	nft	3.0	D	R	7.75	9.28	4.33	0.36	0	0	0	missing	missing	na	1	na	feather	ind.	ind.	0	0	ind.	na	na
43553	notch	3.0	M	M	26.68	30.6	14.72	14.76	0	0	0	missing	missing	na	1	na	missing	ind.	ind.	0	0	ind.	na	na
43554	debitage	3.0	D	C	10.16	17.67	5.54	0.63	0	0	0	missing	missing	na	1	na	hinge	ind.	ind.	0	0	ind.	na	na
43562	notch	3.0	C	C	19.36	13.89	5.27	1.28	8.39	4.43	82	prom	plain	facetting	2	heated	feather	expanding	straight	0	2	proximal	na	na



Cat #	Lithic Class	Blank Type	L. Stat	W. Stat	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	SP Wid. (mm)	SP Th. (mm)	SP <	Bulb	SP	OM	RM	Mat. Alt.	Term.	Form	Profile	% D. Cortex	# DR	Dir. of DR	CS	D. Ridge
43563	debitage	3.0	D	C	17.44	22.51	8.19	2.54	0	0	0	missing	missing	na	1	heated	feather	ind.	ind.	0	0	ind.	na	na
43564	debitage	3.0	C	C	17.3	12.37	4.35	0.9	9.76	3.58	72	prom	plain	none	2	na	plunge	contracting	concave	0	3	proximal	na	na
43565	debitage	3.0	M	C	8.48	18.68	6.87	1.34	0	0	0	missing	missing	na	2	heated	missing	ind.	ind.	0	0	ind.	na	na

## A.3 Umm Meshrat I Polyhedron Data

Table A.3-1 Polyhedron data key

Column Number	Attribute	Column Number	Attribute
1.	<b>Catalogue Number</b>		Abrasion Crushed Facetted
2.	<b>Blank Type</b> 6.1 Naviform 6.2 Opposed Platform 6.3 Single Platform 6.4 Crossed Platform 6.5 Alternate Platform 6.6 Amorphous 6.7 Discoidal 6.8 On-Flake 6.9 Split Pebble 6.01 Splintered Piece 6.02 Indeterminate	12.	<b>Number of Negative Flake Scars</b> (count)
3.	<b>Max Length</b> (mm)	13.	<b>Direction of Negative Flake Scars</b> Unidirectional Bidirectional Crossed Various
4.	<b>Max Width</b> (mm)	14.	<b>Status</b> Complete Fragment
5.	<b>Max Thickness</b> (mm)	15.	<b>Condition</b> Viable Exhausted
6.	<b>Mass</b> (g)	16.	<b>Shape</b> Conical Cylindrical Discoidal/round Irregular Rectangular Square Triangular
7.	<b>Raw Material</b> (number, refer to Section 3.1)	17.	<b>Patina</b> Yes No
8.	<b>Material Alteration</b> Heated Burned	18.	<b>Wadi Pebble</b> Yes No
9.	<b>Percent Cortex</b> 0 <10% 10-50% 50-90% >90%	19.	<b>Number of Flaked Surfaces</b> (count)
10.	<b>Cortex Type</b> Fresh cortex Wadi cortex	20.	<b>Roundness</b>
11.	<b>Overhang Modification</b> None		

Table A.3-2 WT-40 polyhedron data

Cat #	Blank Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	% D. Cortex	Cortex Type:	Overhang Mod.	# FS	Dir. of FS	Status	Cond.	Shape	Patina	Wadi Pebble	# Flaked Surfaces	round.	Comments
25612	6.6	11.13	9.07	9.63	1.13	6	na	10-50	natural cortex	crushing	6	various	F	E	spheroid	yes	yes	3	4	1 removal, looks like split pebble (pos.)
27485	6.4	8.63	9.09	10.17	0.98	2	na	50-90	wadi cortex	crushing	4	crossed	F	E	triangular	no	yes	2	5	crusing on one sp; other sp has lipping
29393	6.4	9.78	11.75	13.51	1.59	1	heated	<10	wadi cortex	none	10	crossed	F	E	conical	no	yes	5	3	
29844	6.4	10.27	11.98	15.96	2.3	11	na	10-50	wadi cortex	none	7	crossed	F	E	rectangular	yes	yes	5	3	
29845	6.2	11.71	13.43	15.74	2.78	5	na	50-90	wadi cortex	none	3	bidirectional	F	E	spheroid	no	yes	3	5	
29846	6.4	11.51	12.2	11.19	1.92	2	na	>90	wadi cortex	none	3	crossed	F	E	rectangular	yes	yes	1	4	blank? Most of it is cortex (wadi cortex)
30119	6.6	15.75	17.47	14.51	4.7	5	na	<10	wadi cortex	crushing	15	various	F	E	spheroid	no	yes	6	5	good example
30120	6.6	12.03	10.64	10.85	1.87	5	na	<10	wadi cortex	none	16	various	F	E	spheroid	no	yes	6	4	good example
33561	6.8	13.91	14.62	14.3	3.37	2	na	<10	natural cortex	crushing	7	various	F	E	spheroid	no	no	5	4	split pebble? Clear bulb and sp (cortex)
35227	6.6	10.06	12.25	9.2	1.19	5	na	10-50	wadi cortex	none	9	various	F	E	spheroid	no	yes	5	4	
36252	6.6	9.19	11.61	10.41	1.4	1	na	<10	wadi cortex	none	15	various	F	E	rectangular	no	yes	5	4	worn
36490	6.2	13.77	16.63	10.9	3.27	5	na	>90	wadi cortex	none	8	bidirectional	F	E	triangular	no	yes	2	4	finished?
38192	6.2	12.74	15.88	18.23	4.68	2	na	50-90	both	none	8	bidirectional	F	E	spheroid	no	yes	4	5	
38193	6.4	13.02	13.57	15.04	3.36	1	na	50-90	natural cortex	none	4	crossed	F	E	spheroid	no	yes	3	5	
38194	6.3	10.58	15.85	14.12	3.05	1	na	50-90	wadi cortex	crushing	3	proximal	F	E	rectangular	no	yes	4	6	sp crushed
39444	6.6	12.2	11.55	11.45	1.72	5	na	<10	wadi cortex	crushing	16	various	F	E	spheroid	no	yes	6	6	drawn
39564	6.4	11.34	17.86	18.47	3.49	2	na	50-90	both	none	8	crossed	F	E	cylindrical	no	yes	4	4	
41212	6.6	10.91	12.62	10.24	1.26	2	na	50-90	both	none	9	various	F	E	triangular	no	yes	4	4	
41508	6.9	9.89	15.57	12.75	2.26	1	na	50-90	wadi cortex	none	3	bidirectional	F	E	triangular	no	yes	3	2	finished? Split pebble + 1 removal
41509	6.4	9.45	12.67	8.61	1.14	2	na	50-90	wadi cortex	none	9	crossed	F	E	rectangular	no	yes	3	5	
41510	6.6	11.48	12.65	12.31	1.68	6	na	10-50	wadi cortex	none	5	various	F	E	spheroid	yes	yes	4	4	
41511	6.6	10.5	14.44	11.49	2.09	2	na	50-90	wadi cortex	crushing	9	various	F	E	spheroid	no	yes	5	5	
41512	6.6	10.48	8.81	11.88	1.22	16	na	10-50	wadi cortex	none	10	various	F	E	spheroid	yes	yes	6	5	
41513	6.4	9.9	14.05	9.85	2.05	16	na	10-50	wadi cortex	crushing	11	crossed	F	E	spheroid	yes	yes	5	5	
41662	6.6	10.55	11.01	11.17	1.69	2	na	0	na	none	13	various	F	E	spheroid	no	no	5	3	heavily worn
41955	6.6	7.41	8	6.22	0.63	5	na	0		none	8	various	F	E	square	yes	no	5	3	drawn
41956	6.2	8.77	10.94	9.81	1.16	2	na	50-90	wadi cortex	none	7	bidirectional	F	E	rectangular	no	yes	3	3	
42929	6.3	6.4	11.09	8.61	0.69	5	na	50-90	wadi cortex	na	3	proximal	F	E	rectangular	no	yes	3	5	heat damage - split pebble.
42931	6.4	16.67	16.48	14.63	5.04	1	na	50-90	both	none	3	crossed	F	E	spheroid	no	yes	3	6	
42932	6.4	16.13	15.27	17.31	5.67	1	na	10-50	wadi cortex	crushing	16	crossed	F	E	spheroid	no	yes	6	6	
42933	6.6	16.31	17.24	17.71	6.24	1	na	50-90	natural cortex	none	8	various	F	E	spheroid	no	yes	5	6	drawn
42934	6.6	13.58	14.88	14.63	4.63	16	na	10-50	both	crushing	27	various	F	E	square	yes	yes	5	5	
42935	6.6	14.13	13.53	13.98	3.62	6	na	10-50	wadi cortex	crushed	13	crossed	F	E	square	yes	yes	6	4	drawn
42936	6.4	14.1	12.9	13.51	3.1	2	na	10-50	wadi cortex	none	10	crossed	F	E	square	no	yes	5	4	
42937	6.6	12.07	11.94	11.91	2.27	5	na	10-50	wadi cortex	none	13	various	F	E	square	no	yes	5	5	
42938	6.6	12.56	15.51	14.08	3.11	16	na	10-50	wadi cortex	crushing	16	various	F	E	spheroid	yes	yes	6	6	
42939	6.6	13.79	11.53	13.92	2.7	5	na	50-90	wadi cortex	crushing	8	various	F	E	spheroid	yes	yes	3	5	
42940	6.2	13.45	15.07	14.79	2.52	16	na	50-90	wadi cortex	none	5	bidirectional	F	E	spheroid	yes	yes	3	4	
42941	6.6	12.12	14.45	11.66	2.37	5	na	0	na	crushing	15	various	F	E	spheroid	yes	no	5	4	

Cat #	Blank Type	Length (mm)	Width (mm)	Thick. (mm)	Mass (g)	RM	Mat. Alt.	% D. Cortex	Cortex Type:	Overhang Mod.	# FS	Dir. of FS	Status	Cond.	Shape	Patina	Wadi Pebble	# Flaked Surfaces	round.	Comments
42942	6.6	9.95	10.52	12.71	1.97	5	na	10-50	wadi cortex	none	9	various	F	E	spheroid	no	yes	5	4	
42943	6.2	10.37	14.29	12.96	2.28	16	na	10-50	wadi cortex	crushing	14	bidirectional	F	E	conical	no	yes	3	6	
42944	6.6	10.82	12.82	13.75	2.29	5	na	10-50	wadi cortex	crushing	13	various	F	E	spheroid	no	yes	6	5	
42945	6.4	9.22	11.26	12.68	1.97	5	na	10-50	wadi cortex	crushing	6	crossed	F	E	conical	no	yes	3	4	
42946	6.6	10.72	13.27	12.76	2.31	16	na	10-50	wadi cortex	none	11	various	F	E	triangular	no	yes	4	6	
42947	6.8	11.88	11.29	11.92	1.81	2	na	0	na	crushing	15	various	F	E	spheroid	no	no	5	5	good example
42948	6.6	11.13	12.55	9.45	1.58	16	na	50-90	wadi cortex	none	7	various	F	E	spheroid	no	yes	4	6	
42949	6.2	8.87	11.32	13.72	1.93	2	na	50-90	wadi cortex	none	7	bidirectional	F	E	conical	no	yes	4	4	
42950	6.2	9.57	9.66	10.29	1.23	16	na	<10	wadi cortex	none	17	bidirectional	F	E	square	yes	yes	6	5	
42951	6.6	10.54	11.38	12.07	1.78	5	na	<10	wadi cortex	none	14	various	F	E	spheroid	yes	yes	6	5	
42952	6.6	9.38	10.91	10.52	1.4	16	na	10-50	wadi cortex	none	16	various	F	E	spheroid	yes	yes	5	5	
42953	6.6	11.66	11.2	11.49	1.72	5	na	10-50	wadi cortex	none	13	various	F	E	spheroid	yes	yes	4	3	
42954	6.6	10.28	10.22	9.43	1.19	5	na	0	na	crushing	16	various	F	E	spheroid	yes	no	6	6	
42955	6.6	10.56	9.15	11.65	1.41	16	na	10-50	wadi cortex	crushing	11	various	F	E	spheroid	yes	yes	6	6	
42956	6.6	9.85	10.77	10.49	1.27	5	burned	10-50	wadi cortex	crushing	10	various	F	E	spheroid	yes	yes	5	5	
42957	6.6	9.87	10.22	9.83	1.39	16	na	0	na	none	14	various	F	E	spheroid	yes	no	5	5	
42958	6.6	8.97	10.71	11.01	1.28	16	na	50-90	wadi cortex	none	6	various	F	E	spheroid	no	yes	3	4	
42959	6.8	11	10.45	9.98	1.69	16	na	<10	wadi cortex	none	19	various	F	E	spheroid	yes	yes	6	5	split pebble?
42960	6.8	12.61	13.34	9.37	1.46	2	na	10-50	wadi cortex	none	6	proximal	F	E	triangular	no	yes	3	4	
42961	6.6	9.73	8.77	9.88	1	5	na	<10	wadi cortex	none	10	various	F	E	spheroid	yes	yes	5	5	
42962	6.6	8.37	7.88	10.57	1	5	na	<10	wadi cortex	none	13	various	F	E	square	yes	yes	5	4	
42963	6.6	7.97	8.71	9.79	0.82	5	na	<10	wadi cortex	none	16	various	F	E	spheroid	no	yes	4	5	
42964	6.6	10.08	8.79	8.29	0.92	5	na	<10	wadi cortex	na	15	various	F	E	spheroid	yes	yes	5	4	
42965	6.6	8.81	10.57	8.59	0.88	16	na	0	na	none	18	various	F	E	spheroid	yes	no	5	5	good example
42966	6.6	7.83	8.41	8.89	0.81	16	na	10-50	wadi cortex	na	12	various	F	E	spheroid	yes	yes	6	5	
42967	6.6	7.71	8.53	8.27	0.84	5	na	10-50	wadi cortex	none	15	various	F	E	square	no	yes	5	5	
42968	6.6	7.57	7.67	6.69	0.5	5	na	0	na	none	11	various	F	E	square	no	no	5	4	
43028	6.6	11.53	11.86	11.23	1.82	5	na	10-50	wadi cortex	crushing	20	various	F	E	spheroid	no	yes	5	5	
43121	6.6	12.7	13.31	12.91	2.87	16	na	10-50	wadi cortex	na	13	various	F	E	spheroid	yes	yes	4	5	
43122	6.2	13.14	12.31	12.78	3.19	1	na	50-90	wadi cortex	none	3	bidirectional	F	E	spheroid	no	yes	1	5	
43123	6.2	14.49	16.47	15.47	4.62	2	na	50-90	wadi cortex	none	8	bidirectional	F	E	conical	yes	yes	2	5	
43124	6.8	12.63	12.14	13.03	2.58	5	na	<10	wadi cortex	na	12	various	F	E	spheroid	no	yes	6	5	
43125	6.2	12.18	12.76	14.71	3.08	16	na	50-90	wadi cortex	na	12	bidirectional	F	E	conical	no	yes	3	4	
43126	6.6	10.04	11.28	9.63	1.44	5	na	<10	wadi cortex	na	12	various	F	E	spheroid	yes	yes	6	5	
43127	6.6	10.38	10.55	10.33	1.11	16	na	<10	wadi cortex	na	14	various	F	E	spheroid	yes	yes	5	4	
43128	6.6	9.96	10.93	9.88	1.52	2	na	50-90	wadi cortex	na	18	various	F	E	spheroid	yes	yes	4	6	
43129	6.6	8.84	9.04	10.34	0.97	5	na	10-50	wadi cortex	none	10	various	F	E	spheroid	yes	yes	5	5	
43330	6.8	15.06	12.22	12	2.4	1	na	10-50	wadi cortex	na	4	proximal	F	E	conical	no	yes	4	2	Looks like it was snapped & flaked
43552	6.6	13.66	11.34	9.08	1.42	6	na	10-50	wadi cortex	none	7	various	F	E	conical	no	yes	4	4	

#### A.4 Umm Meshrat I Burin Data

Table A.4-1 Burin data key

Column Number	Burin Attributes	Column Number	Burin Attributes
1.	<b>Catalogue Number</b>		Opposed transverse-canted dihedral Opposed transverse-concave truncation Opposed transverse-convex truncation Opposed transverse-straight dihedral Opposed transverse-transverse Simple Simple transverse Straight dihedral Straight truncation Transverse on a notch Transverse on lateral retouch
2.	<b>Burin Subtype</b> Atypical/other Broken Canted dihedral Concave truncation Convex truncation Double concave truncation Double convex truncation Double oblique truncation Double on break Double simple Double straight truncation Multiple mixed Nucleiform burin Oblique truncation On break Opposed concave-concave truncation Opposed concave-convex truncation Opposed dihedral-concave truncation Opposed dihedral-convex truncation Opposed dihedral-dihedral Opposed dihedral-oblique truncation Opposed dihedral-straight truncation Opposed oblique-concave truncation Opposed oblique-convex truncation Opposed simple-concave truncation Opposed simple-convex truncation Opposed simple-dihedral Opposed simple-oblique truncation Opposed simple-simple Opposed simple-transverse Opposed straight-concave truncation Opposed straight-oblique truncation	3.	<b>Number of Facets (count)</b>
		4.	<b>Striking Platform Type</b> Cortex Flat Facetted Point Missing
		5.	<b>Number of Striking Platforms (count)</b>
		6.	<b>Number of Burin Edges (count)</b>
		7.	<b>Burin Edge Wear</b> Yes No
		8.	<b>Facet Wear</b> Yes No
		9.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)		
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.4-2 WT-40 burin data

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
21862	concave truncation				2	Faceted	1	1	1	no	no	Complete
21862.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
21862.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
21864	on break				1	Flat	1	1	1	no	no	Complete
21864.1	14	na	burin	ventral	na	na	na	na		yes	yes	
21864.2	8	sar	regular	dorsal	scaled	long	continuous	convex		yes	yes	
21923	double simple				2	Flat	1	5	2	no	no	Complete
21923.1	56	na	burin	ventral	na	na	na	na		yes	yes	
21923.2	54	na	burin	dorsal	na	na	na	na		yes	yes	
23900	canted dihedral				2	Flat	2	12	1	no	no	Complete
23900.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
23900.2	21	na	burin	ventral	na	na	na	na		yes	yes	
24037	concave truncation				1	Faceted	1	1	1	no	no	D. Frag.
24037.1	12	na	burin	ventral	na	na	na	na		yes	yes	
24037.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
25423	opposed concave-concave truncation				4	Faceted	2	15	3	no	no	Complete
25423.1	56	na	burin	-	na	na	na	na		yes	yes	
25423.2	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
25423.3	54	na	burin	-	na	na	na	na		yes	yes	
25423.4	12	na	burin	-	na	na	na	na		yes	yes	
25423.5	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
25424	oblique truncation				3	Faceted	1	1	1	no	no	Complete
25424.1	12	na	burin	-	na	na	na	na		yes	yes	
25424.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
25618	concave truncation				4	Faceted	1	5	1	no	no	Complete
25618.1	56	na	burin	ventral	na	na	na	na		yes	yes	
25618.2	5	sar	truncation	dorsal	scaled	invasive	continuous	concave		yes	yes	
25619	simple				1	Cortex	1	5	1	no	no	Complete
25619.1	54	na	burin	dorsal	na	na	na	na		yes	yes	
25620	oblique truncation				3	Faceted	1	5	1	no	no	Complete
25620.1	54	na	burin	ventral	na	na	na	na		yes	yes	
25620.2	5	sar	truncation	ventral	scaled	long	continuous	rectilinear		yes	yes	
25623	oblique truncation				4	Flat	1	1	1	no	no	Complete
25623.1	12	na	burin	ventral	na	na	na	na		yes	yes	
25623.2	1	sar	truncation	ventral	scaled	long	continuous	rectilinear		yes	yes	
25624	concave truncation				1	Faceted	1	1	1	no	no	Complete
25624.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
25624.2	1	sar	truncation	ventral	scaled	long	continuous	concave		yes	yes	
25625	opposed oblique-oblique truncation				5	Faceted	2	15	2	no	no	Complete
25625.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
25625.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
25625.3	54	na	burin	dorsal	na	na	na	na		yes	yes	
25625.4	5	sar	truncation	ventral	scaled	long	continuous	rectilinear		yes	yes	
25626	straight truncation				2	Faceted	1	5	1	no	no	Complete
25626.1	54	na	burin	ventral	na	na	na	na		yes	yes	
25626.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
25626.3	1	aar	regular	dorsal	scaled	short	continuous	regular		no	yes	
25626.4	76	aar	regular	dorsal	scaled	short	continuous	regular		no	yes	
25653	concave truncation				2	Faceted	1	1	1	no	no	D. Frag.
25653.1	12	na	burin	ventral	na	na	na	na		yes	yes	
25653.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
25671	concave truncation				2	Faceted	1	1	1	no	no	Complete
25671.1	18	na	burin	ventral	na	na	na	na		yes	yes	
25671.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
27065	opposed concave-concave truncation				6	Faceted	2	15	2	no	no	Complete
27065.1	54	na	burin	-	na	na	na	na		yes	yes	
27065.2	5	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
27065.3	12	na	burin	-	na	na	na	na		yes	yes	
27065.4	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
27067	canted dihedral				2	Flat	1	2	1	no	no	Complete
27067.1	21	na	burin	-	na	na	na	na		yes	yes	

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.	
27068			oblique truncation		1	Faceted	1	1	1	no	Complete
27068.1	12	na	burin	-	na	na	na	na	yes	yes	
27068.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
27068.3	7	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	no	
27068.4	6	aar	regular	ventral	scaled	short	continuous	regular	no	no	
27068.5	67	aar	regular	alternating	scaled	short	continuous	regular	no	no	
27073			straight truncation		4	Faceted	1	1	1	yes	Complete
27073.1	18	na	burin	-	na	na	na	na	yes	yes	
27073.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
27136			broken		1	Faceted	1	5	1	no	P. Frag.
27136.1	54	na	burin	-	na	na	na	na	yes	yes	
27136.2	5	sar	truncation	dorsal	scaled	short	continuous	indetermina	yes	yes	
27217			concave truncation		2	Faceted	1	1	1	no	Complete
27217.1	12	na	burin	-	na	na	na	na	yes	yes	
27217.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	
27218			concave truncation		1	Faceted	1	1	1	no	Complete
27218.1	18	na	burin	-	na	na	na	na	yes	yes	
27218.2	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	
27218.3	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes	
27218.4	78	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes	
27219			concave truncation		4	Faceted	1	1	2	no	Complete
27219.1	18	na	burin	-	na	na	na	na	yes	yes	
27219.2	12	na	burin	-	na	na	na	na	yes	yes	
27219.3	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	
27220			oblique truncation		2	Faceted	1	5	1	yes	Complete
27220.1	54	na	burin	-	na	na	na	na	yes	yes	
27220.2	5	sar	truncation	ventral	scaled	long	continuous	rectilinear	yes	yes	
27220.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
27630			straight truncation		2	Faceted	1	1	1	no	Complete
27630.1	18	na	burin	ventral	na	na	na	na	yes	yes	
27630.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	
27631			concave truncation		4	Faceted	1	1	1	no	Complete
27631.1	110	na	burin	ventral	na	na	na	na	yes	yes	
27631.2	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	
27631.3	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes	
27632			simple		2	Flat	1	5	1	no	Complete
27632.1	56	na	burin	ventral	na	na	na	na	yes	yes	
27633			double straight truncation		2	Faceted	1	6	2	no	P. Frag.
27633.1	54	na	burin	ventral	na	na	na	na	yes	yes	
27633.2	54	na	burin	ventral	na	na	na	na	yes	yes	
27633.3	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	
27633.4	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes	
27633.5	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes	
27635			concave truncation		2	Faceted	1	5	1	no	Complete
27635.1	56	na	burin	ventral	na	na	na	na	yes	yes	
27635.2	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	
27636			broken		1	Missing	1	5	1	no	D. Frag.
27636.1	54	na	burin	dorsal	na	na	na	na	yes	yes	
27637			opposed oblique-concave truncation		3	Faceted	2	15	2	no	Complete
27637.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	no	
27637.2	1	sar	truncation	ventral	scaled	long	continuous	rectilinear	yes	yes	
27637.3	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	
27637.4	56	na	burin	ventral	na	na	na	na	yes	yes	
27718			oblique truncation		1	Flat	1	1	1	no	Complete
27718.1	18	na	burin	dorsal	na	na	na	na	yes	yes	
27718.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
27745			oblique truncation		2	Faceted	1	1	1	no	L. Frag.
27745.1	12	na	burin	dorsal	na	na	na	na	yes	yes	
27745.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
27924			broken		20	Missing	0	1	0	no	P. Frag.
27924.1	18	na	burin	dorsal	na	na	na	na	yes	yes	
27924.2	8	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes	

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
27988			broken		1	Missing	1	5	0	no	no	M. Frag.
27988.1	54	na	burin	ventral	na	na	na	na		yes	yes	
28322			simple		1	Point	1	5	1	no	no	Complete
28322.1	56	na	burin	-	na	na	na	na		yes	yes	
28322.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
28322.3	10	sar	regular	dorsal	scaled	long	continuous	irregular		yes	yes	
28325			double concave truncation		4	Faceted	1	5	2	no	no	P. Frag.
28325.1	56	na	burin	-	na	na	na	na		yes	yes	
28325.2	54	na	burin	-	na	na	na	na		yes	yes	
28325.3	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
28350			concave truncation		2	Faceted	1	1	1	no	no	Complete
28350.1	12	na	burin	-	na	na	na	na		yes	yes	
28350.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
28361			double straight truncation		2	Faceted	1	5	2	no	no	Complete
28361.1	56	na	burin	-	na	na	na	na		yes	yes	
28361.2	54	na	burin	-	na	na	na	na		yes	yes	
28361.3	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29197			opposed transverse-concave truncation		3	Faceted	2	52	2	no	no	Complete
29197.1	1	na	burin	ventral	na	na	na	na		yes	yes	
29197.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29197.3	56	na	burin	ventral	na	na	na	na		yes	yes	
29197.4	5	sar	truncation	ventral	scaled	invasive	continuous	concave		yes	yes	
29198			atypical/other		4	Faceted	2	17	2	no	no	Complete
29198.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29198.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29198.3	7	na	burin	dorsal	na	na	na	na		yes	yes	
29198.4	78	sar	retouched notch	dorsal	scaled	invasive	continuous	concave		yes	yes	
29200			opposed straight-concave truncation		5	Faceted	2	15	2	no	no	Complete
29200.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29200.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29200.3	54	na	burin	dorsal	na	na	na	na		yes	yes	
29200.4	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29201			simple		4	Cortex	1	1	1	no	no	Complete
29201.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29203			straight truncation		3	Faceted	1	1	1	no	no	Complete
29203.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29203.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
29204			straight truncation		2	Faceted	1	1	1	no	no	D. Frag.
29204.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29204.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
29218			concave truncation		1	Faceted	1	5	1	no	no	Complete
29218.1	54	na	burin	dorsal	na	na	na	na		yes	yes	
29218.2	5	sar	truncation	ventral	scaled	short	continuous	concave		yes	yes	
29218.3	9	aar	usewear	ventral	scaled	<1	-	regular		no	no	
29218.4	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
29243			on break		2	Flat	1	1	1	no	no	Complete
29243.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29243.2	2	sar	regular	dorsal	scaled	short	continuous	regular		no	yes	
29498			simple transverse		2	Flat	1	4	1	no	no	Complete
29498.1	45	na	burin	-	na	na	na	na		yes	yes	
29544			straight truncation		3	Faceted	1	5	1	no	no	Complete
29544.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
29544.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29544.3	8	aar	retouched notch	dorsal	scaled	short	continuous	concave		yes	yes	
29545			opposed concave-concave truncation		7	Faceted	2	15	3	no	no	Complete
29545.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29545.2	12	na	burin	ventral	na	na	na	na		yes	yes	
29545.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29545.4	54	na	burin	dorsal	na	na	na	na		yes	yes	
29545.5	5	sar	truncation	bifacial	scaled	long	continuous	concave		yes	yes	
29547			concave truncation		3	Faceted	1	5	1	no	no	Complete
29547.1	54	na	burin	ventral	na	na	na	na		yes	yes	
29547.2	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
29548	opposed simple-concave truncation				4	Faceted	2	15	2	no	no	Complete
29548.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
29548.2	1	sar	truncation	ventral	scaled	long	continuous	concave		yes	yes	
29548.3	54	na	burin	dorsal	na	na	na	na		yes	yes	
29548.4	54	sar	regular	dorsal	scaled	short	continuous	regular		no	yes	
29548.5	65	sar	regular	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29549	oblique truncation				8	Faceted	1	1	2	no	no	Complete
29549.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29549.2	12	na	burin	ventral	na	na	na	na		yes	yes	
29549.3	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29550	oblique truncation				7	Faceted	1	5	1	no	no	Complete
29550.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
29550.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29551	concave truncation				1	Faceted	1	5	1	no	no	Complete
29551.1	56	na	burin	ventral	na	na	na	na		yes	yes	
29551.2	5	sar	truncation	ventral	scaled	long	continuous	concave		yes	yes	
29552	oblique truncation				1	Faceted	1	1	1	no	no	D. Frag.
29552.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29552.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29553	oblique truncation				2	Faceted	1	1	1	no	no	D. Frag.
29553.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29553.2	1	sar	truncation	ventral	scaled	long	continuous	rectilinear		yes	yes	
29554	concave truncation				1	Faceted	1	1	2	no	no	Complete
29554.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29554.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
29555	opposed straight-concave truncation				7	Faceted	2	15	2	no	no	Complete
29555.1	18	na	burin	ventral	na	na	na	na		yes	yes	
29555.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
29555.3	56	na	burin	ventral	na	na	na	na		yes	yes	
29555.4	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29557	oblique truncation				4	Faceted	1	1	1	no	no	Complete
29557.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29557.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
29558	concave truncation				1	Faceted	1	1	1	no	no	D. Frag.
29558.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29558.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29559	concave truncation				5	Faceted	1	1	2	no	no	Complete
29559.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
29559.2	18	na	burin	dorsal	na	na	na	na		yes	yes	
29559.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29560	simple				2	Cortex	1	5	1	no	no	P. Frag.
29560.1	54	na	burin	dorsal	na	na	na	na		yes	yes	
29736	simple				1	Flat	1	5	1	no	no	Complete
29736.1	56	na	burin	ventral	na	na	na	na		yes	yes	
29851	opposed concave-concave truncation				3	Faceted	2	15	3	no	no	Complete
29851.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29851.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29851.3	56	na	burin	ventral	na	na	na	na		yes	yes	
29851.4	54	na	burin	ventral	na	na	na	na		yes	yes	
29851.5	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29852	concave truncation				2	Faceted	1	5	1	no	no	Complete
29852.1	54	na	burin	ventral	na	na	na	na		yes	yes	
29852.2	5	sar	truncation	ventral	scaled	short	continuous	concave		yes	yes	
29853	opposed concave-concave truncation				9	Faceted	2	15	3	no	no	Complete
29853.1	12	na	burin	ventral	na	na	na	na		yes	yes	
29853.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
29853.3	56	na	burin	ventral	na	na	na	na		yes	yes	
29853.4	54	na	burin	dorsal	na	na	na	na		yes	yes	
29853.5	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
29853.6	78	aar	regular	dorsal	scaled	short	discontinuous	regular		no	yes	

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
29854	opposed concave-concave truncation				8	Faceted	2	15	2	no	no	Complete
29854.1	12	na	burin	dorsal	na	na	na	na	na	yes	yes	
29854.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
29854.3	54	na	burin	ventral	na	na	na	na	yes	yes	yes	
29854.4	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
30126	simple transverse				1	Flat	1	2	1	no	no	Complete
30126.1	21	na	burin	dorsal	na	na	na	na	yes	yes	yes	
31004	double oblique truncation				5	Faceted	1	5	2	no	no	Complete
31004.1	56	na	burin	ventral	na	na	na	na	yes	yes	yes	
31004.2	54	na	burin	ventral	na	na	na	na	yes	yes	yes	
31004.3	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
31004.4	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
31007	opposed break-oblique truncation				7	Faceted	2	15	2	no	no	Complete
31007.1	54	na	burin	ventral	na	na	na	na	yes	yes	yes	
31007.2	12	na	burin	ventral	na	na	na	na	yes	yes	yes	
31007.3	5	sar	regular	alternating	scaled	short	continuous	rectilinear	yes	yes	yes	
31008	broken				1	Missing	1	1	0	no	no	D. Frag.
31008.1	12	na	burin	ventral	na	na	na	na	yes	yes	yes	
31010	double straight truncation				7	Faceted	1	5	2	no	no	Complete
31010.1	56	na	burin	ventral	na	na	na	na	yes	yes	yes	
31010.2	54	na	burin	ventral	na	na	na	na	yes	yes	yes	
31010.3	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
31014	opposed simple-break				5	Flat	2	15	2	no	no	Complete
31014.1	18	na	burin	ventral	na	na	na	na	yes	yes	yes	
31014.2	56	na	burin	dorsal	na	na	na	na	yes	yes	yes	
31137	concave truncation				3	Faceted	1	5	1	no	no	Complete
31137.1	56	na	burin	ventral	na	na	na	na	yes	yes	yes	
31137.2	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	yes	
31138	broken				4	Missing	2	15	0	no	no	M. Frag.
31138.1	56	na	burin	-	na	na	na	na	yes	yes	yes	
31138.2	12	na	burin	-	na	na	na	na	yes	yes	yes	
31564	double concave truncation				6	Faceted	1	1	2	yes	no	Complete
31564.1	18	na	burin	ventral	na	na	na	na	yes	yes	yes	
31564.2	110	na	burin	ventral	na	na	na	na	yes	yes	yes	
31564.3	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
31568	oblique truncation				1	Faceted	1	6	1	no	no	Complete
31568.1	56	na	burin	dorsal	na	na	na	na	yes	yes	yes	
31568.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	no	no	no	
31568.3	812	sar	regular	dorsal	scaled	short	discontinuous	convex	yes	yes	yes	
31576	concave truncation				2	Faceted	1	1	1	no	no	Complete
31576.1	18	na	burin	dorsal	na	na	na	na	yes	yes	yes	
31576.2	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	yes	
31685	oblique truncation				4	Faceted	1	1	1	no	no	Complete
31685.1	12	na	burin	ventral	na	na	na	na	yes	yes	yes	
31685.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
31685.3	34	aar	regular	dorsal	scaled	short	continuous	regular	no	no	yes	
31686	concave truncation				1	Faceted	1	5	1	no	no	Complete
31686.1	56	na	burin	dorsal	na	na	na	na	yes	yes	yes	
31686.2	5	sar	truncation	ventral	scaled	long	continuous	concave	yes	yes	yes	
31687	oblique truncation				2	Faceted	1	5	1	no	no	Complete
31687.1	54	na	burin	bifacial	na	na	na	na	yes	yes	yes	
31687.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
31690	concave truncation				2	Faceted	1	5	1	no	no	Complete
31690.1	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
31690.2	56	na	burin	ventral	na	na	na	na	yes	yes	yes	
31690.3	1	aar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
31690.4	78	aar	usewear	ventral	scaled	<1	-	regular	no	no	no	
31711	simple transverse				1	Cortex	1	8	1	no	no	Complete
31711.1	81	na	burin	ventral	na	na	na	na	yes	yes	yes	
31711.2	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	no	yes	
31733	straight truncation				1	Faceted	1	5	1	no	no	Complete
31733.1	56	na	burin	ventral	na	na	na	na	yes	yes	yes	
31733.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
31810			broken		1	Missing	1	5	0	no	no	M. Frag.
31810.1	54	na	burin	ventral	na	na	na	na			yes	yes
31976			double concave truncation		5	Faceted	1	1	2	yes	yes	Complete
31976.1	18	na	burin	ventral	na	na	na	na			yes	yes
31976.2	12	na	burin	ventral	na	na	na	na			yes	yes
31976.3	1	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
32027			simple		3	Flat	1	5	1	no	no	P. Frag.
32027.1	54	na	burin	-	na	na	na	na			yes	yes
32107			broken		2	Missing	1	5	0	no	no	M. Frag.
32107.1	54	na	burin	-	na	na	na	na			yes	yes
33350			opposed simple-oblique truncation		4	Faceted	2	15	2	no	yes	Complete
33350.1	12	na	burin	ventral	na	na	na	na			yes	yes
33350.2	1	sar	truncation	bifacial	scaled	long	continuous	rectilinear			yes	yes
33350.3	54	na	burin	dorsal	na	na	na	na			yes	yes
33350.4	4	sar	regular	dorsal	scaled	short	continuous	regular			no	yes
33350.5	6	sar	regular	dorsal	scaled	short	continuous	regular			no	yes
33351			simple		1	Flat	1	5	1	no	no	Complete
33351.1	56	na	burin	dorsal	na	na	na	na			yes	yes
33352			double concave truncation		7	Faceted	1	5	2	no	no	Complete
33352.1	56	na	burin	ventral	na	na	na	na			yes	yes
33352.2	54	na	burin	ventral	na	na	na	na			yes	yes
33352.3	5	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
33352.4	7	aar	clatctonian notch	ventral	scaled	invasive	continuous	concave			yes	yes
33353			concave truncation		1	Faceted	1	1	1	yes	no	Complete
33353.1	12	na	burin	dorsal	na	na	na	na			yes	yes
33353.2	1	sar	truncation	dorsal	scaled	long	continuous	concave			yes	yes
33353.3	2	sar	regular	dorsal	scaled	short	continuous	regular			yes	yes
33353.4	10	aar	regular	alternating	scaled	short	continuous	regular			no	yes
33354			concave truncation		1	Faceted	1	1	1	no	no	Complete
33354.1	12	na	burin	ventral	na	na	na	na			yes	yes
33354.2	1	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
33355			oblique truncation		1	Faceted	1	5	1	no	no	P. Frag.
33355.1	54	na	burin	ventral	na	na	na	na			yes	yes
33355.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear			yes	yes
33783			double oblique truncation		5	Faceted	1	1	2	no	no	Complete
33783.1	12	na	burin	ventral	na	na	na	na			yes	yes
33783.2	18	na	burin	dorsal	na	na	na	na			yes	yes
33783.3	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear			yes	yes
33783.4	5	sar	truncation	ventral	scaled	long	continuous	rectilinear			yes	yes
34665			concave truncation		2	Faceted	1	5	1	no	no	Complete
34665.1	54	na	burin	-	na	na	na	na			yes	yes
34665.2	5	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
34666			opposed simple-straight truncation		3		2	15	2	no	no	Complete
34666.1	18	na	burin	-	na	na	na	na			yes	yes
34666.2	56	na	burin	-	na	na	na	na			yes	yes
34666.3	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear			yes	yes
34666.4	34	sar	regular	dorsal	scaled	long	continuous	convex			yes	yes
34666.5	7	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular			no	yes
34682			on break		1	Point	1	5	1	no	no	Complete
34682.1	54	na	burin	-	na	na	na	na			yes	yes
34682.2	9	aar	regular	alternating	scaled	short	discontinuous	regular			no	yes
34691			double concave truncation		3	Faceted	1	1	2	no	no	Complete
34691.1	18	na	burin	-	na	na	na	na			yes	yes
34691.2	12	na	burin	-	na	na	na	na			yes	yes
34691.3	1	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
34697			double concave truncation		6	Faceted	1	5	2	no	no	P. Frag.
34697.1	56	na	burin	-	na	na	na	na			yes	yes
34697.2	54	na	burin	-	na	na	na	na			yes	yes
34697.3	5	sar	truncation	dorsal	scaled	short	continuous	concave			yes	yes
34704			double concave truncation		2	Faceted	1	1	2	no	no	D. Frag.
34704.1	12	na	burin	-	na	na	na	na			yes	yes
34704.2	18	na	burin	-	na	na	na	na			yes	yes
34704.3	1	sar	truncation	dorsal	scaled	long	continuous	concave			yes	yes

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
35026			concave truncation		4	Faceted	1	5	1	no	no	Complete
35026.1	56	na	burin	bifacial	na	na	na	na	yes	yes		
35026.2	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35240			concave truncation		1	Faceted	1	1	1	no	no	Complete
35240.1	18	na	burin	dorsal	na	na	na	na	yes	yes		
35240.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35241			simple		2	Faceted	1	1	1	yes	no	Complete
35241.1	18	na	burin	ventral	na	na	na	na	yes	yes		
35241.2	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes		
35242			concave truncation		3	Faceted	1	1	1	no	no	Complete
35242.1	18	na	burin	ventral	na	na	na	na	yes	yes		
35242.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35243			concave truncation		1	Faceted	1	5	1	no	no	Complete
35243.1	54	na	burin	ventral	na	na	na	na	yes	yes		
35243.2	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35243.3	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35244			opposed concave-concave truncation		9	Faceted	2	15	3	no	no	Complete
35244.1	18	na	burin	dorsal	na	na	na	na	yes	yes		
35244.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35244.3	56	na	burin	ventral	na	na	na	na	yes	yes		
35244.4	54	na	burin	ventral	na	na	na	na	yes	yes		
35244.5	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35246			double concave truncation		2	Faceted	1	1	2	no	no	Complete
35246.1	18	na	burin	dorsal	na	na	na	na	yes	yes		
35246.2	12	na	burin	dorsal	na	na	na	na	yes	yes		
35246.3	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
35505			oblique truncation		2	Faceted	1	1	1	no	no	Complete
35505.1	18	na	burin	-	na	na	na	na	yes	yes		
35505.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes		
36112			opposed straight-oblique truncation		3	Faceted	2	15	2	no	no	Complete
36112.1	12	na	burin	ventral	na	na	na	na	yes	yes		
36112.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes		
36112.3	54	na	burin	bifacial	na	na	na	na	yes	yes		
36112.4	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes		
36118			straight truncation		1	Faceted	1	1	1	no	no	Complete
36118.1	18	na	burin	dorsal	na	na	na	na	yes	yes		
36118.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes		
36118.3	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes		
36337			opposed straight-concave truncation		7	Faceted	2	15	3	no	no	Complete
36337.1	12	na	burin	-	na	na	na	na	yes	yes		
36337.2	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes		
36337.3	18	na	burin	-	na	na	na	na	yes	yes		
36337.4	56	na	burin	-	na	na	na	na	yes	yes		
36337.5	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes		
36337.6	34	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes		
36338			opposed straight-concave truncation		6	Faceted	2	15	2	no	no	Complete
36338.1	12	na	burin	-	na	na	na	na	yes	yes		
36338.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes		
36338.3	54	na	burin	-	na	na	na	na	yes	yes		
36338.4	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes		
36338.5	3	sar	regular	dorsal	scaled	long	discontinuous	regular	yes	yes		
36338.6	8	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes		
36339			concave truncation		2	Faceted	1	5	1	no	no	Complete
36339.1	56	na	burin	-	na	na	na	na	yes	yes		
36339.2	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes		
36340			opposed oblique-concave truncation		7	Faceted	2	15	4	no	no	Complete
36340.1	18	na	burin	-	na	na	na	na	yes	yes		
36340.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes		
36340.3	56	na	burin	-	na	na	na	na	yes	yes		
36340.4	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes		
36340.5	12	na	burin	-	na	na	na	na	yes	yes		
36340.6	54	na	burin	-	na	na	na	na	yes	yes		

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
36343	opposed concave-concave truncation				3	Faceted	2	15	3	no	no	Complete
36343.1	18	na	burin	-	na	na	na	na		yes	yes	
36343.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
36343.3	56	na	burin	-	na	na	na	na		yes	yes	
36343.4	54	na	burin	-	na	na	na	na		yes	yes	
36343.5	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
36438	simple				5	Flat	1	1	1	no	no	D. Frag.
36438.1	18	na	burin	-	na	na	na	na		yes	yes	
36895	nucleiform burin (bar-yosef 35)				9	Flat	2	68	2	no	no	Complete
36895.1	68	na	burin	ventral	na	na	na	na		yes	yes	
36896	on break				3	Flat	1	1	1	no	no	Complete
36896.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
36898	straight truncation				2	Faceted	1	1	1	yes	no	Complete
36898.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
36898.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
36907	broken				1	Missing	1	6	0	no	no	D. Frag.
36907.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
36907.2	10	aar	regular	ventral	scaled	short	discontinuous	regular		no	no	
36935	concave truncation				2	Faceted	1	6	1	no	no	P. Frag.
36935.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
36935.2	5	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
36985	simple				3	Flat	1	5	1	no	no	Complete
36985.1	54	na	burin	ventral	na	na	na	na		yes	yes	
36987	concave truncation				2	Faceted	1	5	1	no	no	Complete
36987.1	54	na	burin	ventral	na	na	na	na		yes	yes	
36987.2	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
36989	straight truncation				3	Faceted	1	5	2	no	no	Complete
36989.1	54	na	burin	ventral	na	na	na	na		yes	yes	
36989.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
36989.3	56	na	burin	dorsal	na	na	na	na		yes	yes	
36992	broken				1	Missing	1	1	0	no	no	M. Frag.
36992.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
37042	double concave truncation				3	Faceted	1	1	2	no	no	Complete
37042.1	18	na	burin	ventral	na	na	na	na		yes	yes	
37042.2	12	na	burin	ventral	na	na	na	na		yes	yes	
37042.3	1	sar	retouched notch	dorsal	scaled	short	continuous	concave		yes	yes	
37042.4	5	aar	regular	ventral	scaled	short	discontinuous	regular		no	yes	
37764	oblique truncation				1	Faceted	1	5	1	no	no	Complete
37764.1	56	na	burin	ventral	na	na	na	na		yes	yes	
37764.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
37764.3	2	aar	regular	ventral	scaled	short	continuous	regular		no	yes	
37765	concave truncation				1	Faceted	1	5	1	no	no	P. Frag.
37765.1	54	na	burin	ventral	na	na	na	na		yes	yes	
37765.2	5	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
38101	double simple				9	Flat	1	1	2	no	no	Complete
38101.1	18	na	burin	-	na	na	na	na		yes	yes	
38101.2	12	na	burin	-	na	na	na	na		yes	yes	
38102	atypical/other				2	Flat	2	18	1	yes	no	Complete
38102.1	18	na	burin	-	na	na	na	na		yes	yes	
38102.2	81	na	burin	-	na	na	na	na		yes	yes	
38102.3	2	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular		no	yes	
38109	simple				2	Flat	1	1	1	yes	no	D. Frag.
38109.1	18	na	burin	-	na	na	na	na		yes	yes	
38109.2	4	sar	regular	dorsal	scaled	long	continuous	regular		no	yes	
38114	straight truncation				2	Faceted	1	1	1	no	no	D. Frag.
38114.1	18	na	burin	-	na	na	na	na		yes	yes	
38114.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
39024	on break				3	Flat	1	1	1	no	no	Complete
39024.1	18	na	burin	ventral	na	na	na	na		yes	yes	
39024.2	5	aar	regular	ventral	scaled	invasive	discontinuous	regular		no	yes	

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
39025			double on break		4	Flat	1	1	2	no	no	Complete
39025.1	18	na	burin	ventral	na	na	na	na	na	yes	yes	
39025.2	12	na	burin	dorsal	na	na	na	na	na	yes	yes	
39027			double oblique truncation		2	Faceted	1	1	2	no	no	Complete
39027.1	18	na	burin	dorsal	na	na	na	na	na	yes	yes	
39027.2	12	na	burin	dorsal	na	na	na	na	na	yes	yes	
39027.3	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
39028			oblique truncation		1	Faceted	1	5	1	no	no	Complete
39028.1	56	na	burin	ventral	na	na	na	na	na	yes	yes	
39028.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39029			oblique truncation		3	Faceted	1	5	1	no	no	Complete
39029.1	56	na	burin	ventral	na	na	na	na	na	yes	yes	
39029.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
39031			oblique truncation		2	Faceted	1	1	1	no	no	Complete
39031.1	12	na	burin	dorsal	na	na	na	na	na	yes	yes	
39031.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes	yes	
39032			concave truncation		2	Faceted	1	1	1	no	no	Complete
39032.1	18	na	burin	ventral	na	na	na	na	na	yes	yes	
39032.2	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	yes	
39033			transverse on a notch		4	Faceted	1	8	1	yes	no	Complete
39033.1	81	na	burin	ventral	na	na	na	na	na	yes	yes	
39033.2	8	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes	yes	
39034			on break		5	Flat	1	1	1	no	no	Complete
39034.1	12	na	burin	ventral	na	na	na	na	na	yes	yes	
39036			concave truncation		3	Faceted	1	5	1	no	no	Complete
39036.1	56	na	burin	bifacial	na	na	na	na	na	yes	yes	
39036.2	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
39037			oblique truncation		1	Faceted	1	1	1	no	no	Complete
39037.1	12	na	burin	ventral	na	na	na	na	na	yes	yes	
39037.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39060			double on break		7	Flat	1	5	2	no	no	Complete
39060.1	54	na	burin	ventral	na	na	na	na	na	yes	yes	
39060.2	56	na	burin	dorsal	na	na	na	na	na	yes	yes	
39165			on break		3	Flat	1	5	1	no	no	Complete
39165.1	54	na	burin	ventral	na	na	na	na	na	yes	yes	
39232			broken		2	Missing	1	5	0	no	no	D. Frag.
39232.1	54	na	burin	ventral	na	na	na	na	na	yes	yes	
39306			oblique truncation		6	Faceted	1	5	1	no	no	Complete
39306.1	56	na	burin	-	na	na	na	na	na	yes	yes	
39306.2	6	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39308			opposed dihedral-dihedral		5	Faceted	2	15	2	no	no	Complete
39308.1	18	na	burin	-	na	na	na	na	na	yes	yes	
39308.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39308.3	56	na	burin	-	na	na	na	na	na	yes	yes	
39308.4	5	sar	retouched notch	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39309			opposed simple-oblique truncation		3	Faceted	2	51	2	no	no	Complete
39309.1	54	na	burin	-	na	na	na	na	na	yes	yes	
39309.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39309.3	12	na	burin	-	na	na	na	na	na	yes	yes	
39446			double concave truncation		8	Faceted	1	1	2	no	no	Complete
39446.1	18	na	burin	ventral	na	na	na	na	na	yes	yes	
39446.2	12	na	burin	ventral	na	na	na	na	na	yes	yes	
39446.3	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
39449			oblique truncation		1	Faceted	1	5	1	no	no	Complete
39449.1	54	na	burin	ventral	na	na	na	na	na	yes	yes	
39449.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	
39449.3	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	yes	
39454			broken		2	Missing	1	1	0	no	no	M. Frag.
39454.1	12	na	burin	ventral	na	na	na	na	na	yes	yes	
40677			oblique truncation		4	Faceted	1	1	1	yes	no	Complete
40677.1	12	na	burin	-	na	na	na	na	na	yes	yes	
40677.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	yes	

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
40681			concave truncation		7	Faceted	1	1	1	no	no	Complete
40681.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
40681.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
40682			concave truncation		2	Faceted	1	5	1	no	no	Complete
40682.1	54	na	burin	ventral	na	na	na	na		yes	yes	
40682.2	5	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
40682.3	8	sar	regular	dorsal	stepped	long	continuous	regular		no	yes	
40682.4	10	aar	regular	dorsal	scaled	short	discontinuous	regular		no	yes	
40683			concave truncation		2	Faceted	1	1	1	no	no	D. Frag.
40683.1	12	na	burin	ventral	na	na	na	na		yes	yes	
40683.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
40683.3	6	sar	regular	dorsal	scaled	short	continuous	rectilinear		yes	yes	
40684			concave truncation		5	Faceted	1	1	2	no	no	Complete
40684.1	12	na	burin	ventral	na	na	na	na		yes	yes	
40684.2	18	na	burin	ventral	na	na	na	na		yes	yes	
40684.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
41130			straight truncation		3	Faceted	1	1	1	no	no	Complete
41130.1	12	na	burin	-	na	na	na	na		yes	yes	
41130.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
41131			opposed dihedral-straight truncation		8		2	16	3	no	no	Complete
41131.1	12	na	burin	-	na	na	na	na		yes	yes	
41131.2	18	na	burin	-	na	na	na	na		yes	yes	
41131.3	65	na	burin	-	na	na	na	na		yes	yes	
41131.4	6	sar	retouched notch	dorsal	scaled	short	continuous	concave		yes	yes	
41216			simple		5	Flat	1	1	1	no	no	Complete
41216.1	18	na	burin	ventral	na	na	na	na		yes	yes	
41216.2	10	aar	regular	alternating	scaled	long	continuous	regular		no	yes	
41404			double concave truncation		4	Faceted	1	5	2	no	no	P. Frag.
41404.1	56	na	burin	bifacial	na	na	na	na		yes	yes	
41404.2	54	na	burin	ventral	na	na	na	na		yes	yes	
41404.3	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
41514			concave truncation		1	Faceted	1	1	1	no	no	Complete
41514.1	12	na	burin	ventral	na	na	na	na		yes	yes	
41514.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
41514.3	7	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular		no	yes	
41517			simple		2	Flat	1	5	1	no	no	Complete
41517.1	56	na	burin	ventral	na	na	na	na		yes	yes	
41517.2	5	sar	regular	dorsal	scaled	short	continuous	regular		no	yes	
41517.3	8	sar	denticulate	alternating	scaled	short	continuous	rectilinear		no	yes	
41549			simple transverse		5	Cortex	1	2	1	no	no	D. Frag.
41549.1	21	na	burin	-	na	na	na	na		yes	yes	
41549.2	1	aar	regular	dorsal	scaled	long	continuous	regular		no	yes	
41682			oblique truncation		4	Faceted	1	1	1	no	no	Complete
41682.1	12	na	burin	-	na	na	na	na		yes	yes	
41682.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
41683			concave truncation		3	Faceted	1	1	1	no	no	Complete
41683.1	12	na	burin	-	na	na	na	na		yes	yes	
41683.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
41684			opposed straight-straight truncation		6	Faceted	2	15	3	no	no	Complete
41684.1	12	na	burin	-	na	na	na	na		yes	yes	
41684.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
41684.3	54	na	burin	-	na	na	na	na		yes	yes	
41684.4	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
41684.5	18	na	burin	-	na	na	na	na		yes	yes	
41685			on break		2	Flat	1	5	1	yes	no	P. Frag.
41685.1	56	na	burin	-	na	na	na	na		yes	yes	
41686			opposed simple-concave truncation		3	Faceted	2	15	2	no	no	Complete
41686.1	12	na	burin	-	na	na	na	na		yes	yes	
41686.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
41686.3	56	na	burin	-	na	na	na	na		yes	yes	
41687			oblique truncation		5	Faceted	1	1	1	no	no	Complete
41687.1	18	na	burin	-	na	na	na	na		yes	yes	
41687.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
41761			simple		1	1	1	5	1	no	no	P. Frag.
41761.1	54	na	burin	-	na	na	na	na		yes	yes	
41794			concave truncation		2	Faceted	1	1	1	no	no	P. Frag.
41794.1	12	na	burin	-	na	na	na	na		yes	yes	
41794.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
41979			broken		1	Missing	1	5	0	no	no	D. Frag.
41979.1	56	na	burin	-	na	na	na	na		yes	yes	
41979.2	5	aar	regular	dorsal	scaled	long	discontinuous	regular		no	no	
41993			opposed concave-concave truncation		4	Faceted	2	15	3	no	no	Complete
41993.1	12	na	burin	-	na	na	na	na		yes	yes	
41993.2	18	na	burin	-	na	na	na	na		yes	yes	
41993.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
41993.4	54	na	burin	-	na	na	na	na		yes	yes	
41993.5	5	sar	truncation	ventral	scaled	long	continuous	concave		yes	yes	
41994			simple transverse		3	Flat	1	2	1	no	no	Complete
41994.1	21	na	burin	-	na	na	na	na		yes	yes	
41995			simple		1	Flat	1	1	1	no	no	Complete
41995.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
42028			opposed straight-concave truncation		12	Faceted	2	15	3	no	no	Complete
42028.1	12	na	burin	-	na	na	na	na		yes	yes	
42028.2	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42028.3	56	na	burin	-	na	na	na	na		yes	yes	
42028.4	54	na	burin	-	na	na	na	na		yes	yes	
42028.5	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
42030			straight truncation		5	Faceted	1	1	2	no	no	Complete
42030.1	18	na	burin	-	na	na	na	na		yes	yes	
42030.2	12	na	burin	-	na	na	na	na		yes	yes	
42030.3	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
42031			opposed concave-concave truncation		8	Faceted	2	15	3	no	no	Complete
42031.1	18	na	burin	-	na	na	na	na		yes	yes	
42031.2	12	na	burin	-	na	na	na	na		yes	yes	
42031.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42031.4	54	na	burin	-	na	na	na	na		yes	yes	
42031.5	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42136			straight truncation		4	Flat	1	5	1	no	no	Complete
42136.1	56	na	burin	-	na	na	na	na		yes	yes	
42136.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
42137			double oblique truncation		3	Faceted	1	5	2	no	no	P. Frag.
42137.1	56	na	burin	-	na	na	na	na		yes	yes	
42137.2	54	na	burin	-	na	na	na	na		yes	yes	
42137.3	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
42140			double concave truncation		5	Faceted	1	1	2	no	no	Complete
42140.1	18	na	burin	ventral	na	na	na	na		yes	yes	
42140.2	12	na	burin	ventral	na	na	na	na		yes	yes	
42140.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42141			concave truncation		2	Faceted	1	1	1	no	no	Complete
42141.1	12	na	burin	ventral	na	na	na	na		yes	yes	
42141.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
42142			concave truncation		1	Faceted	1	5	1	no	no	Complete
42142.1	56	na	burin	-	na	na	na	na		yes	yes	
42142.2	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42165			simple transverse		1	Cortex	1	2	1	no	no	Complete
42165.1	21	na	burin	ventral	na	na	na	na		yes	yes	
42639			broken		1	Missing	1	1	0	no	no	M. Frag.
42639.1	12	na	burin	ventral	na	na	na	na		yes	yes	
42639.2	9	aar	regular	dorsal	scaled	short	discontinuous	regular		no	yes	
42667			opposed concave-concave truncation		4	Faceted	2	15	3	no	no	Complete
42667.1	18	na	burin	-	na	na	na	na		yes	yes	
42667.2	12	na	burin	-	na	na	na	na		yes	yes	
42667.3	1	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
42667.4	54	na	burin	-	na	na	na	na		yes	yes	
42667.5	5	sar	truncation	ventral	scaled	long	continuous	concave		yes	yes	



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
42673			straight truncation		2	Faceted	1	5	1	no	no	Complete
42673.1	56	na	burin	-	na	na	na	na		yes	yes	
42673.2	1	sar	truncation	dorsal	s & s	short	continuous	rectilinear		yes	yes	
43018			broken		3	Missing	1	5	0	no	no	D. Frag.
43018.1	56	na	burin	-	na	na	na	na		yes	yes	
43210			concave truncation		5	Faceted	1	1	1	no	no	Complete
43210.1	12	na	burin	ventral	na	na	na	na		yes	yes	
43210.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
43211			double straight truncation		10	Faceted	1	1	2	no	no	Complete
43211.1	18	na	burin	ventral	na	na	na	na		yes	yes	
43211.2	12	na	burin	ventral	na	na	na	na		yes	yes	
43211.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
43212			opposed straight-concave truncation		5	Faceted	2	15	2	no	no	Complete
43212.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
43212.2	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear		yes	yes	
43212.3	56	na	burin	ventral	na	na	na	na		yes	yes	
43212.4	54	na	burin	ventral	na	na	na	na		yes	yes	
43212.5	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
43213			concave truncation		3	Faceted	1	5	1	no	no	Complete
43213.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
43213.2	5	sar	truncation	dorsal	scaled	long	continuous	concave		yes	yes	
43214			simple		1	Faceted	1	1	1	no	no	Complete
43214.1	18	na	burin	ventral	na	na	na	na		yes	yes	
43214.2	1	sar	regular	dorsal	scaled	short	continuous	regular		no	yes	
43215			transverse on a notch		4	Faceted	1	2	1	no	no	Complete
43215.1	21	na	burin	ventral	na	na	na	na		yes	yes	
43215.2	2	sar	retouched notch	dorsal	scaled	long	continuous	concave		yes	yes	
43223			double concave truncation		4	Faceted	1	5	2	yes	no	Complete
43223.1	56	na	burin	dorsal	na	na	na	na		yes	yes	
43223.2	54	na	burin	ventral	na	na	na	na		yes	yes	
43223.3	5	sar	truncation	dorsal	s & s	long	continuous	concave		yes	yes	
43223.4	10	aar	regular	dorsal	scaled	short	continuous	regular		no	yes	
43224			broken		1	Missing	0	5	0	no	no	M. Frag.
43224.1	56	na	burin	-	na	na	na	na		yes	yes	
43224.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
43332			double concave truncation		4	Faceted	1	1	2	no	no	D. Frag.
43332.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
43332.2	12	na	burin	-	na	na	na	na		yes	yes	
43332.3	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
43333			opposed concave-concave truncation		5	Faceted	2	15	2	yes	no	Complete
43333.1	18	na	burin	dorsal	na	na	na	na		yes	yes	
43333.2	54	na	burin	ventral	na	na	na	na		yes	yes	
43333.3	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
43333.4	5	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
43334			concave truncation		6	Faceted	1	1	1	no	no	Complete
43334.1	18	na	burin	ventral	na	na	na	na		yes	yes	
43334.2	1	sar	truncation	dorsal	scaled	short	continuous	concave		yes	yes	
43334.3	2	aar	regular	dorsal	scaled	short	discontinuous	regular		no	no	
43342			broken		2	Missing	0	1	0	no	no	D. Frag.
43342.1	12	na	burin	dorsal	na	na	na	na		yes	yes	
43342.2	18	na	burin	dorsal	na	na	na	na		yes	yes	
43356			oblique truncation		4	Faceted	1	5	1	no	no	Complete
43356.1	56	na	burin	ventral	na	na	na	na		yes	yes	
43356.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear		yes	yes	
43458			on break		4	Flat	1	5	1	no	no	Complete
43458.1	54	na	burin	-	na	na	na	na		yes	yes	
43459			broken		1	Missing	1	1	0	no	no	D. Frag.
43459.1	18	na	burin	-	na	na	na	na		yes	yes	
43459.2	1	sar	regular	dorsal	scaled	short	discontinuous	rectilinear		yes	yes	
43459.3	10	sar	regular	dorsal	scaled	short	continuous	regular		no	no	
43459.4	5	sar	regular	dorsal	scaled	short	discontinuous	rectilinear		yes	yes	
43494			simple		4	Cortex	1	1	1	no	no	Complete
43494.1	12	na	burin	-	na	na	na	na		yes	yes	

Cat #	Subtype				# Facets	SP	# SP	SP Loc	# BE	BE Wear	Wear	Status
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.		
43495			straight truncation		2	Faceted	1	1	1	no	no	Complete
43495.1	18	na	burin	-	na	na	na	na	na	yes	yes	yes
43495.2	1	sar	truncation	dorsal	scaled	short	discontinuous	rectilinear		yes	yes	yes

## A.5 Umm Meshrat I Borer Data

Table A.5-1 Borer data key

Column Number	Borer Attributes	Column Number	Borer Attributes
1.	<b>Catalogue Number</b>		Dull Broken
2.	<b>Borer Subtype</b> Awl Drill Drill bit on spall	7.	<b>Shoulders</b> Single Double None
3.	<b>Symmetry</b> Good Medium Poor	8.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.
4.	<b>Number of Bits</b> (count)		
5.	<b>Bit Location</b> (refer to retouch map)		
6.	<b>Bit Wear</b> Chipped Polished		

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)	7.	<b>Extent</b> Short Long Invasive Covering
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	8.	<b>Distribution</b> Continuous Discontinuous
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	10.	<b>Edge Plan Modification</b> Yes No
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	11.	<b>Edge Profile Modification</b> Yes No

Table A.5-2 WT-40 borer data

Cat #	Subtype	Symmetry		Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	<	Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
21870	awl		poor	1	5	broken	double	complete	double notch		
21870.1	4	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
21870.2	6	aar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
21870.3	78	aar	regular		alternating	scaled	short	discontinuous	regular	no	yes
21870.4	2	sar	regular		dorsal	scaled	short	discontinuous	regular	no	yes
27223	awl		medium	1	2	chipped	single	complete	notch		
27223.1	2	aar	retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27223.2	1	aar	regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
27223.3	9	aar	irregular ret area		ventral	scaled	short	discontinuous	regular	no	yes
27255	awl		good	1	1	chipped	double	complete	uses natural form		
27255.1	8	sar	regular		dorsal	scaled	short	continuous	regular	no	yes
27255.2	2	aar	regular		dorsal	scaled	short	discontinuous	regular	no	yes
27638	awl		poor	1	6	chipped	none	complete	on older retouched blade		
27638.1	67	aar	regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
27638.2	45	sar	regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
27638.3	1	aar	regular		dorsal	scaled	short	continuous	regular	no	yes
27640	awl		good	2	82	see comments	none	complete	adjacent; notch; bit at 8 dull; bit at 2		
27640.1	9	sar	regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
27640.2	1	sar	retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
27640.3	2	sar	retouched notch		dorsal	scaled	short	continuous	regular	no	yes
27640.4	5	sar	regular		dorsal	scaled	short	continuous	regular	no	yes
27660	awl		poor	1	6	dull	double	complete	notch		
27660.1	6	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27660.2	78	sar	regular		dorsal	scaled	short	continuous	convex	yes	yes
27660.3	10	sar	regular		ventral	scaled	short	continuous	regular	no	yes
27662	awl		medium	1	2	broken	single	complete	notch		
27662.1	1	sar	regular		dorsal	scaled	short	continuous	regular	no	yes
27662.2	2	sar	regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
27662.3	3	sar	retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
27662.4	4	sar	regular		ventral	scaled	long	continuous	concave	yes	yes
27665	awl		good	2	82	see comments	double	complete	adjacent; notch; bit at 2 dull; bit at 8		
27665.1	2	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27665.2	3	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27665.3	34	sar	regular		alternating	scaled	short	continuous	rectilinear	yes	yes
27665.4	8	sar	retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27665.5	7	sar	retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27665.6	76	sar	regular		ventral	scaled	short	discontinuous	rectilinear	yes	yes
27665.7	1	sar	irregular ret area		ventral	scaled	short	discontinuous	regular	no	yes
27666	awl		good	1	1	dull	single	complete	notch		
27666.1	8	sar	retouched notch		ventral	scaled	long	continuous	concave	yes	yes
27666.2	34	sar	regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
27666.3	5	sar	truncation		ventral	scaled	long	continuous	convex	yes	yes
27666.4	6	sar	regular		ventral	scaled	short	continuous	regular	no	yes
27666.5	7	aar	regular		bifacial	scaled	short	continuous	regular	no	yes
27670	awl		good	2	82	see comments	none	complete	adjacent; notch; bit at 8 dull; bit at 2		
27670.1	1	sar	truncation		dorsal	scaled	long	continuous	rectilinear	yes	yes
27670.2	78	sar	retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
27670.3	10	sar	regular		ventral	scaled	short	continuous	regular	yes	yes
27670.4	6	sar	regular		dorsal	scaled	short	continuous	regular	no	yes
27670.5	5	sar	truncation		ventral	scaled	short	continuous	rectilinear	yes	yes
27672	awl		good	1	4	broken	double	complete	notch; bit also chipped		
27672.1	4	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27672.2	5	sar	retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27672.3	6	sar	regular		ventral	scaled	short	continuous	rectilinear	yes	yes
27672.4	7	aar	retouched notch		ventral	scaled	invasive	continuous	concave	yes	yes
27672.5	8	aar	clatctonian notch		ventral	scaled	invasive	continuous	concave	yes	yes
27672.6	2	aar	regular		alternating	scaled	long	continuous	rectilinear	yes	yes
27672.7	3	sar	retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
27675	awl		good	1	3	chipped	double	complete	notch		
27675.1	3	sar	retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27675.2	2	sar	retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27675.3	9	aar	regular		alternating	scaled	short	continuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
27681	awl	good	2	82	dull	double	complete	adjacent; notch		
27681.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27681.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27681.3	1	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27681.4	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
27683	awl	good	2	12	chipped	see	complete	adjacent; notch; bit at 1 double		
27683.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27683.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27683.3	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27683.4	76	aar	regular	dorsal	scaled	long	continuous	convex	yes	yes
27683.5	10	sar	regular	dorsal	scaled	long	discontinuous	regular	no	yes
27686	awl	medium	1	4	chipped	double	complete	notch		
27686.1	5	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27686.2	4	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27686.3	34	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27686.4	781	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
27686.5	6	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
28324	awl	good	1	2	broken	double	complete	notch		
28324.1	2	sar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
28324.2	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28324.3	4	aar	regular	ventral	scaled	long	continuous	regular	no	yes
28324.4	1	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
28328	awl	good	1	1	dull	single	complete	notch		
28328.1	78	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
28328.2	32	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28343	awl	medium	1	7	broken	none	complete	notch		
28343.1	7	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28343.2	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
28343.3	6	aar	usewear	ventral	scaled	<1	-	regular	no	no
28419	awl	good	1	2	dull	single	complete	notch		
28419.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28419.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28419.3	34	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29202	awl	good	1	1	broken	none	complete			
29202.1	8	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
29202.2	23	sar	regular	alternating	scaled	short	continuous	convex	yes	yes
29205	awl	medium	1	8	broken	double	complete			
29205.1	67	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
29205.2	8	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
29472	awl	good	1	2	broken	none	complete	notch		
29472.1	1	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
29472.2	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
29472.3	8	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
29472.4	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29850	awl	good	1	1	dull	double	complete			
29850.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29850.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29855	awl	medium	1	1	broken	none	p. frag.			
29855.1	2	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29855.2	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31565	awl	medium	1	2	chipped	none	complete	notch		
31565.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31565.2	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31565.3	3	sar	regular	dorsal	scaled	short	discontinuous	regular	no	no
31565.4	8	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
31694	awl	good	2	84	see comments	none	complete	opposite; notch; bit at 8 missing; bit at 4		
31694.1	1	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31694.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	no	yes
31694.3	76	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31694.4	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31695	awl	good	1	1	dull	none	d. frag.			
31695.1	2	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
31695.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31695.3	34	aar	usewear	bifacial	scaled	<1	-	regular	no	no

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31696	awl	good	1	2	dull	double	complete	notch		
31696.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
31696.2	34	sar regular		dorsal	scaled	short	continuous	regular	yes	yes
31696.3	19	sar regular		alternating	scaled	short	continuous	regular	no	yes
31697	awl	medium	2	62	broken	double	complete	opposite; notch		
31697.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
31697.2	5	sar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
31697.3	6	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
31697.4	178	sar denticulate		alternating	scaled	short	continuous	regular	no	yes
31803	awl	medium	1	4	dull	none	complete			
31803.1	23	sar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
31869	awl	good	1	5	chipped	none	complete			
31869.1	9	sar regular		dorsal	scaled	short	continuous	regular	no	yes
31869.2	3	sar irregular ret area		dorsal	scaled	short	discontinuous	regular	no	yes
31869.3	1	sar irregular ret area		dorsal	scaled	short	discontinuous	regular	no	yes
33356	awl	good	1	2	dull	none	complete			
33356.1	1	sar regular		dorsal	scaled	short	discontinuous	regular	no	yes
33356.2	9	sar regular		ventral	scaled	short	continuous	regular	no	yes
33374	awl	good	1	2	chipped	none	complete			
33374.1	1	sar regular		dorsal	s & s	long	continuous	rectilinear	yes	yes
33374.2	2	aar regular		ventral	scaled	short	continuous	regular	no	yes
33374.3	9	sar clatctonian notch		dorsal	scaled	long	continuous	concave	yes	yes
33777	awl	good	1	8	broken	single	complete	notch		
33777.1	1	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
33777.2	7	aar regular		dorsal	scaled	short	continuous	regular	no	yes
33777.3	4	aar regular		ventral	scaled	short	continuous	regular	no	yes
33778	awl	good	1	3	dull	double	complete	notch		
33778.1	2	sar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
33778.2	3	sar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
33778.3	6	aar regular		ventral	scaled	short	discontinuous	regular	no	yes
34671	awl	good	1	8	chipped	none	complete	notch		
34671.1	9	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
34671.2	1	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
34732	awl	medium	1	1	chipped	single	complete	notch		
34732.1	1	aar clatctonian notch		dorsal	scaled	short	discontinuous	convex	yes	yes
34732.2	8	aar regular		dorsal	scaled	long	continuous	regular	yes	yes
34751	awl	medium	1	1	chipped	none	complete			
34751.1	9	sar regular		dorsal	scaled	short	continuous	regular	no	yes
35039	awl	good	1	2	chipped	double	complete	notch		
35039.1	1	aar regular		dorsal	scaled	short	discontinuous	regular	no	yes
35039.2	2	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
35039.3	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
35039.4	7	aar regular		dorsal	scaled	short	continuous	regular	no	yes
35042	awl	medium	1	8	chipped	single	complete	notch		
35042.1	1	aar regular		ventral	scaled	short	continuous	regular	yes	yes
35042.2	8	aar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
35042.3	10	sar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
35096	awl	medium	1	2	broken	single	complete	notch		
35096.1	1	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
35096.2	2	aar regular		dorsal	scaled	short	continuous	regular	no	yes
35096.3	3	aar regular		ventral	scaled	short	continuous	regular	no	yes
36154	awl	medium	1	1	chipped	single	complete	natural form		
36154.1	8	aar usewear		dorsal	scaled	<1	-	regular	no	no
36154.2	2	aar usewear		dorsal	scaled	<1	-	regular	no	no
36420	awl	medium	1	7	broken	none	complete	notch		
36420.1	8	aar clatctonian notch		dorsal	scaled	long	continuous	concave	yes	yes
36420.2	7	aar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
36571	awl	ind	1	1	broken	none	m. frag.	notch		
36571.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
36571.2	8	aar regular		dorsal	scaled	short	continuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36628	awl	good	1	4	chipped	none	complete	notch		
36628.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36628.2	4	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36628.3	9	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36913	awl	poor	1	1	dull	none	complete	notch		
36913.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36913.2	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
36913.3	76	sar	regular	alternating	scaled	short	continuous	irregular	yes	yes
36913.4	5	sar	regular	ventral	scaled	short	continuous	rectilinear	no	yes
36990	awl	good	1	1	dull	none	complete	notch		
36990.1	2	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
36990.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36990.3	7	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
36990.4	7	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular	no	yes
36990.5	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36991	awl	good	2	82	dull	single	complete	adjacent; notch		
36991.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36991.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36991.3	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37010	awl	medium	1	8	dull	single	complete	notch		
37010.1	78	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
37010.2	1	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
37010.3	32	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
37012	awl	good	1	8	chipped	none	complete			
37012.1	1	sar	regular	dorsal	scaled	short	continuous	rectilinear	no	yes
37012.2	8	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
37086	awl	medium	1	1	dull	single	complete	notch		
37086.1	8	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
37086.2	2	aar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
37086.3	34	sar	regular	ventral	scaled	long	continuous	rectilinear	yes	yes
37086.4	5	sar	truncation	ventral	scaled	long	continuous	concave	yes	yes
37775	awl	medium	1	4	none	single	complete	notch		
37775.1	4	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
37775.2	5	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
37775.3	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
38112	awl	good	1	1	dull	single	complete	notch		
38112.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
38112.2	1	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
38112.3	6	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
38112.4	34	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39035	awl	good	1	1	dull	double	complete	notch		
39035.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39035.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39045	awl	medium	1	8	dull	single	complete	notch		
39045.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39045.2	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
39045.3	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39229	awl	good	1	2	chipped	none	m. frag.	notch		
39229.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39229.2	3	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40708	awl	poor	1	3	chipped	double	complete	notch		
40708.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40708.2	34	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40708.3	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40760	awl	poor	1	2	chipped	double	complete	notch		
40760.1	2	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
40760.2	1	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
40771	awl	good	1	2	dull	double	complete	notch		
40771.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40771.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
40961	awl	good	2	15	see comments	none	complete	opposite; notch; bit at 5 dul; bit at 1		
40961.1	6	aar retouched notch		ventral	scaled	short	continuous	regular	yes	yes
40961.2	4	aar regular		ventral	scaled	short	continuous	regular	no	yes
40961.3	8	aar regular		ventral	scaled	short	continuous	regular	no	yes
40961.4	2	aar regular		dorsal	scaled	short	continuous	regular	no	yes
41134	awl	na	1	3	broken	none	d. frag.	notch		
41134.1	23	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
41134.2	4	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
41134.3	7	aar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
41134.4	8	aar regular		dorsal	scaled	short	continuous	regular	no	no
41214	awl	good	1	2	dull	double	complete	notch		
41214.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
41214.2	8	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
41214.3	7	sar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
41214.4	34	sar regular		ventral	scaled	short	continuous	regular	yes	yes
41244	awl	good	1	1	dull	none	complete	uses natural form of flake		
41445	awl	good	1	1	dull	none	complete			
41445.1	8	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
41445.2	2	sar regular		alternating	scaled	short	continuous	rectilinear	yes	yes
41445.3	1	aar regular		bifacial	scaled	short	continuous	convex	yes	yes
41468	awl	good	1	3	broken	double	complete	notch		
41468.1	2	aar clatctonian notch		dorsal	scaled	invasive	continuous	concave	yes	yes
41468.2	4	aar clatctonian notch		dorsal	scaled	invasive	continuous	concave	yes	yes
41468.3	4	aar regular		dorsal	scaled	short	continuous	regular	no	yes
41468.4	9	aar regular		alternating	scaled	short	continuous	regular	no	yes
41468.5	5	aar regular		dorsal	scaled	long	discontinuous	regular	no	yes
41515	awl	medium	2	71	dull	none	complete	adjacent; notch. bits facing away from		
41515.1	6	sar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
41515.2	7	sar retouched notch		ventral	scaled	long	continuous	concave	yes	yes
41515.3	8	sar regular		ventral	scaled	long	continuous	convex	yes	yes
41515.4	23	sar retouched notch		ventral	scaled	long	continuous	concave	yes	yes
41516	awl	good	1	2	dull	none	complete	notch		
41516.1	1	sar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
41516.2	2	sar clatctonian notch		dorsal	scaled	long	continuous	concave	yes	yes
41567	awl	good	1	8	chipped	none	complete	notch		
41567.1	1	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42053	awl	good	3	823	chipped	double	complete	notch		
42053.1	3	aar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
42053.2	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42053.3	1	aar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42053.4	8	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42053.5	7	aar regular		dorsal	scaled	short	continuous	regular	no	yes
42143	awl	medium	1	2	chipped	single	complete	notch		
42143.1	1	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42146	awl	good	1	1	broken	none	complete			
42146.1	23	sar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
42146.2	8	aar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
42410	awl	medium	1	2	chipped	double	complete			
42410.1	12	sar regular		dorsal	scaled	long	continuous	convex	yes	yes
42410.2	32	sar regular		dorsal	scaled	long	continuous	concave	yes	yes
42691	awl	good	1	1	broken	none	complete	notch		
42691.1	8	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42691.2	1	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
42691.3	1	sar regular		dorsal	scaled	short	discontinuous	regular	no	yes
42884	awl	good	2	15	see comments	none	complete	opposite; notch; 1 chipped; 5 bit broken		
42884.1	2	aar regular		dorsal	scaled	short	continuous	regular	no	yes
42884.2	6	sar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
43343	awl	medium	4	1864	chipped	double	complete	notch; bits at 6 and 8 form a 'double awl'		
43343.1	6	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43343.2	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43343.3	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43343.4	8	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
43343.5	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43343.6	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
43343.7	5	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43343.8	5	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	no
43466	awl	medium	2	71	chipped	double	complete	adjacent; notch. bits facing away from		
43466.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
43466.2	8	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
43466.3	1	sar	regular	alternate	scaled	short	discontinuous	nosed	yes	yes
43466.4	7	sar	retouched notch	dorsal	scaled	short	discontinuous	concave	yes	yes
43466.5	7	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43466.6	6	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
43466.7	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	no
23903	dos	good	1	1	chipped	none	complete			
23903.1	10	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
23903.2	9	aar	irregular ret area	ventral	scaled	long	discontinuous	regular	no	yes
23903.3	0	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
25428	dos	good	1	1	dull	none	complete			
25428.1	10	sar	regular	dorsal	scaled	covering	continuous	rectilinear	no	yes
25428.2	9	sar	regular	dorsal	scaled	covering	continuous	rectilinear	no	yes
25554	dos	medium	1	5	broken	none	d. frag.			
25554.1	34	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
25554.2	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
25554.3	0	sar	regular	dorsal	scaled	short	continuous	regular	no	no
27069	dos	medium	1	1	dull	none	complete			
27069.1	9	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
27069.2	23	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
27226	dos	good	1	1	chipped	none	complete			
27226.1	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27226.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27227	dos	good	1	1	dull	none	d. frag.			
27227.1	10	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27227.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27626	dos	good	1	5	chipped	none	complete			
27626.1	76	sar	regular	dorsal	scaled	short	continuous	concave	yes	yes
27626.2	34	sar	regular	dorsal	scaled	short	continuous	concave	yes	yes
28329	dos	medium	1	1	broken	single	m. frag.			
28329.1	78	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
28329.2	23	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
28329.3	4	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
29562	dos	good	1	1	broken	none	complete	also retouch on dorsal ridge		
29562.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31003	dos	good	1	1	dull	double	complete			
31003.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31003.2	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31019	dos	good	1	5	dull	none	d. frag.	linear bit rather than point		
31019.1	6	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31019.2	4	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31019.3	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31019.4	8	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31140	dos	medium	1	1	chipped	none	complete			
31140.1	8	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31140.2	2	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31140.3	6	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31141	dos	good	1	1	broken	none	m. frag.			
31141.1	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31141.2	8	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31566	dos	good	1	1	dull	none	complete			
31566.1	1	sar	usewear	dorsal	rounded	<1	-	regular	no	no
31566.2	5	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31680	dos	good	1	5	broken	none	d. frag.			
31680.1	76	sar regular		bifacial	scaled	covering	continuous	rectilinear	yes	yes
31680.2	4	aar regular		ventral	scaled	short	continuous	regular	no	yes
31787	dos	good	2	15	dull	none	complete			
31787.1	4	aar regular		bifacial	scaled	short	continuous	rectilinear	yes	yes
31787.2	2	sar regular		dorsal	scaled	invasive	continuous	rectilinear	yes	yes
32020	dos	good	1	1	dull	none	complete	dorsal ridge has also been retouched		
32020.1	23	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
32020.2	78	aar usewear		ventral	scaled	<1	-	regular	no	no
33358	dos	medium	1	1	chipped	single	d. frag.			
33358.1	8	sar regular		dorsal	scaled	covering	continuous	rectilinear	yes	yes
33358.2	2	sar retouched notch		bifacial	scaled	covering	continuous	concave	yes	yes
33359	dos	good	1	5	dull	double	complete	tear-drop/diamond shape		
33359.1	76	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
33359.2	34	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
33359.3	2	sar regular		dorsal	scaled	short	continuous	tang	yes	yes
33359.4	8	aar regular		ventral	scaled	short	continuous	tang	no	no
36362	dos	medium	1	1	none	none	complete	looks like it wasn't completed		
36362.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
36626	dos	good	1	1	dull	none	complete			
36626.1	812	aar regular		ventral	scaled	short	continuous	convex	yes	yes
36901	dos	good	1	1	broken	none	d. frag.	bit missing		
36901.1	2	sar regular		dorsal	scaled	short	continuous	regular	yes	yes
36901.2	8	sar regular		dorsal	scaled	short	continuous	regular	yes	yes
36997	dos	good	1	1	broken	none	p. frag.			
36997.1	2	sar regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
36997.2	8	sar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
36997.3	82	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39038	dos	good	1	1	dull	none	complete			
39038.1	78	aar regular		ventral	scaled	short	continuous	regular	no	yes
39038.2	23	sar regular		dorsal	scaled	invasive	continuous	regular	no	yes
39039	dos	medium	1	1	broken	none	complete	looks like it wasn't finished		
39039.1	78	sar regular		dorsal	scaled	covering	continuous	sinusoidal	yes	yes
39040	dos	good	1	1	chipped	none	complete	bit is linear not pointed		
39040.1	8	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39040.2	2	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39040.3	5	sar truncation		ventral	scaled	short	continuous	rectilinear	yes	yes
39041	dos	good	1	1	dull	none	complete			
39041.1	78	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39041.2	23	sar regular		ventral	scaled	short	continuous	rectilinear	yes	yes
39041.3	64	sar regular		alternate	scaled	short	continuous	tang	yes	yes
39042	dos	good	1	1	dull	none	complete			
39042.1	8	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39042.2	2	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39042.3	76	sar regular		dorsal	scaled	short	continuous	convex	yes	yes
39042.4	3	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
39188	dos	good	1	1	chipped	none	d. frag.			
39188.1	812	aar usewear		alternate	scaled	<1	-	regular	no	no
39428	dos	ind	2	15	broken	none	m. frag.	bits broken, but clear retouch & wear		
39428.1	1	sar regular		dorsal	scaled	short	discontinuous	regular	no	no
39428.2	5	sar regular		dorsal	scaled	short	discontinuous	regular	no	no
39447	dos	good	2	15	chipped	none	complete	linear bits		
39447.1	78	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39447.2	2	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39447.3	67	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
39447.4	6	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39447.5	4	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
39447.6	3	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
41908	dos	good	1	1	dull	none	complete	heavily worn		
41908.1	2	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
41908.2	8	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	< Type		Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
42411	dos	good	1	1	broken	none	m. frag.			
42411.1	9	sar regular		dorsal	scaled	invasive	continuous	rectilinear	yes	yes
42411.2	10	sar regular		dorsal	scaled	invasive	continuous	rectilinear	yes	yes
43220	dos	good	1	5	chipped	none	p. frag.			
43220.1	34	aar regular		ventral	scaled	short	continuous	regular	no	yes
43220.2	6	aar regular		dorsal	scaled	short	continuous	regular	no	yes
21865	drill	good	1	1	dull	none	complete			
21865.1	8	aar regular		ventral	scaled	short	continuous	regular	no	yes
21865.2	67	aar usewear		ventral	scaled	<1	-	regular	no	no
21972	drill	good	1	1	dull	double	complete			
21972.1	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
21972.2	8	sar regular		dorsal	scaled	short	continuous	regular	no	yes
23901	drill	good	1	1	dull	single	complete			
23901.1	10	sar regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
23901.2	78	sar retouched notch		dorsal	scaled	long	continuous	concave	yes	yes
23901.3	76	aar regular		ventral	scaled	short	continuous	regular	no	yes
23902	drill	good	1	1	dull	double	complete			
23902.1	32	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
23902.2	78	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
23902.3	6	sar regular		dorsal	scaled	short	continuous	regular	no	yes
23902.4	4	aar regular		dorsal	scaled	short	continuous	regular	no	yes
25425	drill	good	1	1	dull	none	complete			
25425.1	10	sar regular		dorsal	scaled	short	continuous	concave	yes	yes
25425.2	78	sar regular		dorsal	scaled	short	continuous	concave	yes	yes
27221	drill	poor	1	1	dull	single	complete			
27221.1	78	sar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
27221.2	23	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
27221.3	6	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
27623	drill	good	1	1	broken	double	d. frag.			
27623.1	8	sar regular		dorsal	s & s	covering	continuous	rectilinear	yes	yes
27623.2	2	sar regular		dorsal	s & s	covering	continuous	rectilinear	yes	yes
27623.3	76	sar regular		bifacial	s & s	covering	continuous	shouldered	yes	yes
27623.4	34	sar regular		bifacial	s & s	covering	continuous	shouldered	yes	yes
27624	drill	good	1	1	broken	none	complete			
27624.1	78	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
27624.2	32	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
27625	drill	good	1	1	chipped	double	complete			
27625.1	8	sar regular		dorsal	s & s	covering	continuous	rectilinear	yes	yes
27625.2	2	sar regular		dorsal	s & s	covering	continuous	rectilinear	yes	yes
27625.3	7	sar regular		dorsal	scaled	long	continuous	shouldered	yes	yes
27625.4	3	sar regular		dorsal	scaled	long	continuous	shouldered	yes	yes
27627	drill	good	1	1	dull	double	complete	linear bit		
27627.1	8	sar regular		dorsal	s & s	long	continuous	concave	yes	yes
27627.2	2	sar regular		dorsal	s & s	long	continuous	concave	yes	yes
29856	drill	good	1	1	chipped	none	complete			
29856.1	8	sar regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
29856.2	32	sar regular		dorsal	scaled	long	continuous	rectilinear	yes	yes
30122	drill	medium	1	1	dull	single	complete			
30122.1	8	sar retouched notch		ventral	scaled	long	continuous	concave	yes	yes
30122.2	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
30122.3	3	sar regular		dorsal	scaled	short	continuous	rectilinear	yes	yes
30124	drill	medium	1	7	dull	double	complete			
30124.1	7	aar retouched notch		ventral	scaled	short	continuous	concave	yes	yes
30124.2	8	aar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
31679	drill	good	1	1	dull	double	complete	bit 12mm long		
31679.1	8	sar retouched notch		ventral	scaled	short	continuous	shouldered	yes	yes
31679.2	2	sar retouched notch		dorsal	scaled	short	continuous	shouldered	yes	yes
32021	drill	medium	1	1	broken	none	d. frag.			
32021.1	9	sar regular		bifacial	scaled	covering	continuous	rectilinear	yes	yes
32021.2	10	sar regular		dorsal	scaled	covering	continuous	rectilinear	yes	yes
34843	drill	good	1	1	chipped	double	d. frag.			
34843.1	8	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes
34843.2	2	sar retouched notch		dorsal	scaled	short	continuous	concave	yes	yes

Cat #	Subtype	Symmetry	Bits	Loc.	Bit Wear	Shoulders	Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
35027	drill	good	1	1	broken	double	complete			
35027.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35027.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35028	drill	good	1	1	chipped	double	complete	very end of bit gone		
35028.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35028.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35247	drill	ind	1	5	broken	none	d. frag.	natufian (bar-yosef 93)		
35247.1	9	bac	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
35247.2	10	bac	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
35247.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
36560	drill	good	1	1	dull	double	complete			
36560.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36560.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36561	drill	medium	1	1	chipped	single	d. frag.	part of bit missing		
36561.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36561.2	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36993	drill	good	1	1	dull	double	complete			
36993.1	78	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36993.2	23	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36995	drill	good	1	1	dull	double	complete			
36995.1	8	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
36995.2	2	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
36996	drill	poor	1	1	dull	single	d. frag.	asymmetrical		
36996.1	10	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
36996.2	78	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
39030	drill	good	1	1	dull	none	complete			
39030.1	8	sar	regular	dorsal	scaled	short	continuous	concave	yes	yes
39030.2	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39305	drill	medium	1	1	none	none	complete	never used - never finished, drill isn't		
39305.1	9	aar	regular	ventral	sub-par	covering	continuous	rectilinear	yes	yes
39305.2	10	aar	regular	ventral	sub-par	covering	continuous	rectilinear	yes	yes
39307	drill	poor	1	1	broken	single	d. frag.			
39307.1	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39307.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40686	drill	good	1	1	chipped	single	d. frag.			
40686.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
40686.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40686.3	4	aar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
41679	drill	medium	1	1	dull	double	complete	bit curves		
41679.1	8	sar	regular	ventral	scaled	short	continuous	shouldered	yes	yes
41679.2	2	sar	regular	dorsal	scaled	short	continuous	shouldered	yes	yes
41680	drill	good	1	1	dull	none	p. frag.			
41680.1	8	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
41680.2	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
41910	drill	poor	1	1	dull	double	complete			
41910.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41910.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42139	drill	good	1	1	broken	double	complete			
42139.1	8	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42139.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42194	drill	good	1	2	dull	double	complete			
42194.1	1	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42194.2	2	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42412	drill	good	1	1	broken	none	p. frag.			
42412.1	9	sar	regular	dorsal	scaled	invasive	continuous	rectilinear	yes	yes
42412.2	10	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
42787	drill	medium	1	1	dull	single	complete	linear bit		
42787.1	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
42787.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
43501	drill	medium	1	1	broken	none	d. frag.			
43501.1	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
43501.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

## A.6 Umm Meshrat I Notch Data

Table A.6-1 Notch data key

Column Number	Notch Attributes	Column Number	Notch Attributes
1.	<b>Catalogue Number</b>		P. Frag.
2.	<b>Notch Subtype</b> Flat Notch Steep Notch		M. Frag.
3.	<b>Number of Notches</b> (count)		D. Frag.
4.	<b>Notch Location</b> (refer to retouch map)		R. Frag.
5.	<b>Status</b> Complete		L. Frag.
			Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel
2.	<b>Location</b> (refer to retouch location map)		Parallel
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.6-2 WT-40 notch data

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
21867	flat notch			1	6	Complete				
21867.1	6	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
21867.2	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
21867.3	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
21918	flat notch			1	2	Complete				
21918.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
24044	flat notch			2	8	M. Frag.				
24044.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
24044.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
25628	flat notch			1	3	D. Frag.				
25628.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27074	flat notch			2	18	Complete				
27074.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27074.2	8	aar	retouched notch	alternating	scaled	short	continuous	concave	yes	yes
27075	flat notch			1	6	P. Frag.				
27075.1	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27085	steep notch			2	25	Complete	notch at 2 is heavily facettted			
27085.1	5	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
27085.2	2	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
27238	flat notch			1	4	M. Frag.				
27238.1	23	aar	usewear	ventral	scaled	<1	-	regular	no	no
27238.2	4	sar	clatctonian notch	dorsal	scaled	long	discontinuous	concave	yes	yes
27243	flat notch			2	78	M. Frag.				
27243.1	7	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27243.2	7	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27244	flat notch			2	34	Complete				
27244.1	3	sar	retouched notch	dorsal	scaled	short	discontinuous	concave	yes	yes
27244.2	4	aar	clatctonian notch	dorsal	scaled	short	continuous	concave	yes	yes
27244.3	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
27254	flat notch			2	24	Complete				
27254.1	2	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
27254.2	4	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
27264	flat notch			1	67	Complete				
27264.1	67	sar	clatctonian notch	dorsal	scaled	invasive	discontinuous	concave	yes	yes
27264.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27661	flat notch			1	6	D. Frag.				
27661.1	6	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27661.2	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27663	flat notch			1	8	P. Frag.				
27663.1	8	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
27663.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27679	flat notch			1	10	Complete				
27679.1	10	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27679.2	5	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27860	flat notch			1	8	D. Frag.				
27860.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
27860.2	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27982	flat notch			1	7	Complete				
27982.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28323	flat notch			1	7	Complete				
28323.1	7	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
28323.2	6	sar	regular	ventral	scaled	short	continuous	regular	no	yes
28323.3	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
28323.4	1	aar	usewear	ventral	scaled	<1	-	regular	no	no
28327	flat notch			2	82	M. Frag.	opposite of each other - for hafting?			
28327.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28327.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
28338	flat notch			1	6	Complete				
28338.1	6	sar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
28338.2	78	aar	usewear	bifacial	scaled	<1	-	regular	no	no
28338.3	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
28349	flat notch			1	8	Complete				
28349.1	8	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
28349.2	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
28464	flat notch			2	82	P. Frag.				
28464.1	2	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
28464.2	8	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29207	flat notch			1	2	Complete				
29207.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
29211	flat notch			2	28	Complete				
29211.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
29211.2	8	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29211.3	78	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29212	flat notch			2	23	P. Frag.				
29212.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29212.2	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29212.3	1	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
29447	flat notch			1	7	Complete				
29447.1	7	sar	clatctonian notch	dorsal	scaled	invasive	continuous	concave	yes	yes
29447.2	6	aar	regular	ventral	scaled	invasive	discontinuous	regular	no	yes
29474	flat notch			1	2	Complete				
29474.1	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
29556	flat notch			1	7	Complete				
29556.1	7	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
29556.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29556.3	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29578	flat notch			1	12	Complete				
29578.1	12	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
30121	flat notch			1	9	M. Frag.				
30121.1	9	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
30127	flat notch			1	4	D. Frag.				
30127.1	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31009	flat notch			1	7	Complete				
31009.1	7	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
31011	flat notch			2	83	P. Frag.				
31011.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31011.2	3	aar	retouched notch	alternating	scaled	short	continuous	concave	yes	yes
31015	flat notch			1	6	L. Frag				
31015.1	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31017	flat notch			2	86	Complete				
31017.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31017.2	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31018	flat notch			1	67	L. Frag				
31018.1	67	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31036	flat notch			1	9	Complete				
31036.1	9	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31036.2	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31112	flat notch			2	83	Complete				
31112.1	8	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31112.2	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31567	flat notch			1	2	Complete	notch is worn			
31567.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31567.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31567.3	3	sar	regular	dorsal	scaled	short	continuous	convex	no	yes

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31681	flat notch			2	18		Complete			
31681.1	1	sar	retouched notch	ventral	scaled	invasive	continuous	concave	yes	yes
31681.2	8	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31681.3	12	aar	regular	ventral	scaled	invasive	continuous	rectilinear	yes	yes
31681.4	67	aar	regular	alternating	scaled	short	continuous	regular	no	yes
31698	flat notch			1	23		Complete			
31698.1	32	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31698.2	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31698.3	8	sar	regular	ventral	scaled	short	continuous	regular	no	yes
31698.4	5	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31707	flat notch			1	7		Complete			
31707.1	7	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
31720	flat notch			1	1		Complete			
31720.1	1	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
31775	flat notch			1	2		D. Frag.			
31775.1	2	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
31775.2	34	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
31775.3	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31863	flat notch			1	7		D. Frag.			
31863.1	7	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31867	flat notch			1	2		Complete			
31867.1	2	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
31881	flat notch			1	10		D. Frag.			
31881.1	10	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31936	flat notch			2	87		Complete			
31936.1	8	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
31936.2	10	aar	regular	dorsal	s & s	short	continuous	regular	no	yes
31936.3	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31936.4	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31957	flat notch			1	8		D. Frag.			
31957.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31977	flat notch			1	6		P. Frag.			
31977.1	6	sar	retouched notch	dorsal	scaled	short	discontinuous	concave	yes	yes
31977.2	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
32003	flat notch			2	62		Complete			
32003.1	6	sar	retouched notch	ventral	scaled	short	discontinuous	concave	yes	yes
32003.2	2	sar	retouched notch	dorsal	scaled	short	discontinuous	concave	yes	yes
32121	flat notch			1	2		Complete			
32121.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
32121.2	9	sar	regular	ventral	scaled	short	continuous	regular	no	yes
33368	flat notch			1	3		Complete			
33368.1	3	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
33370	flat notch			1	2		Complete			
33370.1	3	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
33370.2	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
33407	flat notch			1	7		Complete			
33407.1	7	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
33407.2	8	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
33499	flat notch			2	63		D. Frag.			
33499.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
33499.2	6	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
33775	flat notch			1	3		Complete			
33775.1	3	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
33791	flat notch			1	7		L. Frag.			
33791.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
33791.2	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
34664	flat notch			2	2		Complete			
34664.1	4	sar	retouched notch	dorsal	s & s	long	continuous	concave	yes	yes
34664.2	3	sar	retouched notch	dorsal	s & s	long	continuous	concave	yes	yes
34664.3	12	sar	regular	dorsal	scaled	long	discontinuous	convex	yes	yes
34664.4	9	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
34681	flat notch			1	8	Complete				
34681.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
34681.2	1	sar	regular	ventral	scaled	short	continuous	regular	no	yes
34681.3	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
34724	flat notch			1	7	Complete				
34724.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
34745	flat notch			2	34	D. Frag.				
34745.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
34745.2	4	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
35040	flat notch			1	3	Complete				
35040.1	3	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35045	flat notch			2	23	P. Frag.				
35045.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35045.2	3	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
35045.3	32	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35045.4	2	aar	clatctonian notch	ventral	scaled	short	continuous	concave	yes	yes
35109	flat notch			1	3	P. Frag.				
35109.1	3	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35138	flat notch			1	3	P. Frag.				
35138.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35207	flat notch			2	67	M. Frag.				
35207.1	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
35207.2	7	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
35245	flat notch			1	1	Complete	notch on natufian used blade			
35245.1	8	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
35245.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35245.3	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35256	flat notch			2	37	Complete				
35256.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35256.2	7	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35256.3	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35256.4	86	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36115	flat notch			1	3	Complete	natufian?			
36115.1	4	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36127	flat notch			1	2	D. Frag.				
36127.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36127.2	9	aar	usewear	bifacial	scaled	<1	-	regular	no	no
36128	flat notch			1	2	P. Frag.				
36128.1	2	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36128.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36128.3	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36129	flat notch			1	8	Complete				
36129.1	8	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36129.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36135	flat notch			1	8	Complete				
36135.1	8	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36135.2	67	aar	usewear	ventral	scaled	<1	-	regular	no	no
36345	flat notch			1	8	Complete				
36345.1	8	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36345.2	67	aar	usewear	alternating	scaled	<1	-	regular	no	no
36354	flat notch			1	7	Complete				
36354.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36354.2	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36360	flat notch			1	10	Complete				
36360.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
36360.2	10	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
36363	flat notch			1	1	Complete				
36363.1	1	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36897	flat notch			2	81	Complete				
36897.1	8	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36897.2	1	aar	retouched notch	dorsal	scaled	short	continuous	convex	yes	yes

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36908	flat notch			1	4		M. Frag.			
36908.1	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36994	flat notch			1	8		D. Frag.			
36994.1	8	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
36994.2	67	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36994.3	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36998	flat notch			2	78		Complete			
36998.1	8	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
36998.2	7	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
37001	flat notch			1	1		Complete			
37001.1	1	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
37741	flat notch			1	3		D. Frag.	neolithic notch on natufian blade		
37741.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
37741.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37741.3	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37815	steep notch			2	43		Complete			
37815.1	3	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
37815.2	4	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
37819	flat notch			1	9		M. Frag.			
37819.1	9	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
39043	flat notch			1	67		Complete			
39043.1	76	sar	retouched notch	ventral	s & s	invasive	continuous	concave	yes	yes
39049	flat notch			2	24		Complete			
39049.1	2	aar	clatctonian notch	dorsal	scaled	invasive	continuous	concave	yes	yes
39049.2	4	aar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
39049.3	3	aar	regular	dorsal	scaled	long	continuous	convex	yes	yes
39051	flat notch			1	4		Complete			
39051.1	4	aar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
39051.2	23	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39104	flat notch			1	5		P. Frag.			
39104.1	5	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
39136	flat notch			2	67		Complete			
39136.1	6	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39136.2	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39136.3	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39167	flat notch			1	23		D. Frag.			
39167.1	32	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39168	flat notch			1	2		D. Frag.			
39168.1	2	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
39169	flat notch			1	78		Complete			
39169.1	78	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
39194	flat notch			1	23		M. Frag.			
39194.1	23	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39377	flat notch			1	1		D. Frag.			
39377.1	1	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39377.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	no
39448	flat notch			1	2		Complete			
39448.1	2	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
39448.2	6	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
39453	flat notch			2	23		Complete			
39453.1	3	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
39453.2	2	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
39461	flat notch			1	7		P. Frag.	natufian		
39461.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39461.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39461.3	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39515	flat notch			2	34		Complete			
39515.1	3	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
39515.2	4	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40687	flat notch			1	8		P. Frag.			
40687.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
40700	flat notch			2	67		D. Frag.			
40700.1	7	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
40700.2	6	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
40707	flat notch			2	7		Complete			
40707.1	7	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40707.2	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40707.3	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40714	flat notch			2	82		D. Frag.			
40714.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40714.2	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40714.3	34	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40714.4	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40720	flat notch			1	4		P. Frag.			
40720.1	4	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40783	flat notch			2	73		P. Frag.			
40783.1	3	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40783.2	7	aar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
40832	flat notch			1	2		M. Frag.			
40832.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40832.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40966	flat notch			1	67		M. Frag.			
40966.1	67	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41132	flat notch			2	78		Complete			
41132.1	7	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41132.2	8	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41213	flat notch			2	34		D. Frag.			
41213.1	3	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
41213.2	4	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
41220	flat notch			1	3		Complete			
41220.1	3	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
41220.2	4	sar	regular	ventral	scaled	short	continuous	regular	yes	yes
41220.3	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41220.4	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41223	steep notch			1	10		Complete			
41223.1	10	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
41223.2	5	sar	regular	dorsal	stepped	short	continuous	regular	no	yes
41224	flat notch			1	1		Complete			
41224.1	1	sar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
41224.2	5	sar	regular	ventral	scaled	short	continuous	regular	no	yes
41436	flat notch			1	1		D. Frag.			
41436.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41436.2	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41438	flat notch			1	8		P. Frag.	natufian		
41438.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41438.2	4	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
41521	flat notch			1	7		D. Frag.			
41521.1	7	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
41521.2	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
41521.3	10	sar	regular	ventral	scaled	short	continuous	regular	no	yes
41522	flat notch			1	4		P. Frag.			
41522.1	4	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
41522.2	9	aar	regular	ventral	scaled	long	continuous	regular	no	yes
41527	flat notch			1	3		Complete			
41527.1	3	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
41527.2	2	aar	usewear	alternating	scaled	<1	-	regular	no	no
41701	flat notch			1	1		Complete			
41701.1	1	sar	retouched notch	dorsal	scaled	short	discontinuous	concave	yes	yes
41701.2	1	sar	regular	dorsal	scaled	short	continuous	regular	yes	no
41909	flat notch			1	2		Complete			
41909.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
41927	flat notch			1	3		Complete			
41927.1	3	sar	retouched notch	dorsal	s & s	long	continuous	concave	yes	yes

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
41929	flat notch			1	8		D. Frag.			
41929.1	8	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
41998	flat notch			1	4		Complete			
41998.1	4	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
41998.2	9	aar	regular	ventral	s & s	invasive	continuous	regular	no	yes
42003	flat notch			1	3		D. Frag.			
42003.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42003.2	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42012	flat notch			1	3		M. Frag.			
42012.1	3	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
42012.2	9	aar	regular	ventral	scaled	invasive	continuous	regular	no	yes
42045	flat notch			1	4		D. Frag.			
42045.1	4	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
42045.2	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42120	flat notch			1	9		M. Frag.			
42120.1	9	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42413	flat notch			2	673		Complete			
42413.1	3	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42413.2	67	aar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
42413.3	8	aar	regular	bifacial	scaled	long	continuous	regular	no	yes
42456	flat notch			1	8		Complete			
42456.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42456.2	12	aar	regular	alternating	scaled	short	continuous	regular	no	yes
42460	flat notch			1	2		Complete			
42460.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42541	flat notch			2	23		P. Frag.	natufian		
42541.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42541.2	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42541.3	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42541.4	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42626	flat notch			1	4		D. Frag.			
42626.1	78	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
42626.2	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42633	flat notch			1	2		D. Frag.			
42633.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42633.2	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42642	flat notch			1	2		Complete			
42642.1	2	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
42676	flat notch			2	68		D. Frag.			
42676.1	6	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
42676.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42676.3	4	aar	regular	alternating	scaled	short	continuous	convex	no	yes
42798	flat notch			1	7		M. Frag.			
42798.1	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42798.2	10	bac	regular	dorsal	scaled	long	continuous	convex	yes	yes
42798.3	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
42798.4	6	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
42800	flat notch			1	3		R. Frag.			
42800.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42800.2	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42885	flat notch			2	82		Complete			
42885.1	8	aar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
42885.2	2	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42885.3	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42885.4	3	aar	usewear	ventral	scaled	<1	-	regular	no	no
43052	flat notch			1	2		M. Frag.			
43052.1	2	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
43052.2	8	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
43336	flat notch			1	1		Complete			
43336.1	1	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
43460	flat notch			1	6		D. Frag.			
43460.1	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
43460.2	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
43496	flat notch			2	78		Complete			
43496.1	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43496.2	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43497	flat notch			1	4		Complete			
43497.1	4	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
43497.2	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
43502	flat notch			1	3		Complete			
43502.1	3	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
43502.2	9	aar	regular	alternating	scaled	short	continuous	rectilinear	no	no
43535	flat notch			1	2		P. Frag.			
43535.1	2	sar	clatctonian notch	dorsal	scaled	long	discontinuous	concave	yes	yes
43553	flat notch			1	9		M. Frag.			
43553.1	9	sar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes
43562	flat notch			1	3		Complete			
43562.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

## A.7 Umm Meshrat I Denticulate Data

Table A.7-1 Denticulate data key

Column Number	Denticulate Attributes	Column Number	Denticulate Attributes
1.	<b>Catalogue Number</b>		P. Frag.
2.	<b>Denticulate Subtype</b> Flat Denticulate Flat Denticulate		M. Frag.
3.	<b>Number of Notches</b> (count)		D. Frag.
4.	<b>Notch Location</b> (refer to retouch map)		R. Frag.
5.	<b>Status</b> Complete		L. Frag.
			Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel
2.	<b>Location</b> (refer to retouch location map)		Parallel
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.7-2 WT-40 denticulate data

Cat #	Subtype			Denticulation Type	# Notches	Notch Loc	Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
21863	flat denticulate			moderate	3	184	Complete			
21863.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
21863.2	8	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
21863.3	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
21863.4	67	aar	regular	alternating	scaled	short	continuous	regular	no	yes
21863.5	45	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
25722	flat denticulate			light	10	10	Complete			
25722.1	10	aar	denticulate	alternating	scaled	short	continuous	regular	no	yes
27070	flat denticulate			moderate	11	10	Complete			
27070.1	10	sar	denticulate	dorsal	scaled	short	continuous	irregular	yes	yes
27070.2	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
27070.3	78	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27071	flat denticulate			coarse	7	9	Complete			
27071.1	9	aar	denticulate	dorsal	scaled	long	continuous	irregular	yes	yes
27667	flat denticulate			light	4	10	Complete			
27667.1	10	sar	denticulate	alternating	scaled	short	continuous	rectilinear	yes	yes
27667.2	1	sar	regular	ventral	scaled	short	discontinuous	regular	yes	yes
27667.3	5	sar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
27667.4	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29543	flat denticulate			moderate	12	10	Complete			
29543.1	10	aar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
29543.2	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31016	flat denticulate			coarse	4	8753	Complete			
31016.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31016.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31016.3	7	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31016.4	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31016.5	24	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31016.6	5	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
31034	flat denticulate			light	15	9101	Complete			
31034.1	9101	aar	denticulate	dorsal	scaled	short	continuous	regular	yes	yes
31682	flat denticulate			moderate	9	10	Complete			
31682.1	10	sar	denticulate	dorsal	s & s	long	continuous	rectilinear	yes	yes
31802	flat denticulate			light	6	7823	Complete			
31802.1	8	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
31802.2	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
31802.4	23	aar	denticulate	ventral	scaled	short	continuous	regular	yes	yes
33375	flat denticulate			light	0	9	Complete			
33375.1	9	sar	denticulate	ventral	scaled	short	continuous	regular	no	yes
33375.2	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
34668	flat denticulate			coarse	5	78	Complete			
34668.1	78	sar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
34668.2	6	aar	regular	ventral	scaled	long	continuous	convex	yes	yes
34668.3	10	sar	regular	alternating	scaled	long	continuous	rectilinear	yes	yes
34673	flat denticulate			light	17	12	Complete			
34673.1	1	aar	denticulate	dorsal	scaled	short	continuous	regular	yes	yes
34673.2	2	aar	denticulate	dorsal	scaled	short	continuous	regular	yes	yes
35206	flat denticulate			coarse	4	67	P. Frag.			
35206.1	67	aar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
36114	flat denticulate			coarse	4	9	D. Frag.			
36114.1	9	aar	denticulate	ventral	scaled	short	discontinuous	irregular	yes	yes
36114.2	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36341	flat denticulate			moderate	10	10176	Complete			
36341.1	10	sar	denticulate	dorsal	scaled	short	continuous	rectilinear	yes	yes
36341.2	1	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36341.3	67	sar	denticulate	alternating	scaled	short	continuous	concave	yes	yes
36342	flat denticulate			moderate	11	6110	Complete			
36342.1	1	sar	denticulate	dorsal	scaled	short	continuous	convex	yes	yes
36342.2	10	sar	denticulate	ventral	scaled	short	continuous	rectilinear	yes	yes
36342.3	87	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
36342.4	6	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes

Cat #	Subtype			Denticulation Type	# Notches	Notch Loc	Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36419	flat denticulate			moderate	6	219	D. Frag.			
36419.1	2	sar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
36419.2	19	aar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
36899	flat denticulate			light	4	23	M. Frag.	piece has heat damage		
36899.1	10	aar	denticulate	dorsal	scaled	long	continuous	regular	yes	yes
36911	flat denticulate			moderate	5	82	Complete			
36911.1	8	sar	denticulate	alternating	scaled	short	continuous	rectilinear	yes	yes
36911.2	2	sar	denticulate	dorsal	scaled	short	continuous	sinusoidal	yes	yes
36986	flat denticulate			coarse	6	187342	Complete			
36986.1	1	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36986.2	1	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
36986.3	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36986.4	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36986.5	6	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
36986.6	34	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36986.7	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36988	flat denticulate			coarse	3	67	P. Frag.			
36988.2	67	aar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
37738	flat denticulate			coarse	4	10	D. Frag.			
37738.1	10	sar	denticulate	dorsal	scaled	short	continuous	rectilinear	yes	yes
37746	flat denticulate			coarse	9	923	Complete			
37746.1	32	aar	denticulate	dorsal	scaled	short	continuous	irregular	yes	yes
37746.2	9	aar	denticulate	alternating	scaled	short	continuous	irregular	yes	yes
37753	flat denticulate			light	6	78	Complete			
37753.1	78	aar	denticulate	ventral	scaled	short	continuous	rectilinear	yes	yes
39046	flat denticulate			moderate	8	18734	Complete			
39046.1	1	sar	denticulate	dorsal	scaled	long	continuous	convex	yes	yes
39046.2	8	sar	clatctonian notch	dorsal	scaled	short	continuous	concave	yes	yes
39046.3	7	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39046.4	34	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
39318	flat denticulate			moderate	5	9	Complete			
39318.1	9	aar	denticulate	ventral	scaled	short	discontinuous	regular	yes	yes
40697	flat denticulate			coarse	7	94	P. Frag.	really dull edge - sinusoidal working		
40697.1	9	aar	denticulate	bifacial	scaled	short	continuous	rectilinear	yes	yes
40697.14	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
40703	flat denticulate			moderate	5	9	Complete			
40703.1	9	aar	denticulate	dorsal	scaled	short	continuous	rectilinear	yes	yes
40703.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
40703.3	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
40706	flat denticulate			moderate	4	123	Complete			
40706.1	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
40706.2	1	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
40706.3	2	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
40706.4	3	aar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
40952	flat denticulate			coarse	3	9	P. Frag.			
40952.1	9	aar	denticulate	ventral	scaled	short	continuous	convex	yes	yes
41239	flat denticulate			moderate	5	9	L. Frag			
41239.1	9	aar	denticulate	dorsal	scaled	short	continuous	regular	yes	yes
41678	flat denticulate			coarse	8	910	Complete	denticulates mirror each other and		
41678.1	9	sar	denticulate	dorsal	scaled	short	continuous	sinusoidal	yes	yes
41678.2	10	sar	denticulate	ventral	scaled	short	continuous	sinusoidal	yes	yes
42029	flat denticulate			moderate	3	673	Complete			
42029.1	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42029.2	6	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes
42029.3	7	sar	clatctonian notch	ventral	scaled	short	continuous	concave	yes	yes
42029.4	4	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
42145	flat denticulate			light	11	8110	D. Frag.			
42145.1	8	aar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
42145.2	1	sar	denticulate	dorsal	scaled	short	continuous	sinusoidal	yes	yes
42145.3	10	aar	denticulate	dorsal	scaled	short	continuous	regular	yes	yes
42149	flat denticulate			light	8	1	R. Frag			
42149.1	1	aar	denticulate	ventral	scaled	short	continuous	rectilinear	yes	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Denticulation Type	# Notches	Notch Loc		Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution		Delin.	Plan Mod.	Profile Mod.
42500	flat denticulate			coarse	3	78	M. Frag.	looks like it wasn't finished			
42500.1	78	sar	denticulate	dorsal	scaled	long	continuous		rectilinear	yes	yes
43217	flat denticulate			light	14	105	Complete				
43217.1	10	aar	denticulate	alternating	scaled	short	continuous		convex	yes	yes
43217.2	9	sar	regular	dorsal	scaled	short	continuous		regular	no	yes
43217.3	5	sar	denticulate	dorsal	scaled	long	continuous		rectilinear	no	yes
43221	flat denticulate			coarse	3	15	L. Frag				
43221.1	1	sar	retouched notch	dorsal	scaled	short	continuous		concave	yes	yes
43221.2	1	sar	retouched notch	dorsal	scaled	short	continuous		concave	yes	yes
43221.3	5	sar	retouched notch	dorsal	scaled	invasive	continuous		concave	yes	yes
43498	flat denticulate			light	13	32	Complete				
43498.1	32	aar	denticulate	dorsal	scaled	short	continuous		rectilinear	yes	yes
43499	flat denticulate			moderate	8	9	Complete				
43499.1	9	aar	denticulate	dorsal	scaled	short	continuous		regular	yes	yes

## A.8 Umm Meshrat I Truncation Data

Table A.8-1 Truncation data key

Column Number	Truncation Attributes	Column Number	Truncation Attributes
1.	<b>Catalogue Number</b>	4.	<b>Status</b>
2.	<b>Truncation Subtype</b> Concave Convex Oblique Straight Double		Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.
3.	<b>Truncation Location</b> (refer to retouch map)		

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)	7.	<b>Extent</b> Short Long Invasive Covering
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	8.	<b>Distribution</b> Continuous Discontinuous
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	10.	<b>Edge Plan Modification</b> Yes No
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	11.	<b>Edge Profile Modification</b> Yes No

Table A.8-2 WT-40 truncation data

Cat #	Subtype			Location	Status			Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
23905	oblique			Distal	Complete					
23905.1	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
23905.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
23905.3	23	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
25771	straight			Both	Complete					
25771.1	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
25771.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
27066	concave			Proximal	P. Frag.					
27066.1	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
27066.2	8	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	no
27231	straight			Distal	Complete					
27231.1	1	sar	truncation	dorsal	s & s	long	continuous	rectilinear	yes	yes
27231.2	9	aar	regular	ventral	scaled	invasive	continuous	regular	yes	yes
27240	oblique			Distal	Complete			likely natufian		
27240.1	1	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
27240.2	9	sar	regular	alternating	scaled	short	continuous	regular	no	yes
27240.3	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
28075	straight			Distal	L. Frag.					
28075.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
28075.2	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28326	straight			Distal	D. Frag.					
28326.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
28326.2	9	sar	regular	alternating	scaled	short	continuous	regular	no	yes
28326.3	10	sar	regular	alternating	scaled	short	continuous	regular	no	yes
28404	straight			Distal	Complete					
28404.1	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
29209	straight			Proximal	Complete					
29209.1	5	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
29209.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29209.3	9	aar	regular	dorsal	scaled	short	discontinuous	irregular	no	yes
29220	oblique			Distal	Complete					
29220.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
29220.2	9	aar	usewear	bifacial	scaled	<1	-	regular	no	no
29220.3	10	aar	usewear	bifacial	scaled	<1	-	regular	no	no
29916	concave			Distal	Complete					
29916.1	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
29916.2	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29978	straight			Distal	Complete					
29978.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
29978.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
29978.3	2	aar	usewear	dorsal	scaled	<1	-	regular	no	no
30042	convex			Proximal	P. Frag.					
30042.1	5	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes
30062	straight			Distal	D. Frag.					
30062.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
31039	straight			Distal	Complete					
31039.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31039.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
31039.3	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31683	straight			Distal	Complete					
31683.1	1	sar	truncation	dorsal	s & s	long	continuous	rectilinear	yes	yes
31683.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
31684	concave			Proximal	Complete					
31684.1	1	sar	truncation	ventral	scaled	long	continuous	concave	yes	yes
31684.2	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31684.3	3	aar	clatctonian notch	dorsal	scaled	short	continuous	concave	yes	yes
31693	convex			Proximal	P. Frag.					
31693.1	5	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes
31693.2	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
31693.3	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no

Cat #	Subtype			Location		Status		Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31745	straight			Proximal		P. Frag.				
31745.1	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
31968	straight			Distal		Complete				
31968.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
31968.2	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31968.3	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
32026	straight			Distal		D. Frag.				
32026.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
32026.2	10	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
33503	oblique			Distal		Complete				
33503.1	9	aar	regular	bifacial	scaled	short	continuous	regular	no	yes
33503.2	5	aar	regular	dorsal	scaled	invasive	continuous	regular	yes	yes
33503.3	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
33503.4	10	sar	regular	ventral	scaled	short	continuous	regular	no	yes
33776	concave			Distal		D. Frag.				
33776.1	1	aar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
35139	straight			Distal		D. Frag.				
35139.1	1	sar	truncation	ventral	scaled	long	continuous	rectilinear	yes	yes
35248	concave			Distal		Complete		likely natufian		
35248.1	1	sar	truncation	dorsal	scaled	long	continuous	sinusoidal	yes	yes
35248.2	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35248.3	4	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35444	straight			Proximal		Complete				
35444.1	5	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
35444.2	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
35444.3	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36177	concave			Distal		Complete				
36177.1	1	sar	truncation	ventral	scaled	short	continuous	concave	yes	yes
36909	concave			Proximal		Complete				
36909.1	5	sar	truncation	ventral	scaled	short	continuous	concave	no	no
36909.2	3	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
37093	straight			Distal		L. Frag				
37093.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
37093.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
38181	convex			Distal		D. Frag.				
38181.1	1	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes
38181.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39047	straight			Both		Complete				
39047.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
39047.2	5	sar	truncation	dorsal	scaled	short	continuous	regular	yes	yes
39047.3	10	sar	regular	alternating	scaled	long	discontinuous	regular	no	yes
39050	concave			Distal		Complete				
39050.1	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
39207	straight			Proximal		L. Frag				
39207.1	5	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39521	convex			Proximal		P. Frag.				
39521.1	5	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
40679	concave			Proximal		Complete				
40679.1	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
40719	straight			Distal		Complete				
40719.1	1	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
40727	straight			Distal		D. Frag.				
40727.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
40727.2	34	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40864	straight			Distal		R. Frag				
40864.1	1	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
40864.2	23	aar	usewear	bifacial	scaled	<1	-	regular	no	no
40955	convex			Proximal		P. Frag.		likely natufian		
40955.1	5	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes
40955.2	10	aar	regular	dorsal	scaled	short	continuous	convex	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Location		Status		Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
41219	straight			Proximal		Complete				
41219.1	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
41219.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
41219.3	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42038	concave			Proximal		P. Frag.				
42038.1	5	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes
42138	concave			Distal		Complete				
42138.1	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
42138.2	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
42643	oblique			Distal		D. Frag.				
42643.1	1	sar	truncation	ventral	scaled	long	continuous	rectilinear	yes	yes
42643.2	10	sar	regular	alternating	scaled	short	discontinuous	regular	no	yes
42643.3	8	sar	regular	dorsal	scaled	short	continuous	irregular	no	yes
42686	concave			Proximal		Complete				
42686.1	5	sar	truncation	ventral	scaled	long	continuous	concave	yes	yes
42686.2	4	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
42686.3	1	sar	regular	ventral	scaled	short	discontinuous	rectilinear	yes	yes
42793	oblique			Distal		Complete		likely natufian		
42793.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
42793.2	9	aar	regular	ventral	scaled	short	continuous	regular	no	no
42874	concave			Proximal		Complete				
42874.1	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
42874.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
43222	straight			Distal		Complete				
43222.1	1	sar	truncation	dorsal	s & s	long	continuous	rectilinear	yes	yes
43222.2	23	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43269	oblique			Distal		D. Frag.				
43269.1	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes

## A.9 Umm Meshrat I Scraper Data

Table A.9-1 Scraper data key

Column Number	Scraper Attributes	Column Number	Scraper Attributes
1.	<b>Catalogue Number</b>		Double Convergent Nosed Tanged
2.	<b>Scraper Subtype</b> Side Transverse End Core Massive Circular Bifacial Tabular Raclette Indeterminate	4.	<b>Number of Scraper Edges</b> (count)
3.	Descriptor Simple	5.	<b>Edge Location</b> (refer to retouch map)
		6.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)	7.	<b>Extent</b> Short Long Invasive Covering
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	8.	<b>Distribution</b> Continuous Discontinuous
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	10.	<b>Edge Plan Modification</b> Yes No
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	11.	<b>Edge Profile Modification</b> Yes No

Table A.9-2 WT-40 scraper data

Cat #	Subtype		Descriptor	# of Scraper Edges		Edge Loc	Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
25617	transverse		simple	1		12	Complete			
25617.1	12	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
25617.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27142	side		simple	1		9	D. Frag.			
27142.1	9	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
27246	transverse		simple	1		10	M. Frag.	right frag		
27246.1	10	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
27677	side		simple	1		10	Complete			
27677.1	5	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
27677.2	10	sar	regular	alternating	scaled	long	continuous	convex	yes	yes
27685	side		simple	1		9	P. Frag.			
27685.1	9	sar	regular	dorsal	s & s	long	continuous	convex	yes	yes
27685.2	10	aar	regular	dorsal	scaled	long	continuous	rectilinear	no	no
27993	transverse		simple	1		81	Complete			
27993.1	81	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
31037	side		nosed	1		12	Complete			
31037.1	12	sar	regular	ventral	scaled	long	continuous	nosed	yes	yes
31037.2	18	sar	regular	ventral	scaled	short	continuous	regular	yes	yes
31037.3	7	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31692	side		simple	1		543	P. Frag.			
31692.1	543	aar	regular	dorsal	s & s	long	continuous	convex	yes	yes
32018	transverse		nosed	1		812	Complete			
32018.1	8123	sar	regular	dorsal	s & s	invasive	continuous	convex	yes	yes
32018.2	7	sar	regular	ventral	scaled	long	continuous	convex	yes	yes
32018.3	6	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
32018.4	4	sar	regular	ventral	scaled	long	continuous	convex	yes	yes
32030	end		simple	1		654	Complete			
32030.1	654	sar	regular	dorsal	s & s	invasive	continuous	convex	yes	yes
33784	side		simple	1		9	D. Frag.			
33784.1	9	sar	regular	ventral	sub-par	long	continuous	rectilinear	yes	yes
33784.2	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
33785	side		convergent	1		23	Complete			
33785.1	5	sar	clatctonian notch	dorsal	scaled	invasive	continuous	concave	yes	yes
33785.2	6	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
33785.3	7	aar	clatctonian notch	ventral	scaled	covering	continuous	concave	yes	yes
33785.4	23	sar	regular	dorsal	s & s	invasive	continuous	convex	yes	yes
33785.5	34	sar	denticulate	dorsal	scaled	invasive	continuous	rectilinear	yes	yes
34695	side		simple	1		8	P. Frag.			
34695.1	8	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
34695.2	67	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34695.3	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34794	transverse		nosed	1		812	D. Frag.			
34794.1	812	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
34850	side		simple	1		10	D. Frag.	right frag		
34850.1	10	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
35255	transverse		simple	1		81	Complete			
35255.1	81	sar	regular	ventral	scaled	long	continuous	convex	yes	yes
35255.2	5	sar	regular	ventral	scaled	long	discontinuous	regular	no	yes
35258	side		simple	1		34	R. Frag			
35258.1	34	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
35258.2	2	aar	regular	dorsal	scaled	short	continuous	convex	yes	yes
36348	side		simple	1		9	Complete			
36348.1	9	aar	regular	dorsal	s & s	long	continuous	convex	yes	yes
36348.2	1	aar	regular	ventral	scaled	short	continuous	convex	yes	yes
36348.3	6	aar	regular	ventral	scaled	long	continuous	convex	yes	yes
36348.4	45	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
36348.5	2	aar	regular	ventral	scaled	long	continuous	convex	yes	yes

Cat #	Subtype		Descriptor	# of Scraper Edges		Edge Loc	Status	Comments		
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36559	transverse		simple	1		1	Complete			
36559.1	1	sar	regular	dorsal	s & s	long	continuous	convex	yes	yes
36559.2	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36559.3	5	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36559.4	10	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36900	side		simple	1		3	Complete			
36900.1	3	sar	regular	ventral	scaled	long	continuous	rectilinear	yes	yes
36900.2	1	sar	regular	ventral	scaled	long	discontinuous	regular	yes	yes
36900.3	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37826	side		simple	1		4	Complete			
37826.1	4	aar	regular	ventral	scaled	long	continuous	convex	yes	yes
37826.2	67	aar	regular	alternating	scaled	short	continuous	regular	no	yes
38100	tabular		simple	2		910	Complete	marginal flake missing from 2		
38100.1	9	aar	regular	dorsal	s & s	long	continuous	convex	yes	yes
38100.2	10	aar	regular	dorsal	s & s	long	continuous	convex	yes	yes
38111	side		simple	1		34	D. Frag.			
38111.1	34	sar	regular	dorsal	sub-par	long	continuous	regular	no	yes
38111.2	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39264	transverse		simple	1		1	D. Frag.			
39264.1	1	sar	regular	dorsal	scaled	invasive	continuous	convex	yes	yes
39264.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39452	transverse		simple	1		5	Complete			
39452.1	5	sar	regular	ventral	scaled	long	continuous	concave	yes	yes
39452.3	812	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41175	transverse		nosed	1		1	P. Frag.			
41175.1	1	sar	regular	dorsal	scaled	long	continuous	nosed	yes	yes
41175.2	9	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41227	side		simple	1		2	Complete			
41227.1	2	sar	regular	dorsal	s & s	invasive	continuous	rectilinear	yes	yes
42666	side		simple	1		23	Complete			
42666.1	23	aar	regular	dorsal	sub-par	long	continuous	convex	yes	yes
42666.2	5	sar	truncation	dorsal	scaled	long	continuous	rectilinear	yes	yes
42703	side		simple	1		9	Complete	marginal b/n nft & scraper		
42703.1	9	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
42703.2	10	sar	regular	alternating	scaled	short	continuous	rec	yes	yes
42873	side		simple	1		10	Complete			
42873.1	10	sar	regular	ventral	s & s	invasive	continuous	convex	yes	yes
43331	end		simple	1		1	Complete	chipping along scraper edge		
43331.1	1	sar	regular	dorsal	sub-par	long	continuous	convex	yes	yes
43331.2	34	aar	regular	dorsal	s & s	long	continuous	regular	no	yes
43331.3	9	sar	regular	dorsal	scaled	long	discontinuous	sinusoidal	yes	yes



## A.10 Umm Meshrat I Projectile Point Data

Table A.10-1 Projectile point data key

Column Number	Projectile Point Attributes	Column Number	Projectile Point Attributes
1.	<b>Catalogue Number</b>	6.	<b>Body Symmetry</b> Symmetrical Asymmetrical Shoulders
2.	<b>Projectile Point Subtype</b> Haparsa Nizzanim Herzliya Transverse Arrowhead Amuq Byblos Jericho Badia	7.	<b>Shoulders</b> (° off tang) NA <90 90>120 >120
3.	<b>Shape</b> Diamond Leaf-shaped Oval Pentagonal Triangular	8.	<b>Tang</b> Yes No Missing Partially Missing
4.	<b>Edge Shape</b> Straight Concave Convex	9.	<b>Bifacial</b> Yes No
5.	<b>Tip</b> Sharp Rounded Straight Concave Missing	6.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)		
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.10-2 WT-40 projectile point data

Cat #	Subtype		Shape		Edges	Tip	Symmetry	Shoulders	Tang	Bifacial	Status
Comments											
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.	
25422	ha-parsa		Diamond		Straight	Sharp	Asym	<90	yes	yes	complete
at madaba museum											
25422.1	5	aar	regular	bifacial	parallel	covering	continuous	tang	yes	yes	
25422.2	4	sar	retouched notch	bifacial	scaled	covering	continuous	concave	yes	yes	
25422.3	6	sar	retouched notch	bifacial	scaled	covering	continuous	concave	yes	yes	
25422.4	78	aar	regular	bifacial	sub-par	covering	continuous	rectilinear	yes	yes	
25422.5	32	aar	regular	bifacial	sub-par	covering	continuous	convex	yes	yes	
27222	herzilia		Leaf-shaped		Convex	Missing	Sym	>120	pm	no	complete
nearly complete											
27222.1	9	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
27222.2	10	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
27225	ha-parsa		Diamond		see Comment	Missing	Asym	<90	yes	no	complete
l lat - straight; r lat convex. tip is the sp - small point											
27225.1	2	aar	retouched notch	ventral	scaled	covering	continuous	concave	yes	yes	
27225.2	8	aar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes	
27225.3	7	aar	retouched notch	dorsal	scaled	invasive	continuous	concave	yes	yes	
27225.4	6	aar	regular	dorsal	scaled	covering	continuous	rectilinear	yes	yes	
27225.5	43	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
27987	ha-parsa		Diamond		Convex	Missing	Asym	<90	pm	no	d. frag.
resharpened; tiny part of tip missing - impact fracture? bending fracture on tang from ventral to dorsal											
27987.1	23	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
27987.2	78	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
27987.3	6	aar	retouched notch	bifacial	scaled	covering	continuous	concave	yes	yes	
27987.4	4	aar	retouched notch	bifacial	scaled	covering	continuous	concave	yes	yes	
29196	ha-parsa		Diamond		Straight	Missing	Asym	<90	pm	no	m. frag.
29196.1	9	aar	regular	dorsal	sub-par	long	continuous	rectilinear	yes	yes	
29196.2	10	aar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes	
29196.3	8	aar	retouched notch	bifacial	scaled	short	continuous	concave	yes	yes	
29196.4	2	aar	retouched notch	bifacial	scaled	short	continuous	concave	yes	yes	
29849	ha-parsa		Diamond		Convex	Sharp	Sym	<90	pm	no	d. frag.
partially bifacial at tip; tip - intact; tang - bending fracture from ventral to dorsal											
29849.1	9	aar	regular	dorsal	sub-par	covering	continuous	convex	yes	yes	
29849.2	10	aar	regular	dorsal	sub-par	covering	continuous	convex	yes	yes	
29849.3	6	aar	retouched notch	bifacial	scaled	short	continuous	concave	yes	yes	
29849.4	4	aar	retouched notch	bifacial	scaled	short	continuous	concave	yes	yes	
32019	ha-parsa		Diamond		Convex	Missing	Asym	<90	pm	no	p. frag.
32019.1	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
32019.2	4	aar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes	
32019.3	23	sar	regular	alternating	scaled	short	continuous	rectilinear	yes	yes	
32019.4	78	aar	regular	alternating	scaled	short	continuous	regular	yes	yes	
39192	broken		Ind		Ind	Missing	Ind	ind	missing	yes	m. frag.
39192.1	10	aar	regular	bifacial	scaled	covering	continuous	sinusoidal	yes	yes	
39192.2	1	aar	regular	ventral	scaled	covering	continuous	sinusoidal	yes	yes	
39518	ha-parsa		Diamond		Straight	Missing	Sym	<90	pm	yes	d. frag.
tip - impact fracture (steps); tang - bending fracture from ventral to dorsal											
39518.1	78	aar	regular	ventral	sub-par	invasive	continuous	rectilinear	yes	yes	
39518.2	23	aar	regular	bifacial	scaled	invasive	continuous	rectilinear	yes	yes	
39518.3	4	aar	retouched notch	bifacial	scaled	invasive	continuous	concave	yes	yes	
39518.4	6	aar	retouched notch	bifacial	scaled	invasive	continuous	concave	yes	yes	
41222	transverse		Triangular		Straight	Straight	Sym	na	yes	no	complete
41222.1	1	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes	
41222.2	5	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes	
41403	broken		Ind		Straight	Sharp	Sym	missing	missing	yes	d. frag.
41403.1	9	aar	regular	bifacial	sub-par	covering	continuous	rectilinear	yes	yes	
41403.2	10	aar	regular	bifacial	sub-par	covering	continuous	rectilinear	yes	yes	
41681	nizzanim		Diamond		Ind	Missing	Sym	>120	yes	yes	d. frag.
41681.1	9	aar	regular	bifacial	sub-par	covering	continuous	rectilinear	yes	yes	
41681.2	10	aar	regular	dorsal	sub-par	covering	continuous	rectilinear	yes	yes	

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype		Shape		Edges	Tip	Symmetry	Shoulders	Tang	Bifacial	Status
Comments											
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.	
41973	herzilia		Leaf-shaped	Convex	Missing	Sym	>120	yes	no	complete	
thinning retouch did not reach middle of flake, leaving a 'plateau'. slight definition of tang, so nizzanim point rather than herziliya											
41973.1	12	aar	regular	dorsal	scaled	covering	continuous	tang	yes	yes	
41973.2	345	aar	regular	dorsal	sub-par	covering	continuous	convex	yes	yes	
41973.3	765	aar	regular	dorsal	sub-par	covering	continuous	convex	yes	yes	
42674	ha-parsa		Diamond	Convex	Missing	Asym	90<120	yes	no	d. frag.	
shoulder angle is just greater than 90, but i am still classifying it as ha-parsa b/c it has a distinct barb. one barb is missing.											
42674.1	6	aar	regular	dorsal	sub-par	covering	continuous	tang	yes	yes	
42674.2	4	aar	regular	dorsal	scaled	covering	continuous	tang	yes	yes	
42674.3	23	aar	regular	dorsal	scaled	covering	continuous	convex	yes	yes	
42674.4	78	aar	regular	dorsal	sub-par	covering	continuous	convex	yes	yes	
42675	broken		Ind	Ind	Missing	Ind	missing	yes	yes	d. frag.	
ret. only on one side of the tang											
42675.1	9	aar	regular	bifacial	scaled	long	continuous	rectilinear	yes	yes	
42794	broken		Ind	Straight	Sharp	Ind	missing	missing	no	d. frag.	
42794.1	9	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes	
42794.2	10	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes	
42795	In		Diamond	Straight	Sharp	Sym	na	na	yes	complete	
not finished - likely because of material											
42795.1	76	aar	regular	bifacial	scaled	short	continuous	rectilinear	yes	yes	
42795.2	34	aar	regular	bifacial	scaled	short	continuous	rectilinear	yes	yes	
42795.3	2	aar	regular	ventral	scaled	short	continuous	regular	yes	yes	
43335	broken		Ind	Ind	Missing	Ind	>120	yes	no	p. frag.	
black residue (bitumen?) along tang											
43335.1	46	sar	regular	dorsal	scaled	short	continuous	tang	yes	yes	
43493	nizzanim		Diamond	Straight	Sharp	Sym	>120	yes	no	complete	
43493.1	4	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes	
43493.2	6	sar	retouched notch	ventral	scaled	invasive	continuous	concave	yes	yes	
43493.3	23	sar	regular	dorsal	sub-par	long	continuous	rectilinear	yes	yes	
43493.4	78	sar	regular	dorsal	sub-par	long	continuous	rectilinear	yes	yes	

## A.11 Umm Meshrat I Other Knife Data

Table A.11-1 Other knife data key

Column Number	Other Knife Attributes	Column Number	Other Knife Attributes
1.	<b>Catalogue Number</b>	3.	<b>Status</b>
2.	<b>Other Knife Subtype</b> Unifacial blade knife Bifacial blade knife Tanged knife Flake knife CTE knife Indeterminate knife		Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.
Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)		
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.11-2 WT-40 other knife data

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
27668			flake knife (4)		Complete	cutting edge 32 degrees				
27668.1	9	aar	regular	dorsal	s & s	long	continuous	regular	no	yes

## A.12 Umm Meshrat I Foliate Biface Data

Table A.12-1 Foliate biface data key

Column Number	Foliate Biface Attributes	Column Number	Foliate Biface Attributes
1.	Catalogue Number		P. Frag.
2.	Foliate Biface Subtype Pointed bifacial-lenticular (1a) Blunted bifacial-lenticular (1b) Tabular-lenticular (2a)		M. Frag.
3.	Status Complete		D. Frag.
			R. Frag.
			L. Frag.
			Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	Retouch ID (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel
2.	Location (refer to retouch location map)		Parallel
3.	Angle SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	Extent Short Long Invasive Covering
4.	Edge Modification Type Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	Distribution Continuous Discontinuous
5.	Position Dorsal Ventral Alternating Bifacial Burin edge	9.	Delineation Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	Morphology Scaled Stepped S & S – Stepped and Scaled	10.	Edge Plan Modification Yes No
		11.	Edge Profile Modification Yes No

Table A.12-2 WT-40 foliate biface data

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
27634			bifacial lenticular		M. Frag.	spall on knife - cutting edge 48-58 degrees				
27634.1	9	sar	regular	bifacial	s & s	covering	continuous	rectilinear	yes	yes

## A.13 Umm Meshrat I Tile Knife Data

Table A.13-1 Tile knife data key

Column Number	Tile Knife Attributes	Column Number	Tile Knife Attributes
1.	Catalogue Number		D. Frag.
2.	Status Complete P. Frag. M. Frag.		R. Frag. L. Frag. Marginal Frag.
Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	Retouch ID (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	Location (refer to retouch location map)		
3.	Angle SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	Extent Short Long Invasive Covering
4.	Edge Modification Type Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	Distribution Continuous Discontinuous
5.	Position Dorsal Ventral Alternating Bifacial Burin edge	9.	Delineation Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	Morphology Scaled Stepped S & S – Stepped and Scaled	10.	Edge Plan Modification Yes No
		11.	Edge Profile Modification Yes No

Table A.13-2 WT-40 tile knife data

Cat #	Subtype			Status	Comments						
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.	
27628			tile knife (2b)	Complete	thick piece						
27628.1	9	sar	regular	bifacial	s & s	long	continuous	convex	yes	yes	
29797			tile knife (2b)	M. Frag.	broken - triangular. medial. 3 missing						
29797.1	2	aar	regular	dorsal	scaled	long	continuous	regular	no	yes	
29797.2	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes	
29797.3	7	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular	no	yes	
39304			tile knife (2b)	Complete	flint is patinated - grey color rather than the usual brown; 25-30 degrees						
39304.1	10	aar	regular	bifacial	sub-par	invasive	continuous	rectilinear	yes	yes	

#### A.14 Umm Meshrat I Sickle Element Data

Table A.14-1 Sickle element data key

Column Number	Sickle Element Attributes	Column Number	Sickle Element Attributes
1.	<b>Catalogue Number</b>		No
2.	<b>Sickle Element Subtype</b> Plain Plain backed Retouched Retouched backed Single denticulated Double denticulated	8.	<b>Shape</b> Rectangular Square Triangular
3.	<b>Backed</b> Yes No	9.	<b>Denticulation Type</b> NA Light Moderate Coarse
4.	<b>Gloss</b> Yes No	10.	<b>Number of Notches</b> (count)
5.	<b>Gloss Position</b> Dorsal Ventral Bifacial	11.	<b>Working Edge Length</b> (mm)
6.	<b>Gloss Location</b> (refer to retouch map)	12.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.
7.	<b>Evidence of Hafting</b> Yes		

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)		
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.14-2 WT-40 sickle element data

Table A.14-2 WT-40: sickle data

Cat #	Subtype	Backed	Trunc.	Gloss	G. Pos	G. Loc	Haft. Evid.	Shape	dent type	Notch #	E Length	Status
<i>Ret. ID</i>	<i>Loc</i>	<i>&lt;</i>	<i>Type</i>		<i>Position</i>		<i>Morph</i>	<i>Extent</i>	<i>Distribution</i>	<i>Delin.</i>	<i>Plan Mod.</i>	<i>Profile Mod.</i>
35265	plain	no	0	yes	both	9	No	rectangular	none	0	4.01	D. Frag.
35265.1	9	aar	usewear		dorsal		scaled	<1	-	regular	no	no
35265.2	10	aar	usewear		bifacial		scaled	<1	-	regular	no	no
41449	plain	no	0	yes	dorsal	10	No	contracting distally	none	0	4.44	Complete
41449.1	10	aar	usewear		ventral		scaled	<1	-	regular	no	no



## A.15 Umm Meshrat I Multiple Tool Data

Table A.15-1 Multiple tool data key

Column Number	Multiple Tool Attributes	Column Number	Multiple Tool Attributes
1.	<b>Catalogue Number</b>	5.	<b>Status</b>
2.	<b>Last Tool Type</b>		Complete
3.	<b>Last Tool Type Location</b> (refer to retouch map)		P. Frag.
4.	<b>Second Tool Type</b>		M. Frag.
5.	<b>Second Tool Type Location</b> (refer to retouch map)		D. Frag.
6.	<b>Third Tool Type</b>		R. Frag.
7.	<b>Third Tool Type Location</b> (refer to retouch map)		L. Frag.
			Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel
2.	<b>Location</b> (refer to retouch location map)		Parallel
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.15-2 WT-40 multiple tool data

Cat #	Last Tool Type			LTT Loc	2nd Tool Type			2TT Loc	3rd Tool Type	3TT Loc	Status
Comments											
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.	
25621	Awl			8	B. on a Concave Truncation			12	NA		Complete
3 burin removals; 1 edge											
25621.1	12	na	burin	ventral	na	na	na	na	yes	yes	
25621.2	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes	
25621.3	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
25622	Simple transverse scraper			5	unknown burin			6	NA		Complete
25622.1	56	na	burin	dorsal	na	na	na	na	yes	yes	
25622.2	5	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes	
28377	Convex Truncation			1	Flat Notch			28	NA		Complete
28377.1	1	sar	truncation	dorsal	scaled	short	continuous	convex	yes	yes	
28377.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
28377.3	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
28377.4	34	sar	regular	dorsal	scaled	short	continuous	regular	no	yes	
31005	Awl			8	B. on a Break			6	NA		Complete
31005.1	56	na	burin	ventral	na	na	na	na	yes	yes	
31005.2	8	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
31005.3	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes	
31012	Simple transverse scraper			1	Multiple Mixed B.			84	NA		Complete
31012.1	1	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes	
31012.2	18	na	burin	ventral	na	na	na	na	yes	yes	
31012.3	2	sar	retouched notch	ventral	scaled	short	continuous	concave	yes	yes	
31012.4	54	na	burin	ventral	na	na	na	na	yes	yes	
31012.5	34	aar	regular	dorsal	scaled	long	continuous	regular	no	yes	
31012.6	5	sar	truncation	dorsal	s & s	long	continuous	concave	yes	yes	
31012.7	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes	
31688	Simple transverse scraper			1	B. on a Concave Truncation			8	NA		Complete
31688.1	1	sar	truncation	ventral	scaled	long	continuous	concave	yes	yes	
31688.2	18	na	burin	bifacial	na	na	na	na	yes	yes	
31688.3	12	sar	regular	ventral	scaled	long	continuous	convex	yes	yes	
31688.4	43	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes	
31937	B. on a Concave Truncation			1	Flat Notch			2	NA		Complete
not clear which was used last											
31937.1	18	na	burin	ventral	na	na	na	na	yes	yes	
31937.2	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	
31937.3	2	sar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes	
31938	B. on a Concave Truncation			4	Sidescraper			8	NA		Complete
orignal blank was distally & proximally snapped											
31938.1	54	na	burin	ventral	na	na	na	na	yes	yes	
31938.2	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	
31938.3	8	sar	regular	dorsal	scaled	long	continuous	regular	yes	yes	
33357	Awl			2	burin - broken			6	NA		Complete
33357.1	56	na	burin	-	na	na	na	na	yes	yes	
33357.2	1	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes	
33357.3	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes	
34667	Awl			2	B. on a Straight Truncation			6	NA		Complete
34667.1	56	na	burin	-	na	na	na	na	yes	yes	
34667.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes	
34667.3	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes	
34667.4	2	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes	
34667.5	3	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
34667.6	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes	
34667.7	8	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes	
34667.8	78	sar	regular	dorsal	scaled	short	continuous	regular	no	yes	
35260	Flat Notch			8	canted dihedral burin			812	NA		Complete
35260.1	12	na	burin	dorsal	na	na	na	na	yes	yes	
35260.2	18	na	burin	ventral	na	na	na	na	yes	yes	
35260.3	8	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes	
35260.4	34	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes	

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Last Tool Type			LTT Loc	2nd Tool Type		2TT Loc	3rd Tool Type	3TT Loc	Status
Comments										
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36906	Flat Notch			4	Concave Truncation		812	NA		Complete
36906.1	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
36906.2	12	na	burin	dorsal	na	na	na	na	yes	yes
36906.3	18	na	burin	dorsal	na	na	na	na	yes	yes
36906.4	1	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
38108	B. on a Straight Truncation			2	Flat Notch		34	NA		Complete
38108.1	12	na	burin	-	na	na	na	na	yes	yes
38108.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
38108.3	3	aar	clatctonian notch	dorsal	scaled	long	continuous	concave	yes	yes
38108.4	4	aar	retouched notch	ventral	scaled	long	continuous	concave	yes	yes
38108.5	7	aar	regular	ventral	scaled	long	continuous	regular	no	yes
39052	B. on a Convex Truncation			6	Flat Denticulate		1105	NA		Complete
39052.1	1	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
39052.2	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39052.3	10	aar	denticulate	dorsal	scaled	short	continuous	regular	no	yes
39052.4	5	sar	denticulate	dorsal	scaled	short	continuous	sinusoidal	yes	yes
39052.5	56	na	burin	dorsal	na	na	na	na	yes	yes
39445	Concave Truncation			1	Flat Denticulate		9	Awl	5	Complete
39445.1	1	sar	truncation	dorsal	scaled	long	continuous	concave	yes	yes
39445.2	9	sar	denticulate	dorsal	scaled	long	continuous	rectilinear	yes	yes
39445.3	4	sar	regular	ventral	scaled	long	continuous	rectilinear	yes	yes
39445.4	5	sar	retouched notch	dorsal	scaled	long	continuous	concave	yes	yes
39445.5	6	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
39445.6	43	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39450	Awl			1	Flat Denticulate		67	NA		Complete
bit broken off, no shoulders										
39450.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39450.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
39450.3	67	aar	denticulate	dorsal	scaled	short	continuous	concave	yes	yes
40678	Steep Denticulate			101	simple burin		8	NA		Complete
40678.1	1	sar	denticulate	dorsal	scaled	short	continuous	concave	yes	yes
40678.2	10	sar	denticulate	dorsal	scaled	long	continuous	rectilinear	yes	yes
40678.3	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
40678.4	18	na	burin	-	na	na	na	na	yes	yes
40698	Straight Truncation			5	unknown burin		6	NA		Complete
40698.1	56	na	burin	dorsal	na	na	na	na	yes	yes
40698.2	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
40698.3	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40698.4	1	aar	regular	alternating	scaled	short	continuous	regular	no	yes
40920	Straight Truncation			5	Flat Notch		4	NA		P. Frag.
40920.1	5	sar	truncation	ventral	scaled	short	continuous	rectilinear	yes	yes
40920.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
40920.3	4	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
43338	B. on a Concave Truncation			6	Flat Denticulate		78123	NA		Complete
marginal flake missing at upper 2										
43338.1	1	sar	denticulate	dorsal	scaled	short	continuous	convex	yes	yes
43338.2	56	na	burin	dorsal	na	na	na	na	yes	yes
43338.3	5	sar	truncation	dorsal	scaled	short	continuous	concave	yes	yes
43338.4	78	aar	denticulate	alternating	scaled	short	discontinuous	regular	yes	no
43338.5	43	aar	denticulate	ventral	scaled	short	discontinuous	regular	yes	no

## A.16 Umm Meshrat I Geometric and Microburin Data

Table A.16-1 Geometric and microburin data key

Column Number	Geometric & Microburin Attributes	Column Number	Geometric & Microburin Attributes
1.	<b>Catalogue Number</b>		Bifacial
2.	<b>Subtype</b> Proximal microburin Distal microburin Lunate Triangle Trapeze-rectangle Lunate	4.	<b>Backing Location</b> (refer to retouch map)
3.	Backing Position Dorsal Ventral	5.	<b>Status</b> Complete P. Frag. M. Frag. D. Frag. R. Frag. L. Frag. Marginal Frag.
Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel Parallel
2.	<b>Location</b> (refer to retouch location map)	7.	<b>Extent</b> Short Long Invasive Covering
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	8.	<b>Distribution</b> Continuous Discontinuous
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	10.	<b>Edge Plan Modification</b> Yes No
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	11.	<b>Edge Profile Modification</b> Yes No

Table A.16-2 WT-40: geometric and microburin data

Cat #	Subtype			Backing	Backing Location	Status	Comments			
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
25427	lunate			Dorsal	Left	Complete				
25427.1	9	bac	regular	dorsal	scaled	short	continuous	convex	yes	yes
27224	lunate			Bifacial	Right	M. Frag.	distal end snapped			
27224.1	10	bac	regular	bifacial	sub-par	short	continuous	convex	yes	yes
27224.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
27224.3	5	aar	irregular ret area	dorsal	scaled	invasive	discontinuous	regular	yes	yes
31898	lunate			Dorsal	Left	P. Frag.				
31898.1	6	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
31898.2	8	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
31898.3	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
35180	proximal microburin			na	na	Complete	point of percussion on right at 35180.1			
35180.1	2	sar	retouched notch	dorsal	scaled	short	continuous	concave	yes	yes
35180.2	7	sar	regular	ventral	scaled	short	continuous	regular	no	yes
35180.3	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37092	lunate			Dorsal	Left	P. Frag.				
37092.1	6	bac	regular	dorsal	scaled	short	continuous	convex	yes	yes
37092.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39175	lunate			Dorsal	Left	D. Frag.				
39175.1	9	bac	regular	dorsal	scaled	short	continuous	convex	yes	yes
39175.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40936	trapeze-rectangle			Dorsal	Right	D. Frag.				
40936.1	10	bac	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
40936.2	1	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
41437	trapeze-rectangle			Ventral	Right	P. Frag.	broken trapeze			
41437.1	5	sar	truncation	dorsal	scaled	short	continuous	rectilinear	yes	yes
41437.2	10	bac	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
42540	lunate			Dorsal	Left	Complete				
42540.1	9	bac	regular	dorsal	scaled	short	continuous	convex	yes	yes
42540.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
43058	triangle			Dorsal	Left	Complete				
43058.1	81	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
43058.2	65	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
43062	lunate			Bifacial	Right	P. Frag.				
43062.1	10	bac	regular	bifacial	scaled	short	continuous	convex	yes	yes

## A.17 Umm Meshrat I Non-Formal Tool Data

Table A.17-1 Non-formal tool data key

Column Number	NFT Attributes	Column Number	NFT Attributes
1.	<b>Catalogue Number</b>		P. Frag.
2.	<b>NFT Subtype</b> Retouched Utilised		M. Frag.
3.	<b>Status</b> Complete		D. Frag.
			R. Frag.
			L. Frag.
			Marginal Frag.

  

Column Number	Retouched/Utilised Area Attributes	Column Number	Retouched/Utilised Area Attributes
1.	<b>Retouch ID</b> (Catalogue Number + Decimal Place)		Sub-par – Sub-Parallel
2.	<b>Location</b> (refer to retouch location map)		Parallel
3.	<b>Angle</b> SAR – Steep-Angle Retouch (45°-90°) AAR – Acute-Angle Retouch (<45°) Backing (~90°)	7.	<b>Extent</b> Short Long Invasive Covering
4.	<b>Edge Modification Type</b> Regular Burin Truncation Denticulate Retouched Notch Clactonian Notch Transverse Parallel Irregular Retouch Area Usewear	8.	<b>Distribution</b> Continuous Discontinuous
5.	<b>Position</b> Dorsal Ventral Alternating Bifacial Burin edge	9.	<b>Delineation</b> Regular Concave Convex Rectilinear Shouldered Sinusoidal Nosed Tang Irregular
6.	<b>Morphology</b> Scaled Stepped S & S – Stepped and Scaled	10.	<b>Edge Plan Modification</b> Yes No
		11.	<b>Edge Profile Modification</b> Yes No

Table A.17-2 WT-40 non-formal tool data

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
21866	retouched			r. frag						
21866.1	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
21866.2	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
21869	retouched			p. frag						
21869.1	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
21869.2	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
21942	retouched			complete						
21942.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
23904	retouched			complete						
23904.1	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
23945	retouched			complete						
23945.1	9	aar	regular	dorsal	s & s	short	continuous	regular	no	yes
24032	retouched			p. frag						
24032.1	8	aar	regular	ventral	scaled	long	continuous	regular	no	yes
24032.2	1	sar	irregular ret area	dorsal	scaled	long	discontinuous	irregular	no	yes
24033	retouched			complete						
24033.1	7	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
25429	retouched			complete						
25429.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	no
25429.2	10	aar	regular	alternating	scaled	short	discontinuous	regular	no	no
25627	retouched			d. frag						
25627.1	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
25629	retouched			p. frag						
25629.1	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
25630	retouched			complete						
25630.1	78	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
25630.2	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
25650	retouched			d. frag						
25650.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
25651	retouched			l. frag						
25651.1	10	aar	regular	ventral	scaled	long	continuous	rectilinear	no	yes
25667	retouched			complete						
25667.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
25680	retouched			complete						
25680.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
25707	retouched			p. frag						
25707.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
25727	retouched			m. frag	alternate					
25727.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
25727.2	10	sar	regular	ventral	scaled	short	continuous	regular	no	yes
25753	retouched			m. lat frag						
25753.1	67	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
25755	retouched			m. lat frag						
25755.1	8	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
25756	retouched			p. frag						
25756.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27072	retouched			complete						
27072.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
27087	retouched			d. frag						
27087.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	no
27087.2	43	aar	regular	ventral	scaled	short	continuous	regular	no	no
27118	retouched			complete						
27118.1	7	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	no
27170	retouched			m. frag						
27170.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	no
27229	retouched			d. frag						
27229.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
27232	retouched			d. frag						
27232.1	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
27234	retouched			complete						
27234.1	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27235	retouched			d. frag						
27235.1	34	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
27236	retouched			complete						
27236.1	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
27236.2	67	sar	regular	ventral	scaled	short	continuous	regular	no	yes
27237	retouched			complete						
27237.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
27237.2	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27237.3	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27242	retouched			l. frag						
27242.1	10	aar	regular	alternating	scaled	invasive	continuous	irregular	yes	yes
27242.2	8	aar	regular	alternating	scaled	invasive	continuous	regular	yes	yes
27245	retouched			r. frag						
27245.1	9	sar	regular	dorsal	scaled	long	continuous	rectilinear	yes	yes
27245.2	1	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
27276	retouched			p. frag						
27276.1	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27276.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
27387	retouched			m. frag						
27387.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27406	retouched			d. frag						
27406.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27406.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27439	retouched			l. frag						
27439.1	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27652	retouched			d. frag						
27652.1	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27653	retouched			p. frag						
27653.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27655	retouched			d. frag						
27655.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
27655.2	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
27658	retouched			m. frag						
27658.1	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27659	retouched			complete						
27659.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27673	retouched			d. frag						
27673.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
27678	retouched			complete	alternate					
27678.1	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
27678.2	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27680	retouched			complete						
27680.1	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27682	retouched			m. frag						
27682.1	10	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
27682.2	9	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
27684	retouched			p. frag	alternate					
27684.1	9	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27684.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27687	retouched			d. frag						
27687.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27699	retouched			p. frag						
27699.1	5	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
27699.2	7	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
27701	retouched			l. frag						
27701.1	23	aar	regular	dorsal	scaled	long	continuous	regular	no	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
27734	retouched			complete						
27734.1	8	aar	regular	dorsal	sub-par	long	continuous	regular	no	yes
27744	retouched			complete	alternate					
27744.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
27744.2	10	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27747	retouched			d. frag						
27747.1	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
27749	retouched			complete						
27749.1	2	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
27749.2	4	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
27843	retouched			m. frag						
27843.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27869	retouched			p. frag						
27869.1	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
27869.2	78	sar	regular	ventral	scaled	short	continuous	regular	no	yes
27872	retouched			complete						
27872.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27890	retouched			complete						
27890.1	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
27893	retouched			d. frag						
27893.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27917	retouched			complete						
27917.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27917.2	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27940	retouched			d. frag						
27940.1	654	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
27948	retouched			complete						
27948.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
27948.2	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28056	retouched			p. frag	alternate					
28056.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28056.2	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
28063	retouched			m. frag						
28063.1	23	aar	regular	ventral	scaled	long	continuous	regular	no	yes
28063.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28076	retouched			d. frag						
28076.1	9	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
28333	retouched			m. frag						
28333.1	7	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	yes	no
28334	retouched			complete						
28334.1	7	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
28335	retouched			d. frag						
28335.1	9	sar	regular	ventral	scaled	short	continuous	regular	no	yes
28335.2	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28335.3	3	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
28340	retouched			p. frag						
28340.1	34	aar	regular	ventral	scaled	long	continuous	regular	no	yes
28340.2	2	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
28340.3	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28341	retouched			complete						
28341.1	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28341.2	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28342	retouched			complete						
28342.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28345	retouched			complete	alternate					
28345.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28345.2	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
28346	retouched			complete						
28346.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28346.2	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
28347	retouched			complete						
28347.1	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
28348	retouched			complete						
28348.1	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
28348.2	34	sar	regular	alternating	scaled	short	continuous	regular	no	yes
28351	retouched			r. frag						
28351.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
28351.2	5	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28373	retouched			complete						
28373.1	10	sar	regular	ventral	scaled	short	continuous	regular	no	yes
28459	retouched			complete						
28459.1	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
28459.2	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
28473	retouched			m. lat frag						
28473.1	91015	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
29206	retouched			l. frag						
29206.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29206.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
29208	retouched			complete						
29208.1	6	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
29210	retouched			complete						
29210.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29215	retouched			complete						
29215.1	10	aar	usewear	bifacial	scaled	<1	-	regular	no	no
29215.2	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29216	retouched			m. frag						
29216.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29217	retouched			p. frag						
29217.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
29217.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
29221	retouched			m. frag						
29221.1	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29233	retouched			complete						
29233.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29264	retouched			l. frag						
29264.1	8	aar	regular	ventral	scaled	short	continuous	regular	yes	yes
29264.2	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29285	retouched			complete						
29285.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29285.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29324	retouched			l. frag						
29324.1	10	sar	regular	dorsal	scaled	short	continuous	rectilinear	no	yes
29330	retouched			d. frag						
29330.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29349	retouched			l. frag						
29349.1	10	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29361	retouched			m. lat frag						
29361.1	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29361.2	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29361.3	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29364	retouched			m. lat frag						
29364.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29368	retouched			m. lat frag						
29368.1	7	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29459	retouched			l. frag						
29459.1	8	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
29459.2	34	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29461	retouched			m. lat frag						
29461.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29461.2	1	sar	regular	alternating	scaled	short	continuous	regular	no	yes
29461.3	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
29464	retouched			d. frag						
29464.1	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29489	retouched			m. lat frag						
29489.1	9	aar	regular	dorsal	scaled	invasive	continuous	regular	no	yes
29490	retouched			m. frag						
29490.1	23	aar	regular	alternating	scaled	short	continuous	regular	no	yes
29517	retouched			d. frag						
29517.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
29561	retouched			m. frag	alternate					
29561.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29561.2	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29561.3	6	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29563	retouched			complete						
29563.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29563.2	68	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29564	retouched			m. frag						
29564.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29566	retouched			p. frag						
29566.1	1	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes
29566.2	78	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29567	retouched			p. frag						
29567.1	2	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
29567.2	34	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29568	retouched			p. frag						
29568.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29568.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29569	retouched			complete						
29569.1	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29569.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29569.3	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29570	retouched			d. frag						
29570.1	2	aar	regular	dorsal	scaled	short	continuous	regular	yes	yes
29571	retouched			complete						
29571.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29572	retouched			p. frag						
29572.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29573	retouched			complete						
29573.1	78	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29574	retouched			p. frag						
29574.1	10	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
29576	retouched			complete						
29576.1	10	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
29576.2	8	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29577	retouched			complete						
29577.1	1	sar	regular	dorsal	scaled	long	discontinuous	regular	no	yes
29579	retouched			p. frag						
29579.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29579.2	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
29586	retouched			complete						
29586.1	3	sar	regular	dorsal	scaled	long	continuous	convex	no	yes
29600	retouched			m. frag						
29600.1	23	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
29629	retouched			d. frag						
29629.1	76	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29629.2	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29644	retouched			r. frag						
29644.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29651	retouched			m. lat frag						
29651.1	12	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
29683	retouched			complete						
29683.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
29687	retouched			p. frag						
29687.1	78	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29687.2	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29688	retouched			p. frag						
29688.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29715	retouched			p. frag						
29715.1	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29719	retouched			p. frag						
29719.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29719.2	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29780	retouched			d. frag						
29780.1	76	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29780.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29857	retouched			complete						
29857.1	7	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
29859	retouched			complete						
29859.1	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29860	retouched			complete						
29860.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29860.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29862	retouched			complete						
29862.1	2	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
29863	retouched			d. frag						
29863.1	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
29863.2	5	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
29866	retouched			complete						
29866.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29866.2	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29867	retouched			d. frag						
29867.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29867.2	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29867.3	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29869	retouched			p. frag						
29869.1	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29870	retouched			d. frag						
29870.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29870.2	1	aar	irregular ret area	ventral	scaled	long	discontinuous	regular	no	yes
29871	retouched			p. frag						
29871.1	6	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
29871.2	4	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
29899	retouched			p. frag						
29899.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29918	retouched			d. frag						
29918.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
29921	retouched			d. frag						
29921.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29926	retouched			complete						
29926.1	1	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
29951	retouched			complete						
29951.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29951.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
29968	retouched			d. frag						
29968.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
29971	retouched			d. frag						
29971.1	12	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
29971.2	7	aar	usewear	ventral	scaled	<1	-	regular	no	no
30007	retouched			complete						
30007.1	3	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
30007.2	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
30125	retouched			complete						
30125.1	7	aar	regular	dorsal	scaled	short	discontinuous	regular	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31006	retouched			m. frag						
31006.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31020	retouched			r. frag						
31020.1	1	aar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31021	retouched			complete						
31021.1	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31022	retouched			m. lat frag						
31022.1	9	sar	regular	alternating	scaled	short	continuous	regular	no	yes
31022.2	10	sar	regular	alternating	scaled	short	continuous	regular	no	yes
31023	retouched			p. frag						
31023.1	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31023.2	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31024	retouched			d. frag						
31024.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31024.2	4	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
31026	retouched			m. frag						
31026.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31027	retouched			d. frag						
31027.1	6	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31027.3	6	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31028	retouched			complete						
31028.1	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31028.2	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31030	retouched			complete						
31030.1	7	aar	regular	ventral	scaled	long	continuous	regular	no	yes
31031	retouched			complete						
31031.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31031.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31032	retouched			r. frag						
31032.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31032.2	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31033	retouched			complete						
31033.1	3	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31033.2	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31038	retouched			r. frag						
31038.1	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31038.2	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31041	retouched			m. frag						
31041.1	8	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
31041.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
31056	retouched			complete						
31056.1	67	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31056.2	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31065	retouched			m. lat frag						
31065.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31078	retouched			complete						
31078.1	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31094	retouched			complete						
31094.1	5	aar	regular	ventral	scaled	long	continuous	regular	no	yes
31102	retouched			complete						
31102.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31106	retouched			m. frag						
31106.1	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31110	retouched			m. frag						
31110.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31117	retouched			m. frag						
31117.1	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
31145	retouched			m. frag						
31145.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31145.2	8	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31147	retouched			m. frag						
31147.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31147.2	87	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
31149	retouched			complete						
31149.2	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31149.3	24	aar	usewear	ventral	scaled	<1	-	regular	no	no
31569	retouched			p. frag						
31569.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	no
31569.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	no
31570	retouched			p. frag						
31570.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
31571	retouched			complete						
31571.1	9	sar	regular	dorsal	scaled	short	discontinuous	regular	no	no
31571.2	23	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
31572	retouched			p. frag						
31572.1	6	aar	regular	ventral	scaled	short	discontinuous	regular	no	no
31584	retouched			complete						
31584.1	2	sar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	no
31623	retouched			d. frag						
31623.1	1	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31628	retouched			d. frag						
31628.1	6	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular	no	no
31689	retouched			m. frag						
31689.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31689.2	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31689.3	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31689.4	3	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31691	retouched			r. frag						
31691.1	9	bac	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
31691.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31716	retouched			complete						
31716.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31750	retouched			complete						
31750.1	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31778	retouched			m. lat frag						
31778.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31783	retouched			m. frag						
31783.1	4	sar	regular	dorsal	scaled	invasive	continuous	regular	no	yes
31799	retouched			d. frag						
31799.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31799.2	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31801	retouched			p. frag						
31801.1	8	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
31835	retouched			p. frag						
31835.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31851	retouched			m. frag						
31851.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31852	retouched			d. frag						
31852.1	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
31852.2	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
31865	retouched			r. frag						
31865.1	2	aar	regular	ventral	scaled	long	continuous	regular	no	yes
31868	retouched			l. frag						
31868.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
31870	retouched			d. frag						
31870.1	23	sar	regular	ventral	scaled	short	continuous	regular	no	yes
31870.2	8	aar	usewear	ventral	scaled	<1	-	regular	no	no
31870.3	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
31939	retouched			d. frag						
31939.1	5	sar	regular	dorsal	scaled	long	continuous	regular	yes	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
31945			retouched	complete						
31945.1	1	aar	regular	ventral	scaled	short	continuous	regular	yes	yes
31964			retouched	m. lat frag						
31964.1	1	sar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31964.2	2	aar	regular	dorsal	scaled	short	continuous	regular	yes	yes
31978			retouched	complete						
31978.1	10	aar	regular	alternating	scaled	short	continuous	irregular	yes	yes
31978.2	9	aar	regular	alternating	scaled	short	continuous	irregular	yes	yes
31979			retouched	m. frag						
31979.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
31979.2	3	aar	irregular ret area	dorsal	scaled	short	discontinuous	irregular	no	no
32022			retouched	d. frag						
32022.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
32024			retouched	m. frag						
32024.1	78	aar	regular	ventral	scaled	long	continuous	regular	no	yes
32024.2	6	aar	usewear	ventral	scaled	<1	-	regular	no	no
32025			retouched	d. frag						
32025.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
32041			retouched	p. frag						
32041.1	3	sar	regular	ventral	scaled	short	continuous	regular	no	yes
32041.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
32122			retouched	d. frag						
32122.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
32123			retouched	complete						
32123.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
32124			retouched	complete						
32124.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
32127			retouched	d. frag						
32127.1	56	aar	regular	ventral	scaled	covering	continuous	irregular	no	yes
32132			retouched	l. frag						
32132.1	10	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
32132.2	1	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
32132.3	5	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
32140			retouched	r. frag						
32140.1	10	aar	regular	alternating	scaled	short	discontinuous	regular	yes	yes
33360			retouched	d. frag						
33360.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
33360.2	67	aar	regular	ventral	scaled	invasive	continuous	regular	no	yes
33361			retouched	m. frag						
33361.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
33362			retouched	p. frag						
33362.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
33362.2	1	aar	usewear	bifacial	scaled	<1	-	regular	no	no
33364			retouched	complete						
33364.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
33366			retouched	r. frag						
33366.1	9	aar	regular	ventral	scaled	invasive	continuous	regular	no	yes
33366.2	5	aar	usewear	ventral	scaled	<1	-	regular	no	no
33367			retouched	complete						
33367.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
33371			retouched	complete						
33371.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
33373			retouched	complete						
33373.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
33389			retouched	complete						
33389.1	5	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
33394			retouched	complete						
33394.1	7	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
33414			retouched	complete						
33414.1	12	sar	regular	dorsal	scaled	long	continuous	convex	yes	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
33456	retouched			r. frag						
33456.1	67	sar	regular	ventral	scaled	long	continuous	convex	yes	yes
33534	retouched			d. frag						
33534.1	5	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
33534.2	7	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
33535	retouched			p. frag						
33535.1	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
33535.2	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
33537	retouched			r. frag						
33537.1	10	aar	regular	ventral	scaled	covering	continuous	regular	no	yes
33541	retouched			m. lat frag						
33541.1	9	sar	regular	dorsal	scaled	long	continuous	regular	yes	yes
33550	retouched			m. frag						
33550.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33550.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33550.3	1	aar	regular	dorsal	scaled	short	continuous	nosed	yes	yes
33779	retouched			complete						
33779.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
33781	retouched			complete						
33781.1	34	aar	regular	alternating	scaled	short	continuous	regular	no	yes
33781.2	7	aar	irregular ret area	dorsal	scaled	long	discontinuous	regular	no	yes
33782	retouched			r. frag						
33782.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
33782.2	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
33792	retouched			complete						
33792.1	78	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
34672	retouched			m. frag						
34672.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34672.2	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
34675	retouched			complete	alternate					
34675.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
34675.2	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
34676	retouched			complete						
34676.1	78	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
34676.2	1	sar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
34676.3	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
34679	retouched			m. frag						
34679.1	43	sar	regular	alternating	scaled	short	continuous	regular	no	yes
34685	retouched			m. lat frag						
34685.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
34685.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
34686	retouched			complete						
34686.1	9	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
34687	retouched			complete						
34687.1	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
34688	retouched			complete						
34688.1	9	sar	regular	alternating	scaled	short	continuous	regular	no	yes
34688.2	10	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34692	retouched			m. lat frag						
34692.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34692.2	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
34693	retouched			l. frag						
34693.1	1	sar	regular	dorsal	s & s	invasive	continuous	rectilinear	yes	yes
34705	retouched			r. frag						
34705.1	2	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
34754	retouched			complete						
34754.1	12	aar	regular	alternating	scaled	short	continuous	convex	yes	yes
34796	retouched			complete						
34796.1	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
34796.2	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
34796.3	2	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
34827	retouched			m. frag						
34827.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
34837	retouched			m. lat frag						
34837.1	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
34837.2	5	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
35029	retouched			complete						
35029.1	3	aar	regular	alternating	scaled	invasive	continuous	regular	no	yes
35031	retouched			r. frag						
35031.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35031.2	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35032	retouched			d. frag						
35032.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
35032.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35033	retouched			d. frag						
35033.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
35033.2	34	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
35037	retouched			complete						
35037.1	67	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35038	retouched			d. frag						
35038.1	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35044	retouched			complete						
35044.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35083	retouched			l. frag						
35083.1	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35127	retouched			complete						
35127.1	67	aar	regular	alternating	scaled	short	continuous	regular	no	yes
35156	retouched			m. frag						
35156.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35156.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35166	retouched			d. frag						
35166.1	123	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35200	retouched			m. lat frag						
35200.1	2	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
35229	retouched			l. frag						
35229.1	78	aar	regular	alternating	scaled	short	continuous	regular	no	no
35249	retouched			complete						
35249.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35251	retouched			l. frag						
35251.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35251.2	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35252	retouched			d. frag						
35252.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35253	retouched			complete						
35253.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35254	retouched			l. frag						
35254.1	1	aar	regular	bifacial	scaled	long	discontinuous	regular	no	yes
35257	retouched			complete						
35257.1	78	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35259	retouched			p. frag						
35259.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35259.2	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35261	retouched			complete						
35261.1	10	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35262	retouched			r. frag						
35262.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
35263	retouched			l. frag						
35263.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
35264	retouched			complete						
35264.1	8	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
35264.2	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
35266	retouched			p. frag						
35266.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35266.2	3	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
35269	retouched			d. frag						
35269.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35270	retouched			p. frag						
35270.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35271	retouched			complete						
35271.1	7	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
35272	retouched			l. frag						
35272.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	no
35272.2	3	aar	regular	dorsal	sub-par	long	continuous	indetermina	no	no
35275	retouched			r. frag						
35275.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35276	retouched			p. frag						
35276.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
35276.2	67	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35277	retouched			m. frag						
35277.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35277.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
35278	retouched			complete						
35278.1	32	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35314	retouched			p. frag						
35314.1	12	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35332	retouched			m. frag						
35332.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35333	retouched			p. frag						
35333.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35358	retouched			complete						
35358.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35358.2	1	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
35358.3	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
35367	retouched			complete						
35367.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35394	retouched			d. frag						
35394.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35394.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
35447	retouched			l. frag						
35447.1	78	aar	regular	dorsal	scaled	short	discontinuous	irregular	yes	yes
35461	retouched			m. lat frag						
35461.1	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
35461.2	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
35488	retouched			d. frag						
35488.1	5	aar	regular	bifacial	scaled	invasive	continuous	rectilinear	yes	yes
35507	retouched			complete						
35507.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
35507.2	67	aar	regular	ventral	scaled	short	continuous	regular	no	no
35516	retouched			complete						
35516.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
35855	retouched			d. frag						
35855.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	no
36113	retouched			complete						
36113.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
36113.2	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36117	retouched			p. frag						
36117.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36120	retouched			l. frag						
36120.1	67	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36123	retouched			d. frag						
36123.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36124	retouched			d. frag						
36124.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36124.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
36125	retouched			complete						
36125.1	78	aar	regular	ventral	scaled	long	continuous	regular	no	yes
36125.2	34	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36147	retouched			p. frag						
36147.1	3	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36153	retouched			m. frag						
36153.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36153.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36171	retouched			complete						
36171.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36194	retouched			d. frag						
36194.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36220	retouched			d. frag						
36220.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36234	retouched			l. frag						
36234.1	34	sar	regular	ventral	scaled	short	continuous	convex	yes	yes
36236	retouched			m. frag						
36236.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36251	retouched			r. frag						
36251.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36344	retouched			p. frag						
36344.1	8	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36344.2	67	aar	usewear	alternating	scaled	<1	-	regular	no	no
36344.3	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
36347	retouched			m. frag						
36347.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
36351	retouched			d. frag						
36351.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36355	retouched			complete						
36355.1	3	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
36356	retouched			complete						
36356.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36357	retouched			complete						
36357.1	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36361	retouched			m. frag						
36361.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36562	retouched			complete						
36562.1	7	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
36563	retouched			complete						
36563.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36564	retouched			complete						
36564.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36565	retouched			complete						
36565.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
36565.2	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36566	retouched			complete						
36566.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36566.2	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36567	retouched			l. frag						
36567.1	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36568	retouched			d. frag						
36568.1	9	aar	regular	bifacial	scaled	long	continuous	regular	no	yes
36568.2	2	aar	regular	ventral	scaled	long	continuous	regular	no	yes
36570	retouched			d. frag						
36570.1	9	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36570.2	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
36572	retouched			d. frag						
36572	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36573	retouched			d. frag						
36573.1	9	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
36573.2	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36597	retouched			m. frag						
36597.1	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
36597.2	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36601	retouched			r. frag						
36601.1	4	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36607	retouched			d. frag						
36607.1	1	aar	regular	alternating	scaled	short	continuous	regular	no	yes
36610	retouched			d. frag						
36610.1	1	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
36610.2	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36612	retouched			complete						
36612.1	78	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36627	retouched			m. lat frag						
36627.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36638	retouched			d. frag						
36638.1	10	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
36643	retouched			d. frag						
36643.1	78	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36646	retouched			complete						
36646.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36646.2	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
36902	retouched			complete						
36902.1	9	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
36903	retouched			m. frag						
36903.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
36903.2	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
36910	retouched			d. frag						
36910.1	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
36912	retouched			d. frag						
36912.1	10	aar	regular	dorsal	scaled	short	discontinuous	rectilinear	no	no
36938	retouched			complete						
36938.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
36999	retouched			r. frag						
36999.1	9	aar	regular	ventral	scaled	long	continuous	regular	no	yes
37003	retouched			m. lat frag						
37003.1	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37004	retouched			complete						
37004.1	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37006	retouched			complete						
37006.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37008	retouched			complete						
37008.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37013	retouched			p. frag						
37013.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37013.2	23	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37019	retouched			complete						
37019.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37019.2	10	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
37025	retouched			d. frag						
37025.1	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37091	retouched			d. frag						
37091.1	34	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
37091.2	81	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37091.3	67	aar	regular	ventral	scaled	short	continuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
37143	retouched			d. frag						
37143.1	1	aar	regular	ventral	scaled	long	continuous	regular	no	yes
37739	retouched			d. frag						
37739.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37739.2	9	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37739.3	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37742	retouched			d. frag						
37742.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37742.2	34	aar	usewear	ventral	scaled	<1	-	regular	no	no
37743	retouched			complete						
37743.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37743.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37744	retouched			complete						
37744.1	2	aar	regular	dorsal	sub-par	long	continuous	regular	no	yes
37745	retouched			complete						
37745.1	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
37745.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
37747	retouched			m. frag						
37747.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37750	retouched			complete						
37750.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
37751	retouched			p. frag						
37751.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37751.2	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
37754	retouched			d. frag						
37754.1	78	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37755	retouched			m. frag						
37755.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37755.2	8	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
37758	retouched			complete						
37758.1	812	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37763	retouched			d. frag						
37763.1	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37766	retouched			r. frag						
37766.1	34	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
37774	retouched			complete	alternate					
37774.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
37774.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37774.3	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37774.4	5	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37780	retouched			r. frag						
37780.1	8	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37780.2	2	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
37785	retouched			m. lat frag						
37785.1	7	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
37816	retouched			m. frag						
37816.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
37823	retouched			m. lat frag						
37823.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
37830	retouched			d. frag						
37830.1	5	aar	regular	ventral	scaled	short	continuous	regular	no	yes
38105	retouched			complete						
38105.1	23	aar	regular	ventral	scaled	short	continuous	regular	no	no
38106	retouched			d. frag						
38106.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
38110	retouched			p. frag						
38110.1	7	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
38110.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
38115	retouched			m. frag						
38115.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
38115.2	3	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
38122	retouched			complete						
38122.1	8	sar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39044	retouched			complete						
39044.1	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
39044.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39053	retouched			p. frag	alternate					
39053.1	9	aar	regular	dorsal	scaled	invasive	discontinuous	regular	no	yes
39053.2	10	sar	regular	ventral	scaled	short	continuous	regular	no	yes
39080	retouched			complete						
39080.1	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39080.2	23	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39092	retouched			complete						
39092.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39137	retouched			m. frag						
39137.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
39138	retouched			r. frag						
39138.1	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39171	retouched			d. frag						
39171.1	2	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
39173	retouched			complete						
39173.1	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39173.2	4	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
39254	retouched			m. frag						
39254.1	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
39303	retouched			m. frag						
39303.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
39310	retouched			complete						
39310.1	23	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
39311	retouched			complete						
39311.1	7	aar	regular	dorsal	scaled	short	discontinuous	regular	yes	yes
39312	retouched			complete						
39312.1	6	sar	regular	dorsal	scaled	short	discontinuous	regular	yes	yes
39313	retouched			complete						
39313.1	8	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	no
39314	retouched			complete						
39314.1	7	aar	irregular ret area	alternating	scaled	short	discontinuous	regular	no	no
39315	retouched			m. frag						
39315.1	9	aar	regular	dorsal	scaled	short	continuous	rectilinear	no	yes
39315.2	10	aar	regular	dorsal	scaled	short	continuous	rectilinear	no	yes
39316	retouched			d. frag						
39316.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	no
39320	retouched			m. lat frag						
39320.1	10	aar	regular	bifacial	scaled	covering	continuous	rectilinear	yes	yes
39320.2	9	aar	regular	bifacial	scaled	covering	continuous	rectilinear	yes	yes
39392	retouched			d. frag						
39392.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
39400	retouched			d. frag						
39400.1	8	sar	regular	dorsal	scaled	short	discontinuous	regular	no	no
39429	retouched			d. frag						
39429.1	5	sar	regular	dorsal	scaled	short	continuous	regular	no	no
39455	retouched			r. frag						
39455.1	4	aar	regular	ventral	scaled	short	continuous	regular	no	yes
39456	retouched			complete						
39456.1	54	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
39456.2	3	aar	regular	bifacial	scaled	short	discontinuous	regular	no	yes
39456.3	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
39457	retouched			m. frag						
39457.1	2	aar	regular	dorsal	scaled	short	continuous	rectilinear	yes	yes
39457.2	8	aar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
39457.3	65	sar	regular	dorsal	scaled	short	discontinuous	irregular	yes	yes
39457.4	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
39458	retouched			r. frag						
39458.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
39458.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39459	retouched			m. frag						
39459.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39459.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
39460	retouched			m. frag	alternate					
39460.1	9	sar	regular	ventral	scaled	short	continuous	convex	yes	yes
39460.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39462	retouched			m. frag						
39462.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39519	retouched			p. frag						
39519.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
39531	retouched			m. frag						
39531.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40685	retouched			d. frag						
40685.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40689	retouched			d. frag						
40689.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40692	retouched			d. frag						
40692.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	no
40693	retouched			m. frag						
40693.1	7	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
40693.2	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40694	retouched			d. frag						
40694.1	9	aar	regular	alternating	scaled	short	discontinuous	regular	no	yes
40696	retouched			complete						
40696.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40699	retouched			d. frag						
40699.1	1	aar	regular	alternating	scaled	short	continuous	regular	no	yes
40699.2	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40699.3	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40701	retouched			complete						
40701.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
40702	retouched			m. frag						
40702.1	45	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40702.2	7	aar	usewear	bifacial	rounded	<1	-	regular	no	no
40704	retouched			complete						
40704.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40704.2	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40705	retouched			complete						
40705.1	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40709	retouched			complete						
40709.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40709.2	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40711	retouched			m. frag						
40711.1	9	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40711.2	10	sar	regular	dorsal	stepped	short	continuous	regular	no	yes
40712	retouched			m. frag						
40712.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
40712.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
40713	retouched			d. frag						
40713.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40713.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40715	retouched			l. frag						
40715.1	7	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40715.2	1	aar	regular	alternating	scaled	short	continuous	regular	no	yes
40716	retouched			m. frag						
40716.1	9	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
40718	retouched			d. frag						
40718.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
40722	retouched			d. frag						
40722.1	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40722.2	3	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
40726	retouched			l. frag						
40726.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40726.2	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40734	retouched			p. frag						
40734.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40735	retouched			d. frag						
40735.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes
40736	retouched			complete						
40736.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40752	retouched			p. frag						
40752.1	3	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40761	retouched			d. frag						
40761.1	6	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40788	retouched			complete						
40788.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
40788.2	23	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40791	retouched			complete						
40791.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40791.2	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40791.3	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40874	retouched			complete						
40874.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40888	retouched			complete						
40888.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
40899	retouched			p. frag						
40899.1	3	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40899.2	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40921	retouched			m. frag						
40921.1	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
40934	retouched			d. frag						
40934.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
40964	retouched			m. frag						
40964.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40988	retouched			l. frag						
40988.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
40988.2	5	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
40997	retouched			r. frag						
40997.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
41158	retouched			d. frag						
41158.1	3	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	no
41215	retouched			complete						
41215.1	3	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
41218	retouched			complete						
41218.1	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
41221	retouched			complete						
41221.1	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41246	retouched			d. frag						
41246.1	2	aar	regular	ventral	scaled	long	continuous	rectilinear	yes	yes
41408	retouched			r. frag						
41408.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41434	retouched			m. lat frag						
41434.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41435	retouched			m. frag						
41435.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41439	retouched			p. frag						
41439.1	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
41441	retouched			d. frag						
41441.1	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41450	retouched			p. frag						
41450.1	2	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41450.2	9	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
41457	retouched			l. frag						
41457.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
41457.2	6	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
41495	retouched			d. frag						
41495.1	7	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
41518	retouched			m. frag						
41518.1	67	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41518.2	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41519	retouched			m. lat frag						
41519.1	1	sar	irregular ret area	dorsal	scaled	long	discontinuous	regular	no	yes
41524	retouched			complete						
41524.1	2	aar	regular	dorsal	scaled	long	continuous	regular	yes	yes
41525	retouched			r. frag						
41525.1	10	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
41528	retouched			r. frag						
41528.1	1	sar	regular	ventral	scaled	short	discontinuous	regular	no	yes
41556	retouched			complete						
41556.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41556.2	4	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41556.3	6	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41635	retouched			r. frag						
41635.1	10	aar	regular	ventral	scaled	long	discontinuous	regular	no	yes
41688	retouched			complete						
41688.1	7	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
41688.2	3	aar	usewear	ventral	scaled	<1	-	regular	no	no
41699	retouched			d. frag						
41699.1	1	aar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
41699.2	6	sar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	yes
41974	retouched			p. frag						
41974.1	78	sar	regular	dorsal	sub-par	long	continuous	regular	no	yes
41984	retouched			p. frag						
41984.1	6	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	no
41996	retouched			p. frag						
41996.1	9	aar	regular	alternating	scaled	short	continuous	regular	no	yes
41999	retouched			complete						
41999.1	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42008	retouched			complete						
42008.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42049	retouched			complete						
42049.1	78	aar	regular	ventral	scaled	long	continuous	regular	no	yes
42049.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
42050	retouched			complete						
42050.1	9	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42050.2	34	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42050.3	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42051	retouched			complete						
42051.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
42051.2	7	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
42052	retouched			p. frag						
42052.1	3	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42066	retouched			complete						
42066.1	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
42121	retouched			m. frag						
42121.1	1	aar	regular	ventral	stepped	long	continuous	regular	no	yes
42121.2	4	sar	regular	ventral	scaled	short	continuous	convex	yes	yes
42121.3	76	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42121.4	5	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42147	retouched			p. frag						
42147.1	4	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
42147.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
42181	retouched			r. frag						
42181.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42414	retouched			complete						
42414.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42414.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
42416	retouched			p. frag						
42416.1	4	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42416.2	67	aar	regular	dorsal	scaled	short	discontinuous	irregular	no	yes
42418	retouched			complete						
42418.1	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42467	retouched			complete						
42467.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42467.2	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42534	retouched			m. lat frag						
42534.1	6	sar	regular	dorsal	scaled	short	continuous	irregular	yes	yes
42536	retouched			l. frag						
42536.1	1	aar	irregular ret area	ventral	scaled	short	discontinuous	regular	no	yes
42557	retouched			complete						
42557.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42563	retouched			complete						
42563.1	1	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42563.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42581	retouched			d. frag						
42581.1	4	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
42581.2	2	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42610	retouched			p. frag						
42610.1	6	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
42622	retouched			l. frag						
42622.1	8	sar	regular	dorsal	scaled	short	continuous	convex	yes	yes
42622.2	1	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42650	retouched			complete						
42650.1	2	aar	regular	dorsal	stepped	short	continuous	regular	no	yes
42650.2	1	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
42650.3	8	aar	regular	ventral	scaled	long	discontinuous	regular	no	yes
42650.4	6	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
42650.5	3	aar	regular	dorsal	scaled	long	continuous	regular	no	yes
42678	retouched			p. frag						
42678.1	7	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
42692	retouched			p. frag						
42692.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
42702	retouched			complete						
42702.1	8	aar	regular	ventral	scaled	invasive	discontinuous	regular	no	no
42702.2	10	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
42788	retouched			complete						
42788.1	78	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42788.2	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42788.3	23	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42790	retouched			d. frag						
42790.1	1	sar	regular	dorsal	scaled	long	discontinuous	regular	no	yes
42791	retouched			d. frag						
42791.1	9	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42791.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
42792	retouched			m. frag						
42792.1	8	sar	regular	ventral	scaled	short	continuous	rectilinear	yes	yes
42792.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42797	retouched			d. frag						
42797.1	67	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
42799	retouched			complete						
42799.1	1	aar	regular	ventral	scaled	short	discontinuous	regular	no	yes
42799.2	10	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42801	retouched			m. lat frag						
42801.1	34	sar	regular	ventral	scaled	long	continuous	regular	no	yes
42801.2	2	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
42831	retouched			complete						
42831.1	9	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42916	retouched			l. frag						
42916.1	8	aar	regular	ventral	scaled	short	continuous	regular	no	yes
42919	retouched			l. frag						
42919.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
42922	retouched			r. frag						
42922.1	1	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
43053	retouched			m. frag						
43053.1	78	aar	regular	ventral	scaled	short	continuous	regular	no	yes
43055	retouched			r. frag						
43055.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43056	retouched			p. frag						
43056.1	2	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
43057	retouched			l. frag						
43057.1	8	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
43060	retouched			d. frag						
43060.1	6	aar	regular	alternating	scaled	short	continuous	regular	no	yes
43060.2	34	aar	usewear	ventral	scaled	<1	-	regular	no	no
43067	retouched			d. frag						
43067.1	6	aar	regular	ventral	scaled	short	continuous	regular	no	yes
43216	retouched			complete						
43216.1	3	aar	regular	ventral	scaled	short	continuous	regular	no	yes
43218	retouched			d. frag						
43218.1	67	aar	regular	dorsal	scaled	short	continuous	regular	no	yes
43218.2	23	aar	regular	alternating	scaled	short	continuous	regular	no	yes
43219	retouched			complete						
43219.1	10	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43225	retouched			r. frag						
43225.1	7	aar	regular	ventral	scaled	short	continuous	regular	no	yes
43268	retouched			p. frag						
43268.1	1	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43268.2	9	sar	regular	alternating	scaled	short	continuous	regular	no	yes
43280	retouched			r. frag						
43280.1	6	sar	regular	dorsal	scaled	long	continuous	regular	no	yes
43340	retouched			complete						
43340.1	2	aar	regular	dorsal	scaled	short	discontinuous	regular	no	yes
43341	retouched			p. frag						
43341.1	10	aar	regular	alternating	scaled	short	continuous	regular	no	yes
43341.2	9	aar	regular	alternate	scaled	short	continuous	regular	no	yes
43344	retouched			complete						
43344.1	34	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
43344.2	7	aar	regular	dorsal	scaled	short	discontinuous	regular	no	no
43461	retouched			d. frag						
43461.1	7	aar	irregular ret area	dorsal	scaled	short	discontinuous	regular	no	no
43534	retouched			complete						
43534.1	9	aar	regular	ventral	scaled	short	discontinuous	irregular	yes	yes
43534.2	10	sar	regular	dorsal	scaled	short	discontinuous	regular	no	yes

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
43543	retouched			d. frag	alternate					
43543.1	1	sar	regular	ventral	scaled	long	discontinuous	regular	yes	yes
43543.2	23	sar	regular	ventral	scaled	short	continuous	regular	no	yes
43543.3	9	sar	regular	dorsal	scaled	short	continuous	regular	no	yes
43551	retouched			r. frag						
43551.1	2	sar	regular	dorsal	scaled	short	continuous	regular	no	no
23906	utilised			complete						
23906.1	2	aar	usewear	dorsal	scaled	<1	-	regular	no	no
23907	utilised			d. frag						
23907.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
24019	utilised			m. frag						
24019.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
25705	utilised			complete						
25705.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27233	utilised			m. frag						
27233.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
27239	utilised			d. frag						
27239.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27258	utilised			complete						
27258.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
27259	utilised			complete						
27259.1	81	aar	usewear	alternating	scaled	<1	-	regular	no	no
27654	utilised			complete						
27654.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27656	utilised			complete						
27656.1	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27657	utilised			l. frag						
27657.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27669	utilised			complete						
27669.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
27674	utilised			complete						
27674.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
28330	utilised			p. frag						
28330.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
28331	utilised			complete						
28331.1	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
28332	utilised			complete						
28332.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
28336	utilised			complete						
28336.1	1	aar	usewear	ventral	scaled	<1	-	regular	no	no
28337	utilised			complete						
28337.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
28339	utilised			complete						
28339.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
28344	utilised			complete						
28344.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
28457	utilised			l. frag						
28457.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29213	utilised			p. frag						
29213.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29213.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
29575	utilised			complete						
29575.1	2	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29580	utilised			d. frag						
29580.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29582	utilised			p. frag						
29582.1	9	aar	usewear	bifacial	scaled	<1	-	regular	no	no
29583	utilised			m. frag						
29583.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
29584			utilised	d. frag						
29584.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
29585			utilised	p. frag						
29585.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29692			utilised	p. frag						
29692.1	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
29858			utilised	complete						
29858.1	1	aar	usewear	alternating	scaled	<1	-	regular	no	no
29861			utilised	complete						
29861.1	1	aar	usewear	ventral	scaled	<1	-	regular	no	no
29864			utilised	d. frag						
29864.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29865			utilised	p. frag						
29865.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
29865.2	6	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29952			utilised	r. frag						
29952.1	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
29952.2	4	aar	usewear	ventral	scaled	<1	-	regular	no	no
30123			utilised	complete						
30123.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
30123.2	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
30128			utilised	m. frag						
30128.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
30128.2	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
31025			utilised	complete						
31025.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31025.2	34	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31029			utilised	m. frag						
31029.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31040			utilised	p. frag						
31040.1	78	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31142			utilised	complete						
31142.1	1	aar	usewear	alternating	scaled	<1	-	regular	no	no
31143			utilised	complete						
31143.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
31146			utilised	complete						
31146.1	3	aar	usewear	ventral	scaled	<1	-	regular	no	no
31714			utilised	l. frag						
31714.1	78	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31742			utilised	complete						
31742.1	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
31744			utilised	d. frag						
31744.1	914	aar	usewear	dorsal	scaled	<1	-	regular	no	no
32000			utilised	p. frag						
32000.1	7	aar	usewear	dorsal	scaled	<1	-	regular	no	no
32023			utilised	p. frag						
32023.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
32023.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
32120			utilised	complete						
32120.1	78	aar	usewear	alternating	scaled	<1	-	regular	no	no
32136			utilised	d. frag						
32136.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
32136.2	2	aar	usewear	alternating	scaled	<1	-	regular	no	no
33363			utilised	complete						
33363.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
33365			utilised	d. frag						
33365.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33369			utilised	complete						
33369.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
33372			utilised	complete						
33372.1	7	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33376			utilised	complete						
33376.1	6	aar	usewear	ventral	scaled	<1	-	regular	no	no
33376.2	4	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33377			utilised	m. frag						
33377.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
33400			utilised	complete						
33400.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33431			utilised	p. frag						
33431.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33431.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33529			utilised	complete						
33529.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33780			utilised	complete						
33780.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
33786			utilised	complete						
33786.1	78	aar	usewear	dorsal	scaled	<1	-	regular	no	no
33821			utilised	m. frag						
33821.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
34669			utilised	complete						
34669.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
34670			utilised	d. frag						
34670.1	910	aar	usewear	alternating	scaled	<1	-	regular	no	no
34674			utilised	complete						
34674.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
34677			utilised	d. frag						
34677.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
34680			utilised	complete						
34680.1	7	aar	usewear	alternating	scaled	<1	-	regular	no	no
34684			utilised	complete						
34684.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
34689			utilised	complete						
34689.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
34690			utilised	complete						
34690.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
34750			utilised	complete						
34750.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
34750.2	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
35030			utilised	complete						
35030.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35030.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
35035			utilised	l. frag						
35035.1	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
35036			utilised	d. frag						
35036.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
35041			utilised	m. frag						
35041.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35043			utilised	p. frag						
35043.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35043.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
35228			utilised	m. frag						
35228.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
35228.2	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
35267			utilised	m. frag						
35267.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
35268			utilised	m. frag						
35268.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
35273			utilised	p. frag						
35273.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
35396			utilised	d. frag						
35396.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
35396.2	67	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35506			utilised	complete						
35506.1	7	aar	usewear	dorsal	scaled	<1	-	regular	no	no
35506.2	4	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36116			utilised	p. frag						
36116.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36119			utilised	d. frag						
36119.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
36121			utilised	complete						
36121.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
36121.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
36122			utilised	d. frag						
36122.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
36122.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
36126			utilised	m. frag						
36126.1	8	aar	usewear	ventral	scaled	<1	-	regular	no	no
36235			utilised	m. frag						
36235.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36352			utilised	d. frag						
36352.1	1	aar	usewear	alternating	scaled	<1	-	regular	no	no
36353			utilised	complete						
36353.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
36359			utilised	complete						
36359.1	3	aar	usewear	alternating	scaled	<1	-	regular	no	no
36569			utilised	complete						
36569.1	2	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36629			utilised	d. frag						
36629.1	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
36905			utilised	complete						
36905.1	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
36914			utilised	p. frag						
36914.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
37000			utilised	complete						
37000.1	8	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37002			utilised	complete						
37002.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
37005			utilised	complete						
37005.1	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
37007			utilised	complete						
37007.1	78	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37007.2	23	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37009			utilised	d. frag						
37009.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37011			utilised	complete						
37011.1	23	aar	usewear	ventral	scaled	<1	-	regular	no	no
37052			utilised	d. frag						
37052.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
37052.2	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
37094			utilised	r. frag						
37094.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37740			utilised	m. frag						
37740.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37748			utilised	d. frag						
37748.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37748.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37749			utilised	d. frag						
37749.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
37752	utilised			p. frag						
37752.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37752.2	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
37756	utilised			d. frag						
37756.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37756.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
37757	utilised			p. frag						
37757.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
37759	utilised			complete						
37759.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
38103	utilised			complete						
38103.1	1	aar	usewear	alternating	scaled	<1	-	regular	no	no
38103.2	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
38103.3	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
38104	utilised			complete						
38104.1	1	aar	usewear	alternating	scaled	<1	-	regular	no	no
38107	utilised			complete						
38107.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
38113	utilised			complete						
38113.1	7	aar	usewear	alternating	scaled	<1	-	regular	no	no
38113.2	3	aar	usewear	alternating	scaled	<1	-	regular	no	no
39048	utilised			complete						
39048.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
39054	utilised			complete						
39054.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39116	utilised			p. frag						
39116.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39116.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39170	utilised			d. frag						
39170.1	5	aar	usewear	bifacial	scaled	<1	-	regular	no	no
39193	utilised			m. frag						
39193.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
39317	utilised			complete						
39317.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
39345	utilised			p. frag						
39345.1	9	aar	usewear	alternating	scaled	<1	-	regular	no	no
39345.2	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
39451	utilised			p. frag						
39451.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
39451.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40680	utilised			m. frag						
40680.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40680.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40688	utilised			d. frag						
40688.1	78	aar	usewear	ventral	scaled	<1	-	regular	no	no
40688.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40690	utilised			complete						
40690.1	1	aar	usewear	ventral	scaled	<1	-	regular	no	no
40690.2	2	aar	usewear	ventral	scaled	<1	-	regular	no	no
40695	utilised			d. frag						
40695.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40710	utilised			complete						
40710.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40717	utilised			d. frag						
40717.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40731	utilised			m. frag						
40731.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40751	utilised			complete						
40751.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no



*Lithic Technology and Regional Variation in Late Neolithic Jordan*

Cat #	Subtype			Status	Comments					
Ret. ID	Loc	<	Type	Position	Morph	Extent	Distribution	Delin.	Plan Mod.	Profile Mod.
40780	utilised			d. frag						
40780.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40780.2	1	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40780.3	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40843	utilised			m. frag						
40843.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40843.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
40922	utilised			complete						
40922.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
41217	utilised			d. frag						
41217.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
41225	utilised			m. frag						
41225.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
41225.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
41226	utilised			m. frag						
41226.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
41226.2	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
41414	utilised			d. frag						
41414.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
41416	utilised			complete						
41416.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
41520	utilised			p. frag						
41520.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
41523	utilised			complete						
41523.1	10	aar	usewear	alternating	scaled	<1	-	regular	no	no
41997	utilised			d. frag						
41997.1	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
42148	utilised			p. frag						
42148.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42150	utilised			p. frag						
42150.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42182	utilised			p. frag						
42182.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42415	utilised			p. frag						
42415.1	6	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42417	utilised			p. frag						
42417.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42417.2	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42474	utilised			complete						
42474.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42474.2	1	aar	usewear	ventral	scaled	<1	-	regular	no	no
42474.3	10	aar	usewear	ventral	scaled	<1	-	regular	no	no
42789	utilised			complete						
42789.1	9	aar	usewear	dorsal	scaled	<1	-	regular	no	no
42796	utilised			d. frag						
42796.1	78	aar	usewear	bifacial	scaled	<1	-	regular	no	no
43054	utilised			complete						
43054.1	9	aar	usewear	ventral	scaled	<1	-	regular	no	no
43084	utilised			p. frag						
43084.1	10	aar	usewear	dorsal	scaled	<1	-	regular	no	no
43226	utilised			complete						
43226.1	12	aar	usewear	alternating	scaled	<1	-	regular	no	no
43339	utilised			p. frag						
43339.1	8	aar	usewear	alternating	scaled	<1	-	regular	no	no

**A.18 Umm Meshrat I Artefact Provenance Data****Table A.18-1 WT-40 artefact provenance data**

WT-40/2004/A53/10/17	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 21862 to 21977	Total Artefacts: 116
WT-40/2004/A53/10/19	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 23900 to 24064	Total Artefacts: 165
WT-40/2004/A53/10/20	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 25617 to 25790	Total Artefacts: 174
WT-40/2004/A53/12/22	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 25422 to 25616	Total Artefacts: 195
WT-40/2004/A53/12/25	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 27065 to 27216	Total Artefacts: 152
WT-40/2004/A53/14/26	loose soil layer above soil locus A53:18; interpreted as interior context
Catalog Numbers: 29196 to 29394	Total Artefacts: 199
WT-40/2004/A54/10/27	loose soil layer above surface = A54:15; over A54:23; interpreted as exterior context
Catalog Numbers: 27217 to 27485	Total Artefacts: 269
Catalog Numbers: 27623 to 28131	Total Artefacts: 509
WT-40/2004/A53/12/28	loose soil layer above surface A53:17; interpreted as exterior context
Catalog Numbers: 29517 to 29542	Total Artefacts: 26
WT-40/2004/A53/14/29	loose soil layer above soil locus A53:18; interpreted as interior context
Catalog Numbers: 29543 to 29848	Total Artefacts: 306
WT-40/2004/A53/15/30	directly over mud plaster surface A53:19; interpreted as interior context
Catalog Numbers: 31679 to 31935	Total Artefacts: 257
WT-40/2004/A54/10/31	loose soil layer above surface = A54:15; over A54:23; interpreted as exterior context
Catalog Numbers: 29498 to 29516	Total Artefacts: 19
WT-40/2004/A54/13/32	loose soil locus; interpreted as exterior context
Catalog Numbers: 32120 to 32142	Total Artefacts: 23
Catalog Numbers: 29443 to 29497	Total Artefacts: 55
WT-40/2004/A53/14/33	loose soil layer above soil locus A53:18; interpreted as interior context
Catalog Numbers: 33775 to 33829	Total Artefacts: 55
WT-40/2004/A54/13/34	loose soil locus; interpreted as exterior context
Catalog Numbers: 31936 to 31975	Total Artefacts: 40
Catalog Numbers: 33350 to 33561	Total Artefacts: 212
WT-40/2004/A53/17/35	mud plaster surface; interpreted as exterior context
Catalog Numbers: 31976 to 32017	Total Artefacts: 42
WT-40/2004/A54/17/36	loose soil layer; interpreted as exterior context
Catalog Numbers: 30121 to 30146	Total Artefacts: 26
WT-40/2004/A54/16/37	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 28322 to 28520	Total Artefacts: 199
WT-40/2004/A54/16/38	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 32018 to 32119	Total Artefacts: 102
Catalog Numbers: 31003 to 31136	Total Artefacts: 134
Catalog Numbers: 29849 to 30120	Total Artefacts: 272
WT-40/2004/A54/17/39	loose soil layer; interpreted as exterior context
Catalog Numbers: 31623 to 31628	Total Artefacts: 6
Catalog Numbers: 31564 to 31622	Total Artefacts: 59

*Lithic Technology and Regional Variation in Late Neolithic Jordan*

WT-40/2004/A54/18/40	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 34664 to 34858	Total Artefacts: 195
WT-40/2004/A47/14/41	loose soil locus with few cobbles; interpreted as interior context
Catalog Numbers: 35026 to 35227	Total Artefacts: 202
WT-40/2004/A53/19/42	mud plaster surface east of wall A53:13, under A53:15; interpreted as interior context
Catalog Numbers: 36895 to 36984	Total Artefacts: 90
Catalog Numbers: 31137 to 31224	Total Artefacts: 88
WT-40/2004/A54/18/44	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 36337 to 36495	Total Artefacts: 159
WT-40/2004/A54/16/47	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 36559 to 36652	Total Artefacts: 94
WT-40/2004/A47/14/48	loose soil locus with few cobbles; interpreted as interior context
Catalog Numbers: 35239 to 35504	Total Artefacts: 266
WT-40/2004/A54/19/49	loose soil layer above surface A54:27; interpreted as exterior context
Catalog Numbers: 35228 to 35238	Total Artefacts: 11
Catalog Numbers: 39304 to 39444	Total Artefacts: 141
Catalog Numbers: 36112 to 36252	Total Artefacts: 141
WT-40/2004/A47/9/49LC	soil locus; possible surface; LITHIC CONCENTRATION; interpreted as exterior context
Catalog Numbers: 35505 to 36111	Total Artefacts: 607
WT-40/2004/A54/21/50	ash & soil locus inside installation A54:20; interpreted as exterior context
Catalog Numbers: 37962 to 37970	Total Artefacts: 9
Catalog Numbers: 39024 to 39303	Total Artefacts: 280
WT-40/2004/A47/10/51	soil locus; possible surface; interpreted as exterior context
Catalog Numbers: 37738 to 37834	Total Artefacts: 97
Catalog Numbers: 38100 to 38194	Total Artefacts: 95
WT-40/2004/A47/9/52	soil locus; possible surface; interpreted as exterior context
Catalog Numbers: 40677 to 41032	Total Artefacts: 356
WT-40/2004/A47/14/53	loose soil locus with few cobbles; interpreted as interior context
Catalog Numbers: 36985 to 37161	Total Artefacts: 177
Catalog Numbers: 42136 to 42306	Total Artefacts: 171
WT-40/2004/A53/18/54	directly over mud plaster surface; between walls A53:7 and A53:13; interpreted as interior context
Catalog Numbers: 43210 to 43330	Total Artefacts: 121
WT-40/2004/A53/17/55	mud plaster surface; interpreted as exterior context
Catalog Numbers: 43331 to 43457	Total Artefacts: 127
WT-40/2004/A47/17/56	above surface A47:23; loose, fine soil locus within walls A47:5 and A47:8; interpreted as interior context
Catalog Numbers: 41403 to 41434	Total Artefacts: 32
WT-40/2004/A47/14/57	loose soil locus with few cobbles; interpreted as interior context
Catalog Numbers: 39445 to 39564	Total Artefacts: 120
WT-40/2004/A47/18/58	immediately above burial A47:401; interpreted as interior context
Catalog Numbers: 41130 to 41212	Total Artefacts: 83
Catalog Numbers: 41213 to 41267	Total Artefacts: 55
WT-40/2004/A54/25/59	fill between walls at same level as surfaces; interpreted as interior context
Catalog Numbers: 41993 to 42027	Total Artefacts: 35
Catalog Numbers: 42049 to 42135	Total Artefacts: 87
WT-40/2004/A47/401/60	Burial; interpreted as interior context
Catalog Numbers: 41908 to 41957	Total Artefacts: 50
WT-40/2004/A47/10/61	soil locus; possible surface; interpreted as exterior context
Catalog Numbers: 42410 to 42665	Total Artefacts: 256

WT-40/2004/A54/23/62	soil locus above surface A54:29; interpreted as exterior context
Catalog Numbers: 41678 to 41847	Total Artefacts: 170
WT-40/2004/A54/19/63	loose soil layer above surface A54:27; interpreted as exterior context
Catalog Numbers: 41973 to 41988	Total Artefacts: 16
Catalog Numbers: 41435 to 41513	Total Artefacts: 79
WT-40/2004/A54/18/64	loose soil locus over surface A54:22; interpreted as interior context
Catalog Numbers: 41514 to 41677	Total Artefacts: 164
Catalog Numbers: 43493 to 43552	Total Artefacts: 60
WT-40/2004/A47/17/65	above surface A47:23; loose, fine soil locus within walls A47:5 and A47:8; interpreted as interior context
Catalog Numbers: 43052 to 43130	Total Artefacts: 79
Catalog Numbers: 42666 to 42672	Total Artefacts: 7
WT-40/2004/A54/24/66	above A54:25; interpreted as interior context
Catalog Numbers: 42028 to 42048	Total Artefacts: 21
WT-40/2004/A54/22/67	mud plaster surface; interpreted as interior context
Catalog Numbers: 42673 to 42701	Total Artefacts: 29
WT-40/2004/A54/19/68	loose soil layer above surface A54:27; interpreted as exterior context
Catalog Numbers: 42702 to 42711	Total Artefacts: 10
WT-40/2004/A54/23/69	soil locus above surface A54:29; interpreted as exterior context
Catalog Numbers: 43458 to 43492	Total Artefacts: 35
Catalog Numbers: 42787 to 42972	Total Artefacts: 186
WT-40/2004/A47/18/70	immediately above burial A47:401; interpreted as interior context
Catalog Numbers: 43017 to 43028	Total Artefacts: 12
WT-40/2004/A47/17/72	above surface A47:23; loose, fine soil locus within walls A47:5 and A47:8; interpreted as interior context
Catalog Numbers: 43553 to 43555	Total Artefacts: 3
WT-40/2004/A47/22/73	mud plaster surface locus outside walls A47:5 and A47:8; interpreted as exterior context
Catalog Numbers: 43562 to 43565	Total Artefacts: 4
WT-40/2004/A47/18/74	immediately above burial A47:401; interpreted as interior context
Catalog Numbers: 43556 to 43561	Total Artefacts: 6