
table 45: frequency of traits by group – permanent dentition
Switzerland

the table presents the incidences and frequencies for the variables observed on the permanent dentition from the assemblages defined for the analyses

tables on the left list incidences and those on the right the number of observations (to simplify the tables, only the observed stages are shown)

definition of the units selected for the analysis are given opposite

each assemblage is defined by a code, generally in uppercase, which corresponds either to the name of a site or group of sites

these are grouped by period

for each assemblage, the following are given:

- code used
- name of site or assemblage
- frequency in parentheses
- site number(s)

Middle Neolithic

SRC	Sedun Middle Neolithic (38 individuals) sites n° 5, 8
BAI	Barmaz I (51 individuals) site n° 1
BAII	Barmaz II (22 individuals) site n° 2
CHA	Chamblandes (74 individuals) site n° 3
COR	Corseaux (44 individuals) site n° 6

Final Neolithic

MXII	Petit-Chasseur, dolmen MXII (120 individuals) site n° 7
MVIfn	Petit-Chasseur, dolmen MVI (40 individuals) site n° 7

Bell Beaker culture

AES	Aesch (50 individuals) site n° 4
PCbb	Petit-Chasseur (23 individuals) site n° 7
PCip	Petit-Chasseur, incineration pit, Final neolithic/Bell Beaker culture (26 individuals) site n° 7

Early Bronze Age

VSbz	Valaisian miscellaneous, Early Bronze Age (32 individuals) sites n° 1, 7
-------------	---

Frequency												
T1M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	80	85.7	78.6	93.3	94.7	91.3	100	100	100	61.5	100
1	%	6.7	7.1				6.5				15.4	
2	%	6.7		7.1			2.2				7.7	
3	%	6.7	7.1	14.3	6.7	5.3					15.4	
T1P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T1I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	84.6	100	88.9	96.3	96.4	96.7	100	100	100	92.9	100
1	%	7.7		11.1		3.6	3.3				7.1	
3	%	7.7			3.7							
T2M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	25				6.3	15.9				28.6	
2	%	12.5	11.1	12.5			13.6	9.1	11.1		28.6	
3	%	62.5	66.7	50	90.9	93.8	70.5	63.6	88.9	83.3	42.9	100
4	%		22.2	37.5	9.1			27.3		16.7		
T2M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	%			8.3	4.8						12.5	
3	%	92.3	100	91.7	95.2	100	100	100	100	100	87.5	100
4	%	7.7										
T2M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	%				3.7					11.1		
3	%	100	90.5	92.3	96.3	100	100	85.7	100	88.9	100	100
4	%		9.5	7.7				14.3				
T2P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	33.3	47.4	50	26.1	33.3	17.9			42.9	11.1	66.7
2	%	66.7	42.1	50	73.9	66.7	82.1	100	100	57.1	88.9	33.3
3	%		10.5									
T2P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	21.4	38.1	30.8	23.1	50	18.8			12.5	20	33.3
2	%	78.6	52.4	61.5	76.9	50	81.3	100	100	87.5	80	66.7
3	%		9.5	7.7								
T2C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	90.9	69.6	85.7	72.4	95.8	75	88.2	76.9	62.5	66.7	100
2	%	9.1	30.4	14.3	27.6	4.2	25	11.8	23.1	37.5	33.3	
T2I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	100	95.7	93.3	96.3	100	96.2	90.9	100	100	92.3	100
2	%		4.3	6.7	3.7		3.8	9.1			7.7	
T2I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	100	94.7	93.3	100	96.2	97.9	100	100	100	100	100
2	%		5.3	6.7		3.8	2.1					
T3P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100

Count												
T1M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	12	11	14	18	42	16	10	7	8	8
1	Count	1	1				3				2	
2	Count	1		1			1				1	
3	Count	1	1	2	1	1					2	
T1P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	24	15	24	24	42	10	10	7	12	5
T1I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	31	16	26	27	58	23	16	7	13	5
1	Count	1		2		1	2				1	
3	Count	1			1							
T2M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	2				1	7				2	
2	Count	1	1	1			6	1	1		2	
3	Count	5	6	4	10	15	31	7	8	5	3	2
4	Count		2	3	1			3		1		
T2M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	Count			1	1						1	
3	Count	12	15	11	20	28	37	8	12	10	7	1
4	Count	1										
T2M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	Count				1					1		
3	Count	12	19	12	26	25	49	6	16	8	8	5
4	Count		2	1				1				
T2P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	4	9	5	6	8	7			3	1	2
2	Count	8	8	5	17	16	32	10	9	4	8	1
3	Count		2									
T2P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	3	8	4	6	13	9			1	2	1
2	Count	11	11	8	20	13	39	12	9	7	8	2
3	Count		2	1								
T2C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	10	16	12	21	23	33	15	10	5	8	2
2	Count	1	7	2	8	1	11	2	3	3	4	
T2I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	11	22	14	26	27	50	20	15	7	12	1
2	Count		1	1	1		2	2			1	
T2I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	13	18	14	26	25	46	25	7	8	9	3
2	Count		1	1		1	1					
T3P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	19	13	23	23	39	10	9	8	9	3

Frequency												
T3P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T3C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T3I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	96.3	98.1	100	100	100	100	100
1	%					3.7	1.9					
T3I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T4P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	75	88.9	90	54.5	65.2	83.8	30	55.6	50	100	100
2	%	25		10	45.5	34.8	16.2	70	44.4	50		
3	%		11.1									
T4P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	71.4	60	61.5	33.3	76.9	69.6	50	55.6	44.4	75	100
2	%	28.6	30	38.5	66.7	23.1	30.4	50	44.4	55.6	25	
3	%		10									
T5M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	50	44.4	25	16.7	62.5	55.8	27.3	22.2	50	50	
2	%	25		12.5	8.3		25.6	9.1	33.3		16.7	50
3	%	25	55.6	50	75	37.5	18.6	63.6	44.4	33.3	33.3	50
4	%			12.5						16.7		
T5M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	7.7	5.9	16.7		17.9	5.4		16.7		10	
2	%	23.1	5.9	16.7	4.3	3.6	13.5	12.5			10	
3	%	69.2	88.2	66.7	95.7	78.6	81.1	87.5	83.3	100	80	100
T5M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%		4.2		3.6							
2	%			7.7	3.6			14.3		11.1		
3	%	100	95.8	92.3	92.9	100	100	85.7	100	88.9	100	100
T6M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T6M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T6M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T7M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	75	100	100	100	100	100	83.3	83.3	100
1	%			25						16.7	16.7	

Count												
T3P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	21	15	26	27	48	12	9	9	10	3
T3C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	24	14	30	24	45	17	13	8	13	2
T3I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	23	16	27	26	51	22	15	7	14	1
1	Count					1	1					
T3I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	20	15	25	26	47	25	7	8	10	3
T4P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	9	16	9	12	15	31	3	5	4	6	3
2	Count	3		1	10	8	6	7	4	4		
3	Count		2									
T4P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	10	12	8	8	20	32	6	5	4	6	3
2	Count	4	6	5	16	6	14	6	4	5	2	
3	Count		2									
T5M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	4	4	2	2	10	24	3	2	3	3	
2	Count	2		1	1		11	1	3		1	1
3	Count	2	5	4	9	6	8	7	4	2	2	1
4	Count			1						1		
T5M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	1	1	2		5	2		2		1	
2	Count	3	1	2	1	1	5	1			1	
3	Count	9	15	8	22	22	30	7	10	10	8	1
T5M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count		1		1							
2	Count			1	1			1		1		
3	Count	12	23	12	26	25	49	6	15	8	13	4
T6M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	10	8	12	16	43	11	9	6	6	2
T6M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	16	12	23	28	37	8	12	10	10	1
T6M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	23	13	28	25	49	7	15	9	12	4
T7M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	10	6	12	16	43	11	9	5	5	2
1	Count			2						1	1	

Frequency												
T7M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T7M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T8M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	80	75	100	100	100	90.9	100	100	100	100
1	%		20	25				9.1				
T8M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	92.3	100	100	100	100	100	100	100	100	100	100
1	%	7.7										
T8M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T9I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	14.3	12.5	8.3								
3	%	71.4	87.5	91.7	100	100	100			100	100	100
4	%	14.3										
T10I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%			6.7	7.4		5.1	4.8				
1	%	20	8	26.7	25.9	32	23.7	38.1		25	8.3	
2	%	30	84	60	66.7	64	66.1	52.4	71.4	75	66.7	100
3	%	50	8	6.7		4	5.1	4.8	28.6		25	
T10I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	7.1	3.8	7.1	32	7.7	30.2	26.9		20	14.3	
1	%	28.6	80.8	85.7	68	73.1	66	57.7	77.8	40	71.4	100
2	%	64.3	15.4	7.1		19.2	3.8	15.4	22.2	40	14.3	
T11I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	78.6	87.5	92.3	100	85.2	90	81.3	100	83.3	100
1	%		21.4	12.5	7.7		14.8	10	18.8		16.7	
T11I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	81.8	92	92.9	95.7	100	86.5	88.5	87.5	80	83.3	66.7
1	%	18.2	8	7.1	4.3		13.5	11.5	12.5	20	16.7	33.3
T12I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	97.8	100	100	100	100	100
1	%						2.2					
T12I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	92.3	97.1	90	100	100	100	100
1	%					7.7	2.9	10				
T13I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	92.6	93.8	100	95.8	96.6	100	100	100	72.7	
1	%		7.4	6.3		4.2	3.4				27.3	

Count												
T7M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	16	12	23	28	37	8	12	10	10	1
T7M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	23	13	28	25	49	7	15	9	12	4
T8M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	8	6	12	16	43	10	9	6	6	2
1	Count		2	2				1				
T8M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	16	12	23	28	37	8	12	10	10	1
1	Count	1										
T8M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	23	13	28	25	49	7	15	9	12	4
T9I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	1	1	1								
3	Count	5	7	11	10	11	5			3	4	1
4	Count	1										
T10I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count			1	2		3	1				
1	Count	2	2	4	7	8	14	8		1	1	
2	Count	3	21	9	18	16	39	11	10	3	8	4
3	Count	5	2	1		1	3	1	4		3	
T10I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	1	1	1	8	2	16	7		1	1	
1	Count	4	21	12	17	19	35	15	7	2	5	3
2	Count	9	4	1		5	2	4	2	2	1	
T11I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	22	14	24	23	52	18	13	3	10	1
1	Count		6	2	2		9	2	3		2	
T11I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	23	13	22	23	45	23	7	4	5	2
1	Count	2	2	1	1		7	3	1	1	1	1
T12I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	21	15	20	15	44	16	5	3	9	3
1	Count						1					
T12I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	19	7	18	12	33	9	2	2	4	3
1	Count					1	1	1				
T13I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	25	15	25	23	56	21	12	3	8	
1	Count		2	1		1	2				3	

Frequency

T13I1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		91.7	60	62.5	86.4	80.8	78	48	85.7	66.7	42.9	
1	%		8.3	40	37.5	13.6	19.2	22	52	14.3	33.3	57.1	100
T14C			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	94.7	100	100	100	100	100	100	100	100	
1	%			5.3									
T14I2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	100	100	100	95.8	100	100	100	100	85.7	100
1	%						4.2					14.3	
T14I1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		91.7	100	100	100	96	100	100	100	100	100	
1	%		8.3				4						
T15C			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		40	11.1	18.2	41.4	38.9	40.9	47.4	22.2		16.7	50
1	%		20	33.3	18.2	34.5	55.6	38.6	21.1		50		50
2	%		40	55.6	54.5	24.1	5.6	20.5	15.8	77.8	25	83.3	
3	%				9.1				5.3		25		
4	%								10.5				
T15I2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%				14.3	4	5	6.7	25	30			
1	%			28	21.4	28	30	16.7	5	20	20		25
2	%		11.1	40	28.6	28	30	50	45	50	20	25	50
3	%		33.3	24	21.4	40	20	20	25		60	50	25
4	%		44.4	8	14.3		15	5				25	
6	%		11.1					1.7					
T15I1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		9.1	5.3	40	8.3		18.8	16.7	37.5			25
1	%		18.2	89.5	20	20.8	57.1	58.3	20.8	50	40	33.3	
2	%		36.4	5.3	20	58.3	28.6	22.9	25		40	33.3	50
3	%		36.4		20	12.5	14.3		29.2	12.5	20	33.3	25
4	%								8.3				
T16C			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		75	65	50	83.3	57.9	64.6	66.7	23.1	66.7	57.1	100
1	%		6.3	10	7.1		5.3	6.3		38.5			
2	%		18.8	5	21.4	10	21.1	16.7	14.3	30.8	33.3	42.9	
3	%			5	7.1	3.3	15.8	6.3	4.8	7.7			
4	%				7.1	3.3		6.3	4.8				
5	%			15	7.1								
6	%								4.8				
7	%								4.8				
T16I2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		18.2	25	33.3	23.1	45.8	38.3	45	41.7	33.3	11.1	100
1	%			20.8	6.7	11.5	4.2	1.7	20	16.7		44.4	
2	%		72.7	50	60	53.8	29.2	33.3	15	16.7	66.7	33.3	
3	%		9.1			7.7	16.7	16.7	5	16.7		11.1	
4	%			4.2		3.8	4.2	6.7					
5	%								5				
6	%								5				
7	%							3.3	5	8.3			

Count

T13I1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	15	10	19	21	39	12	6	4	3	
1	Count	1	10	6	3	5	11	13	1	2	4	3

T14C

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	18	10	30	22	49	21	11	6	6	2
1	Count		1									

T14I2

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	10	21	14	28	23	62	21	13	5	6	3
1	Count					1					1	

T14I1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	21	10	27	24	54	24	9	6	3	4
1	Count	1				1						

T15C

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	6	2	2	12	7	18	9	2		1	1
1	Count	3	6	2	10	10	17	4		2		1
2	Count	6	10	6	7	1	9	3	7	1	5	
3	Count			1				1		1		
4	Count							2				

T15I2

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count			2	1	1	4	5	3			
1	Count		7	3	7	6	10	1	2	1		1
2	Count	1	10	4	7	6	30	9	5	1	2	2
3	Count	3	6	3	10	4	12	5		3	4	1
4	Count	4	2	2		3	3				2	
6	Count	1					1					

T15I1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	1	1	4	2		9	4	3			1
1	Count	2	17	2	5	12	28	5	4	2	1	
2	Count	4	1	2	14	6	11	6		2	1	2
3	Count	4		2	3	3		7	1	1	1	1
4	Count							2				

T16C

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	13	7	25	11	31	14	3	4	4	2
1	Count	1	2	1		1	3		5			
2	Count	3	1	3	3	4	8	3	4	2	3	
3	Count		1	1	1	3	3	1	1			
4	Count			1	1		3	1				
5	Count		3	1								
6	Count							1				
7	Count							1				

T16I2

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	2	6	5	6	11	23	9	5	2	1	3
1	Count		5	1	3	1	1	4	2		4	
2	Count	8	12	9	14	7	20	3	2	4	3	
3	Count	1			2	4	10	1	2		1	
4	Count		1		1	1	4					
5	Count							1				
6	Count							1				
7	Count						2	1	1			

Frequency												
T16I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	66.7	82.6	81.8	52.2	69.6	69.4	52	85.7	80	66.7	66.7
1	%			9.1	13	13	8.2		14.3			
2	%	33.3	8.7	9.1	13	8.7	14.3	32		20		33.3
3	%		4.3		4.3	4.3	6.1	12				
4	%		4.3		17.4	4.3	2	4			33.3	
T17P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	91.7	94.7	87.5	100	100	100	100	100	100	87.5	100
1	%			12.5								
2	%	8.3	5.3								12.5	
T17C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	87.5	66.7	100	100	100	95.2	100	100	100	100
1	%		8.3	20				4.8				
2	%			13.3								
3	%		4.2									
T17I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	66.7	91.7	100
1	%									16.7		
3	%									16.7	8.3	
T17I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	92	77.8	100	100	100
1	%							4	22.2			
2	%							4				
T18C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	92.9	100	88.5	100	100	100	87.5	100	100	100
1	%		7.1		11.5				12.5			
T19C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	70	46.7	75	80	82.4	75	73.3	100	80	40	100
1	%										20	
2	%	10	20		4		2.8					
3	%	20	33.3	12.5	4	5.9	11.1	6.7			20	
4	%			12.5	4		2.8	6.7			20	
5	%				8	11.8	8.3	13.3		20		
T20P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	88.9	87.5	100	94.4	100	100	100	100	100	100	100
1	%	11.1	12.5		5.6							
T20P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	81.8	100	91.7	100	100	95.5	100	100	100	75	100
1	%	18.2		8.3			4.5				25	
T21P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	90.9	80	100	100	100	100	100	100	100	100
1	%		9.1	20								
T21P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	97.6	100	100	100	100	100
1	%						2.4					

Count												
T16I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	19	9	12	16	34	13	6	4	4	2
1	Count			1	3	3	4		1			
2	Count	4	2	1	3	2	7	8		1		1
3	Count		1		1	1	3	3				
4	Count		1		4	1	1	1			2	
T17P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	18	14	10	18	39	11	8	5	7	4
1	Count			2								
2	Count	1	1								1	
T17C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	21	10	30	25	46	20	11	6	14	2
1	Count		2	3				1				
2	Count			2								
3	Count		1									
T17I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	25	15	28	28	62	21	13	4	11	3
1	Count									1		
3	Count									1	1	
T17I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	25	11	26	26	55	23	7	6	7	4
1	Count							1	2			
2	Count							1				
T18C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	10	13	8	23	17	37	13	7	4	3	2
1	Count		1		3				1			
T19C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	7	6	20	14	27	11	7	4	2	2
1	Count										1	
2	Count	1	3		1		1					
3	Count	2	5	1	1	1	4	1			1	
4	Count			1	1		1	1			1	
5	Count				2	2	3	2		1		
T20P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	14	10	17	19	35	5	4	5	3	1
1	Count	1	2		1							
T20P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	20	11	21	17	42	10	6	6	3	2
1	Count	2		1			2				1	
T21P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	10	4	17	18	33	5	6	5	2	1
1	Count		1	1								
T21P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	12	6	20	16	40	10	6	6	2	2
1	Count						1					

Frequency												
T22M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	84.6	81.8	83.3	100	97.6	64.3	88.9	100	100	100
1	%		7.7		8.3		2.4	21.4	11.1			
2	%							14.3				
3	%		7.7	18.2	8.3							
T22M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	92.3	68.4	93.3	88	100	92.3	100	75	77.8	92.9	100
1	%	7.7			4		5.1			11.1	7.1	
2	%		15.8	6.7			2.6		16.7			
3	%		15.8		8				8.3	11.1		
T22M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	86.4	87.5	89.7	96.7	88.7	100	78.6	80	91.7	40
1	%		9.1	6.3	6.9	3.3	7.5		7.1	20	8.3	40
2	%			6.3	3.4		1.9		14.3			20
3	%		4.5				1.9					
T22P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	95.2	100	77.8	100	100	100
1	%						4.8		22.2			
T22P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	87.5	100	100	100
3	%								12.5			
T23M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	78.6	100	100	100	97.7	93.3	100	100	100	100
1	%							6.7				
2	%		7.1									
3	%		7.1									
4	%		7.1									
5	%						2.3					
T23M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	94.4	100	100	100	93.9	100	100	92.3	100	93.3	100
1	%	5.6							7.7			
2	%					3						
4	%										6.7	
6	%					3						
T23M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	90.5	93.1	100	85.7	96.9	91.1	100	100	100	100	100
1	%	9.5	6.9		14.3	3.1	8.9					
T24M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	92.3	76.9	86.7	88.9	97.6	100	90	80	90.9	100
1	%			7.7		11.1			10		9.1	
2	%		7.7	15.4						20		
5	%						2.4					
7	%				13.3							
T24M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	93.3	100	100	100	100	93	85.7	91.7	87.5	100	100
1	%	6.7								12.5		
2	%							14.3				
4	%						2.3					
5	%						4.7		8.3			

Count												
T22M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	11	9	10	18	41	9	8	6	11	3
1	Count		1		1		1	3	1			
2	Count							2				
3	Count		1	2	1							
T22M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	13	14	22	32	36	8	9	7	13	1
1	Count	1			1		2			1	1	
2	Count		3	1			1		2			
3	Count		3		2				1	1		
T22M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	15	19	14	26	29	47	8	11	8	11	2
1	Count		2	1	2	1	4		1	2	1	2
2	Count			1	1		1		2			1
3	Count		1				1					
T22P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	10	19	14	20	22	40	10	7	7	11	3
1	Count						2		2			
T22P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	21	16	22	23	49	13	7	8	11	3
3	Count								1			
T23M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	11	13	16	20	43	14	10	5	12	8
1	Count							1				
2	Count		1									
3	Count		1									
4	Count		1									
5	Count						1					
T23M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	17	26	16	28	31	47	8	12	9	14	1
1	Count	1							1			
2	Count					1						
4	Count										1	
6	Count					1						
T23M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	19	27	16	30	31	51	8	15	10	14	4
1	Count	2	2		5	1	5					
T24M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	12	10	13	16	41	15	9	4	10	8
1	Count			1		2			1		1	
2	Count		1	2						1		
5	Count						1					
7	Count				2							
T24M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	22	14	26	29	40	6	11	7	10	1
1	Count	1								1		
2	Count							1				
4	Count						1					
5	Count						2		1			

Frequency

T24M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	77.8	71.4	64.3	80.6	85.2	78.8	85.7	33.3	55.6	66.7	80
1	%	5.6	3.6						13.3			
2	%		3.6		3.2	3.7			6.7		16.7	
3	%	5.6	7.1		3.2				20			
4	%	5.6	7.1	28.6	3.2		3.8		6.7	11.1		
5	%		3.6	7.1		3.7	13.5			33.3		
6	%	5.6	3.6		3.2				20			
7	%				6.5	7.4	3.8	14.3			16.7	20
T25M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		6.7				2.3					
2	%	8.3		7.7		5	4.7			16.7	9.1	
3	%	25	20	23.1	11.8	15	9.3	26.7			18.2	37.5
4	%	41.7	53.3	46.2	41.2	45	48.8	20	50	50	54.5	37.5
5	%	25	20	15.4	41.2	35	32.6	46.7	50	33.3	18.2	25
6	%			7.7	5.9		2.3	6.7				
T25M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		3.6				2.2					
2	%					6.3						
3	%				3.6	6.3		12.5				
4	%	18.8	21.4	25	10.7	15.6	22.2	12.5	23.1	11.1	7.1	
5	%	75	57.1	68.8	67.9	56.3	64.4	62.5	53.8	77.8	85.7	100
6	%	6.3	17.9	6.3	17.9	15.6	11.1	12.5	23.1	11.1	7.1	
T25M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		3.2									
3	%					3.3						
4	%	10				3.3	5.5	12.5				
5	%	60	35.5	33.3	60	33.3	70.9	37.5	11.1	60	16.7	80
6	%	30	61.3	66.7	40	60	23.6	50	88.9	40	83.3	20
T26M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	58.3	20	30.8	12.5	35	43.6	40	44.4	25	36.4	28.6
1	%	8.3	6.7	15.4			2.6	6.7	11.1		18.2	
2	%	25	13.3			5	17.9	13.3		25	18.2	28.6
3	%	8.3	26.7	15.4	56.3	35	17.9	13.3	22.2	50		42.9
4	%		20	30.8		20	12.8	13.3	11.1		9.1	
5	%			7.7	31.3	5	5.1		11.1		18.2	
6	%		13.3					13.3				
T26M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	25	7.4	6.7	17.9	6.3	10.9	12.5	15.4	22.2	33.3	
1	%		3.7								8.3	
2	%	6.3	33.3			9.4	4.3	12.5			25	
3	%	6.3	11.1	13.3	17.9	15.6	23.9	25		22.2	8.3	
4	%	18.8	18.5	40	21.4	6.3	19.6	12.5	23.1		8.3	
5	%	43.8	3.7	26.7	25	43.8	34.8	37.5	53.8	44.4	16.7	100
6	%		22.2	13.3	17.9	18.8	6.5		7.7	11.1		
T26M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	5			2.9		5.5		11.8			
2	%					3.3						
4	%		10		2.9		5.5					
5	%	40	16.7	13.3	29.4	23.3	27.3	50	11.8	40	18.2	20
6	%	55	73.3	86.7	64.7	73.3	61.8	50	76.5	60	81.8	80
T27M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	92.3	100	100	100	93.3	77.8	100	100	100
1	%			7.7				6.7	22.2			

Count

T24M1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	20	9	25	23	41	6	5	5	4	4
1	Count	1	1						2			
2	Count		1		1	1			1		1	
3	Count	1	2		1				3			
4	Count	1	2	4	1		2		1	1		
5	Count		1	1		1	7			3		
6	Count	1	1		1				3			
7	Count				2	2	2	1			1	1

T25M3

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		1				1					
2	Count	1		1		1	2			1	1	
3	Count	3	3	3	2	3	4	4			2	3
4	Count	5	8	6	7	9	21	3	5	3	6	3
5	Count	3	3	2	7	7	14	7	5	2	2	2
6	Count			1	1		1	1				

T25M2

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		1				1					
2	Count					2						
3	Count				1	2		1				
4	Count	3	6	4	3	5	10	1	3	1	1	
5	Count	12	16	11	19	18	29	5	7	7	12	1
6	Count	1	5	1	5	5	5	1	3	1	1	

T25M1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		1									
3	Count					1						
4	Count	2				1	3	1				
5	Count	12	11	5	21	10	39	3	2	6	2	4
6	Count	6	19	10	14	18	13	4	16	4	10	1

T26M3

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	3	4	2	7	17	6	4	1	4	2
1	Count	1	1	2			1	1	1		2	
2	Count	3	2			1	7	2		1	2	2
3	Count	1	4	2	9	7	7	2	2	2		3
4	Count		3	4		4	5	2	1		1	
5	Count			1	5	1	2		1		2	
6	Count		2					2				

T26M2

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	4	2	1	5	2	5	1	2	2	4	
1	Count		1								1	
2	Count	1	9			3	2	1			3	
3	Count	1	3	2	5	5	11	2		2	1	
4	Count	3	5	6	6	2	9	1	3		1	
5	Count	7	1	4	7	14	16	3	7	4	2	1
6	Count		6	2	5	6	3		1	1		

T26M1

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	1			1		3		2			
2	Count					1						
4	Count		3		1		3					
5	Count	8	5	2	10	7	15	4	2	4	2	1
6	Count	11	22	13	22	22	34	4	13	6	9	4

T27M3

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	13	12	16	18	38	14	7	4	10	6
1	Count			1				1	2			

Frequency												
T27M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	92.9	100	96	100	100	100	75	100	100
1	%			7.1		4				25		
T27M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	87.5	89.5	100	96.4	95	100	80	93.8	100	100	100
1	%	12.5	10.5		3.6	5		20	6.3			
T28M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	80	66.7	38.5	56.3	58.8	87.2	73.3	88.9	80	50	83.3
1	%										10	
2	%		6.7			5.9						
3	%	10	6.7	7.7	6.3	11.8	5.1	6.7	11.1		10	
4	%						2.6				10	
5	%	10	20	53.8	37.5	23.5	5.1	20		20	20	16.7
T28M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	80	91.7	75	88	88	85	100	75	100	72.7	
2	%	10		12.5	4	8			8.3		9.1	
3	%	10	4.2	6.3	4	4	7.5				9.1	
4	%		4.2				2.5				9.1	
5	%			6.3	4		5		16.7			
T28M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	87.5	85.2	76.9	90	90.5	80.9	80	80	100	66.7	100
2	%		3.7	15.4			12.8		20		22.2	
3	%	6.3	3.7	7.7	6.7		4.3	20				
4	%		7.4			4.8						
5	%	6.3			3.3	4.8	2.1				11.1	
T29M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	84.6	100	100	100	100	100	100	100	85.7
1	%			15.4								14.3
T29M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	85.7	95	100	100	95.7	97	100	100	100	100	100
1	%	14.3	5			4.3	3					
T29M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	71.4	100	80	96	100	97.4	100	100	83.3	100	100
1	%	28.6		20	4		2.6			16.7		
T30M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	88.9	100	100	92.9	100	97.1	100	100	100	100	85.7
1	%	11.1			7.1		2.9					14.3
T30M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	95	100	95.2	100	90.9	75	100	100	100	100
1	%		5		4.8		9.1	25				
T30M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	64.3	80	80	100	100	100	100	84.6	83.3	50	100
1	%	35.7	20	20					15.4	16.7	50	

Count

T27M2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		11	20	13	24	24	40	6	8	3	10	1
1	Count				1		1				1		
T27M1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		14	17	7	27	19	46	4	15	6	5	2
1	Count		2	2		1	1		1	1			
T28M3			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		8	10	5	9	10	34	11	8	4	5	5
1	Count											1	
2	Count			1			1						
3	Count		1	1	1	1	2	2	1	1		1	
4	Count							1				1	
5	Count		1	3	7	6	4	2	3		1	2	1
T28M2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		8	22	12	22	22	34	7	9	8	8	
2	Count		1		2	1	2			1		1	
3	Count		1	1	1	1	1	3				1	
4	Count			1				1				1	
5	Count				1	1		2		2			
T28M1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		14	23	10	27	19	38	4	12	9	6	3
2	Count			1	2			6		3		2	
3	Count		1	1	1	2		2	1				
4	Count			2			1						
5	Count		1			1	1	1				1	
T29M3			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		9	13	11	14	15	36	15	9	5	9	6
1	Count				2								1
T29M2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		6	19	14	21	22	32	5	7	5	8	1
1	Count		1	1			1	1					
T29M1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		10	20	4	24	17	37	2	13	5	4	2
1	Count		4		1	1		1			1		
T30M3			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		8	13	13	13	15	34	15	9	3	9	6
1	Count		1			1		1					1
T30M2			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		7	19	14	20	22	30	3	7	5	8	1
1	Count			1		1		3	1				
T30M1			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count		9	16	4	25	16	37	2	11	5	2	2
1	Count		5	4	1					2	1	2	

Frequency													
T31M3													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	100	84.6	100	100	100	100	88.9	100	100	100
1	%				15.4					11.1			
T31M2													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		85.7	95	100	100	100	97	100	85.7	100	100	100
1	%		14.3	5				3		14.3			
T31M1													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		85.7	85	80	96	100	91.9	100	76.9	100	100	100
1	%		14.3	15	20	4		8.1		23.1			
T32M3													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	91.7	100	100	100	100	93.3	100	66.7	100	85.7
1	%			8.3					6.7		33.3		14.3
T32M2													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	94.4	100	100	100	93.9	100	100	100	87.5	100
1	%			5.6				6.1				12.5	
T32M1													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		85.7	83.3	100	100	100	100	50	100	83.3	100	100
1	%		14.3	16.7					50		16.7		
T33M3													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		84.6	86.7	90.9	85	95.2	85.4	100	100	100	58.3	100
1	%			6.7				2.4				8.3	
3	%		15.4	6.7	9.1	15	4.8	12.2				33.3	
T33P2													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	100	100	100	100	100	100	100	100	100	100
T33I2													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%		100	100	100	100	100	100	100	100	100	100	100
T34M3													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%						6.3		6.3	9.1			
2	%		80	72.7	87.5	100	93.8	96.4	75	81.8	100	40	66.7
3	%		10	27.3	12.5			3.6	18.8	9.1		60	33.3
4	%		10										
T34M2													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	%		86.7	57.1	100	100	96.3	98	95.7	100	100	60	
3	%			33.3			3.7	2	4.3			40	
4	%		13.3	9.5									
T34M1													
			SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	%		94.1	62.5	100	100	100	100	95.5	100	100	55.6	100
3	%			20.8								33.3	
4	%		5.9	16.7					4.5			11.1	

Count												
T31M3												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	13	11	14	15	35	15	8	3	9	7
1	Count			2					1			
T31M2												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	6	19	14	21	22	32	5	6	5	8	1
1	Count	1	1				1		1			
T31M1												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	17	4	24	16	34	5	10	6	5	2
1	Count	2	3	1	1		3		3			
T32M3												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	11	13	14	15	35	14	9	2	9	6
1	Count		1					1		1		1
T32M2												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	17	14	21	22	31	5	7	5	7	1
1	Count		1				2				1	
T32M1												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	15	4	25	16	37	3	13	5	5	2
1	Count	2	3					3		1		
T33M3												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	13	10	17	20	35	17	18	12	7	11
1	Count		1				1				1	
3	Count	2	1	1	3	1	5				4	
T33P2												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	24	12	23	28	46	13	22	15	12	2
T33I2												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	29	14	25	30	68	16	25	14	12	2
T34M3												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count					1		1	1			
2	Count	8	8	7	14	15	27	12	9	9	2	2
3	Count	1	3	1			1	3	1		3	1
4	Count	1										
T34M2												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	Count	13	12	13	21	26	49	22	20	12	6	
3	Count		7			1	1	1			4	
4	Count	2	2									
T34M1												
		SRC	BAI	BAIL	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	Count	16	15	15	26	29	74	21	24	14	5	2
3	Count		5								3	
4	Count	1	4					1			1	

Frequency												
T34P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	85.7	85	91.7	90	92.9	95.6	92.3	94.4	100	75	100
2	%	7.1	5	8.3	10	7.1	4.4		5.6		25	
3	%	7.1	10					7.7				
T34P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	82.4	60	91.7	80	80.6	84.5	91.3	76.5	83.3	60	
2	%	11.8	30	8.3	20	19.4	15.5	8.7	23.5	16.7	40	
3	%	5.9	10									
T34C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	64.3	31.8	84.6	57.1	76.7	32.3	38.5	12	77.8	40	
2	%	35.7	68.2	15.4	42.9	23.3	67.7	61.5	88	22.2	60	100
T34I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	84.6	84.6	86.7	100	96.9	64.2	90	88	75	76.9	50
2	%	15.4	15.4	13.3		3.1	35.8	10	12	25	23.1	50
T34I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	92.9	87.5	100	96	96.7	75	93.8	81	84.6	55.6	50
2	%	7.1	12.5		4	3.3	25	6.3	19	15.4	44.4	50
T35P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	95	100	100	100	100	100	100	100	100	100
2	%		5									
T35P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	
T35C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T35I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	86.7	100	96.9	100	100	100	100	100	100
1	%			13.3		3.1						
T35I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	96.7	100	100	100	100	100	100
1	%					3.3						
T36C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	100	100	100	96.4	96.3	94.4	84.6	90.9	100	100	100
2	%				3.6	3.7	5.6	15.4	9.1			
T37P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	80	57.1	83.3	65.2	71.4	70.3	84.2	75	60	60	
1	%	6.7	14.3	8.3	17.4	8.6	14.1		18.8		20	
2	%	6.7	9.5		8.7	20	12.5	10.5	6.3	30		
3	%		4.8	8.3	4.3		3.1	5.3		10	20	
4	%	6.7	14.3		4.3							

Count												
T34P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	12	17	11	18	26	43	12	17	14	6	2
2	Count	1	1	1	2	2	2		1		2	
3	Count	1	2					1				
T34P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	14	12	11	20	29	60	21	13	10	6	
2	Count	2	6	1	5	7	11	2	4	2	4	
3	Count	1	2									
T34C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	9	7	11	16	23	20	5	3	7	4	
2	Count	5	15	2	12	7	42	8	22	2	6	1
T34I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	11	22	13	26	31	43	18	22	6	10	1
2	Count	2	4	2		1	24	2	3	2	3	1
T34I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	13	21	12	24	29	48	15	17	11	5	1
2	Count	1	3		1	1	16	1	4	2	4	1
T35P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	19	12	21	28	45	13	18	13	9	2
2	Count		1									
T35P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	17	21	12	26	36	71	23	17	12	10	
T35C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	23	13	29	30	62	13	23	9	10	1
T35I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	27	13	26	31	67	20	25	8	13	2
1	Count			2		1						
T35I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	25	12	25	29	63	16	20	13	9	2
1	Count					1						
T36C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	12	23	12	27	26	51	11	20	8	10	1
2	Count				1	1	3	2	2			
T37P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	12	10	15	25	45	16	12	6	6	
1	Count	1	3	1	4	3	9		3		2	
2	Count	1	2		2	7	8	2	1	3		
3	Count		1	1	1		2	1		1	2	
4	Count	1	3		1							

Frequency												
T38M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	22.2	25	14.3		17.6	22.2	18.8	20	10		33.3
2	%	77.8	66.7	85.7	100	82.4	77.8	81.3	80	90	100	66.7
3	%		8.3									
T38M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	%	7.1	12.5	15.4		6.9	8					
2	%	92.9	87.5	84.6	100	93.1	92	100	100	100	100	
T38M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	%	100	100	100	100	96.8	100	100	100	100	100	100
3	%					3.2						
T39M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	90	100	100	100
1	%								10			
T39M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	95.5	100	100	100	
1	%							4.5				
T39M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T40M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	91.7	100	100	100	100	93.8	100	100	100	100
1	%		8.3					6.3				
T40M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	92.9	100	100	100	100	100	100	100	100	100	
1	%	7.1										
T40M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T41M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	91.7	100	100	100	100	100	100	100	85.7	100
1	%		8.3								14.3	
T41M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	
T41M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	96.2	100	100	100	100	100	100	100	100	100
1	%		3.8									
T42M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T42M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	

Count												
T38M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	2	3	1		3	6	3	2	1		1
2	Count	7	8	6	14	14	21	13	8	9	7	2
3	Count		1									
T38M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
1	Count	1	3	2		2	4					
2	Count	13	21	11	21	27	46	22	20	13	11	
T38M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
2	Count	16	27	15	26	30	75	22	22	15	12	2
3	Count					1						
T39M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	12	7	14	18	28	16	9	10	7	3
1	Count								1			
T39M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	23	13	21	29	50	21	20	13	11	
1	Count							1				
T39M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	26	15	26	31	75	22	22	15	11	2
T40M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	11	7	14	18	28	15	10	10	7	3
1	Count		1					1				
T40M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	23	13	21	29	50	22	20	13	11	
1	Count	1										
T40M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	26	15	26	31	75	22	22	15	11	2
T41M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	11	7	14	18	28	16	10	10	6	3
1	Count		1								1	
T41M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	23	13	21	29	50	21	20	13	11	
T41M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	25	15	26	31	75	22	22	15	11	2
1	Count		1									
T42M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	9	12	7	14	18	28	16	10	10	7	3
T42M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	14	23	13	21	29	50	22	20	13	11	

Frequency												
T42M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T43I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	92.6	87.5	14.3	71.9	16.4	100	100	85.7	71.4	50
1	%		7.4	12.5	85.7	28.1	82.1			14.3	28.6	50
2	%						1.5					
T43I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	95.7	100	89.3	83.3	89.8	100	82.6	75	100	100
1	%		4.3		10.7	13.3	10.2		17.4	25		
3	%					3.3						
T44I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	96.6	100	100	100	100	100	100	100
3	%				3.4							
T44I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	96.4	100	100	100	100	100	100	100
1	%				3.6							
T45C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	87.5	93.8	100	80	100	89.1	88.9	87	100	85.7	100
1	%						1.8					
2	%	12.5			4		1.8	11.1				
3	%				4		3.6		4.3		14.3	
5	%		6.3		12		3.6		8.7			
T46P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	91.7	100	100	100	100
1	%							8.3				
T46P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	94.9	100	100	100	100	
1	%						5.1					
T47P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%						2.1	8.3				
1	%	18.2				15	20.8	16.7	5.9	18.2		
2	%	63.6	47.4	88.9		30	8.3	41.7	29.4	45.5	80	50
3	%		15.8		79.2	40	54.2	16.7	29.4	27.3	20	50
4	%		21.1	11.1	16.7	5	6.3		29.4	9.1		
5	%	18.2	5.3		4.2		8.3	16.7				
6	%					10						
8	%		10.5						5.9			
T47P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%						4.9		5.9			
1	%	16.7	47.4	54.5	46.2	35.7	45.7	31.8	76.5	27.3	16.7	
2	%	25	10.5	18.2	3.8	10.7		27.3		45.5	33.3	
3	%			9.1	26.9	28.6	29.6					
4	%		10.5	9.1	7.7	3.6	4.9	13.6	5.9			
5	%		10.5	9.1	7.7	3.6	11.1	18.2		9.1	16.7	
6	%	50	10.5			17.9		4.5		9.1		
7	%	8.3					1.2			9.1		
8	%		5.3		7.7		2.5	4.5	11.8		33.3	
9	%		5.3									

Count												
T42M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	26	15	26	31	75	22	22	15	11	2
T43I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	25	14	4	23	11	20	25	6	10	1
1	Count		2	2	24	9	55			1	4	1
2	Count						1					
T43I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	22	13	25	25	53	18	19	9	10	2
1	Count		1		3	4	6		4	3		
3	Count					1						
T44I2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	28	16	28	32	70	20	26	7	15	2
3	Count				1							
T44I1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	23	13	27	30	61	18	24	12	10	2
1	Count				1							
T45C												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	15	8	20	19	49	8	20	8	6	1
1	Count						1					
2	Count	1			1		1	1				
3	Count				1		2		1		1	
5	Count		1		3		2		2			
T46P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	8	12	5	20	19	48	11	17	10	5	2
1	Count							1				
T46P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	11	6	24	27	75	21	17	9	5	
1	Count						4					
T47P2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count						1	1				
1	Count	2				3	10	2	1	2		
2	Count	7	9	8		6	4	5	5	5	4	1
3	Count		3		19	8	26	2	5	3	1	1
4	Count		4	1	4	1	3		5	1		
5	Count	2	1		1		4	2				
6	Count					2						
8	Count		2						1			
T47P1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count						4		1			
1	Count	2	9	6	12	10	37	7	13	3	1	
2	Count	3	2	2	1	3		6		5	2	
3	Count			1	7	8	24					
4	Count		2	1	2	1	4	3	1			
5	Count		2	1	2	1	9	4		1	1	
6	Count	6	2			5		1		1		
7	Count	1					1			1		
8	Count		1		2		2	1	2		2	
9	Count		1									

Frequency

		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
T48M1												
0	%	100	75	100	95	90	97.3	80	85.7	100	100	100
1	%						2.7					
2	%		12.5						7.1			
3	%		12.5		5	10		20	7.1			
T49M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	66.7	63.2	80	80	90.9	76.3	33.3	78.6	100	75	75
1	%		5.3	10	5		13.2	16.7	7.1			
2	%	16.7	26.3		10	9.1	7.9	50	7.1		25	25
3	%	16.7	5.3		5		2.6					
4	%			10					7.1			
T50M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	90.9	100	75	100	100	83.3	100
1	%					9.1		25			16.7	
T50M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	83.3	100	92.3	100	100	100	100	100	87.5	100	
1	%	16.7		7.7						12.5		
T50M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	71.4	90.9	100	92.3	100	95.7	33.3	100	100	75	75
1	%	28.6	9.1		7.7		4.3	66.7			25	25
T51M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	90.9	87.5	100	100	100	100	100	100	100	100
1	%		9.1	12.5								
T51M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	94.7	100	100	100	100	100	100	
1	%				5.3							
T51M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	95.5	100	100	100	100	100	100	100	100	100
1	%		4.5									
T52M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
4	%	75	58.3	55.6	73.3	66.7	51.4	58.8	86.7	58.3	50	60
5	%	25	41.7	44.4	20	33.3	37.1	35.3	13.3	33.3	37.5	40
6	%				6.7		11.4	5.9		8.3	12.5	
T52M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
3	%						1.5					
4	%	94.1	82.1	93.3	76.2	86.2	75.8	77.3	89.5	92.9	83.3	
5	%	5.9	17.9	6.7	19	13.8	21.2	22.7	10.5	7.1	16.7	
6	%				4.8		1.5					
T53M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	28.6	25	14.3	50	27.3	20.7	53.8	9.1	30		80
1	%	14.3			12.5	27.3	31	23.1	45.5	20		
2	%	57.1	75	85.7	37.5	45.5	48.3	23.1	45.5	50	100	20
T53M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	22.2	5.6		40	5.6	24.5	13.3	25	8.3		
1	%	22.2	27.8	18.2	13.3	50	51	40	62.5	58.3	28.6	
2	%	55.6	66.7	81.8	46.7	44.4	24.5	46.7	12.5	33.3	71.4	

		Count										
T48M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	12	6	19	9	36	4	12	2	3	4
1	Count						1					
2	Count		2						1			
3	Count		2		1	1		1	1			
T49M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	4	12	8	16	10	29	2	11	1	3	3
1	Count		1	1	1		5	1	1			
2	Count	1	5		2	1	3	3	1		1	1
3	Count	1	1		1		1					
4	Count			1					1			
T50M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	11	8	13	10	27	6	12	7	5	11
1	Count					1		2			1	
T50M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	24	12	20	15	47	10	14	7	8	
1	Count	1		1						1		
T50M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	20	10	24	16	44	2	20	4	3	3
1	Count	2	2		2		2	4			1	1
T51M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	10	7	12	11	27	8	12	7	6	11
1	Count		1	1								
T51M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	5	24	13	18	15	47	13	14	8	8	
1	Count				1							
T51M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	21	10	25	16	46	6	20	4	4	4
1	Count		1									
T52M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
4	Count	9	7	5	11	12	18	10	13	7	4	6
5	Count	3	5	4	3	6	13	6	2	4	3	4
6	Count				1		4	1		1	1	
T52M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
3	Count						1					
4	Count	16	23	14	16	25	50	17	17	13	10	
5	Count	1	5	1	4	4	14	5	2	1	2	
6	Count				1		1					
T53M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	2	2	1	4	3	6	7	1	3		8
1	Count	1			1	3	9	3	5	2		
2	Count	4	6	6	3	5	14	3	5	5	1	2
T53M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	2	1		6	1	12	2	4	1		
1	Count	2	5	2	2	9	25	6	10	7	2	
2	Count	5	12	9	7	8	12	7	2	4	5	

Frequency												
T53M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	50	76.5	80	66.7	52.6	70.2	63.6	47.6	71.4	66.7	50
1	%	12.5	5.9		5.6		10.6					
2	%	37.5	17.6	20	27.8	47.4	19.1	36.4	52.4	28.6	33.3	50
T54M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	41.7	11.1	71.4	72.2	71.4	100	64.3	66.7	71.4	100
1	%		16.7	33.3	21.4	16.7	22.9		35.7	16.7	14.3	
2	%		16.7	44.4		5.6	2.9				14.3	
3	%		8.3	11.1								
4	%						2.9					
5	%		16.7							16.7		
6	%				7.1							
7	%					5.6						
T54M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	83.3	92	61.5	50	76.9	79	81	62.5	71.4	60	
1	%	16.7	4	38.5	45.5	23.1	19.4	19	37.5	14.3	40	
2	%		4				1.6					
3	%									7.1		
6	%				4.5							
7	%									7.1		
T54M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	65	76	20	46.9	59.3	61.7	38.1	12	56.3	80	75
1	%	30	20	80	46.9	40.7	37	57.1	88	43.8	20	25
2	%		4		3.1		1.2	4.8				
5	%	5			3.1							
T55-56M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	83.3	58.3	55.6	64.7	70.6	54.3	62.5	86.7	58.3	50	60
2	%				5.9							
3	%				11.8		2.9			8.3	12.5	10
4	%	8.3	8.3	11.1		11.8	14.3	31.3	6.7			30
5	%	8.3	33.3	33.3	5.9	17.6	17.1		6.7	25	25	
6	%				5.9		2.9				12.5	
7	%				5.9		8.6	6.3				
8	%									8.3		
T55-56M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	88.9	82.8	93.3	83.3	85.2	76.9	77.3	88.9	84.6	83.3	
2	%		6.9			3.7	1.5		5.6			
3	%						7.7	9.1				
4	%		3.4	6.7			7.7	9.1	5.6	7.7		
5	%	11.1	6.9		16.7	11.1	4.6	4.5		7.7	16.7	
7	%						1.5					
T55-56M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	54.5	28	14.3	9.1	29.6	19	21.1		20	44.4	25
1	%							5.3				
2	%						2.4	5.3				
3	%	4.5	8			11.1	13.1	10.5	8.3	6.7	22.2	
4	%	22.7	12	7.1	24.2	22.2	33.3	31.6	25	33.3	11.1	
5	%	13.6	44	78.6	60.6	37	25	15.8	66.7	33.3	22.2	75
6	%	4.5	8		3		3.6	10.5		6.7		
7	%						2.4					
8	%				3		1.2					
T57M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	91.7	100	100	100	88.2	97.1	100	100	91.7	100	100
2	%						2.9					
3	%									8.3		
5	%	8.3				11.8						

		Count										
T53M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	4	13	4	12	10	33	7	10	5	4	2
1	Count	1	1		1		5					
2	Count	3	3	1	5	9	9	4	11	2	2	2
T54M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	5	1	10	13	25	16	9	8	5	11
1	Count		2	3	3	3	8		5	2	1	
2	Count		2	4		1	1				1	
3	Count		1	1								
4	Count						1					
5	Count		2							2		
6	Count				1							
7	Count					1						
T54M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	15	23	8	11	20	49	17	10	10	6	
1	Count	3	1	5	10	6	12	4	6	2	4	
2	Count		1				1					
3	Count									1		
6	Count				1							
7	Count									1		
T54M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	13	19	3	15	16	50	8	3	9	8	3
1	Count	6	5	12	15	11	30	12	22	7	2	1
2	Count		1		1		1	1				
5	Count	1			1							
T55-56M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	10	7	5	11	12	19	10	13	7	4	6
2	Count				1							
3	Count				2		1			1	1	1
4	Count	1	1	1		2	5	5	1			3
5	Count	1	4	3	1	3	6		1	3	2	
6	Count				1		1				1	
7	Count				1		3	1				
8	Count									1		
T55-56M2		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	24	14	15	23	50	17	16	11	10	
2	Count		2			1	1		1			
3	Count						5	2				
4	Count		1	1			5	2	1	1		
5	Count	2	2		3	3	3	1		1	2	
7	Count						1					
T55-56M1		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	7	2	3	8	16	4		3	4	1
1	Count							1				
2	Count						2	1				
3	Count	1	2			3	11	2	2	1	2	
4	Count	5	3	1	8	6	28	6	6	5	1	
5	Count	3	11	11	20	10	21	3	16	5	2	3
6	Count	1	2		1		3	2		1		
7	Count						2					
8	Count				1		1					
T57M3		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	11	12	9	15	15	34	14	14	11	8	11
2	Count						1					
3	Count									1		
5	Count	1				2						

Frequency												
T57M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	96.6	100	95	100	98.4	100	100	100	100	
2	%				5		1.6					
3	%		3.4									
T57M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	96.7	100	93.8	100	97.5	94.1	100	93.3	100	100
3	%				3.1		2.5					
4	%									6.7		
5	%		3.3		3.1			5.9				
T58M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	88.9	100	90	100	100	100	100	100	100
1	%			11.1		10						
T58M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	92.3	100	100	100	100	100	100	85.7	
1	%			7.7							14.3	
T58M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	95	96.8	94.1	100	93.3	97.9	100	100	100	100	100
1	%	5	3.2	5.9		6.7	2.1					
T59M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100
T59M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	96.6	93.3	100	100	100	100	100	100	100	
1	%		3.4	6.7								
T59M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	%	100	100	100	100	100	100	100	100	100	100	100

Count												
T57M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	28	16	19	27	62	22	18	14	12	
2	Count				1		1					
3	Count		1									
T57M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	21	29	16	30	30	79	16	25	14	13	4
3	Count				1		2					
4	Count									1		
5	Count		1		1			1				
T58M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	7	11	8	13	9	26	11	10	11	4	11
1	Count			1		1						
T58M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	16	19	12	21	25	49	9	10	12	6	
1	Count			1							1	
T58M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	19	30	16	28	28	46	6	19	15	12	4
1	Count	1	1	1		2	1					
T59M3												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	12	13	9	16	18	35	16	14	12	8	11
T59M2												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	19	28	14	25	29	65	20	18	14	11	
1	Count		1	1								
T59M1												
		SRC	BAI	BAII	CHA	COR	MXII	MVIfn	AES	PCbb	VSbz	PCip
0	Count	21	29	14	36	32	82	22	25	16	13	4