

A
R
G
A
R

B
A
S
T
I
D
A

C
A
M
I
R
E
A
L
D
A
L
A
C
A
N
T

L
E
C
H
U
Z
A
S

L
L
O
M
E
T
E
S

B
A
R
S
E
L
L
A

P
A
S
T
O
R
A

B
E
N
I
S
I
D

PALANQUÉS

CAMI REAL D'ALACANT

LECHUZAS

LLOMETES

BARSELLA

PASTORA

BENI SID

	eu-eu 130.9 (8) au-au 100.4 (5) mf-ek 37.8 (12) enn-enn 33.7 (12) g-i 155.0 (6) pr-alv 47.5 (12) FMB 30.5* (6) (ms-ms 95.6) (5) (ba-o 35.7) (7)	au-au 100.0 (5) g-n* 9.5* (4) ms-ms 96.3* (3) pr-alv 47.0* (3) (po-b-po* 310.7) (6) (gn-id 28.3)* (3)	g-op 184.6 (10) au-au 102.4 (9) g-op-g* 522.0 (8) b-l* 130.5 g-n* 10.2 (gn-id 33.4) (7) (g-i* 164.9) (9)	mf-ek 34.7 (10) MRB 32.0 (2) eu-eu 132.4* (14) au-au 103.9* (11) mf-mf 23.7* (11) g-n* 11.9* (14) (n-ns 43.7)* (9)	eu-eu 135.1 (25) co-co 117.4 (23) ast-ast 104.8 (20) au-au 101.6 (18) mf-ek 37.3 (8) enn-enn 33.7 (9) n-o* 379.1 (13) g-n* 9.6* (21) (ba-o 35.9) (7) (FMB 30.1) (7)	au-au 108.3 (7) FMB 31.2 (6) mf-mf 22.7 (10) mf-ek 35.4 (8) (po-b-po* 305.6) (7) (pr-alv 47.8) (8)	g-op 183.8 (23) mf-ek 38.3 (11) co-co 119.6 (2) au-au 100.4 (15) po-b-po* 310.7 (15) g-i 161.6 (20) b-l* 130.5 (23) go-go 92.4 (9) MA 59.4* (17) g-n* 6.9* (22) (ba-o 34.4) (7) (g-op-g* 517.4) (22) (kdl-kdl 111.3) (3)	g-op 174.5 (11) au-au 99.0 (8) NB 20.8 (9) mf-ek 36.4 (11) g-op-g* 497.7 (10) l-o* 111.6 (5) go-go 81.8 (14) gn-id 26.2 (19) MRB 29.4 (21) eu-eu 133.6* (10) n-ns 43.4* (11) FMB 31.0* (5) g-i 153.4* (12) g-n* 8.9* (16) kdl-kdl 101.8* (8) MRH 50.8* (16) (ast-ast 104.7) (9) (ft-ft 93.1) (15)
eu-eu 138.1 (61) au-au 118.8 (62) mf-ek 39.6 (58) enn-enn 37.8 (35) g-i 168.7 (63) pr-alv 50.1 (39) FMB 28.8* (50) (ms-ms 99.7) (53) (ba-o 34.4) (55)		g-op-g* 528.5 (6) po-b-po* 310.7 (6) g-n 9.0 (4) g-n* 9.5 (4) (l-i 74.0) (6) (co-co 120.1) (7) (ft-ft 98.2) (6)	g-o 184.6 (10) co-co 116.6 (10) g-n 9.8 (12) g-b 106.2 (12) g-n* 10.2 (13) g-b* 120.1 (13) gn-id 33.4 (7) (eu-eu 137.1) (10) (po-b H 124.2) (13) (g-l 177.7) (11) (g-i 164.9) (9) (g-op-g* 522.0)* (8)	mf-ek 34.7 (10) g-i 171.7 (9) n-ns 43.7* (9) mf-mf 23.7* (11) (OH 30.5) (11) (l-i 71.5) (10) (gn-id 34.7) (3) (FMB 27.5)* (6)	co-co 117.4 (23) po-b H 124.1 (22) pr-alv 50.3 (11) l-i 70.7 (23) g-n 9.6 (21) g-n* 9.6 (21)	ft-ft 95.2 (1) ms-ms 102.2 (5) au-au 108.3 (7) mf-ek 35.4 (8) mf-mf 22.7 (10) l-i 70.7 (10) g-n 8.4 (11) g-n* 8.4 (12) g-i 171.0 (10) (eu-eu 136.3) (12) (ast-ast 111.8) (10) (po-b-po* 305.6) (7) (l-o* 125.1) (8) (g-b* 117.8) (13)	eu-eu 137.1 (24) co-co 119.6 (27) po-b H 125.3 (24) po-b-po* 310.7 (15) OPBB 19.1 (7) g-n 6.8 (21) g-b 106.9 (30) g-n* 6.9 (22) g-b* 120.3 (30) (g-op 183.8) (23) (g-l 177.9) (25)	n-pr 60.4 (11) MM 18.6 (10) kdl-kdl 101.8 (8) go-go 81.8 (14) n-ns 43.3* (11) n-b 104.9* (16) MRH 50.8* (16) g-n 8.9* (15) g-n* 8.9* (16) (NB 20.8) (11) (ol-sta 37.3) (6) (g-b 98.5) (16) (gn-id 26.2) (19)
au-au 118.8 (62) g-n* 15.4 (65) ms-ms 99.7 (53) pr-alv 50.1 (39) (po-b-po* 297.8) (62) (gn-id 31.0)* (34)	g-op-g* 477.9 (8) po-b-po* 295.2 (5) g-n 13.1 (12) g-n* 13.1 (12) (l-i 83.3) (6) (co-co 112.1) (10) (ft-ft 93.6) (13)		gn-id 33.4 (7)	ft-ft 92.4 (14) g-op-g* 499.1 (14) g-n 11.9 (14) gn-id 34.7 (3) (co-co 111.5) (14) (mf-ek 34.7) (10) (g-n* 11.9) (14)	ft-ft 93.9 (24) pr-alv 50.3 (11) (po-b-po* 298.9) (18)	ms-ms 102.2 (5) au-au 108.3 (7) (mf-ek 35.4) (8)	gn-id 31.6* (20) (g-n 6.8) (21) (g-n* 6.9) (22)	ft-ft 93.1 (15) (g-op-g* 497.7) (10) l-o* 111.6 (5)
g-op 179.9 (63) au-au 118.8 (62) g-op-g* 510.7 (62) b-l* 123.6 (63) g-n* 15.4 (65) (gn-id 31.0) (34) (g-i* 168.7) (63)	g-o 177.8 (9) co-co 112.1 (10) g-n 13.1 (12) g-b 101.6 (11) g-n* 13.1 (12) g-b* 112.9 (12) gn-id 29.1 (12) (eu-eu 130.9) (8) (po-b H 120.9) (10) (g-l 172.1) (9) (g-i 155.0) (6) (g-op-g* 477.9)* (8)	gn-id 28.3 (7)		n-b 107.6 (12) g-b* 101.0 (13) g-l* 240.0 (14) g-op-g* 499.1* (14) (g-n 11.9) (14) (b-l* 125.9) (14) (ba-b 130.6) (7) (g-b* 114.0)* (14)	g-op-g 510.6 (24) g-o 136.4 (15) gn-id 29.2 (5) (l-i 70.7)* (23)	g-i 171.0 (10) (au-au 108.3) (9) (po-b H 120.9) (9) (l-i 70.7) (10) (i-o 39.3) (10) (b-l* 123.3) (11) (g-l* 239.1) (13)	n-o 129.1 (7) g-n 6.8* (21) g-n* 6.9* (22) (g-o 135.9) (8) (co-co 119.6) (27) (MM 21.5) (13)	g-op 174.5 (11) po-b H 119.9 (11) g-b 98.5 (16) g-l 168.8 (10) g-o 131.8 (4) n-o* 358.2 (5) b-l* 123.5 (13) g-l* 237.3 (12) g-o* 349.4 (5) g-op-g* 497.7 (10) n-pr 60.4 (11) gn-id 26.2 (19) g-i 153.4* (12) MRB 29.4* (21) n-b 104.9* (16) (b-l 98.5) (16) (n-b 123.1) (15) (l-o* 111.6) (5) (n-o 126.5) (4)
mf-ek 39.6 (58) MRB 31.1 (40) eu-eu 138.1* (61) au-au 118.8* (62) mf-mf 20.0* (51) g-n* 15.4* (65) (n-ns 48.3)* (52)	mf-ek 37.8 (12) g-i 155.0 (6) n-ns 48.7* (11) mf-mf 20.1* (11) (OH 32.3) (11) (l-i 83.3) (6) (gn-id 29.1) (12) (FMB 30.5)* (6)	ft-ft 98.2 (6) g-op-g* 528.5 (6) g-n 9.0 (4) gn-id 28.3 (3) (co-co 120.1) (7) (mf-ek 38.3) (3) (g-n* 9.5) (4)	n-b 111.9 (12) g-b* 106.2 (12) g-l* 249.4 (12) g-op-g* 522.0* (8) (g-n 9.8) (12) (b-l* 130.5) (13) (ba-b 138.0) (2) (g-b* 120.1)* (13)	g-n 9.6 (21) g-n* 9.6 (21) (n-ns 48.6) (11) (mf-ek 37.3) (8) (mf-mf 21.3) (10) (FMB 30.1) (7) (g-op-g* 510.6) (24) (g-o* 367.7) (15) (gn-id 29.2) (10) (co-co 117.4)* (23)		FMB 31.2 (6) g-op-g* 514.4 (12) g-n 8. (11) g-n* 8.4 (12) (co-co 117.1) (9) (n-b 110.9) (9)	co-co 119.6 (27) mf-ek 38.3 (11) mf-mf 20.6 (9) OH 32.5 (11) g-op-g* 517.4 (22) b-l 115.6 (30) g-n 6.8 (21) g-n* 6.9 (22) g-b 106.9 (30) g-l* 250.9 (27) g-b* 120.3* (30) (n-pr 68.2) (10) (n-ns 49.3) (12) (l-i 78.8) (22) g-l 177.9 (25) (po-b-po* 310.7) (15) (g-i 161.6) (20) (FMB 29.8) (6)	g-op 174.5 (11) mf-mf 19.9 (11) g-i 153.4 (12) gn-id 26.2 (19) g-n 8.9 (15) g-n* 8.9 (16) (MM 18.6) (10)
eu-eu 138.1 (61) co-co 114.9 (65) ast-ast 108.0 (58) au-au 118.8 (62) mf-ek 39.6 (58) enn-enn 37.8 (35) n-o* 368.9 (58) g-n* 15.4 (65) (ba-o 34.4) (55) (FMB 28.8) (50)	co-co 112.1 (10) po-b H 120.9 (10) pr-alv 47.5 (12) l-i 83.3 (6) g-n 13.1 (12) g-n* 13.1 (12)	ft-ft 98.2 (6) pr-alv 47.0 (3) (po-b-po* 310.7) (6)	g-op-g 522.0 (8) g-o 141.5 (4) gn-id 33.4 (7) (l-i 75.9)* (11)	g-n 11.9 (14) g-n* 11.9 (14) (n-ns 43.7) (10) (mf-ek 34.7) (10) (mf-mf 23.7) (11) (FMB 27.5) (11) (g-op-g* 499.1) (14) (g-o* 357.9) (10) (gn-id 34.7) (3) (co-co 111.5)* (14)		ast-ast 111.8 (10) au-au 108.3 (7) ms-ms 102.2* (5) (po-b H 120.9) (9) (pr-alv 47.8) (8) (g-n* 8.4) (8)	ba-pr 86.4 (5) po-b-po* 310.7 (15) ba-pr 86.4 (5) mf-ek 38.3 (11) mf-mf 22.7 (9) l-i 78.7 (22) i-o 32.4 (10) g-n 6.8 (21) g-n* 6.9 (22) g-i* 342.8 (20) (ast-ast 108.4) (17) (OH 32.5) (11) (gn-id 31.6) (20) (MA 59.4*) (17)	g-op 174.5 (11) n-pr 60.4 (11) n-ns 43.4 (11) ekm-ekm 57.2 (9) g-op-g* 497.7 (10) n-b 104.9 (16) g-b 98.5 (16) g-l 168.8 (10) g-i 153.4 (12) n-o* 358.2 (5) g-l* 237.3 (12) gn-id 26.2 (19) po-b H 119.9* (11) (pr-alv 45.9) (10) (b-l 109.5) (12) (l-i 109.5) (12)
au-au 118.8 (62) FMB 28.8 (50) mf-mf 20.0 (51) mf-ek 39.6 (58) (po-b-po* 297.8) (62) (pr-alv 50.1) (39)	ft-ft 93.6 (10) ms-ms 95.6 (5) au-au 100.4 (5) mf-ek 37.8 (12) mf-mf 20.1 (11) l-i 83.3 (6) g-n 13.1 (12) g-n* 13.1 (12) g-i 155.0 (6) (eu-eu 130.9) (8) (ast-ast 106.4) (7) (po-b-po* 295.2) (5) (l-o* 115.6) (5) (g-b* 112.9) (12)	ms-ms 96.3 (3) au-au 100.0 (5) (mf-ek 38.3) (3)	g-i 164.9 (9) (au-au 102.4) (7) (po-b H 124.2) (13) (l-i 75.9) (11) (i-o 28.0) (5) (b-l* 130.5) (13) (g-l* 249.4) (7)	FMB 27.5 (6) g-op-g* 499.1 (14) g-n 11.9 (14) g-n* 11.9 (14) (co-co 111.5) (14) (n-b 107.5) (12)	ast-ast 104.8 (20) au-au 101.6 (18) g-n 11.9 (14) g-n* 11.9 (14) (co-co 111.5) (14) (n-b 107.5) (12)		au-au 100.4 (15) po-b H 125.3 (24) ba-pr 86.4 (5) mf-ek 38.3 (11) mf-mf 22.7 (9) l-i 78.7 (22) i-o 32.4 (10) g-n 6.8 (21) g-n* 6.9 (22) g-l* 250.9 (27) (b-l* 130.5) (23) (g-i* 342.9) (20) (b-l 115.6)* (30) (g-i 161.6)* (20)	g-op 174.5 (11) ast-ast 104.7 (9) au-au 99.0 (8) NB 20.8 (9) mf-mf 19.9 (8) g-op-g* 497.7 (10) i-o 31.4 (5) l-o* 111.6 (5) go-go 81.8 (14) n-pr 60.4* (11) g-i 153.4* (12) (ft-ft 93.1) (15) (ms-ms 97.3) (8) (ekm-ekm 57.2) (9) (g-l 168.8) (10) gn-id 26.2 (19)
g-op 179.9 (63) mf-ek 39.6 (48) co-co 114.9 (65) au-au 118.8 (62) po-b-po* 297.8 (62) g-l 168.7 (63) b-l* 123.6 (63) go-go 97.8 (31) MA 55.7* (31) g-n* 15.4 (65) (ba-o 36.3) (55) (g-op-g* 510.7) (62) (kdl-kdl 118.6) (25)	eu-eu 130.9 (8) po-b H 120.9 (10) co-co 112.1 (10) po-b-po* 295.2 (5) OPBB 20.8 (9) g-n 13.1 (12) g-b 101.6 (11) g-n* 13.1 (12) g-b* 112.9 (12) (g-op 177.8) (9) (g-l 172.1) (9)	gn-id 28.3 (3) (g-n 9.0) (4) (g-n* 9.5) (4)	n-o 136.0 (4) g-n 9.8* (12) g-n* 10.2* (13) (g-o 141.5) (4) (co-co 116.6) (10) (MM 19.8) (5)	co-co 111.5 (14) po-b-po* 310.7 (10) OH 30.5 (11) mf-mf 23.7 (11) g-op-g* 499.1 (14) b-l 111.5 (13) g-n 11.9 (14) g-n* 11.9 (14) g-l* 240.0 (14) g-b 101.0 (13) g-n* 11.9 (14) (n-pr 59.6) (9) (n-ns 43.7) (9) (l-i 71.5) (10) (g-l 172.5) (13) (po-b-po* 301.2) (12) (g-i 171.7) (9) (FMB 27.5) (6)	ba-pr 92.9 (8) po-b-po* 298.9 (18) l-i 70.7 (23) g-n 9.6 (21) g-n* 9.6 (21) g-b 103.1 (27) g-l* 322.7 (23) (ast-ast 104.8) (20) (OH 30.9) (10) (gn-id 29.2) (10) (MA 54.8P) (5)	au-au 108.3 (7) po-b H 120.9 (9) ba-pr 92.2 (6) mf-ek 35.4 (8) mf-mf 20.6 (10) l-i 70.7 (10) i-o 39.3 (10) g-n 8.5 (11) g-n* 8.3 (12) g-l* 239.1 (13) g-l* 123.3 (11) (g-i* 331.1) (10) (b-l 109.1)* (12) (g-l 171.0)* (10)	g-op 174.5 (11) co-co 115.1 (14) g-l* 237.3 (12) po-b H 119.9 (11) g-i* 321.7 (12) n-pr 68.2 (11) go-go 81.8 (14) gn-id 26.2 (19) NB 20.8 (9) MRH 50.8 (16) g-op-g* 497.7 (10) MRB 29.4 (21) po-b-po* 300.1 (7) MA 56.0 (20) eu-eu 133.6* (10) (ast-ast 104.7) n-b 104.9 (16) b-l 109.5 (12) g-n 8.9 (15) g-b 98.5 (16) g-l 177.9 (25) b-l* 123.5 (13) g-n* 8.9 (16) (g-o* 349.4) (5)	
g-op 179.9 (63) au-au 118.8 (62) NB 23.3 (48) mf-ek 39.6 (58) g-op-g* 510.7 (62) l-o* 118.9 (56) go-go 97.8 (31) gn-id 31.0 (34) MRB 31.1 (40) eu-eu 138.1* (61) n-ns 48.3* (52) FMB 28.8* (50) g-n* 15.4* (65) g-i 168.7* (63) kdl-kdl 118.6* (25) MRH 59.6* (35) (ast-ast 108.0) (58) (ft-ft 94.9) (65)	n-pr 67.9 (11) MM 21.2 (12) kdl-kdl 114.2 (6) go-go 94.6 (5) n-ns 48.7* (11) n-b 109.7* (12) MRH 59.9* (12) g-n 13.1* (12) g-n* 13.1* (12) (NB 22.5) (12) (ol-sta 43.2) (12) (g-b 101.6) (11) (gn-id 29.1) (12)	ft-ft 98.2 (6) g-op-g* 528.5 (6) l-o* 120.0 (2)	g-op 184.6 (10) po-b H 124.2 (13) g-b 106.2 (12) g-l 177.7 (11) g-o 141.5 (4) n-o* 382.0 (5) b-l* 130.5 (13) g-l* 249.4 (12) g-o* 372.8 (5) g-op-g* 522.0 (8) n-pr 67.5 (2) gn-id 33.4 (7) g-i 164.9* (9) MRB 31.8* (5) n-b 111.9* (12) (b-l 113.9) (15) (n-b 111.9) (12) (l-o* 117.8) (5) (n-o 136.0) (4)	g-op 181.8 (12) mf-mf 23.7 (8) g-i 171.7 (9) gn-id 34.7 (3) g-n 11.9 (14) g-n* 11.9 (14) (MM 20.9) (11)	g-op 182.3 (24) n-pr 68.9 (10) n-ns 48.6 (11) ekm-ekm 61.2 (9) g-op-g* 510.6 (24) n-b 109.0 (24) g-b 103.1 (27) g-l 176.2 (25) g-i 163.9 (24) n-o* 379.1 (13) g-l* 246.1 (25) gn-id 29.2 (10) po-b H 124.1 (22) (pr-alv 50.3) (11) (b-l 114.0) (24) (l-o* 117.8) (15) (g-o* 3			