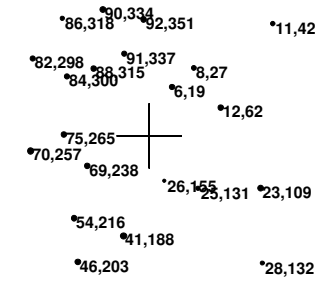


sn:o 1 Plot: 183 Dist: 2.0 m Azim: 11.0 degr

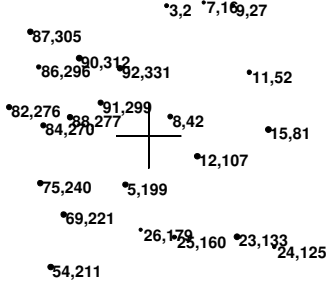
5



SP: 2
H: 17.9 m

sn:o 2 Plot: 183 Dist: 5.0 m Azim: 15.8 degr

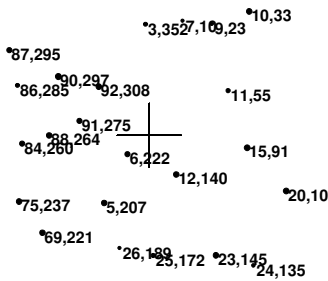
6



SP: 2
H: 17.2 m

sn:o 3 Plot: 183 Dist: 6.5 m Azim: 22.2 degr

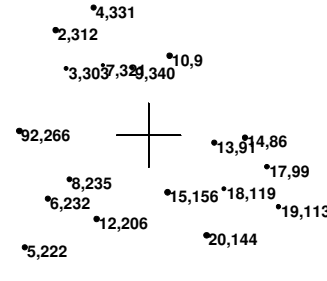
8



SP: 2
H: 16.4 m

sn:o 4 Plot: 183 Dist: 11.2 m Azim: 36.2 degr

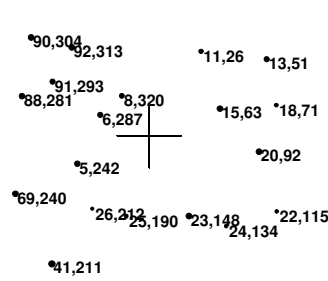
11



SP: 3
H: 14.5 m

sn:o 5 Plot: 183 Dist: 5.8 m Azim: 46.8 degr

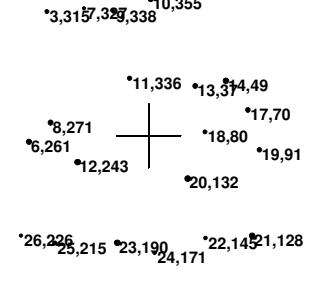
12



SP: 2
H: 18.2 m

sn:o 6 Plot: 183 Dist: 10.0 m Azim: 53.6 degr

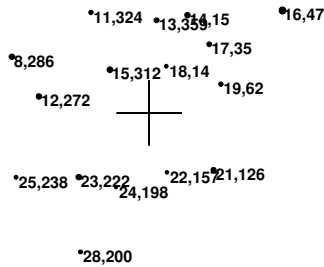
15



SP: 2
H: 19.0 m

sn:o 7 Plot: 183 Dist: 11.2 m Azim: 70.4 degr

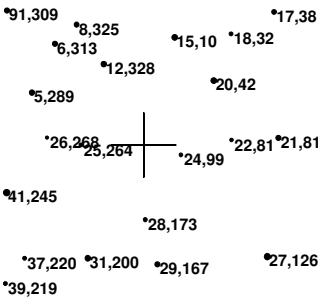
20



SP: 1
H: 18.7 m

sn:o 8 Plot: 183 Dist: 7.0 m Azim: 92.5 degr

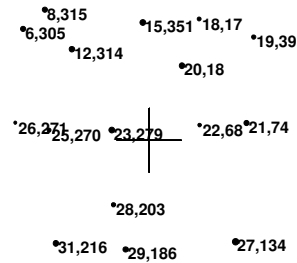
23



SP: 1
H: 18.8 m

sn:o 9 Plot: 183 Dist: 9.2 m Azim: 94.0 degr

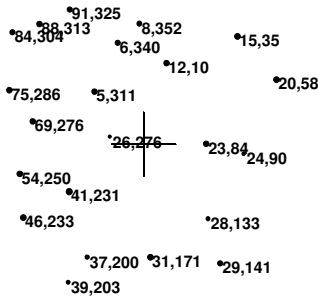
24



SP: 2
H: 12.1 m

sn:o 10 Plot: 183 Dist: 3.6 m Azim: 101.7 degr

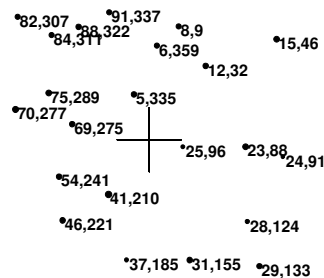
25



SP: 2
H: 13.5 m

sn:o 11 Plot: 183 Dist: 1.6 m Azim: 109.0 degr

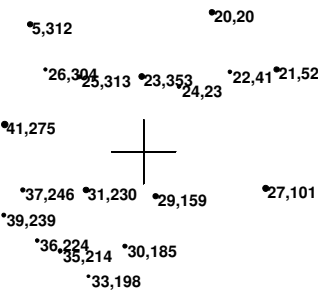
26



SP: 2
H: 11.0 m

sn:o 12 Plot: 183 Dist: 8.8 m Azim: 120.8 degr

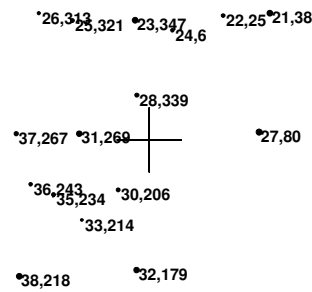
28



SP: 2
H: 13.5 m

sn:o 13 Plot: 183 Dist: 11.0 m Azim: 129.1 degr

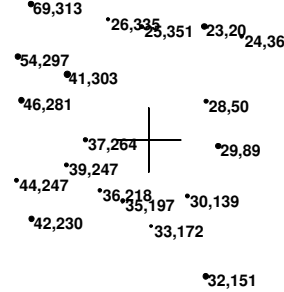
29



SP: 3
H: 17.5 m

sn:o 14 Plot: 183 Dist: 8.4 m Azim: 147.0 degr

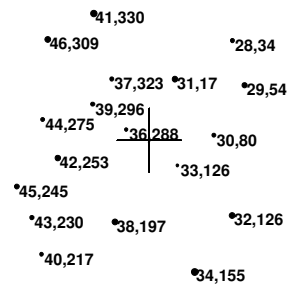
31



SP: 1
H: 18.5 m

sn:o 15 Plot: 183 Dist: 11.2 m Azim: 161.7 degr

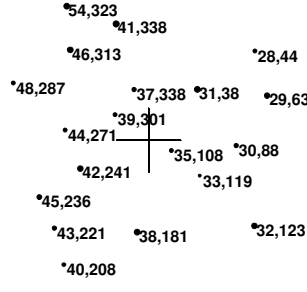
35



SP: 2
H: 13.0 m

sn:o 16 Plot: 183 Dist: 10.5 m Azim: 168.1 degr

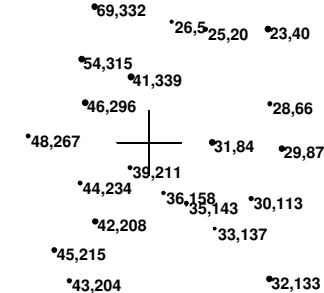
36



SP: 2
H: 11.8 m

sn:o 17 Plot: 183 Dist: 7.5 m Azim: 172.2 degr

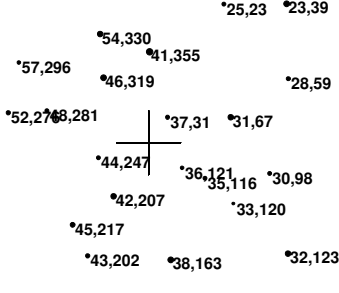
37



SP: 2
H: 13.7 m

sn:o 18 Plot: 183 Dist: 9.0 m Azim: 179.3 degr

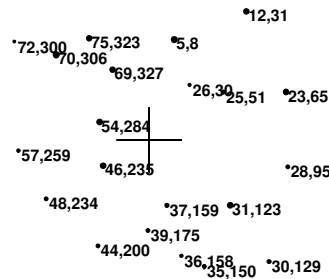
39



SP: 2
H: 13.0 m

sn:o 19 Plot: 183 Dist: 3.9 m Azim: 186.0 degr

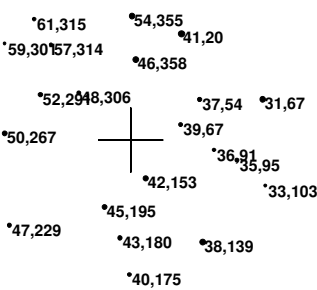
41



SP: 3
H: 20.7 m

sn:o 20 Plot: 183 Dist: 10.5 m Azim: 194.4 degr

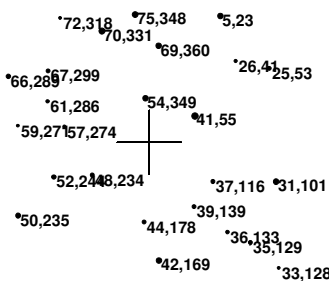
44



SP: 3
H: 13.1 m

sn:o 21 Plot: 183 Dist: 6.3 m Azim: 206.7 degr

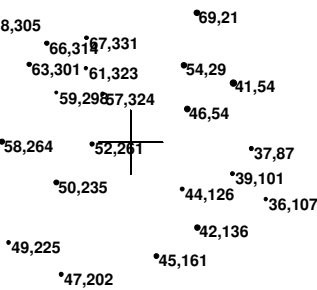
46



SP: 1
H: 18.9 m

sn:o 22 Plot: 183 Dist: 9.8 m Azim: 216.5 degr

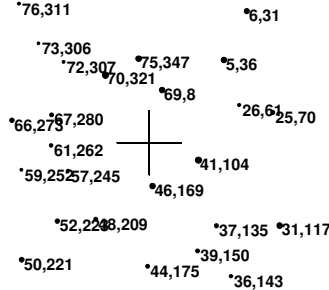
48



SP: 3
H: 13.1 m

sn:o 23 Plot: 183 Dist: 4.6 m Azim: 226.0 degr

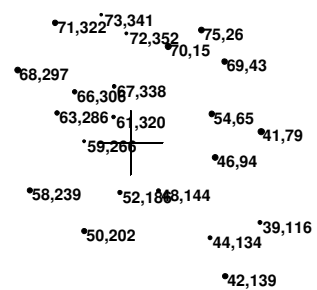
54



SP: 1
H: 18.3 m

sn:o 24 Plot: 183 Dist: 9.4 m Azim: 235.3 degr

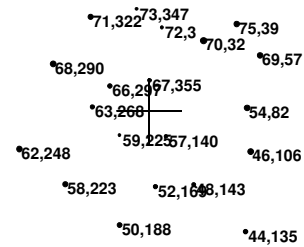
57



SP: 3
H: 11.8 m

sn:o 25 Plot: 183 Dist: 9.7 m Azim: 245.6 degr

61

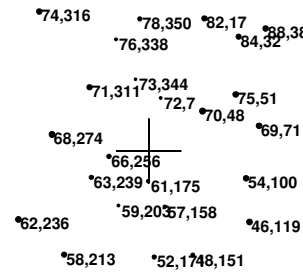


SP: 2

H: 11.8 m

sn:o 26 Plot: 183 Dist: 9.3 m Azim: 255.8 degr

67

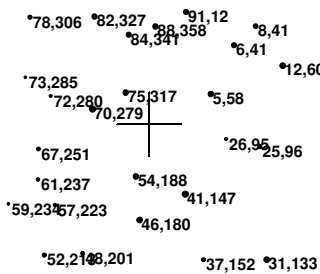


SP: 3

H: 12.9 m

sn:o 27 Plot: 183 Dist: 2.9 m Azim: 266.8 degr

69

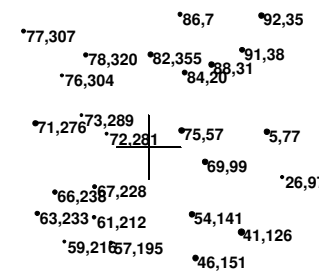


SP: 2

H: 18.2 m

sn:o 28 Plot: 183 Dist: 6.2 m Azim: 272.9 degr

70

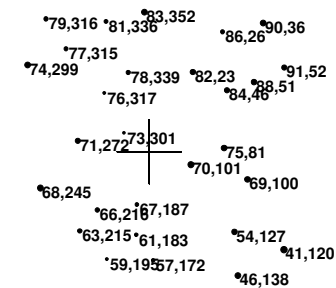


SP: 1

H: 20.1 m

sn:o 29 Plot: 183 Dist: 8.7 m Azim: 275.2 degr

72

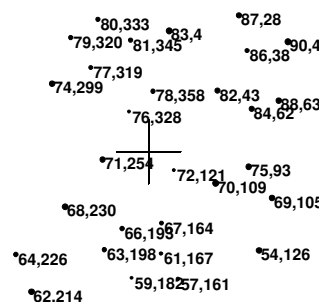


SP: 2

H: 10.1 m

sn:o 30 Plot: 183 Dist: 10.3 m Azim: 279.3 degr

73

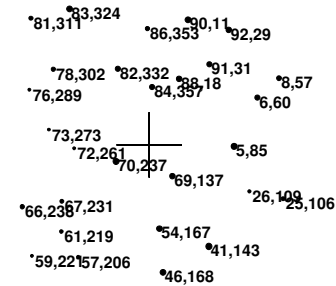


SP: 2

H: 9.2 m

sn:o 31 Plot: 183 Dist: 4.7 m Azim: 288.2 degr

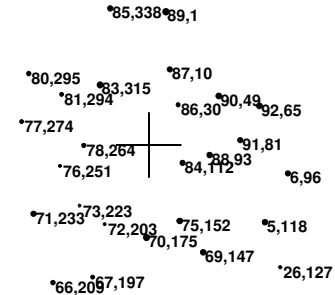
75



SP: 2
H: 18.5 m

sn:o 32 Plot: 183 Dist: 8.7 m Azim: 309.7 degr

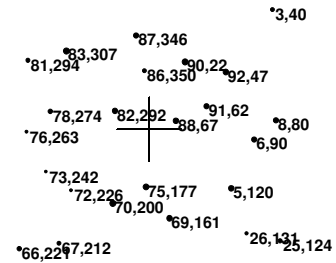
82



SP: 1
H: 17.2 m

sn:o 33 Plot: 183 Dist: 6.6 m Azim: 315.6 degr

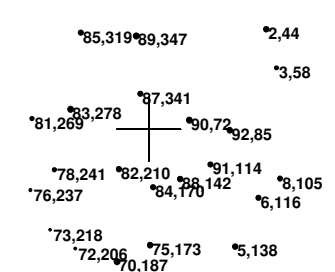
84



SP: 1
H: 16.8 m

sn:o 34 Plot: 183 Dist: 9.6 m Azim: 326.6 degr

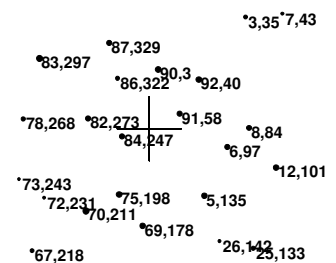
86



SP: 2
H: 13.5 m

sn:o 35 Plot: 183 Dist: 6.2 m Azim: 329.4 degr

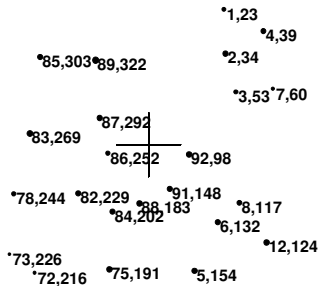
88



SP: 1
H: 18.0 m

sn:o 36 Plot: 183 Dist: 9.3 m Azim: 340.9 degr

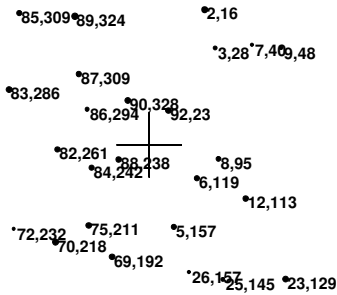
90



SP: 1
H: 19.2 m

sn:o 37 Plot: 183 Dist: 6.6 m Azim: 346.3 degr

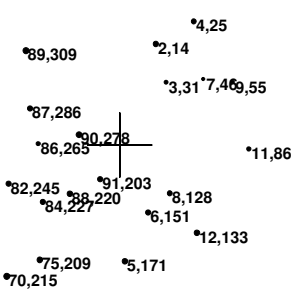
91



SP: 2
H: 16.9 m

sn:o 38 Plot: 183 Dist: 8.5 m Azim: 355.4 degr

92



SP: 2
H: 18.4 m