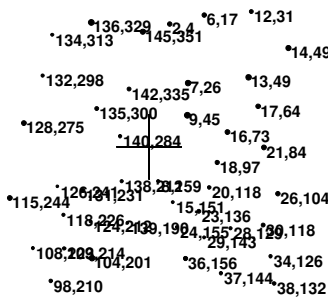


sn:o 1 Plot: 139 Dist: 6.3 m Azim: 3.1 degr

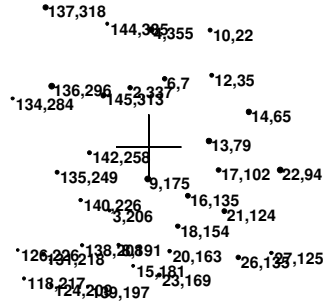
3



SP: 2
H: 9.7 m

sn:o 2 Plot: 139 Dist: 10.4 m Azim: 11.9 degr

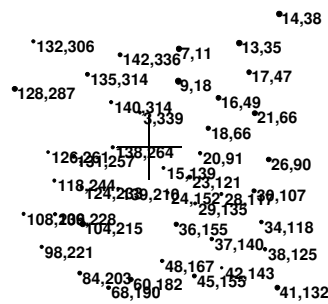
7



SP: 1
H: 17.8 m

sn:o 3 Plot: 139 Dist: 4.6 m Azim: 13.7 degr

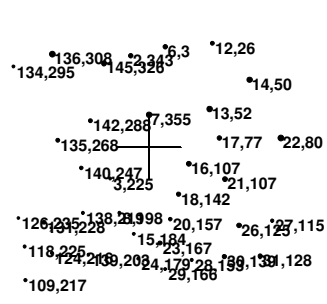
8



SP: 2
H: 10.7 m

sn:o 4 Plot: 139 Dist: 8.7 m Azim: 15.5 degr

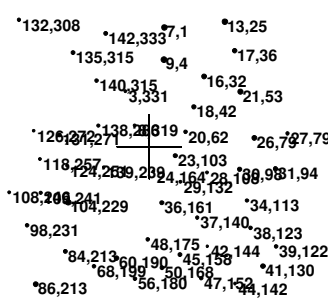
9



SP: 1
H: 19.4 m

sn:o 5 Plot: 139 Dist: 3.9 m Azim: 31.2 degr

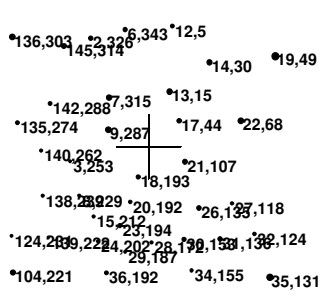
15



SP: 2
H: 10.3 m

sn:o 6 Plot: 139 Dist: 9.0 m Azim: 31.4 degr

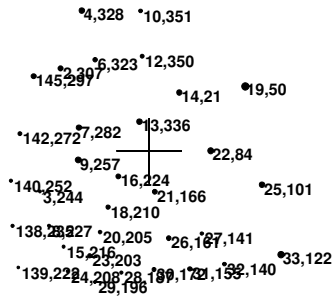
16



SP: 2
H: 16.1 m

sn:o 7 Plot: 139 Dist: 11.2 m Azim: 33.8 degr

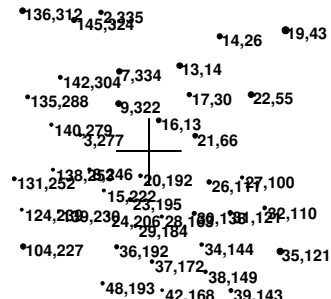
17



SP: 2
H: 15.4 m

sn:o 8 Plot: 139 Dist: 7.3 m Azim: 36.2 degr

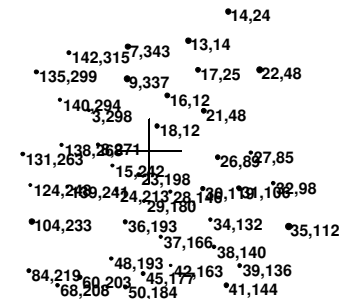
18



SP: 2
H: 14.1 m

sn:o 9 Plot: 139 Dist: 6.0 m Azim: 42.2 degr

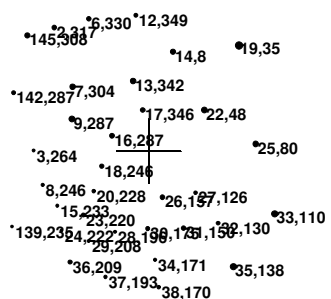
20



SP: 2
H: 11.9 m

sn:o 10 Plot: 139 Dist: 9.8 m Azim: 44.2 degr

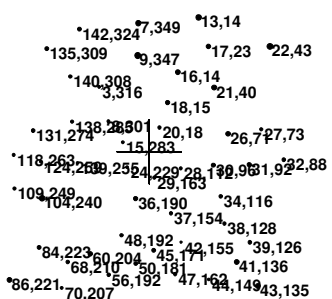
21



SP: 2
H: 16.1 m

sn:o 11 Plot: 139 Dist: 4.7 m Azim: 49.8 degr

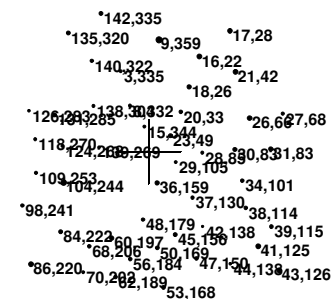
23



SP: 2
H: 13.3 m

sn:o 12 Plot: 139 Dist: 3.1 m Azim: 50.7 degr

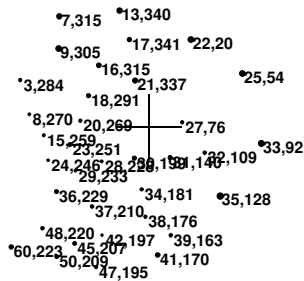
24



SP: 2
H: 9.2 m

sn:o 13 Plot: 139 Dist: 9.1 m Azim: 60.3 degr

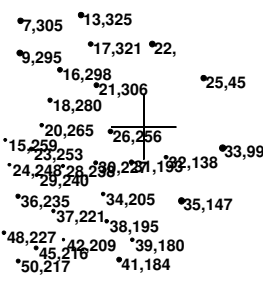
26



SP: 2
H: 15.5 m

sn:o 14 Plot: 139 Dist: 11.0 m Azim: 62.9 degr

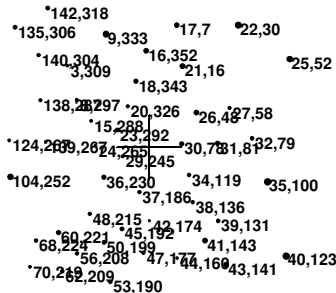
27



SP: 2
H: 11.4 m

sn:o 15 Plot: 139 Dist: 5.9 m Azim: 67.5 degr

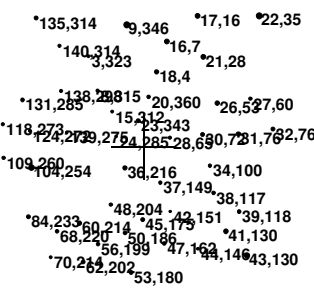
28



SP: 2
H: 10.8 m

sn:o 16 Plot: 139 Dist: 4.3 m Azim: 68.8 degr

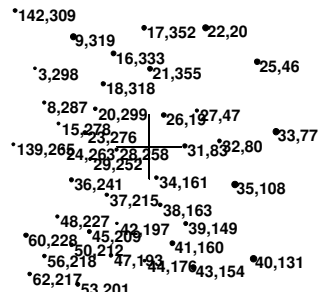
29



SP: 2
H: 10.1 m

sn:o 17 Plot: 139 Dist: 7.8 m Azim: 70.0 degr

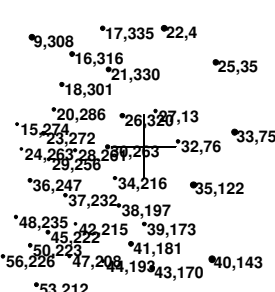
30



SP: 2
H: 13.7 m

sn:o 18 Plot: 139 Dist: 9.8 m Azim: 72.6 degr

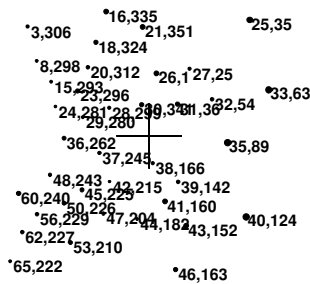
31



SP: 2
H: 14.6 m

sn:o 19 Plot: 139 Dist: 8.0 m Azim: 83.2 degr

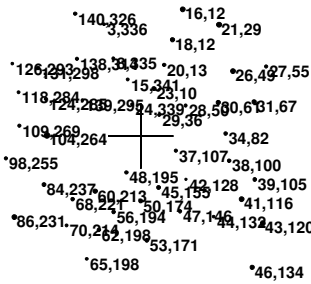
34



SP: 2
H: 11.7 m

sn:o 20 Plot: 139 Dist: 3.1 m Azim: 85.2 degr

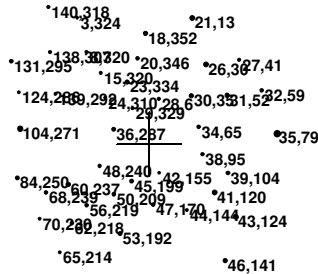
36



SP: 2
H: 13.5 m

sn:o 21 Plot: 139 Dist: 5.2 m Azim: 93.8 degr

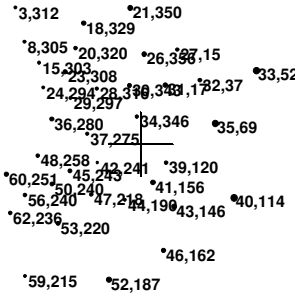
37



SP: 2
H: 11.5 m

sn:o 22 Plot: 139 Dist: 8.3 m Azim: 94.0 degr

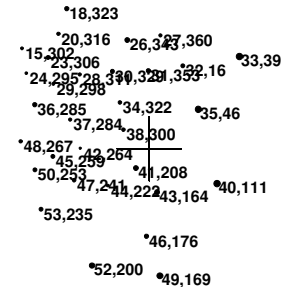
38



SP: 2
H: 11.8 m

sn:o 23 Plot: 139 Dist: 10.0 m Azim: 98.5 degr

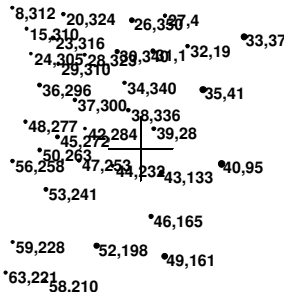
39



SP: 2
H: 12.4 m

sn:o 24 Plot: 139 Dist: 9.6 m Azim: 106.1 degr

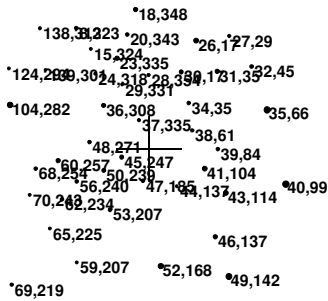
41



SP: 2
H: 15.8 m

sn:o 25 Plot: 139 Dist: 6.3 m Azim: 107.7 degr

42

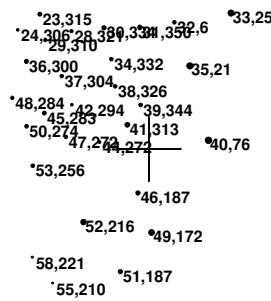


SP: 2

H: 8.6 m

sn:o 26 Plot: 139 Dist: 11.3 m Azim: 110.2 degr

43

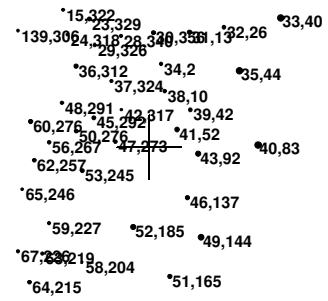


SP: 3

H: 16.3 m

sn:o 27 Plot: 139 Dist: 8.7 m Azim: 116.2 degr

44

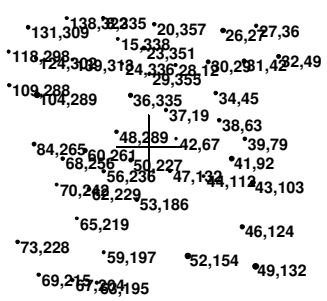


SP: 2

H: 9.7 m

sn:o 28 Plot: 139 Dist: 5.1 m Azim: 119.6 degr

45

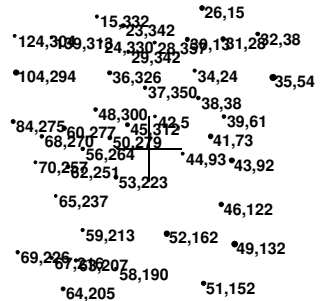


SP: 2

H: 13.1 m

sn:o 29 Plot: 139 Dist: 6.9 m Azim: 122.7 degr

47

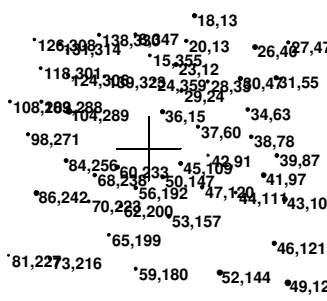


SP: 2

H: 11.7 m

sn:o 30 Plot: 139 Dist: 3.2 m Azim: 126.5 degr

48



SP: 2

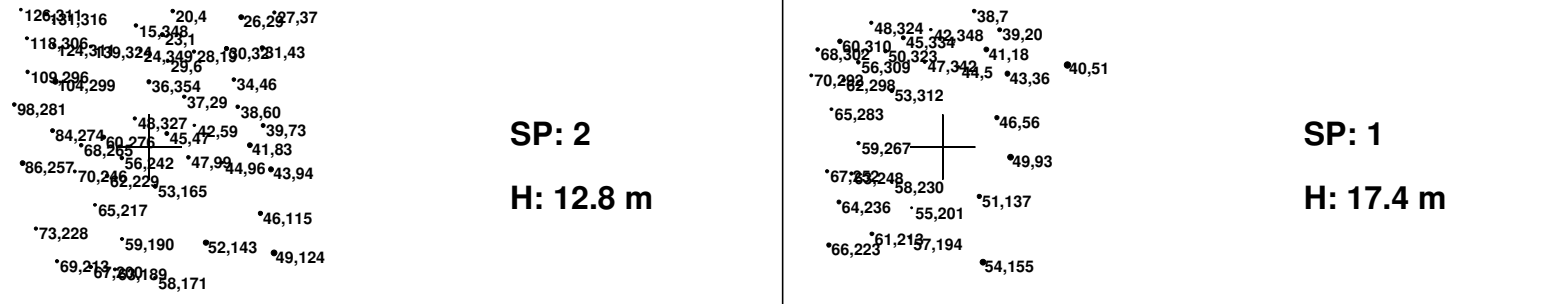
H: 11.7 m

sn:o 31Plot: 139Dist: 4.9 mAzim: 133.8 degr

sn:o 32Plot: 139Dist: 11.2 mAzim: 138.8 degr

50

52

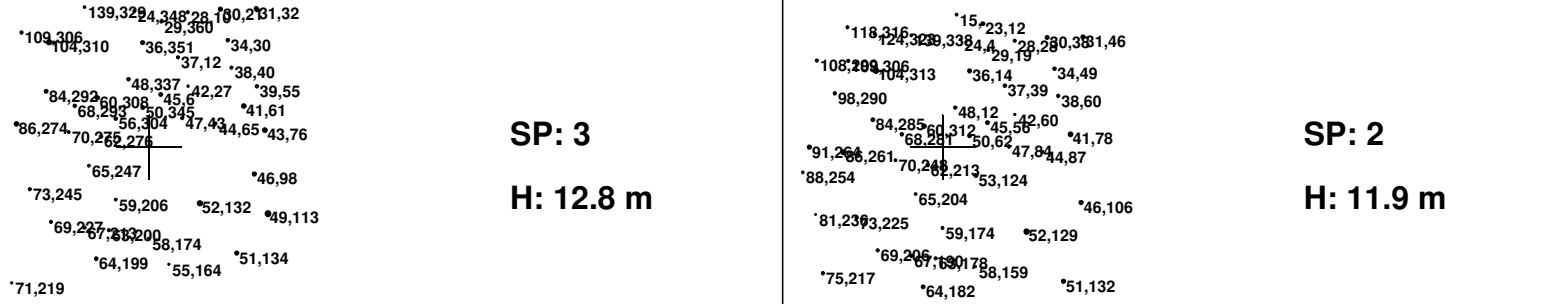


sn:o 33Plot: 139Dist: 7.0 mAzim: 143.4 degr

sn:o 34Plot: 139Dist: 4.7 mAzim: 153.6 degr

53

56

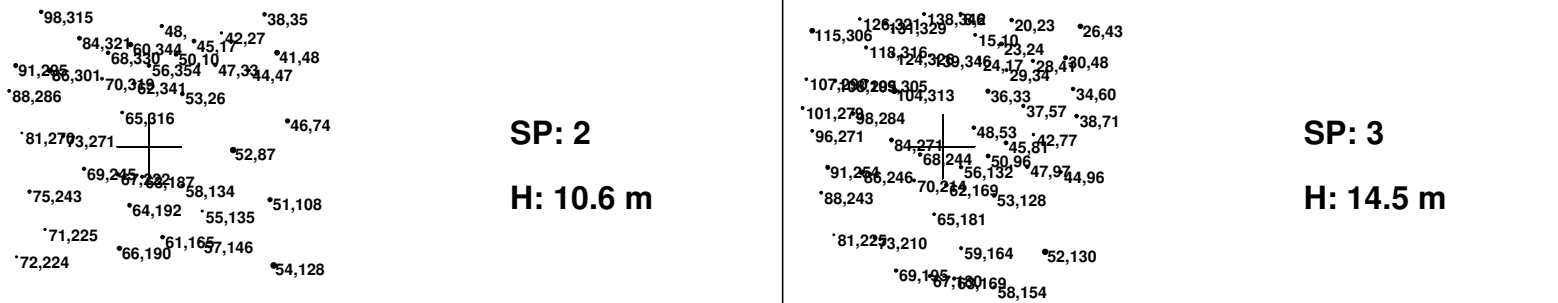


sn:o 35Plot: 139Dist: 9.2 mAzim: 163.4 degr

sn:o 36Plot: 139Dist: 3.3 mAzim: 163.8 degr

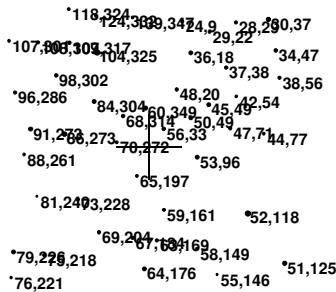
59

60



sn:o 37 Plot: 139 Dist: 5.5 m Azim: 165.5 degr

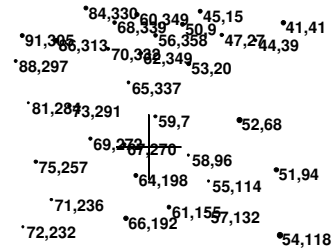
62



SP: 2
H: 12.2 m

sn:o 38 Plot: 139 Dist: 10.8 m Azim: 167.1 degr

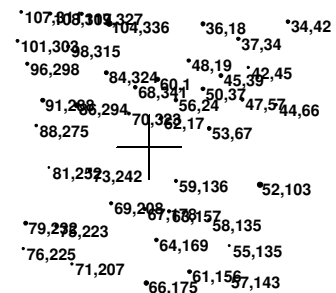
63



SP: 2
H: 10.9 m

sn:o 39 Plot: 139 Dist: 7.1 m Azim: 172.9 degr

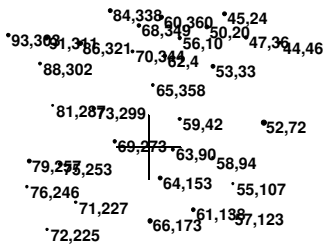
65



SP: 2
H: 9.5 m

sn:o 40 Plot: 139 Dist: 10.6 m Azim: 174.4 degr

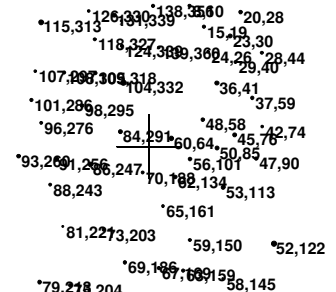
67



SP: 2
H: 11.1 m

sn:o 41 Plot: 139 Dist: 3.8 m Azim: 184.5 degr

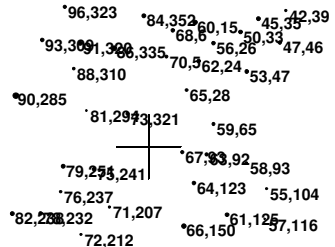
68



SP: 2
H: 12.0 m

sn:o 42 Plot: 139 Dist: 10.5 m Azim: 185.0 degr

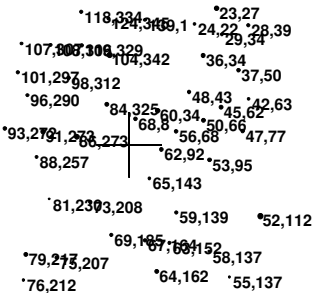
69



SP: 2
H: 11.2 m

sn:o 43 Plot: 139 Dist: 5.3 m Azim: 185.3 degr

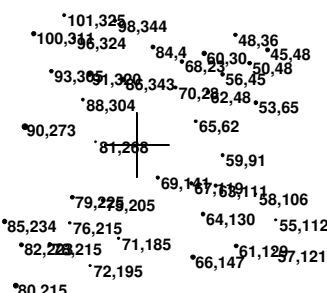
70



SP: 2
H: 10.0 m

sn:o 44 Plot: 139 Dist: 9.0 m Azim: 194.8 degr

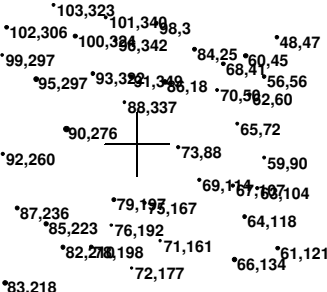
73



SP: 2
H: 11.1 m

sn:o 45 Plot: 139 Dist: 10.0 m Azim: 207.8 degr

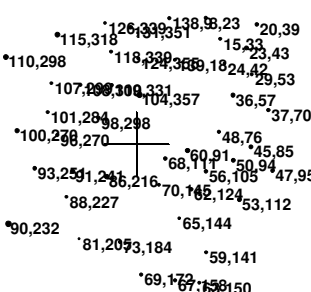
81



SP: 2
H: 6.9 m

sn:o 46 Plot: 139 Dist: 3.7 m Azim: 212.9 degr

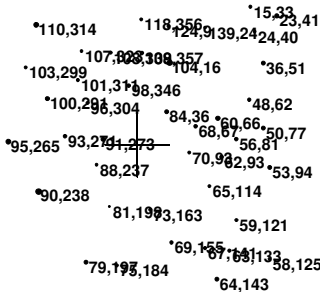
84



SP: 2
H: 13.0 m

sn:o 47 Plot: 139 Dist: 6.2 m Azim: 214.1 degr

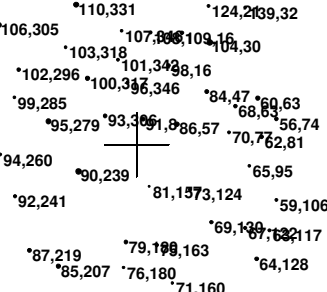
86



SP: 1
H: 15.7 m

sn:o 48 Plot: 139 Dist: 8.6 m Azim: 220.8 degr

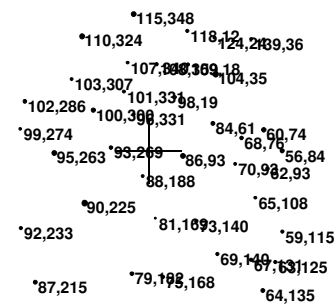
88



SP: 2
H: 9.8 m

sn:o 49 Plot: 139 Dist: 7.4 m Azim: 227.0 degr

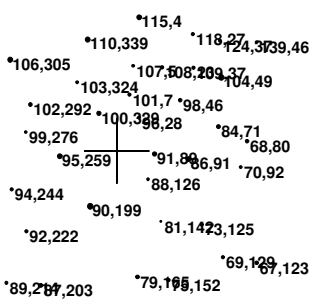
91



SP: 2
H: 13.5 m

sn:o 50 Plot: 139 Dist: 9.2 m Azim: 236.0 degr

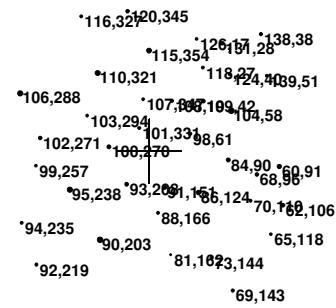
93



SP: 2
H: 12.2 m

sn:o 51 Plot: 139 Dist: 7.2 m Azim: 244.6 degr

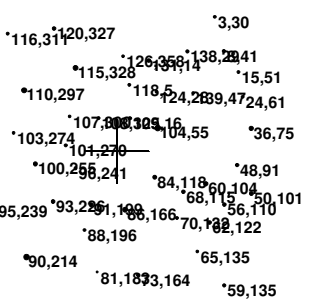
96



SP: 2
H: 10.6 m

sn:o 52 Plot: 139 Dist: 4.7 m Azim: 246.6 degr

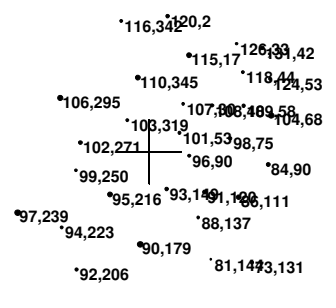
98



SP: 2
H: 11.8 m

sn:o 53 Plot: 139 Dist: 9.4 m Azim: 250.5 degr

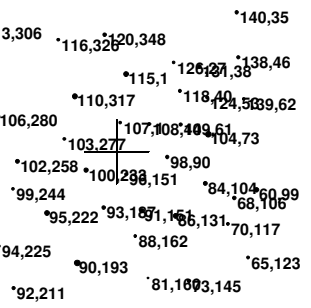
100



SP: 2
H: 13.8 m

sn:o 54 Plot: 139 Dist: 7.5 m Azim: 255.4 degr

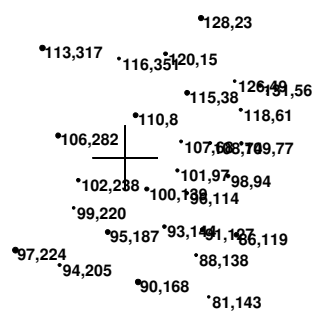
101



SP: 2
H: 10.6 m

sn:o 55 Plot: 139 Dist: 10.4 m Azim: 261.6 degr

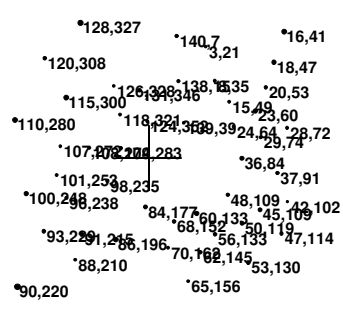
103



SP: 2
H: 9.8 m

sn:o 56 Plot: 139 Dist: 2.2 m Azim: 261.7 degr

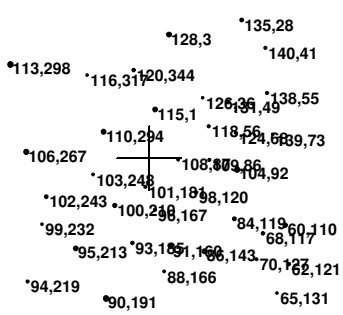
104



SP: 1
H: 17.7 m

sn:o 57 Plot: 139 Dist: 7.2 m Azim: 268.2 degr

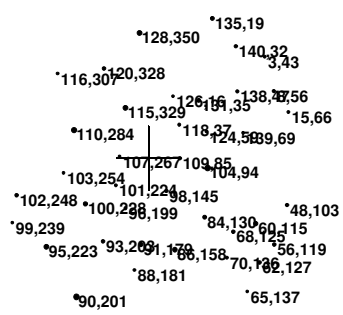
107



SP: 2
H: 9.3 m

sn:o 58 Plot: 139 Dist: 5.6 m Azim: 268.7 degr

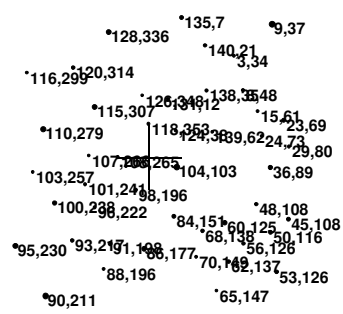
108



SP: 2
H: 10.2 m

sn:o 59 Plot: 139 Dist: 3.8 m Azim: 270.8 degr

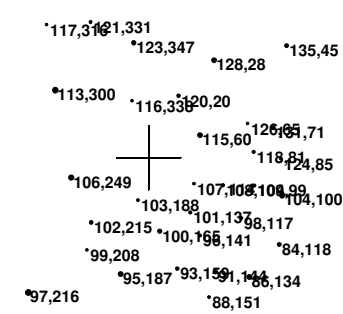
109



SP: 2
H: 11.3 m

sn:o 60 Plot: 139 Dist: 10.0 m Azim: 275.5 degr

110



SP: 3
H: 16.4 m

115

H: 15.9 m

118

H: 10.5 m

120

H: 12.1 m

124

H: 9.9 m

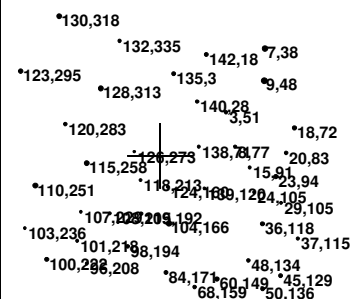
126

H: 8.9 m

128

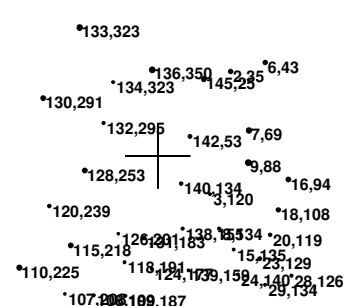
H: 16.5 m

131



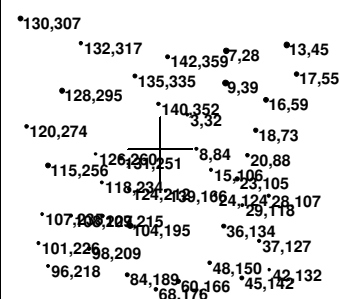
H: 12.5 m

135



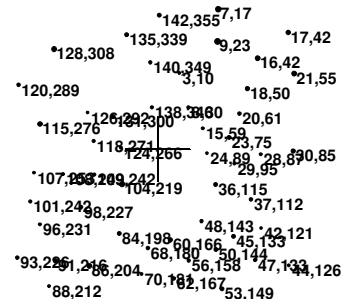
H: 13.0 m

138



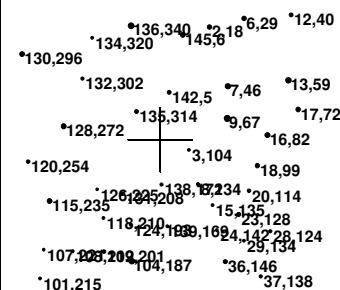
H: 11.0 m

139



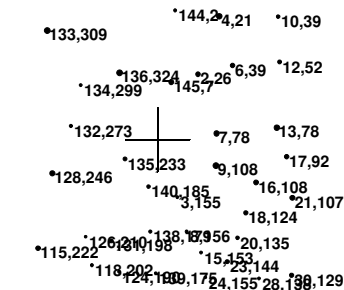
H: 9.1 m

140



H: 11.4 m

142



H: 13.0 m

