

AXE-FC

NO	X	Y
FC1	655369.56	3048636.41
FC2	655479.16	3048515.37

RC4
Alpha =145.32g
R =30.00
Tc =13.74
bs =3.00
Lc =25.77

RC3
Alpha =156.50g
R =30.00
Tc =10.67
bs =1.84
Lc =20.50

AXE-RC

NO	X	Y
RC1	655387.62	3048631.65
RC2	655461.55	3048655.00
RC3	655452.32	3048578.03
RC4	655450.69	3048564.39
RC5	655459.95	3048554.24
RC6	655476.64	3048535.95

RC2
Alpha =72.93 g
R =50.00
Tc =77.52
bs =42.25
Lc =99.80

R18
Alpha =67.56 g
R =20.00
Tc =11.73
bs =3.19
Lc =21.22

R15
Alpha =66.66 g
R =20.00
Tc =11.55
bs =3.09
Lc =20.94

AXE-R

NO	X	Y
R1	655264.24	3048043.45
R2	655322.27	3048088.19
R3	655349.03	3048108.83
R4	655339.86	3048141.35
R5	655295.98	3048332.54
R6	655284.85	3048336.52
R7	655286.88	3048340.14
R8	655300.52	3048364.49
R9	655303.34	3048369.53
R10	655300.39	3048374.49
R11	655272.90	3048420.73
R12	655270.78	3048424.29
R13	655271.80	3048428.30
R14	655281.16	3048465.16
R15	655284.01	3048476.35
R16	655295.12	3048479.48
R17	655317.24	3048485.72
R18	655328.53	3048488.90
R19	655331.26	3048500.32
R20	655354.05	3048595.60
R21	655360.63	3048623.13
R22	655387.62	3048631.65
R23	655397.79	3048634.87
R24	655403.65	3048643.78
R25	655414.34	3048660.03

R3
Alpha =75.67 g
R =50.00
Tc =33.79
bs =10.35
Lc =59.43

R9
Alpha =66.66 g
R =10.00
Tc =5.77
bs =1.55
Lc =10.47

RC6
Alpha =50.00 g
R =10.00
Tc =4.14
bs =0.82
Lc =7.85

R12
Alpha =49.99 g
R =10.00
Tc =4.14
bs =0.82
Lc =7.85

R21
Alpha =134.42g
R =50.00
Tc =28.30
bs =7.45
Lc =51.51

AXE-F

NO	X	Y
F1	655242.44	3048071.73
F2	655333.04	3048141.58
F3	655277.87	3048337.35
F4	655295.84	3048369.43
F5	655263.82	3048423.28
F6	655280.29	3048488.13
F7	655313.56	3048497.51
F8	655348.02	3048641.58
F9	655369.56	3048636.41
F10	655421.60	3048677.98

