

R2.I	X	2305193. 745
	Y	4633070. 073

R2.1	X	2305202.552	Tt1	9.012
	Y	4633071.985	Tt2	15.090
			dv	-1.5306

C	X	2305198.632	Ru	X	2305208.081
	Y	4633071.134		Y	4633073.325
R		709.160	A		100.001
a		-0.8977	n		1.00
Sv		10.000	t		-0.6329
T		5.000	L		14.101
Rs		0.018	Tk		4.701
			Tl		9.401

R2.2	X	2305240. 737	Tt1	24. 201
	Y	4633081. 243	Tt2	24. 201
			dv	3. 0807

Ri	X 2305217.207 Y 4633075.539	C	X 2305240.737 Y 4633081.243	Ru	X 2305264.503 Y 4633085.800
A	0.447	R	1000.000	A	0.447
n	1.00	a	3.0807	n	1.00
t	0.0000	Sv	48.392	t	0.0000
L	0.000	T	24.201	L	0.000
Tk	0.011	Bs	0.293	Tk	0.002
Tl	0.011			Tl	0.002

R2.3	X	2305305.252	Tt1	41.490
	Y	4633093.615	Tt2	60.346
			dv	-16.4154

R	Y	2305920.59	C	Y	2305927.496	Rc	Y	2305313.929	C1	Y	2303334.979	Ru	Y	2303531.676
		4633098.877			4633093.7			4633099.280			4633108.070			4633115.676
a		70.000	R		70.000	a		70.000	R		716.900	a		100.000
n		1.00			-5.9318	n		1.00			-2.3692	n		1.000
t		-3.8993	Sv		18.635	t		-3.9598	Sv		26.680	t		-0.6193
L		24.500	T		9.324	L		17.665	T		13.341	L		13.949
Tk		8.170	Bs		0.217	Tk		7.175	Bs		0.124	Tk		4.650
TI		16.337				TI		10.495				TI		9.259

R2.4	X	2305393. 557	Tt1	37. 595
	Y	4633135. 979	Tt2	37. 595
			dv	28. 0530

Ri	X 2305377.865 Y 4633128.451	C	X 2305394.148 Y 4633133.418	Ru	X 2305410.960 Y 4633136.095
A	55.000	R	100.000	A	55.000
a	1.00	a	8.7953	a	1.00
t	9.6289	Sv	13.816	t	9.6289
L	30.250	T	6.919	L	30.250
Tk	10.105	Bs	0.239	Tk	10.105
Tl	20.191			Tl	20.191

R2.5	X	2305494. 009	Tt1	62. 860
	Y	4633136. 648	Tt2	41. 428
			dv	-53. 0393

R	C	R	C	R	C	R	C
A	35.000	R	120.000	A	35.000	R	68.000
n	1.00	a	-24.1860	n	1.00	a	-8.0256
t	-6.6867	Sv	45.950	t	-14.1370	Sv	8.577
t	25.208	T	23.073	L	19.277	T	4.294
Tk	8.412	Bc	2.198	Tk	8.788	Bc	0.135
tl	16.815			tl	10.567		

R2.F	X 2305521. 667
	Y 4633167. 491

R6.I	X	2305621. 397
	Y	4633405. 445

R6.1	X	2305575. 821	Tt1	86. 633
	Y	4633331. 769	Tt2	57. 801
			dv	17. 1832

C	X	2305588. 073	Rc	X	2305538. 236
	Y	4633351. 575		Y	4633296. 972
R		679. 843	A		50. 000
a		11. 8291	n		1. 00
Sv		126. 323	t		5. 3540
T		63. 344	L		17. 156
Bs		2. 945	Tk		6. 581
			Tl		10. 584

R6.2	X	2305503. 124	Tt1	41. 269
	Y	4633264. 464	Tt2	45. 928
			dv	38. 8977

C	X	2305522.952	Rc	X	2305508.719	C1	X	2305483.527
	Y	4633282.822		Y	4633274.850		Y	4633261.784
R		120.000	A		50.000	R		151.177
a		15.0462	n		1.00	a		21.8072
Sv		28.361	t		2.0443	Sv		51.785
T		14.247	k		4.296	T		26.149
Bs		0.843	Lk		2.066	Bs		2.245
			Tl		2.231			

R6.F	X	2305457. 619
	Y	4633258. 242

