

RAMPA 1

R1.I	X	2305057.204
	Y	4633048.212

RETTIFILLO	L	114.377
------------	---	---------

R1.1		X	2305195.273	Tt1		24.239
		Y	4633060.523	Tt2		24.239
				dv		-7.7123

Ri		X	2305197.207	C		X	2305195.193	Ru		X	2305203.192
		Y	4633059.804			Y	4633061.006			Y	4633062.211
A			65.500	R			200.000	A			69.500
n			1.00	a			-0.0070	n			1.00
t			-3.8526	Sv			0.022	t			-3.8526
L			24.207	T			0.011	L			24.207
Tk			8.072	Bs			0.000	Tk			8.072
Tl			16.141					Tl			16.141

RETTIFILLO	L	48.132
------------	---	--------

R1.2		X	2305300.181	Tt1	34.896
		Y	4633082.891	Tt2	34.896
				dv	-14.3490

Ri	X	2305282.021	C	X	2305299.820	Ru	X	2305317.059
	Y	4633079.021		Y	4633083.970		Y	4633095.720
A	70.000	R	200.000	A	70.000			
n	1.00	a	-6.5494	n	1.00			
t	-3.8993	Sv	20.575	t	-3.8993			
L	24.500	T	10.297	L	24.500			
Tk	8.170	Bs	0.265	Tk	8.170			
Tl	16.337			Tl	16.337			

RETTIFILLO	L	26.788
------------	---	--------

R1.3		X	2305375.464		Tt1	21.347	
		Y	4633117.916		Tt2	21.347	
					dv	30.6892	

Ri	X	2305367.981	C	X	2305375.787	Ru	X	2305384.780
	Y	4633113.981		Y	4633116.274		Y	4633117.481
A	30.000		R	50.000		A	30.000	
n	1.00		a	7.7709		n	1.00	
t	11.4392		Sv	6.103		t	11.4392	
L	18.000		T	3.055		L	18.000	
Tk	6.019		Bs	0.093		Tk	6.019	
Tl	12.020					Tl	12.020	

RETTIFILLO	L	12.080
------------	---	--------

R1.F	X	2305408.854
	Y	4633116.358

RAMPA 3

R3.I	X	2305618.846
	Y	4633407.023

RETTIFILLO	L	40.031
------------	---	--------

C	X	2305615.014	Rc	X	2305601.277	C1	X	2305565.585
	Y	4633400.828		Y	4633379.655		Y	4633334.409
R		676.796	A		100.000	R		220.000
a		1.3704	n		1.00	a		25.6248
Sv		14.569	t		5.8817	Sv		88.553
T		7.285	L		30.679	T		44.884
Bs		0.039	Tk		12.745	Bs		4.532
			Tl		17.955			

RETTIFILLO	L	40.031
------------	---	--------

R3.2	X	2305355.066	Tt1	119.837	
	Y	4633232.796	Tt2	97.601	
			dv	-124.2884	
Ri	X	2305435.442	C	X	2305377.681
	Y	4633270.074		Y	4633211.515

RETTIFILLO	L	0.000
------------	---	-------

RETTIFILLO	L	0.000
------------	---	-------

RETTIFILLO	L	0.000
------------	---	-------

C	X	2305474.610	Ru	X	2305529.352
	Y	4633120.305		Y	4633181.517
R		65.000	A		55.000
a		-101.4981	n		1.00
Sv		103.631	t		-22.7902
T		66.548	L		46.538
Bs		28.025	Tk		15.705
			Tl		31.237

RETTIFILLO	L	0.000
------------	---	-------

R1	X	2305548.316	C	X	2305570.911	Rc	X	2305615.191
	Y	4633229.399		Y	4633368.431		Y	4633285.748
A		55.000	R		100.000	A		75.000
n		1.00	a		42.8615	n		1.00
t		9.6289	Sv		67.327	t		13.4287
L		30.250	T		34.995	L		28.125
Tk		10.105	Bs		5.947	Tk		12.950
Tl		20.191				Tl		15.677

RETTIFILLO	L	8.374
------------	---	-------

R3.F	X	2305717.789
	Y	4633284.965

RAMPA 4

R4.I	X	2305719.759
	Y	4633297.612

RETTIFILLO	L	16.172
------------	---	--------

R4.1	X	2305609.314	Tt1	95.604
	Y	4633314.817	Tt2	95.604
			dv	123.7256

Ri	X	2305693.890	C	X	2305623.898	Ru	X	2305623.880
	Y	4633301.642		Y	4633321.744		Y	4633328.790
A	35.000	R	60.000	A	30.000			
n	1.00	a	107.8101	n	1.00			
t	7.9577	Sv	101.609	t	7.9577			
L	15.000	T	67.852	L	15.000			
Tk	5.007	Bs	30.576	Tk	5.007			
Tl	10.008			Tl	10.008			

R4.2	X	2305681.238	Tt1	47.351
	Y	4633438.360	Tt2	31.971
			dv	-14.4311

R1	X	2305662.108	C	X	2305667.092	Rc	X	2305674.742
	Y	4633405.500		Y	4633414.257		Y	4633428.184

n	1.00	a	-0.9640	n	1.00
t	-0.6232	Sv	10.822	t	-3.5939
L	13.992	T	5.411	L	17.644
Tk	4.664	Bs	0.020	Tk	7.169
Tl	9.328			Tl	10.479

R4.3	X	2305695. 363	Tt1	15. 743
	Y	4633483. 935	Tt2	15. 743
			dv	5. 2039

Ri	X	2305693. 688	C	X	2305695. 564	Ru	X	2305697. 474
	Y	4633478. 530		Y	4633483. 863		Y	4633489. 185

n	1.00	a	-0.8977	n	1.00
t	2.4072	Sv	1.223	t	2.4072
L	15.125	T	0.612	L	15.125
Tk	5.042	Bs	0.001	Tk	5.042
Tl	10.084			Tl	10.084

R4.4	X	2305703.100	Tt1	5.000
	Y	4633503.181	Tt2	5.000
			dv	-0.8977

R1	X	2305701.235	C	X	2305703.101
	Y	4633498.541		Y	4633503.181

n	1.00	a	-0.8977
t	-0.0000	Sv	10.000
L	0.000	T	5.000
Tk	0.000	Bs	0.018
Tl	0.000		