



A-V 12			A-V 11		
A	[m]	28.132	A	[m]	15.811
Lc	[m]	14.683	Lc	[m]	10.000
t	[gon]	008.9711	t	[gon]	012.7324
Δ	[m]	4.903	Δ	[m]	3.346
T	[m]	9.798	T	[m]	6.681
AR	[m]	0.167	AR	[m]	0.166
X	[m]	673272.9753	X	[m]	673292.3917
R	[m]	4857442.4487	R	[m]	4857445.3809
R Sv	[m]	53.900	R Sv	[m]	25.000
V	[m]	15.577	V	[m]	4.144
z	[gon]	018.3979	z	[gon]	010.5517
Δ	[m]	0.000	Δ	[m]	0.000
V	[m]	26.430 km/sra	V	[m]	18.000 km/sra
A	[m]	28.132	A	[m]	15.811
Lc	[m]	14.683	Lc	[m]	10.000
t	[gon]	008.9711	t	[gon]	012.7324
Δ	[m]	4.903	Δ	[m]	3.346
T	[m]	9.798	T	[m]	6.681
AR	[m]	0.167	AR	[m]	0.166