

V22 48925.123
449850.039

V 22
Sv 20.000
AngF 0.2546g
m 0.007

V 22
R 2500.000
Ac 0.8746g
Tan 17.174
Sv 34.347
H 10
V 70

V 22
Sv 20.000
AngF 0.2546g
m 0.007

V ALT29		V ALT30	
PR	5+150.091	PR	5+500.091
Q	28.600	Q	28.150
Pe	0.00601	Pe	-0.00129
Pu	-0.00129	Pu	0.00261
Delta p	-0.00759	Delta p	0.00410
R	7500.000	R	10000.000
T	27.349	T	20.495
Pr i	5+122.743	Pr i	5+479.596
Pr f	5+177.440	Pr f	5+520.586

