



H	=	400,000 m
T	=	7,000 m
f	=	0,061 m
km	=	0+040,874
h TS	=	353,522 m

H	=	-3000,000 m
T	=	67,500 m
f	=	-0,759 m
km	=	0+119,902
h TS	=	355,102 m

H	=	3000,000 m
T	=	73,500 m
f	=	0,900 m
km	=	0+348,816
h TS	=	349,380 m

Achsenngadiante

Station relativ	40.874	[m]
Station absolut	40.874	[m]
Höhe	353.522	[m]
Ausrundungstyp	Tangentenschnittpunkt (R, Kreisbogen	
Radius	400	[m]
Linker Abstand	0	[m]
Rechter Abstand	0	[m]

OK Abbrechen

Achsenngadiante

Station relativ	119.902	[m]
Station absolut	119.902	[m]
Höhe	355.102	[m]
Ausrundungstyp	Tangentenschnittpunkt (R, Kreisbogen	
Radius	-3000	[m]
Linker Abstand	0	[m]
Rechter Abstand	0	[m]

OK Abbrechen

Achsenngadiante

Station relativ	348.816	[m]
Station absolut	348.816	[m]
Höhe	349.38	[m]
Ausrundungstyp	Tangentenschnittpunkt (R, Kr	
Radius	3000	[m]
Linker Abstand	0	[m]
Rechter Abstand	0	[m]

OK Abbrechen

