



Field Check 3D

Two Face Measurement Result for Tracker

Configuration

Tracker: 807 Tracker type: LTD500
Reflector: CCR-1.5in
Tracker compensation: Sep 20 2007 14:14 ADM compensation: Sep 06 2007 13:51
Start date: Sep 24 2007 9:52 End date: Sep 24 2007 9:57
Length/angle unit: inch, deg Environmental units: °F, InHg, %

Two Face Measurement

ID		Face I	Face II	Deviation [deg]
TF_FieldCheck_1	Horizontal	-95.8754	84.1245	0.0002
	Vertical	90.7668	269.2333	0.0001
	Distance	19.3788		
	T, P, H	72.1	30.1	27
TF_FieldCheck_2	Horizontal	-89.0895	90.9102	0.0003
	Vertical	89.9748	270.0251	-0.0001
	Distance	189.2114		
	T, P, H	72.1	30.1	27
TF_FieldCheck_3	Horizontal	0.9429	-179.0583	0.0012
	Vertical	54.8602	305.1402	0.0004
	Distance	74.0671		
	T, P, H	72.1	30.1	27
TF_FieldCheck_4	Horizontal	1.6861	-178.3141	0.0002
	Vertical	89.0553	270.9449	0.0002
	Distance	61.3387		
	T, P, H	72.1	30.1	27
TF_FieldCheck_5	Horizontal	0.8977	-179.1019	-0.0004
	Vertical	126.7901	233.2102	0.0003
	Distance	70.8046		
	T, P, H	72.1	30.1	27