



Field Check 3D

ADM Instrument Result for Tracker

Configuration

Tracker:	807	Tracker type:	LTD500
Reflector:	CCR-1.5in		
Tracker compensation:	Sep 28 2007 14:08	ADM compensation:	Oct 02 2007 14:12
Start date:	Jan 16 2008 8:13	End date:	Jan 16 2008 8:17
Length/angle unit:	mm, deg	Environmental units:	°F, InHg, %

ADM Instrument

Max. Dev. (New): 0.0278
Ave. ADM Temp.: 76.8

ID	IFM	ADM	Deviation [mm]	ADM Temperature
ADM_Instrument_FieldCheck_1	3150.7085	3150.6908	0.0177	76.8
ADM_Instrument_FieldCheck_2	6449.2984	6449.2803	0.0180	76.8
ADM_Instrument_FieldCheck_3	10691.6497	10691.6219	0.0278	76.8
ADM_Instrument_FieldCheck_4	14529.5391	14529.5139	0.0253	76.8
ADM_Instrument_FieldCheck_5	19344.5084	19344.4847	0.0236	76.8
ADM_Instrument_FieldCheck_6	23052.1687	23052.1514	0.0173	76.8

Measurement

ID	X [mm]	Y [mm]	Z [mm]	Std. Dev. [mm]	Temperature	Pressure	Humidity
ADM_Instrument_FieldCheck_1	117.2778	-3148.5208	5.1552	0.0049	66.6	30.0	23
ADM_Instrument_FieldCheck_2	372.3553	-6438.5403	-0.3158	0.0101	66.6	30.0	23
ADM_Instrument_FieldCheck_3	180.0224	-10690.1305	-8.6593	0.0488	66.6	30.0	23
ADM_Instrument_FieldCheck_4	384.4562	-14524.4472	-11.6130	0.0365	66.6	30.0	23
ADM_Instrument_FieldCheck_5	764.6672	-19329.3822	-16.4994	0.0384	66.6	30.0	23
ADM_Instrument_FieldCheck_6	1282.9104	-23016.4276	-26.1853	0.0505	66.6	30.0	23