



Site Alignment Results KS4923

AAT S/N: 8010509

SITE: KS4923

MSL: 1362ft

Final Latitude: 40.379999
Final Longitude: -93.944748

Antenna Position	Target	Azimuth		Mech D-tilt			Target	Roll		Height (ft)			Capture Timestamp	
		First	Final	Target	First	Final		First	Final	Target	First	Final	First	Final
ALPHA 2	N/A	0	120	N/A	-1.8	-1.4	N/A	1.2	-2.8	N/A	N/C	N/C	2014-07-27 20:52:40	2014-07-27 21:12:35
Final Lat	Final Long	Ant S/N		TMA/RRU/MHA S/N Exp			Elec D-tilt	Obs Elec D-tilt	AAT Cal			Notes		
40.379999	-93.944748						N/A	N/A	2014-06-06					

Antenna Position	Target	Azimuth		Mech D-tilt			Target	Roll		Height (ft)			Capture Timestamp	
		First	Final	Target	First	Final		First	Final	Target	First	Final	First	Final
BETA 2	N/A		120	N/A		-3.4	N/A		0.7	N/A		N/C		2014-07-27 21:36:07
Final Lat	Final Long	Ant S/N		TMA/RRU/MHA S/N Exp			Elec D-tilt	Obs Elec D-tilt	AAT Cal			Notes		
40.380009	-93.944773						N/A	N/A	2014-06-06					

Antenna Position	Target	Azimuth		Mech D-tilt			Target	Roll		Height (ft)			Capture Timestamp	
		First	Final	Target	First	Final		First	Final	Target	First	Final	First	Final
GAMMA 2	N/A		240	N/A		-0.1	N/A		-4.0	N/A		N/C		2014-07-27 21:27:14
Final Lat	Final Long	Ant S/N		TMA/RRU/MHA S/N Exp			Elec D-tilt	Obs Elec D-tilt	AAT Cal			Notes		
40.379987	-93.944784						N/A	N/A	2014-06-06					

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