



Site Alignment Results

Test2

Ericsson
4051 N Hwy 121
Grapevine TX 32751
321-244-9443

JOB: Test Test Verizon
AAT S/N: 9010120

SITE: Test2 Test

Final Latitude: 28.644966

ORL-Orlando

MSL: 97ft

Final Longitude: -81.355720

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Alpha (1) A1	0	355	0	0.0	0.0	0.0	0.0	0.1	0.1	0.0	N/C	N/C	97	2015-04-22 16:32:32	2015-04-22 16:33:05
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644966	-81.355720 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna				TMA/RRU/MHA				Notes							
Eriksson Supertenna 5000 12345				Make Model 12345				Notes go here							

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Alpha (1) A2	0	357	0	0.0	0.0	0.0	0.0	0.1	0.1	0.0	N/C	N/C	100	2015-04-22 16:33:50	2015-04-22 16:34:24
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644966	-81.355722 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna				TMA/RRU/MHA				Notes							
Eriksson Supertenna 5000 12345				Make Model 12345				Notes go here							

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Alpha (1) A3	0		0	0.0		0.0	0.0		0.1	0.0		N/C	101		2015-04-22 16:34:55
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644966	-81.355722 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna				TMA/RRU/MHA				Notes							
Eriksson Supertenna 5000 12345				Make Model 12345				Notes go here							

SITE: Test2 Test

MSL: 101ft **Final Latitude:** 28.644969 ORL-Orlando
Final Longitude: -81.355721

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Beta (2) B1	120	113	119	0.0	-0.1	-0.1	0.0	0.0	0.1	0.0	N/C	N/C	101	2015-04-22 16:36:20	2015-04-22 16:37:05
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644969	-81.355721 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna		TMA/RRU/MHA					Notes								
Eriksson Supertenna 5000 12345		Make Model 12345					Notes go here								

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Beta (2) B2	120	125	120	0.0	-0.1	0.1	0.0	0.1	0.0	0.0	N/C	N/C	101	2015-04-22 16:37:43	2015-04-22 16:38:35
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644969	-81.355723 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna		TMA/RRU/MHA					Notes								
Eriksson Supertenna 5000 123456		Test Test 123456					Notes go here								

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Beta (2) B3	120		120	0.0		0.1	0.0		0.0	0.0	N/C	101	2015-04-22 16:39:01		
Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal			Company			Frequency			User		
28.644969	-81.355723 ²	N/A	N/A	2015-04-22			Demo			850			John Vetter		
Antenna		TMA/RRU/MHA					Notes								
Eriksson Supertenna 5000 123456		Test Test 123456					Notes go here								

JOB: Test **Test** **Verizon**
 AAT S/N: 9010120

SITE: Test2 Test

MSL: 101ft Final Latitude: 28.644967 ORL-Orlando
Final Longitude: -81.355723

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Gamma (3) G1	240	237	241	0.0	0.1	-0.1	0.0	0.1	0.1	0.0	N/C	N/C	101	2015-04-22 16:40:13	2015-04-22 16:40:55

Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal	Company	Frequency	User
28.644967	-81.355723 ²	N/A	N/A	2015-04-22	Demo	850	John Vetter

Antenna	TMA/RRU/MHA	Notes
Eriksson Supertenna 5000 123456	Test Test 123456	Notes go here

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Gamma (3) G2	240	245	240	0.0	-0.2	0.1	0.0	0.1	0.1	0.0	N/C	N/C	101	2015-04-22 16:41:27	2015-04-22 16:42:15

Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal	Company	Frequency	User
28.644968	-81.355724 ²	N/A	N/A	2015-04-22	Demo	850	John Vetter

Antenna	TMA/RRU/MHA	Notes
Eriksson Supertenna 5000 123456	Test Test 123456	Notes go here

Antenna Position	Azimuth			Mech D-tilt			Roll			AGL Height (ft)			MSL Height (ft)	Capture Timestamp (UTC)	
	Target	First	Final	Target	First	Final	Target	First	Final	Target	First	Final	Final	First	Final
Gamma (3) G3	240		240	0.0		0.1	0.0		0.1	0.0		N/C	101	2015-04-22 16:42:44	

Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal	Company	Frequency	User
28.644968	-81.355724 ²	N/A	N/A	2015-04-22	Demo	850	John Vetter

Antenna	TMA/RRU/MHA	Notes
Eriksson Supertenna 5000 123456	Test Test 123456	Notes go here