



Site Alignment Results

Sunsight

AAT S/N: 9010649

SITE: Sunsight

Final Latitude: 28.644821

Final Longitude: -81.355575

MSL: 106ft

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		0	0.0		0.1	0.0		-0.1	5.0		5	106		2017-06-27 19:06:47

Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal	Company	Frequency	User
28.644821	-81.355575 ²	N/A	N/A	2017-04-26			

Antenna	TMA/RRU/MHA	Notes

Capture Timestamp: 2017-06-27 19:06:47 (UTC)

Site: Sunsight

Sector: Alpha (1)

Ant. Pos.: A1

Azimuth: 0 (GPS)

Downtilt: 0.1

Roll: -0.1

Latitude: 28.644821

Longitude: -81.355575

AGL Height: 5 ft

MSL Height: 105.8 ft

KATHREIN

Type no. **80010121**



Type XXPoI A-Panel 806-960/1710-2180

88°/88° 13,5/16,5dBi 0°-12°/0°-10°T

Serial no. **CE52412803**



α	X mm
2°	83
4°	121
6°	166
8°	214
10°	263
13°	337
15°	386



Part of KRE 101 2003/1

525 R 46

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AAT S/N: 9010649

SITE: SunSight

Final Latitude: 28.644820

Final Longitude: -81.355575

MSL: 104ft

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		0	0.0		0.2	0.0		0.0	5.0		5	104		2017-06-27 19:17:28

Final Lat	Final Long	Elec D-tilt 1	Elec D-tilt 2	AAT Cal	Company	Frequency	User
28.644820	-81.355575 ²	N/A	N/A	2017-04-26			

Antenna	TMA/RRU/MHA	Notes
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Capture Timestamp: 2017-06-27 19:17:28 (UTC)
Site: Sunsight
Sector: Alpha (1)
Ant. Pos.: A2
Azimuth: 0 (GPS)
Downtilt: 0.2
Roll: 0.0
Latitude: 28.644820
Longitude: -81.355575
AGL Height: 5 ft
MSL Height: 103.7 ft



Capture Timestamp: 2017-06-27 19:17:28 (UTC)

Site: Sunsight

Sector: Alpha (1)

Ant. Pos.: A2

Azimuth: 0 (GPS)

Downtilt: 0.2

Roll: 0.0

Latitude: 28.644820

Longitude: -81.355575

AGL Height: 5 ft

MSL Height: 103.7 ft

