



## Site Alignment Results LA24XC3248

Demo

JOB: PO 3657

LTE buildout

AT&T

AAT S/N: 8010500

FA10305876

SITE: LA24XC3248

Monopole

MSL: 839ft

Final Latitude: 35.711359

LA-Los Angeles

Final Longitude: -86.746651

Antenna Position	Target	Azimuth First	Final	Mech Target	D-tilt First	Final	Target	Roll First	Final	Height (ft) Target	First	Final	Capture Timestamp First	Final
Alpha (1) LTE 1	10	11	10	1.0	0.7	0.8	0.0	0.3	-0.2	0.0	N/C	N/C	2014-01-22 17:37:59	2014-01-22 17:38:41

Final Lat	Final Long	Ant S/N	TMA/RRU/MHA S/N	Exp	Elec D-tilt	Obs	Elec D-tilt	AAT Cal	Notes
35.711359	-86.746651	RFS 1120827418-100	RRU 11825		N/A		N/A	2013-09-09	RFDS ver 2 1/22/14

Antenna Position	Target	Azimuth First	Final	Mech Target	D-tilt First	Final	Target	Roll First	Final	Height (ft) Target	First	Final	Capture Timestamp First	Final
Beta (2) LTE 1	130	130	130	1.5	1.6	1.6	0.0	-0.5	-0.4	0.0	N/C	N/C	2014-01-22 17:40:55	2014-01-22 17:41:22

Final Lat	Final Long	Ant S/N	TMA/RRU/MHA S/N	Exp	Elec D-tilt	Obs	Elec D-tilt	AAT Cal	Notes
35.711362	-86.746650	RFS 1120727409-033	RRU 11826		N/A		N/A	2013-09-09	RFDS ver 2 1/22/14

Antenna Position	Target	Azimuth First	Final	Mech Target	D-tilt First	Final	Target	Roll First	Final	Height (ft) Target	First	Final	Capture Timestamp First	Final
Gamma (3) LTE 1	270	268	271	0.5	0.9	0.6	0.0	0.2	-0.2	0.0	N/C	N/C	2014-01-22 17:42:52	2014-01-22 17:43:34

Final Lat	Final Long	Ant S/N	TMA/RRU/MHA S/N	Exp	Elec D-tilt	Obs	Elec D-tilt	AAT Cal	Notes
35.711360	-86.746657	RFS 1120827413-037	RRU 11828		N/A		N/A	2013-09-09	RFDS ver 2 1/22/14