

ORIENTATION VERIFICATION

DATE OF VERIFICATION: OCTOBER 6, 2004
SITE NUMBER: _____
SITE NAME: FLINT PEAK
SITE TYPE: _____
SITE LOCATION: GLENDALE, CA 91206
SURVEY METHOD: Field Measurement by Electronic Total Station Theodolite

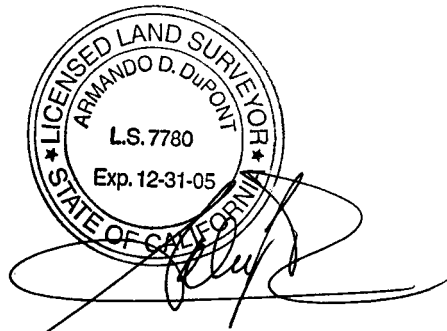
HEIGHT of top of antennas SECTOR A Orientation (Azimuth) 186° Tilt 0° DOWN

HEIGHT of top of antennas SECTOR B Orientation (Azimuth) 186° Tilt 0° DOWN

HEIGHT of top of antennas SECTOR C Orientation (Azimuth) 186° Tilt 0° DOWN

HEIGHT of top of antennas SECTOR D Orientation (Azimuth) 186° Tilt 0° DOWN

COMMENTS: PERMANENT STRUCTURE



By: Armando D. Dupont 10/06/04
Name/Signature Date

TITLE: Principal

P.L.S. LICENSE #: 7780

SURVEY COMPANY: CALVADA Surveying, Inc. No

Drawing Submitted Yes/No

04338 MN