

EXHIBIT 9b

JOSEPH A. BOVA - LAND SURVEYOR
O.S.B.E.E.L.S. License # 2418

1423 E. Main Street
Ashland, Oregon 97520
541- 482 - 4853

C E R T I F I C A T I O N

KSKQ FM Ashland, Permittee
330 E. Hersey #2
Ashland, OR 97520
Attn: Connie Saldana

Situs: Table Mountain T39S R3E S8
Willamette Base and Meridian

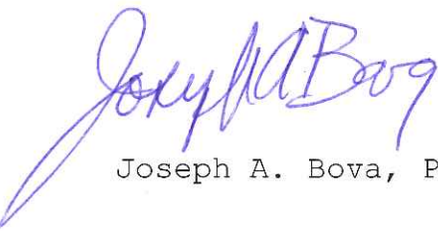
RE: FM Antenna Orientation

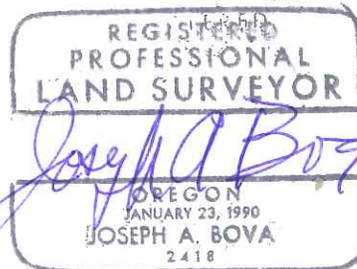
January 7, 2014

To Whom It May Concern;

I, Joseph A. Bova, State of Oregon Licensed Professional Land Surveyor, on January 7, 2014, expanded local geodetic control existing on site, and established azimuth control for the KSKQ dual-bay directional FM antennae at the Table Mountain Communication Site. Said azimuth control was established at 290° from local geodetic true north (+/-30 minutes), and per authorized attached "Exhibit 7" drawing number 1842D01.

Regards;

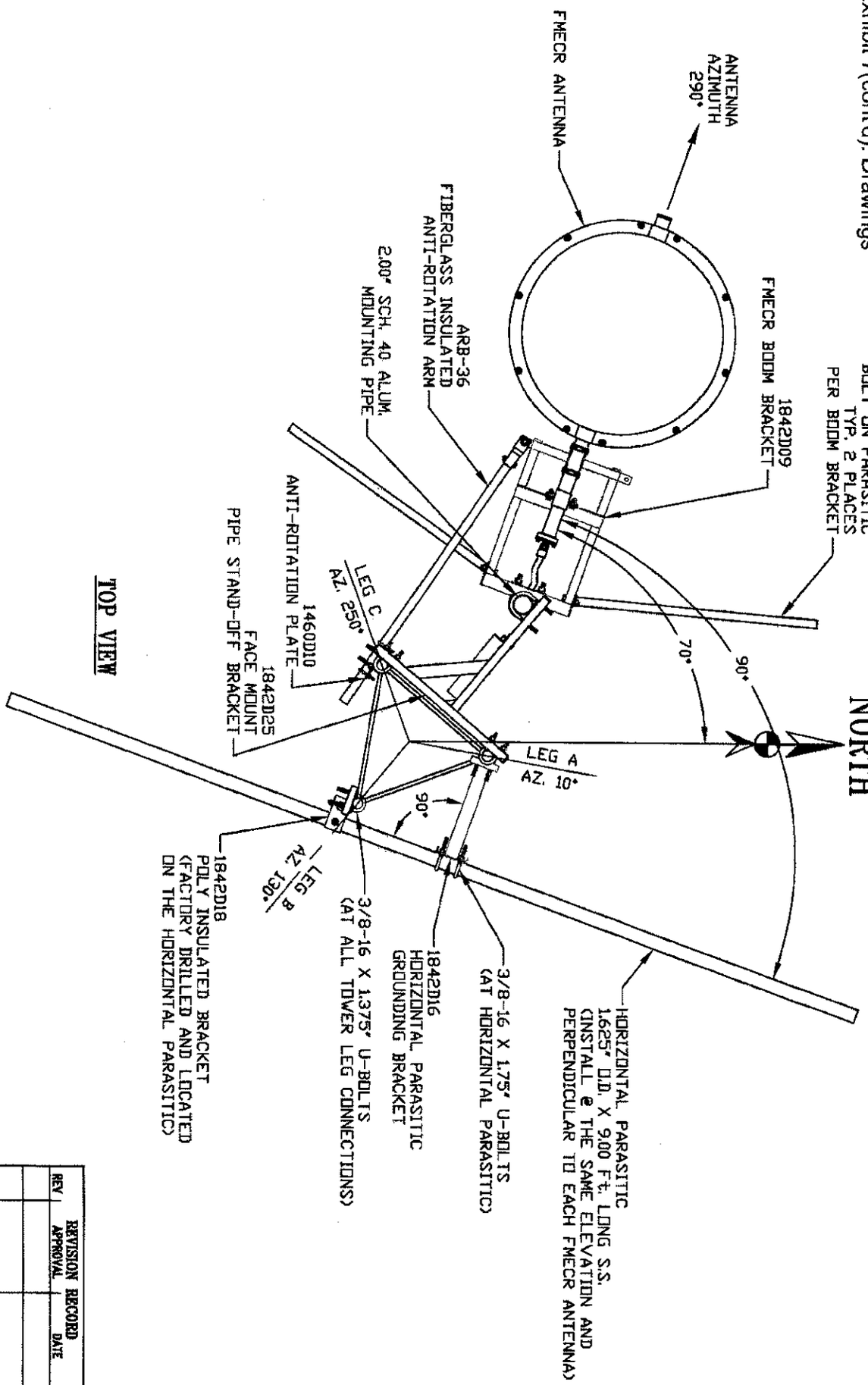

Joseph A. Bova, PLS



NOTE:
Exhibit 7(cont'd): Drawings

1842D01

1842D12
BOLT ON PARASITIC
TYP. 2 PLACES
PER BOOM BRACKET



TOP VIEW

HORIZONTAL PARASITIC
1.625" O.D. X 9.00 FT. LONG S.S.
(INSTALL @ THE SAME ELEVATION AND
PERPENDICULAR TO EACH FMECR ANTENNA)

3/8-16 X 1.75" U-BOLTS
(AT HORIZONTAL PARASITIC)

1842D16
HORIZONTAL PARASITIC
GROUNDING BRACKET

3/8-16 X 1.375" U-BOLTS
(AT ALL TOWER LEG CONNECTIONS)

1842D18
POLY INSULATED BRACKET
(FACTORY DRILLED AND LOCATED
ON THE HORIZONTAL PARASITIC)

1842D25
FACE MOUNT
PIPE STAND-OFF BRACKET

1460D10
ANTI-ROTATION PLATE

LEG C
AZ. 250°

LEG B
AZ. 130°

LEG A
AZ. 10°

ARB-36
FIBERGLASS INSULATED
ANTI-ROTATION ARM

2.00" SCH. 40 ALUM.
MOUNTING PIPE

1842D09
FMECR BOOM BRACKET

ANTENNA
AZIMUTH
290°

FMECR ANTENNA



SYSTEMS WITH RELIABILITY, LP
619 INDUSTRIAL PARK ROAD
BERENSBURG, PENNSYLVANIA 15931

TITLE: FMECR/2-DA, FREQ. 89.5
KSKO, ASHLAND, OR
ANTENNA ORIENTATION
FROM TRUE NORTH

SIZE: A
PARTS MADE BY THIS DRAWING
SCALE: NTS
NAME: RAC
DATE: 11/18/13

DRAWING NUMBER: 1842D01
SHEET: 1 OF 1

REV	REVISION RECORD	DATE

DRAWING NUMBER: 1842D01