

ADDENDUM FOUR 4851 OF

Date: December 17, 2014

To: All Bidders

From: Julie Dabydeen, Buyer
State Purchasing Bureau

RE: Addendum for Invitation to Bid Number 4851 OF
to be opened ~~December 12, 2014~~ **December 23, 2014** at 2:00 p.m. Central Time

Questions and Answers – Clarification to Addendum Three

The questions and answers are to be considered as part of the Invitation to Bid. It is the Bidder's responsibility to check the State Purchasing Bureau website for all addenda or amendments.

QUESTIONS	ANSWERS
<p>3. Were the sweeps performed by TDR, VNA, or FDR and what was measured return loss.</p>	<p>Riserbond Model 1205 TDR dblr < 32</p> <p>Riserbond Model 1205 TDR dblr > 32</p>

Attached below is the revised data sheet, "Attachment J."

This addendum will become part of the ITB and should be acknowledged with the Invitation to Bid

Attachment "J"

Antenna Mounting Information

TUNING AND MOUNTING INFORMATION:

Operating Frequency: 90.3 MHz

Mounting Brackets for:

- Leg mount Face mount
 Pole mount per Study Other

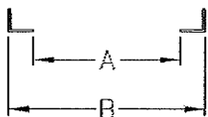
*Tower Manufacturer: Kline, *Tower Model No: made to spec * = If Known

LEG OR FACE MOUNTING: Select one of the tower types from the three (3) shown below and provide the measurements in the corresponding lettered lines for that tower type.

Measurements may be provided in inches or cm to 3 decimal places (i.e 16.500)

TOWER CROSS SECTION INFORMATION REQUEST

4-SIDED 90°
ANGLE LEG TOWER

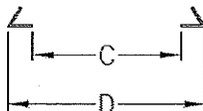


A= _____

B= _____

Leg= _____
(i.e. 6"x6"x $\frac{3}{4}$ ")

3-SIDED 60°
ANGLE LEG TOWER

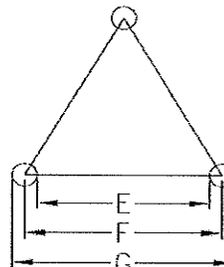


C= _____

D= _____

Leg= _____
(i.e. 4"x4"x $\frac{1}{2}$ ")

3-SIDED ROUND
MEMBER LEG TOWER



E= _____ Varies to leg size

F= 8ft. whole length of tower

G= _____ Varies to leg size

Leg= 4in. to 6in.
(i.e. ϕ 3" S.R.)

POLE MOUNTING: Pole measures _____ inches outside and is _____ mounted (side or top; if pole is stepped or tapered, attached sketch.)

*LEG MOUNTED ANTENNAS ONLY- If leg diameter is 3 inches (2 inches for LPX and 1105 Series) or less (5 inches or less if antenna equipped with radomes) additional cost anti-rotation brackets are required for brackets supplied with antenna.

Anti-Rotation Brackets:

- Steel Fiberglass per Study None

Antenna Ice Protection Options:

- Radomes Deicers None

Pattern Measurements:

- Yes Yes, with optimization Directional No