



October 21, 2009

**Addendum No. 001
9-091030**

To: Plans and Specifications Holders List for:

**Missouri Department of Transportation –
District – 3, Radio Tower, Fairmont & Eolia, Missouri**

Bid opening date/time: October 30, 2009 at 3:00 PM Local Time.

In the Specifications for Furnishing And Erecting Two (2) Steel Radio Tower

Page 2 of 5, LOADING, paragraph 3:

Remove:

~~3. Tower to support eight (8) DB224 antennas connected with 7/8" rigid coax cable using 3' sidearm mounts: four (4) at 180 ft, two (2) at 160 ft, and two (2) at 120 ft.~~

Replace as specified in Page 1 of 5, GENERAL, paragraph 11:

3. The tower engineered design structural supporting capacity of both towers (Fairmont and Eolia) shall be identical and assume loading capacity for: 1-each, 10' Dipole at the top; 1-each, DB224A at the top; 2-each DB224A at 90'; 2-each DB224A at 65'.

-END SECTION-