



LAMBERT ENGINEERING & SURVEYING

125 North New Madrid St.
Sikeston, Missouri 63801
Phone: 573-471-7442
Fax: 573-471-7499
Cell: 573-380-7645

April 12, 2010

Bott Radio Network
Mr. Eben Fowler, Director of Broadcast Operations
10550 Barkley
Overland Park, Kansas 66212

Re: Radio Tower Located North of Poplar Bluff, Missouri
FCC Regulation No. 1004145

Dear Mr. Fowler:

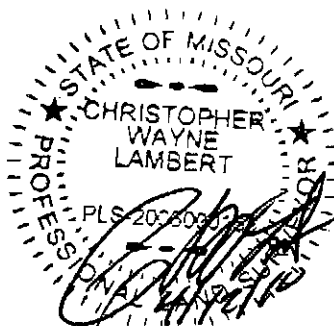
This is a certification of the antenna direction on the radio truss tower located North of Poplar Bluff, Missouri. Attached is a pdf file showing the azimuths and bearings of the three guy legs and the direction of the antenna on the radio truss tower located North of Poplar Bluff, Missouri. The antenna has an azimuth direction of 332° or a bearing of N.28°W. In addition, the antenna has been mounted in accordance with the manufacture's specifications.

If you have any questions regarding this project, or need any assistance, then please feel free to contact our office at 573-471-7442.

Sincerely,

Chris W. Lambert, P.E. & P.L.S.

LAMBERT ENGINEERING & SURVEYING



Radio Tower Detail
North of Poplar Bluff, Mo
10 November 2009

Each flat face of the tower
is oriented in a bearing that
is estimated by the guy to its rear

