

BENJAMIN F. DAWSON III, PE
THOMAS M. ECKELS, PE
STEPHEN S. LOCKWOOD, PE
DAVID J. PINION, PE
ERIK C. SWANSON, PE

THOMAS S. GORTON, PE
MICHAEL H. MEHIGAN, PE

HATFIELD & DAWSON
CONSULTING ELECTRICAL ENGINEERS
9500 GREENWOOD AVE. N.
SEATTLE, WASHINGTON 98103

TELEPHONE (206) 783-9151
FACSIMILE (206) 789-9834
E-MAIL hatdaw@hatdaw.com

JAMES B. HATFIELD, PE
CONSULTANT

MAURY L. HATFIELD, PE
(1942-2009)

PAUL W. LEONARD, PE
(1925-2011)

May 30, 2014

Request for Special Temporary Authority
KNSS-AM Facility ID 53152 Wichita, KS
Entercom License, LLC

Entercom License, LLC ("Entercom") is licensee of AM station KNSS, Wichita, KS and FM station KDGS, Andover, KS. Entercom has been issued Construction Permit BPH-20140421ADG which authorizes the operation of KDGS from an antenna to be mounted on one of the towers of the KNSS antenna array. Entercom proposes to complete a Method of Moments proof of performance, rather than a partial proof of performance for KNSS following installation of the KDGS antenna.

In order to facilitate the removal of the existing FM auxiliary antenna of KFBZ-FM and associated transmission line and isocoupler from the KNSS tower¹, and the installation of the new antenna, transmission line and isocoupler, Entercom requests Special Temporary Authority (STA) for a period of 180 days to allow KNSS to operate as follows during construction:

Daytime non-directional operation at a power not to exceed 5 kW from either of the towers of the licensed KNSS antenna array.

Nighttime non-directional operation at a power not to exceed 1.25 kW from either of the towers of the licensed KNSS antenna array.

Nighttime directional operation with parameters at variance to those specified in the station's license, while maintaining monitor points within the specified limits.

Nighttime directional operation with parameters determined by a Method of Moments proof of performance.

Thomas S. Gorton P.E.
Consulting Engineer

¹Entercom will separately request cancellation of the KFBZ-FM Aux license, BLH-19911104KA