FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAUENGINEER: Dale BickelAUDIO DIVISIONTELEPHONE: (202) 418-2706APPLICATION STATUS: (202) 418-2730FACSIMILE: (202) 418-1410HOME PAGE: www.fcc.gov/mb/audio/E-MAIL: dale.bickel@fcc.gov

December 17, 2014

Karl Lieber Midnation Media LLC Box 123 Windsor, Colorado 80550

Re: KNDH (FM), Hettinger, North Dakota

Midnation Media LLC

Facility Identification Number: 165977

Special Temporary Authority BESTA-20141209AAA

Dear Mr. Lieber:

This is in reference to the request filed December 9, 2014, by Midnation Media LLC ("MNM"). MNM requests a sixth extension of the special temporary authority ("STA") granted on November 28, 2011, to operate Station KNDH with temporary facilities. In support of the request, MNM states that it has been unsuccessful in locating a site available for lease but continues to explore options.

Requests for extension of STA will be granted only where the licensee can show that one or more of the following criteria have been met:

- Restoration of licensed facilities is complete and testing is underway:
- Substantial progress has been made during the most recent STA period toward restoration of licensed operation; or
- No progress has been made during the most recent STA period for reasons clearly beyond
 the licensee's control, and the licensee has taken all possible steps to expeditiously resolve
 the problem.

Our review indicates that the licensee is making progress on a permanent solution. Thus, extension of STA is warranted.

¹ KNDH is licensed to Hettinger, North Dakota, for operation on Channel 272C1 (102.3 MHz) with effective radiated power of 51 kilowatts (H&V) and antenna height above average terrain ("HAAT") of 59 meters.

Accordingly, the request for extension of STA IS HEREBY GRANTED. Station KNDH may continue to operate with the following facilities:

Geographic coordinates: 46° 00′ 14″ N, 102° 35′ 40″ W (NAD 1927)

Channel 272 (102.3 MHz) Effective radiated power: 0.25 kilowatt (V only)

Antenna manufacturer and type: Scala, model FMV, nondirectional

Antenna height:

above ground: 9 meters above mean sea level: 832 meters above average terrain: 7 meters

MNM must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on June 15, 2015.

Sincerely,

Dale Bickel Senior Engineer Audio Division Media Bureau

Del Bich