

**Before the
Federal Communications Commission
Washington, DC 20554**

In the Matter of)
)
 Advanced Television Systems)
 and Their Impact upon the) MB Docket No. 87-268
 Existing Television Broadcast)
 Service)
)

To: Office of the Secretary

COMMENTS OF COLINS BROADCASTING COMPANY

Colins Broadcasting Company (“Colins”), licensee of KSNB(TV), Superior, Nebraska, by its counsel, hereby submits comments in response to the Seventh Further Notice of Proposed Rulemaking in the above-referenced proceeding.¹ Colins requests change of certified facilities and proposes revision of the allotment set forth in the *FNPRM* for KSNB-DT (the “Station”). Specifically, Colins requests that the certification and allotment be made consistent with the Antenna Structure Registration (“ASR”) for the tower from which the Station would transmit. Pursuant to these comments, the DTV Table of Allotments in relevant portion would be changed:

As set forth in the *FNPRM*:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
21161	NE	SUPERIOR	4	34	1000	344	74895	400513	975513

To:

21161	NE	SUPERIOR	4	34	1000	344	74895	400515	975512
-------	----	----------	---	----	------	-----	-------	---------------	---------------

¹ Advanced Television Systems and Their Impact Upon the Existing Television Broadcast Service, MM Docket No. 87-268, *Seventh Further Notice of Proposed Rule Making*, FCC 06-150 (rel. Oct. 20, 2006) (“*FNPRM*”).

Colins has identified that the coordinates for the Station's proposed allotment are slightly incorrect. The correct coordinates are reflected in the ASR for the tower.² Accordingly, Colins hereby requests a change of the coordinates for Station's certified facilities and revision of the proposed allotment to conform with the ASR.

Respectfully submitted,

COLINS BROADCASTING COMPANY

/s/

By _____
Scott S. Patrick

DOW LOHNES PLLC
1200 New Hampshire Avenue, NW
Suite 800
Washington, D.C. 20036
(202) 776-2000

Its Attorneys

January 25, 2007

² See ASR No. 1026525.