

Exhibit 45 – Statement A
NATURE OF THE PROPOSAL
PROPOSED ANTENNA SYSTEM

prepared for
Sunflower Broadcasting, Inc.
KBSD-DT Ensign, Kansas
Facility ID 66414
Ch. 6 31.0 kW 216.8 m

Sunflower Broadcasting, Inc., (“*Sunflower*”) is the permittee of digital television station KBSD-DT, Ensign, Kansas. *Sunflower* completed construction of the DTV facility authorized in Construction Permit BMPCDT-20080313ABP, terminated analog operations, commenced post-transition digital operation, and filed a License Application with the FCC¹. In the effort to remedy ongoing viewer reception complaints, *Sunflower* now seeks authorization to increase the effective radiated power (“ERP”) of KBSD-DT.

The location proposed for the KBSD-DT facility is the currently authorized KBSD-DT site. The tower is registered with the FCC and has been given Antenna Structure Registration Number 1026740. *Sunflower* will employ the current Channel 6, GE model TY-60-F antenna, which is non-directional in the horizontal plane.

Exhibit 45 - Figure 1 provides a map depicting the service contour and principal community coverage contour of the proposed facility, which demonstrates that the principal community of Ensign, KS will be encompassed by the enhanced signal level contour as required in §73.625(a) of the Commission’s Rules.

Post-transition interference studies were performed in accordance with the methods set forth in the Commission’s OET Bulletin No 69 (“OET-69”). The results of the studies indicate that no new interference in excess of the 0.5% limit established in the Commission’s Third Periodic Review² is caused to existing stations³ by the proposed operation. A summary of the post-transition interference study is provided in the attached **Exhibit 45 - Table I**.

¹ BLCDDT-20090612AEC

² See *Report and Order, Third Periodic Review of the Commission’s Rules and Policies Affecting the Conversion To Digital Television*, MB Docket No. 07-91, FCC 07-228, Released December 31, 2007.

³ Predicted interference to the KWNB-TV, Hayes Center, NE Appendix B facility is not believed to pertain because more than one year has passed since the FCC lifted the DTV filing freeze (May 30, 2008), KWNB-TV is authorized to construct a post-transition facility (BMPCDT-20090204AAH), and a License Application has been filed to cover construction (BLCDDT-20090604ABL) (Id. at 83, paragraph 155).

Exhibit 45 – Statement A

(Page 2 of 2)

The proposed KBSD-DT site is located more than 400 km from the nearest points on the Canadian and Mexican borders and does not require international coordination. The nearest FCC monitoring station is at Grand Island, NE, at a distance of 400 km from the proposed site. This exceeds by a great margin the threshold minimum distance specified in §73.1030(c)(3) that would suggest consideration of the monitoring station. The proposed site is also located outside the area specified in §73.1030(b)(1)(iv). Thus, coordination of the instant proposal with the Table Mountain Radio Receiving Zone at Boulder County, Colorado, is not required. According to the Commission's engineering database, there are no AM broadcast stations located within 3.2 km of the proposed facility.

Thus, this proposal is believed to be in compliance with the current Commission's Rules and policy with respect to allocation matters.

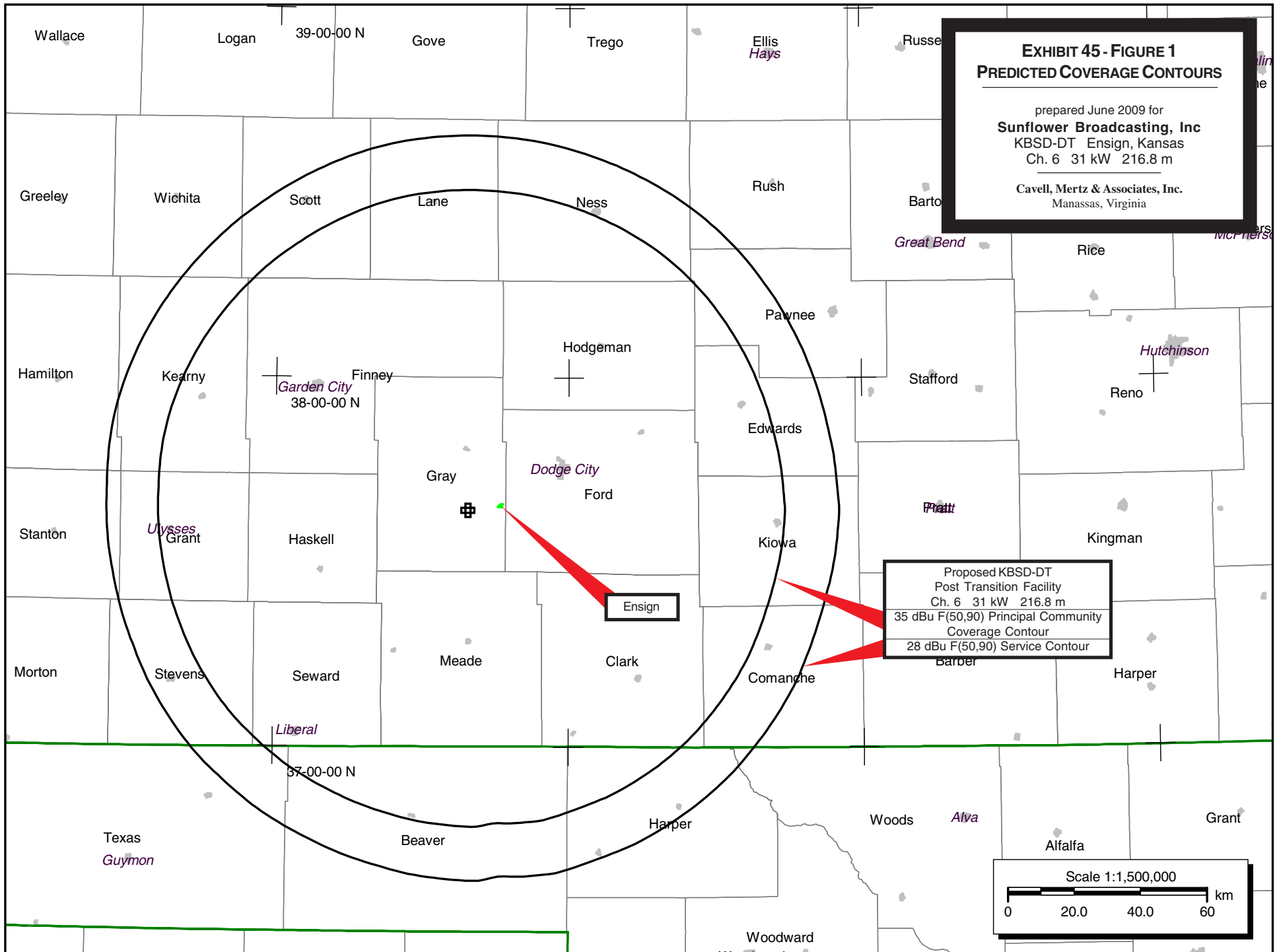


Exhibit 45 - Table I
INTERFERENCE STUDY RESULTS

prepared for
Sunflower Broadcasting
 KBSD-DT Ensign, Kansas
 Facility Id: 66414
 Ch. 6 31 kW 216.8 m

<u>Channel</u>	<u>Affected Station</u>	<u>City, State</u>	<u>File Number</u>	<u>7th R&O Table Baseline (2000 Census)</u>	<u>Calculated Baseline (2000 Census)</u>	<u>Interference Population without Proposal (2000 Census)</u>	<u>Interference Population with Proposal (2000 Census)</u>	<u>New Interference Population</u>	<u>Percentage</u>
6	CTLJ-CA	Junction City, KS	BLTVL-19880729IX				---	No Interference	---
6	KWNB-TV	Hayes Center, NE	BMPCDT-20090204AAH		91,421	1,464	1,512	48	0.053 %
6	KWNB-TV	Hayes Center, NE	Reference		76,687	87	1,234	1,147	1.496 %*
6	KWNB-DR	Hayes Center, NE	BPRM-20080801BDB		3,671	73,103	73,103	0	0.000 %