

**Before the
Federal Communications Commission
Washington, D.C. 20554**

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

To: The Commission

SUPPLEMENT TO PETITION FOR LIMITED RECONSIDERATION

Brigham Young University (“BYU”), non-commercial licensee of KBYU-TV and KBYU-DT, Provo, Utah, by its attorneys, hereby supplements its petition for limited reconsideration of Appendix B of the *Seventh Report and Order and Eighth Further Notice of Proposed Rulemaking* filed October 26, 2007, in the above-captioned proceeding in order to correct the antenna pattern previously requested.¹

KBYU-DT currently is licensed with effective radiated power (“ERP”) of 346 kW and 1257 meters height above average terrain (“HAAT”) with antenna ID 32909. The current Appendix B values for KBYU-DT in the *Seventh Report and Order*, on the other hand, are 403 ERP and 1257 HAAT, with no antenna ID specified.

In its October 26, 2007, petition KBYU-DT had requested that Appendix B be revised to match its licensed parameters but with FCC Antenna ID 33209. By this supplement, KBYU-DT amends its previous antenna ID request and asks that the Commission revise

¹ *Advanced Television Systems and Their Impact Upon the Existing Television Broadcast Service*, MB Docket No. 87-268, *Seventh Report and Order and Eighth Further Notice of Proposed Rulemaking*, FCC 07-138, 22 FCC Rcd 15581 (rel. Aug. 6, 2007) (“*Seventh Report and Order*”).

Appendix B to match KBYU-DT's licensed parameters exactly, including FCC Antenna ID 32909. In sum, the Appendix B values for KBYU-DT should be revised as indicated below:

	<u>Facility ID</u>	<u>DTV Channel</u>	<u>ERP</u>	<u>HAAT</u>	<u>Antenna ID</u>
Current Appendix B	6823	44	403	1257	
Proposed Appendix B	6823	44	346	1257	32909

Respectfully submitted,

Brigham Young University

/s/

Timothy J. Cooney
Wilkinson Barker Knauer, LLP
2300 N. Street, N.W., Suite 700
Washington, DC 20037
(202) 738-4141

January 14, 2008