

T e c h W a r e , I n c .

Exhibit # 2

Channel Change Analysis KASY-DT Albuquerque, New Mexico January 13, 2001

KASY-DT Albuquerque, NM has been allotted channel 51 for DTV operation. The paired analog station operates on channel 50. It is desired to change the DTV allotment to channel 45 so that the stations are not on adjacent channels thereby allowing them to share the same antenna.

An analysis has been performed to determine the feasibility of the proposed channel change. The study assumed that KASY-DT would operate on channel 45 at 245 kW ERP omni-directional with the radiation center above mean sea level (RCAMSL) of 3301 m. The proposed site at 35-12-48 N and 106-27-00 W is 0.3 km from the allotted location. The analysis was performed using computer software designed to replicate the FCC analysis software. At the proposed parameters the study indicates that KASY-DT would fully meet the de minimis interference requirements and in fact would cause little or no new interference to any other DTV allotment or authorized station. The only increase in interference would be 0.02% to KLUZ NTSC channel 41 Albuquerque, NM.

Since the proposed facility would operate at a location 0.3 km from the allotted location, at an elevation 12 meters higher than allotted with a 6.9 dB power increase over the allotted 50 kW coverage of the city of license would not be an issue.

Report prepared by: William R. Meintel