

Exhibit 1 – Amendments to Displacement Application
George V. Young d.b.a. Central States Communications
Channel 19, Plus Offset
3.52 kW

Staff requested Longley-Rice studies to demonstrate digital protection of station KMOH-DT Kingman, and KTFL-DT Flagstaff. Consultation with Byron St.Clair resulted in using the Andrews AL8-W antenna and Dr. St.Clair completing the required Longley-Rice studies. Therefore amendment is being made to use the Andrews AL8-W antenna and to include the Longley-Rice studies.

Description of Amendments follows:

Original Displacement Application File #BPTTL-20010105AAV

Accepted for filing 1/19/2001

FCC staff informed us of an interference issue with KPHE who had recently received a CP which required 45 dB of protection at their grade A contour. The original application using a Scala SL-8 omnidirectional antenna only provided for 34.1 dB of protection. Therefore the application was amended using a directional antenna, which gave the needed protection to KPHE and provided similar coverage elsewhere. The application was amended again to include the Andrews AL8-W antenna with equivalent or better specs. See Exhibit 6, Part 5.

The change in antenna has altered the following sections of the application:

FCC Form 346, Section I, Question 5 has been changed to “Amendment to pending application”

FCC Form 346, Section III

Questions 8, 9, 10, 11, 12, 13 have been changed to reflect the use of the Andrews AL8-W

Slotted antenna, a direction antenna system.

Question 13 is now changed to yes for digital station protection with the Longley-Rice study attached in Exhibit 6, Part 6B.

Exhibit numbers were changed as required by the electronic form 346.

Exhibit 1 shows where the application was amended. (prior Exhibit 8)

Exhibit 6, part 1 shows the new coverage pattern (not included in electronic filing) (prior Exhibit 1)

Exhibit 6, part 2 data to produce 74 and 64 dBu coverage patterns with new antenna (prior Exhibit 2)

Exhibit 6, part 4 shows tower details with the new antenna in place. (prior Exhibit 4)

Exhibit 6, part 5 describes analog low power and translator protection with new antenna (prior Exhibit 5)

Exhibit 6, part 6 explains digital station protection. (prior Exhibit 6)

Exhibit 6, part 6B is the Longley-Rice study by Dr. St. Clair.

Exhibit 6, part 7 is technical data provided by Andrews for the AL8-W antenna. (prior Exhibit 7)

Exhibit 7 Environmental Impact Statement has been changed for the new antenna. (prior Exhibit 3)