

Exhibit II
K23MV-D MINOR MODIFICATION

The coordinates, antenna, tower and transmitter information have been updated to refine those of analog translator K49ES constructed at the same location.

TECH BOX 4

CP coordinates were based upon the topographic location of television translator K49ES licensed as early as 1991. GPS coordinates and height above sea level of the existing facility should be corrected to:

| CORRECTED | ORIGINAL CP |
|-------------------------|----------------|
| 32° 26' 16.7" N | 32° 26' 17" N |
| 104° 16' 36.5" W | 104° 16' 42" W |

TECH BOX 6

| | |
|----------------------|-------------|
| 1065.7 meters | 1067 meters |
|----------------------|-------------|

TECH BOX 7

Tower height above ground is:

| CORRECTED | ORIGINAL CP |
|-------------|-------------|
| 24.4 meters | 24.4 meters |

Antenna mounting was changed to accommodate antenna mounting hardware and tower members, the antenna overall length above tower structure is:

| CORRECTED | ORIGINAL CP |
|------------|-------------|
| 4.6 meters | 5.6 meters |

Therefore the overall height of antenna structure above ground is:

| CORRECTED | ORIGINAL CP |
|--------------------|-------------|
| 29.0 meters | 30.0 meters |

TECH BOX 8

The Radiation Center Height Above Ground Level (RCHAGL)

| CORRECTED | ORIGINAL CP |
|---------------------------|-------------|
| RCHAGL 26.7 meters | 23.9 meters |

The antenna Radiation Center Height Above Sea Level (RCHASL) is therefore:

| CORRECTED | ORIGINAL CP |
|----------------------|---------------|
| RCHASL 1092.4 meters | 1090.9 meters |

TECH BOX 9 & 10

Limited Federal PTFP/NTIA grant money was used to purchase a Harris Ranger 1.0 KW transmitter.

Therefore, the Effective Radiated Power will be reduced from 15 KW to:

| CORRECTED | ORIGINAL CP |
|--|-----------------------|
| Transmitter TPO : 1.0 KW 0.0 dBK | 2.96 dBK 1.98 KW |
| Transmission line loss: | -0.59 db |
| 95 feet HJ12-50 | |
| 0.442 dB/100 ft | |

527 MHz
Antenna Gain
Andrew AL8-O23 9.39 dBK 9.39 dBK
K23MV-D ERP 7.94 kW 9.0 dBK 11.76 dBK 15.0 KW

I have attached a coverage map of the 51 dBu contour to show the predicted contour for the K23MV-D Construction Permit BDCCDTT-20061013ABE on file. The second contour represents the predicted contour for K23MV-D using corrected coordinates, antenna and tower dimensions, and reduced ERP. The predicted contour for K23MV-D reduces the original coverage area while providing more than adequate signal to the city of license Carlsbad, NM and surrounding communities.

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