

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-26-2009 Time: 12:41:57

Record Selected for Analysis

KLMV-LP USERRECORD-01 LAREDO2 TX US  
Channel 15 ERP 15. kW HAAT 97. m RCAMSL 00243 m STRINGENT MASK  
Latitude 027-31-28 Longitude 0099-31-21  
Status APP Zone 2 Border  
Last update Cutoff date Docket  
Comments  
Applicant

Census data selected: 2000

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

| Azimuth<br>(Deg) | ERP<br>(kW) | HAAT<br>(m) | 51.0 dBu F(50,90)<br>(km) |
|------------------|-------------|-------------|---------------------------|
| 0.0              | 15.000      | 97.9        | 42.5                      |
| 45.0             | 15.000      | 87.6        | 41.1                      |
| 90.0             | 15.000      | 93.8        | 41.9                      |
| 135.0            | 15.000      | 96.8        | 42.3                      |
| 180.0            | 15.000      | 112.0       | 44.0                      |
| 225.0            | 15.000      | 90.6        | 41.5                      |
| 270.0            | 15.000      | 86.7        | 41.0                      |
| 315.0            | 15.000      | 113.0       | 44.1                      |

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is within the Mexican coordination distance  
Distance to border = 1.3km

Proposed station is OK toward AM broadcast stations

\*\*\*\*\*

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

Start of Interference Analysis

|         |                  |            |            |              |
|---------|------------------|------------|------------|--------------|
| Channel | Proposed Station | Call       | City/State | ARN          |
| 15      | KLMV-LP          | LAREDO2 TX |            | USERRECORD01 |

Stations Potentially Affected by Proposed Station

| Chan | Call    | City/State        | Dist(km) | Status | Application | Ref. No.     |
|------|---------|-------------------|----------|--------|-------------|--------------|
| 15   | KVHC-LP | KERRVILLE TX      | 284.8    | LIC    | BLTTL       | -20040212AAR |
| 15   | KHPZ-CA | ROUND ROCK TX     | 386.9    | LIC    | BLTTA       | -20020408AAC |
| 15   | KHPZ-CA | ROUND ROCK TX     | 386.9    | CP     | BDFCDTA     | -20060331ATX |
| 15   | KMXU-LP | SAN ANTONIO TX    | 235.1    | LIC    | BLTTL       | -20090123APK |
| 15   | KMXU-LP | SAN ANTONIO TX    | 235.1    | APP    | BMPTTL      | -20060321AES |
| 15   | K15BV   | UVALDE TX         | 186.2    | LIC    | BLTT        | -19970127JB  |
| 15   | KAVU-TV | VICTORIA TX       | 276.9    | CP     | BPCDT       | -19991021ACQ |
| 17   | NEW     | LAREDO TX         | 4.2      | APP    | BNPTT       | -20000804ADG |
| 17   | NEW     | LAREDO TX         | 15.8     | APP    | BNPTTL      | -20000830AKG |
| 17   | K17GL   | UVALDE TX         | 194.3    | LIC    | BLTTL       | -20060331AIK |
| 19   | KDCP-LP | CORPUS CHRISTI TX | 190.4    | CP     | BPTTL       | -20070507AAC |
| 19   | KDCP-LP | CORPUS CHRISTI TX | 190.3    | LIC    | BLTTL       | -20070320ANM |
| 19   | NEW     | LAREDO TX         | 2.9      | APP    | BNPTTL      | -20000830BME |
| 22   | K50DW   | CORPUS CHRISTI TX | 193.4    | APP    | BPTTL       | -20020808ADS |

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

|         |         |              |             |              |
|---------|---------|--------------|-------------|--------------|
| Channel | Call    | City/State   | Application | Ref. No.     |
| 15      | KVHC-LP | KERRVILLE TX | BLTTL       | -20040212AAR |

Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application | Ref. No.     |
|------|---------|----------------|----------|--------|-------------|--------------|
| 15   | KXVA    | ABILENE TX     | 249.5    | CP     | BPCDT       | -20080317ADK |
| 15   | KXVA    | ABILENE TX     | 249.5    | PLN    | DTVPLN      | -DTVP0544    |
| 15   | KZOD-LD | ODESSA TX      | 381.0    | APP    | BDCCDTL     | -20061027ADI |
| 15   | KHPZ-CA | ROUND ROCK TX  | 153.9    | LIC    | BLTTA       | -20020408AAC |
| 15   | KHPZ-CA | ROUND ROCK TX  | 153.9    | CP     | BDFCDTA     | -20060331ATX |
| 15   | NEW     | SAN ANGELO TX  | 200.4    | APP    | BDCCDTL     | -20061003AEV |
| 15   | KMXU-LP | SAN ANTONIO TX | 92.2     | LIC    | BLTTL       | -20090123APK |
| 15   | KMXU-LP | SAN ANTONIO TX | 92.2     | APP    | BMPTTL      | -20060321AES |
| 15   | KAVU-TV | VICTORIA TX    | 237.2    | CP     | BPCDT       | -19991021ACQ |
| 15   | KAVU-TV | VICTORIA TX    | 237.2    | PLN    | DTVPLN      | -DTVP0548    |
| 16   | NEW     | KERRVILLE TX   | 0.0      | APP    | BDCCDTL     | -20060918ACH |
| 16   | KHCE-TV | SAN ANTONIO TX | 121.1    | APP    | BMPEDT      | -20080618ARI |
| 16   | KHCE-TV | SAN ANTONIO TX | 121.1    | PLN    | DTVPLN      | -DTVP0583    |
| 16   | KHCE-TV | SAN ANTONIO TX | 121.1    | LIC    | BLEDT       | -20050209AKG |
| 16   | KHCE-TV | SAN ANTONIO TX | 121.1    | CP     | BPEDT       | -20080313AAS |
| 18   | KNIC-TV | BLANCO TX      | 72.8     | APP    | BPCDT       | -20080402ADA |
| 18   | KNIC-TV | BLANCO TX      | 72.8     | PLN    | DTVPLN      | -DTVP0648    |
| 18   | KNIC-TV | BLANCO TX      | 72.8     | CP     | BPCDT       | -20081209AEQ |
| 22   | KLRU    | AUSTIN TX      | 131.4    | LIC    | BLEDT       | -20040305ACK |
| 22   | KLRU    | AUSTIN TX      | 131.4    | PLN    | DTVPLN      | -DTVP0819    |

# FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX, DISPLACEMENT TO CHANNEL 15 DIGITAL

|    |         |                |       |     |               |              |
|----|---------|----------------|-------|-----|---------------|--------------|
| 30 | KABB    | SAN ANTONIO TX | 120.0 | CP  | BPCDT         | -19991028AAR |
| 30 | KABB    | SAN ANTONIO TX | 120.0 | PLN | DTVPLN        | -DTVP1118    |
| 30 | KABB    | SAN ANTONIO TX | 120.0 | APP | BMPCDT        | -20080620AKE |
| 15 | KLMV-LP | LAREDO2 TX     | 284.8 | APP | USERRECORD-01 |              |

Proposal causes no interference

#####

## Analysis of Interference to Affected Station 2

### Analysis of current record

| Channel | Call    | City/State    | Application Ref. No. |
|---------|---------|---------------|----------------------|
| 15      | KHPZ-CA | ROUND ROCK TX | BLTTA -20020408AAC   |

### Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 15   | KDNT-LD | ARDMORE OK     | 389.9    | CP     | BDCCDTL -20061023AFM |
| 15   | KXVA    | ABILENE TX     | 261.0    | CP     | BPCDT -20080317ADK   |
| 15   | KXVA    | ABILENE TX     | 261.0    | PLN    | DTVPLN -DTVP0544     |
| 15   | KVVV-LP | HOUSTON TX     | 292.3    | CP     | BDISDTL -20060302AAL |
| 15   | NEW     | SAN ANGELO TX  | 282.9    | APP    | BDCCDTL -20061003AEV |
| 15   | KMXU-LP | SAN ANTONIO TX | 152.5    | APP    | BMPTTL -20060321AES  |
| 15   | KAVU-TV | VICTORIA TX    | 201.9    | CP     | BPCDT -19991021ACQ   |
| 15   | KAVU-TV | VICTORIA TX    | 201.9    | PLN    | DTVPLN -DTVP0548     |
| 16   | KADT-LP | GEORGETOWN TX  | 31.5     | CP     | BPTTL -20061002AUC   |
| 16   | NEW     | KERRVILLE TX   | 153.9    | APP    | BDCCDTL -20060918ACH |
| 18   | KNIC-TV | BLANCO TX      | 129.7    | APP    | BPCDT -20080402ADA   |
| 18   | KNIC-TV | BLANCO TX      | 129.7    | PLN    | DTVPLN -DTVP0648     |
| 18   | KNIC-TV | BLANCO TX      | 129.7    | CP     | BPCDT -20081209AEQ   |
| 22   | KLRU    | AUSTIN TX      | 34.0     | LIC    | BLEDT -20040305ACK   |
| 22   | KLRU    | AUSTIN TX      | 34.0     | PLN    | DTVPLN -DTVP0819     |
| 30   | K30JA-D | KILLEEN TX     | 53.9     | CP     | BDCCDTL -20060914ABK |
| 15   | KLMV-LP | LAREDO2 TX     | 386.9    | APP    | USERRECORD-01        |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 3

### Analysis of current record

| Channel | Call    | City/State    | Application Ref. No. |
|---------|---------|---------------|----------------------|
| 15      | KHPZ-CA | ROUND ROCK TX | BDFCDTA -20060331ATX |

### Stations Potentially Affecting This Station

| Chan | Call    | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|------------|----------|--------|----------------------|
| 15   | KDNT-LD | ARDMORE OK | 389.9    | CP     | BDCCDTL -20061023AFM |
| 15   | K15AA   | HUGO OK    | 427.9    | CP     | BDFCDTA -20060630AHM |
| 15   | KXVA    | ABILENE TX | 261.0    | CP     | BPCDT -20080317ADK   |
| 15   | KXVA    | ABILENE TX | 261.0    | PLN    | DTVPLN -DTVP0544     |

# FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX, DISPLACEMENT TO CHANNEL 15 DIGITAL

|    |         |               |       |     |               |              |
|----|---------|---------------|-------|-----|---------------|--------------|
| 15 | KVVV-LP | HOUSTON TX    | 292.3 | CP  | BDISDTL       | -20060302AAL |
| 15 | NEW     | SAN ANGELO TX | 282.9 | APP | BDCCDTL       | -20061003AEV |
| 15 | KAVU-TV | VICTORIA TX   | 201.9 | CP  | BPCDT         | -19991021ACQ |
| 15 | KAVU-TV | VICTORIA TX   | 201.9 | PLN | DTVPLN        | -DTVP0548    |
| 16 | NEW     | KERRVILLE TX  | 153.9 | APP | BDCCDTL       | -20060918ACH |
| 15 | KLMV-LP | LAREDO2 TX    | 386.9 | APP | USERRECORD-01 |              |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

## Analysis of Interference to Affected Station 4

Analysis of current record

| Channel | Call    | City/State     | Application | Ref. No.     |
|---------|---------|----------------|-------------|--------------|
| 15      | KMXU-LP | SAN ANTONIO TX | BLTTL       | -20090123APK |

## Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application   | Ref. No.     |
|------|---------|----------------|----------|--------|---------------|--------------|
| 14   | K14LM   | SAN ANTONIO TX | 0.0      | LIC    | BLTTA         | -20031022AAB |
| 15   | KXVA    | ABILENE TX     | 331.5    | CP     | BPCDT         | -20080317ADK |
| 15   | KXVA    | ABILENE TX     | 331.5    | PLN    | DTVPLN        | -DTVP0544    |
| 15   | KVVV-LP | HOUSTON TX     | 344.2    | CP     | BDISDTL       | -20060302AAL |
| 15   | KVHC-LP | KERRVILLE TX   | 92.2     | LIC    | BLTTL         | -20040212AAR |
| 15   | KHPZ-CA | ROUND ROCK TX  | 152.5    | LIC    | BLTTA         | -20020408AAC |
| 15   | KHPZ-CA | ROUND ROCK TX  | 152.5    | CP     | BDFCDTA       | -20060331ATX |
| 15   | NEW     | SAN ANGELO TX  | 292.5    | APP    | BDCCDTL       | -20061003AEV |
| 15   | KAVU-TV | VICTORIA TX    | 149.5    | CP     | BPCDT         | -19991021ACQ |
| 15   | KAVU-TV | VICTORIA TX    | 149.5    | PLN    | DTVPLN        | -DTVP0548    |
| 16   | NEW     | KERRVILLE TX   | 92.2     | APP    | BDCCDTL       | -20060918ACH |
| 16   | KHCE-TV | SAN ANTONIO TX | 29.5     | APP    | BMPEDT        | -20080618ARI |
| 16   | KHCE-TV | SAN ANTONIO TX | 29.5     | PLN    | DTVPLN        | -DTVP0583    |
| 16   | KHCE-TV | SAN ANTONIO TX | 29.5     | LIC    | BLEDT         | -20050209AKG |
| 16   | KHCE-TV | SAN ANTONIO TX | 29.5     | CP     | BPEDT         | -20080313AAS |
| 18   | KNIC-TV | BLANCO TX      | 28.4     | APP    | BPCDT         | -20080402ADA |
| 18   | KNIC-TV | BLANCO TX      | 28.4     | PLN    | DTVPLN        | -DTVP0648    |
| 18   | KNIC-TV | BLANCO TX      | 28.4     | CP     | BPCDT         | -20081209AEQ |
| 22   | KLRU    | AUSTIN TX      | 119.0    | LIC    | BLEDT         | -20040305ACK |
| 22   | KLRU    | AUSTIN TX      | 119.0    | PLN    | DTVPLN        | -DTVP0819    |
| 30   | KABB    | SAN ANTONIO TX | 28.3     | CP     | BPCDT         | -19991028AAR |
| 30   | KABB    | SAN ANTONIO TX | 28.3     | PLN    | DTVPLN        | -DTVP1118    |
| 30   | KABB    | SAN ANTONIO TX | 28.3     | APP    | BMPCDT        | -20080620AKE |
| 15   | KLMV-LP | LAREDO2 TX     | 235.1    | APP    | USERRECORD-01 |              |

Proposal causes no interference

#####

## Analysis of Interference to Affected Station 5

Analysis of current record

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

|         |         |                |                      |
|---------|---------|----------------|----------------------|
| Channel | Call    | City/State     | Application Ref. No. |
| 15      | KMXU-LP | SAN ANTONIO TX | BMPTTL -20060321AES  |

Stations Potentially Affecting This Station

| Chan | Call    | City/State       | Dist(km) | Status | Application Ref. No. |
|------|---------|------------------|----------|--------|----------------------|
| 14   | KNTA-LP | NEW BRAUNFELS TX | 49.3     | APP    | BSTA -20070215ABP    |
| 14   | K14LM   | SAN ANTONIO TX   | 0.0      | LIC    | BLTTA -20031022AAB   |
| 15   | KXVA    | ABILENE TX       | 331.5    | CP     | BPCDT -20080317ADK   |
| 15   | KXVA    | ABILENE TX       | 331.5    | PLN    | DTVPLN -DTVP0544     |
| 15   | KVVV-LP | HOUSTON TX       | 344.2    | CP     | BDISDTL -20060302AAL |
| 15   | KVHC-LP | KERRVILLE TX     | 92.2     | LIC    | BLTTL -20040212AAR   |
| 15   | KHPZ-CA | ROUND ROCK TX    | 152.5    | LIC    | BLTTA -20020408AAC   |
| 15   | KHPZ-CA | ROUND ROCK TX    | 152.5    | CP     | BDFCDTA -20060331ATX |
| 15   | NEW     | SAN ANGELO TX    | 292.5    | APP    | BDCCDTL -20061003AEV |
| 15   | KAVU-TV | VICTORIA TX      | 149.5    | CP     | BPCDT -19991021ACQ   |
| 15   | KAVU-TV | VICTORIA TX      | 149.5    | PLN    | DTVPLN -DTVP0548     |
| 16   | NEW     | KERRVILLE TX     | 92.2     | APP    | BDCCDTL -20060918ACH |
| 16   | KHCE-TV | SAN ANTONIO TX   | 29.5     | APP    | BMPEDT -20080618ARI  |
| 16   | KHCE-TV | SAN ANTONIO TX   | 29.5     | PLN    | DTVPLN -DTVP0583     |
| 16   | KHCE-TV | SAN ANTONIO TX   | 29.5     | LIC    | BLEDT -20050209AKG   |
| 16   | KHCE-TV | SAN ANTONIO TX   | 29.5     | CP     | BPEDT -20080313AAS   |
| 18   | KNIC-TV | BLANCO TX        | 28.4     | APP    | BPCDT -20080402ADA   |
| 18   | KNIC-TV | BLANCO TX        | 28.4     | PLN    | DTVPLN -DTVP0648     |
| 18   | KNIC-TV | BLANCO TX        | 28.4     | CP     | BPCDT -20081209AEQ   |
| 22   | KLRU    | AUSTIN TX        | 119.0    | LIC    | BLEDT -20040305ACK   |
| 22   | KLRU    | AUSTIN TX        | 119.0    | PLN    | DTVPLN -DTVP0819     |
| 30   | KABB    | SAN ANTONIO TX   | 28.3     | CP     | BPCDT -19991028AAR   |
| 30   | KABB    | SAN ANTONIO TX   | 28.3     | PLN    | DTVPLN -DTVP1118     |
| 30   | KABB    | SAN ANTONIO TX   | 28.3     | APP    | BMPCDT -20080620AKE  |
| 15   | KLMV-LP | LAREDO2 TX       | 235.1    | APP    | USERRECORD-01        |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

|         |       |            |                      |
|---------|-------|------------|----------------------|
| Channel | Call  | City/State | Application Ref. No. |
| 15      | K15BV | UVALDE TX  | BLTT -19970127JB     |

Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 15   | KXVA    | ABILENE TX     | 344.7    | CP     | BPCDT -20080317ADK   |
| 15   | KXVA    | ABILENE TX     | 344.7    | PLN    | DTVPLN -DTVP0544     |
| 15   | KVHC-LP | KERRVILLE TX   | 118.0    | LIC    | BLTTL -20040212AAR   |
| 15   | KZOD-LD | ODESSA TX      | 393.7    | APP    | BDCCDTL -20061027ADI |
| 15   | KHPZ-CA | ROUND ROCK TX  | 260.8    | CP     | BDFCDTA -20060331ATX |
| 15   | NEW     | SAN ANGELO TX  | 261.7    | APP    | BDCCDTL -20061003AEV |
| 15   | KMXU-LP | SAN ANTONIO TX | 130.0    | APP    | BMPTTL -20060321AES  |
| 15   | KAVU-TV | VICTORIA TX    | 263.8    | CP     | BPCDT -19991021ACQ   |
| 15   | KAVU-TV | VICTORIA TX    | 263.8    | PLN    | DTVPLN -DTVP0548     |
| 16   | NEW     | KERRVILLE TX   | 118.0    | APP    | BDCCDTL -20060918ACH |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

|    |         |            |       |     |               |              |
|----|---------|------------|-------|-----|---------------|--------------|
| 18 | KNIC-TV | BLANCO TX  | 138.4 | APP | BPCDT         | -20080402ADA |
| 18 | KNIC-TV | BLANCO TX  | 138.4 | PLN | DTVPLN        | -DTVP0648    |
| 18 | KNIC-TV | BLANCO TX  | 138.4 | CP  | BPCDT         | -20081209AEQ |
| 15 | KLMV-LP | LAREDO2 TX | 186.2 | APP | USERRECORD-01 |              |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

| Channel | Call    | City/State  | Application | Ref. No.     |
|---------|---------|-------------|-------------|--------------|
| 15      | KAVU-TV | VICTORIA TX | BPCDT       | -19991021ACQ |

Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application   | Ref. No.     |
|------|---------|----------------|----------|--------|---------------|--------------|
| 16   | KHCE-TV | SAN ANTONIO TX | 120.4    | APP    | BMPEDT        | -20080618ARI |
| 16   | KHCE-TV | SAN ANTONIO TX | 120.4    | PLN    | DTVPLN        | -DTVP0583    |
| 16   | KHCE-TV | SAN ANTONIO TX | 120.4    | LIC    | BLEDT         | -20050209AKG |
| 16   | KHCE-TV | SAN ANTONIO TX | 120.4    | CP     | BPEDT         | -20080313AAS |
| 15   | KLMV-LP | LAREDO2 TX     | 276.9    | APP    | USERRECORD-01 |              |

Total scenarios = 7

Result key: 1  
Scenario 1 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5511       | 471.6        |
| lost to ATV IX only            | 5511       | 471.6        |
| lost to all IX                 | 5511       | 471.6        |

Potential Interfering Stations Included in above Scenario 1

|                    |        |          |     |
|--------------------|--------|----------|-----|
| 16A TX SAN ANTONIO | DTVPLN | DTVP0583 | PLN |
|--------------------|--------|----------|-----|

After Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5540       | 477.6        |
| lost to ATV IX only            | 5540       | 477.6        |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

lost to all IX 5540 477.6

Potential Interfering Stations Included in above Scenario 1

16A TX SAN ANTONIO DTVPLN DTVP0583 PLN  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0093%

Result key: 2  
Scenario 2 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5511       | 471.6        |
| lost to ATV IX only            | 5511       | 471.6        |
| lost to all IX                 | 5511       | 471.6        |

Potential Interfering Stations Included in above Scenario 2

16A TX SAN ANTONIO BLEDT 20050209AKG LIC

After Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5540       | 477.6        |
| lost to ATV IX only            | 5540       | 477.6        |
| lost to all IX                 | 5540       | 477.6        |

Potential Interfering Stations Included in above Scenario 2

16A TX SAN ANTONIO BLEDT 20050209AKG LIC  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0093%

Result key: 3  
Scenario 3 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

|                              |      |       |
|------------------------------|------|-------|
| lost to additional IX by ATV | 5343 | 408.3 |
| lost to ATV IX only          | 5343 | 408.3 |
| lost to all IX               | 5343 | 408.3 |

Potential Interfering Stations Included in above Scenario 3

16A TX SAN ANTONIO BPEDT 20080313AAS CP

After Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5372       | 414.3        |
| lost to ATV IX only            | 5372       | 414.3        |
| lost to all IX                 | 5372       | 414.3        |

Potential Interfering Stations Included in above Scenario 3

16A TX SAN ANTONIO BPEDT 20080313AAS CP  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0093%

Result key: 4  
Scenario 4 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5997       | 624.9        |
| lost to ATV IX only            | 5997       | 624.9        |
| lost to all IX                 | 5997       | 624.9        |

Potential Interfering Stations Included in above Scenario 4

16A TX SAN ANTONIO BMPEDT 20080618ARI APP

After Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 6026       | 630.8        |
| lost to ATV IX only            | 6026       | 630.8        |
| lost to all IX                 | 6026       | 630.8        |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

Potential Interfering Stations Included in above Scenario 4

16A TX SAN ANTONIO BMPEDT 20080618ARI APP  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0094%

Result key: 5  
Scenario 5 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5511       | 471.6        |
| lost to ATV IX only            | 5511       | 471.6        |
| lost to all IX                 | 5511       | 471.6        |

Potential Interfering Stations Included in above Scenario 5

16A TX SAN ANTONIO DTVPLN DTVP0583 PLN

After Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5540       | 477.6        |
| lost to ATV IX only            | 5540       | 477.6        |
| lost to all IX                 | 5540       | 477.6        |

Potential Interfering Stations Included in above Scenario 5

16A TX SAN ANTONIO DTVPLN DTVP0583 PLN  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0093%

Result key: 6  
Scenario 6 Affected station 7 KAVU-TV  
Before Analysis

Results for: 15A TX VICTORIA BPCDT 19991021ACQ CP  
HAAT 312.0 m, ATV ERP 900.0 kW

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5511       | 471.6        |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

|                     |      |       |
|---------------------|------|-------|
| lost to ATV IX only | 5511 | 471.6 |
| lost to all IX      | 5511 | 471.6 |

Potential Interfering Stations Included in above Scenario 6

|                    |       |             |     |
|--------------------|-------|-------------|-----|
| 16A TX SAN ANTONIO | BLEDT | 20050209AKG | LIC |
|--------------------|-------|-------------|-----|

After Analysis

|                                |       |             |    |
|--------------------------------|-------|-------------|----|
| Results for: 15A TX VICTORIA   | BPCDT | 19991021ACQ | CP |
| HAAT 312.0 m, ATV ERP 900.0 kW |       |             |    |

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5540       | 477.6        |
| lost to ATV IX only            | 5540       | 477.6        |
| lost to all IX                 | 5540       | 477.6        |

Potential Interfering Stations Included in above Scenario 6

|                    |              |             |     |
|--------------------|--------------|-------------|-----|
| 16A TX SAN ANTONIO | BLEDT        | 20050209AKG | LIC |
| 15A TX LAREDO2     | USERRECORD01 |             | APP |

Percent new IX = 0.0093%

Result key: 7

Scenario 7 Affected station 7 KAVU-TV

Before Analysis

|                                |       |             |    |
|--------------------------------|-------|-------------|----|
| Results for: 15A TX VICTORIA   | BPCDT | 19991021ACQ | CP |
| HAAT 312.0 m, ATV ERP 900.0 kW |       |             |    |

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5343       | 408.3        |
| lost to ATV IX only            | 5343       | 408.3        |
| lost to all IX                 | 5343       | 408.3        |

Potential Interfering Stations Included in above Scenario 7

|                    |       |             |    |
|--------------------|-------|-------------|----|
| 16A TX SAN ANTONIO | BPEDT | 20080313AAS | CP |
|--------------------|-------|-------------|----|

After Analysis

|                                |       |             |    |
|--------------------------------|-------|-------------|----|
| Results for: 15A TX VICTORIA   | BPCDT | 19991021ACQ | CP |
| HAAT 312.0 m, ATV ERP 900.0 kW |       |             |    |

|                                | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour   | 316169     | 30418.4      |
| not affected by terrain losses | 316066     | 30385.8      |
| lost to NTSC IX                | 0          | 0.0          |
| lost to additional IX by ATV   | 5372       | 414.3        |
| lost to ATV IX only            | 5372       | 414.3        |
| lost to all IX                 | 5372       | 414.3        |

# FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX, DISPLACEMENT TO CHANNEL 15 DIGITAL

Potential Interfering Stations Included in above Scenario 7

16A TX SAN ANTONIO BPEDT 20080313AAS CP  
15A TX LAREDO2 USERRECORD01 APP

Percent new IX = 0.0093%

Worst case new IX 0.0094% Scenario 4

#####

Analysis of Interference to Affected Station 8

Analysis of current record

| Channel | Call | City/State | Application | Ref. No.     |
|---------|------|------------|-------------|--------------|
| 17      | NEW  | LAREDO TX  | BNPTT       | -20000804ADG |

Stations Potentially Affecting This Station

| Chan | Call    | City/State         | Dist(km) | Status | Application   | Ref. No.     |
|------|---------|--------------------|----------|--------|---------------|--------------|
| 17   | KVAT-LP | AUSTIN TX          | 351.8    | CP     | BDFCDTL       | -20090217AAZ |
| 17   | NEW     | CORPUS CHRISTI TX  | 186.6    | APP    | BDCCDTL       | -20070507ADQ |
| 17   | NEW     | LAREDO TX          | 13.9     | APP    | BNPTTL        | -20000830AKG |
| 17   | KMOL-LP | VICTORIA TX        | 273.6    | APP    | BDFCDTL       | -20090115AHV |
| 19   | KLDO-TV | LAREDO TX          | 3.7      | PLN    | DTVPLN        | -DTVP0696    |
| 19   | KLDO-TV | LAREDO TX          | 20.3     | CP MOD | BMPCDT        | -20060112AEV |
| 19   | KLDO-TV | LAREDO TX          | 20.3     | APP    | BPCDT         | -20090212AAT |
| 20   | KTLM    | RIO GRANDE CITY TX | 138.5    | APP    | BMPCDT        | -20080620ADE |
| 15   | KLMV-LP | LAREDO2 TX         | 4.2      | APP    | USERRECORD-01 |              |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

| Channel | Call | City/State | Application | Ref. No.     |
|---------|------|------------|-------------|--------------|
| 17      | NEW  | LAREDO TX  | BNPTTL      | -20000830AKG |

Stations Potentially Affecting This Station

| Chan | Call    | City/State         | Dist(km) | Status | Application   | Ref. No.     |
|------|---------|--------------------|----------|--------|---------------|--------------|
| 17   | KVAT-LP | AUSTIN TX          | 362.2    | CP     | BDFCDTL       | -20090217AAZ |
| 17   | NEW     | CORPUS CHRISTI TX  | 185.4    | APP    | BDCCDTL       | -20070507ADQ |
| 17   | NEW     | LAREDO TX          | 13.9     | APP    | BNPTT         | -20000804ADG |
| 17   | KMOL-LP | VICTORIA TX        | 278.3    | APP    | BDFCDTL       | -20090115AHV |
| 19   | KLDO-TV | LAREDO TX          | 13.0     | PLN    | DTVPLN        | -DTVP0696    |
| 19   | KLDO-TV | LAREDO TX          | 33.5     | CP MOD | BMPCDT        | -20060112AEV |
| 19   | KLDO-TV | LAREDO TX          | 33.5     | APP    | BPCDT         | -20090212AAT |
| 20   | KTLM    | RIO GRANDE CITY TX | 125.7    | APP    | BMPCDT        | -20080620ADE |
| 15   | KLMV-LP | LAREDO2 TX         | 15.8     | APP    | USERRECORD-01 |              |

Proposal causes no interference

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

#####

Analysis of Interference to Affected Station 10

Analysis of current record

| Channel | Call  | City/State | Application Ref. No. |
|---------|-------|------------|----------------------|
| 17      | K17GL | UVALDE TX  | BLTTL -20060331AIK   |

Stations Potentially Affecting This Station

| Chan | Call    | City/State        | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------------|----------|--------|----------------------|
| 16   | NEW     | KERRVILLE TX      | 107.0    | APP    | BDCCDTL -20060918ACH |
| 17   | KVAT-LP | AUSTIN TX         | 222.0    | CP     | BDFCDTL -20090217AAZ |
| 17   | NEW     | CORPUS CHRISTI TX | 269.2    | APP    | BDCCDTL -20070507ADQ |
| 17   | K52JQ   | MIDLAND TX        | 396.7    | APP    | BDISDTL -20070613AAA |
| 17   | NEW     | MULLIN TX         | 331.7    | APP    | BSFDTL -20060630BJE  |
| 17   | KMOL-LP | VICTORIA TX       | 259.0    | APP    | BDFCDTL -20090115AHV |
| 18   | KNIC-TV | BLANCO TX         | 129.0    | APP    | BPCDT -20080402ADA   |
| 18   | KNIC-TV | BLANCO TX         | 129.0    | PLN    | DTVPLN -DTVP0648     |
| 18   | KNIC-TV | BLANCO TX         | 129.0    | CP     | BPCDT -20081209AEQ   |
| 24   | KVAW    | EAGLE PASS TX     | 49.9     | APP    | BPCDT -20080402AAG   |
| 24   | KVAW    | EAGLE PASS TX     | 92.5     | PLN    | DTVPLN -DTVP0899     |
| 24   | KVAW    | EAGLE PASS TX     | 49.9     | APP    | BPCDT -20080402AAG   |
| 32   | KMYS    | KERRVILLE TX      | 91.5     | LIC    | BLCDT -20060608ACW   |
| 32   | KMYS    | KERRVILLE TX      | 91.5     | PLN    | DTVPLN -DTVP1196     |
| 15   | KLMV-LP | LAREDO2 TX        | 194.3    | APP    | USERRECORD-01        |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

| Channel | Call    | City/State        | Application Ref. No. |
|---------|---------|-------------------|----------------------|
| 19      | KDCP-LP | CORPUS CHRISTI TX | BPTTL -20070507AAC   |

Stations Potentially Affecting This Station

| Chan | Call    | City/State  | Dist(km) | Status | Application Ref. No. |
|------|---------|-------------|----------|--------|----------------------|
| 15   | KAVU-TV | VICTORIA TX | 129.6    | CP     | BPCDT -19991021ACQ   |
| 15   | KAVU-TV | VICTORIA TX | 129.6    | PLN    | DTVPLN -DTVP0548     |
| 19   | KQUX-LD | AUSTIN TX   | 285.2    | CP     | BDCCDTL -20070514AAT |
| 19   | KGBS-LD | AUSTIN TX   | 285.2    | CP     | BDCCDTL -20080918AHK |
| 19   | KTXH    | HOUSTON TX  | 286.4    | CP     | BPCDT -20080619AAW   |
| 19   | KTXH    | HOUSTON TX  | 286.4    | PLN    | DTVPLN -DTVP0695     |
| 19   | KTXH    | HOUSTON TX  | 286.4    | LIC    | BLCDT -20020514AAE   |
| 19   | KLDO-TV | LAREDO TX   | 189.6    | PLN    | DTVPLN -DTVP0696     |
| 19   | KLDO-TV | LAREDO TX   | 197.1    | CP MOD | BMPCDT -20060112AEV  |
| 19   | KLDO-TV | LAREDO TX   | 197.1    | APP    | BPCDT -20090212AAT   |

FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX,  
DISPLACEMENT TO CHANNEL 15 DIGITAL

|    |         |                     |       |        |               |              |
|----|---------|---------------------|-------|--------|---------------|--------------|
| 19 | KOBS-LP | SAN ANTONIO TX      | 206.6 | APP    | BDFCDTL       | -20081003AET |
| 20 | K54JS   | CORPUS CHRISTI TX   | 15.8  | CP     | BDISTTL       | -20080509ACA |
| 20 | K20EK   | KINGSVILLE-ALICE TX | 32.0  | LIC    | BLTTL         | -19931101II  |
| 23 | KEDT    | CORPUS CHRISTI TX   | 12.2  | CP MOD | BMPEDT        | -20080317ADJ |
| 23 | KEDT    | CORPUS CHRISTI TX   | 12.2  | PLN    | DTVPLN        | -DTVP0857    |
| 27 | KORO    | CORPUS CHRISTI TX   | 6.2   | LIC    | BLCDDT        | -20060626ACE |
| 27 | KORO    | CORPUS CHRISTI TX   | 6.3   | PLN    | DTVPLN        | -DTVP1012    |
| 34 | KYDF-LP | CORPUS CHRISTI TX   | 21.7  | LIC    | BLTTL         | -20071003AAH |
| 34 | KTJA-LD | VICTORIA TX         | 129.4 | CP     | BDCCDTL       | -20070418ACT |
| 15 | KLMV-LP | LAREDO2 TX          | 190.4 | APP    | USERRECORD-01 |              |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 12

##### Analysis of current record

| Channel | Call    | City/State        | Application | Ref. No.     |
|---------|---------|-------------------|-------------|--------------|
| 19      | KDCP-LP | CORPUS CHRISTI TX | BLTTL       | -20070320ANM |

##### Stations Potentially Affecting This Station

| Chan | Call    | City/State          | Dist(km) | Status | Application   | Ref. No.     |
|------|---------|---------------------|----------|--------|---------------|--------------|
| 15   | KAVU-TV | VICTORIA TX         | 112.1    | CP     | BPCDDT        | -19991021ACQ |
| 15   | KAVU-TV | VICTORIA TX         | 112.1    | PLN    | DTVPLN        | -DTVP0548    |
| 19   | KQUX-LD | AUSTIN TX           | 264.1    | CP     | BDCCDTL       | -20070514AAT |
| 19   | KGBS-LD | AUSTIN TX           | 264.1    | CP     | BDCCDTL       | -20080918AHK |
| 19   | KTXH    | HOUSTON TX          | 275.0    | CP     | BPCDDT        | -20080619AAW |
| 19   | KTXH    | HOUSTON TX          | 275.0    | PLN    | DTVPLN        | -DTVP0695    |
| 19   | KTXH    | HOUSTON TX          | 275.0    | LIC    | BLCDDT        | -20020514AAE |
| 19   | KLDO-TV | LAREDO TX           | 189.9    | PLN    | DTVPLN        | -DTVP0696    |
| 19   | KLDO-TV | LAREDO TX           | 195.2    | CP MOD | BMPCDDT       | -20060112AEV |
| 19   | KLDO-TV | LAREDO TX           | 195.2    | APP    | BPCDDT        | -20090212AAT |
| 19   | KOBS-LP | SAN ANTONIO TX      | 186.0    | CP MOD | BMPTTL        | -20070406AAB |
| 19   | KOBS-LP | SAN ANTONIO TX      | 186.0    | APP    | BDFCDTL       | -20081003AET |
| 20   | K54JS   | CORPUS CHRISTI TX   | 26.0     | CP     | BDISTTL       | -20080509ACA |
| 20   | K20EK   | KINGSVILLE-ALICE TX | 40.6     | LIC    | BLTTL         | -19931101II  |
| 23   | KEDT    | CORPUS CHRISTI TX   | 33.4     | CP MOD | BMPEDT        | -20080317ADJ |
| 23   | KEDT    | CORPUS CHRISTI TX   | 33.4     | PLN    | DTVPLN        | -DTVP0857    |
| 27   | KORO    | CORPUS CHRISTI TX   | 26.6     | LIC    | BLCDDT        | -20060626ACE |
| 27   | KORO    | CORPUS CHRISTI TX   | 26.7     | PLN    | DTVPLN        | -DTVP1012    |
| 34   | KYDF-LP | CORPUS CHRISTI TX   | 30.0     | LIC    | BLTTL         | -20071003AAH |
| 34   | KTJA-LD | VICTORIA TX         | 113.8    | CP     | BDCCDTL       | -20070418ACT |
| 15   | KLMV-LP | LAREDO2 TX          | 190.3    | APP    | USERRECORD-01 |              |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 13

# FIGURE 2—POST-TRANSITION OET-69 STUDY FOR KLMV-LP, LAREDO, TX, DISPLACEMENT TO CHANNEL 15 DIGITAL

## Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|------|------------|----------------------|
| 19      | NEW  | LAREDO TX  | BNPTTL -20000830BME  |

## Stations Potentially Affecting This Station

| Chan | Call    | City/State     | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 19   | KQUX-LD | AUSTIN TX      | 354.6    | CP     | BDCCDTL -20070514AAT |
| 19   | KGBS-LD | AUSTIN TX      | 354.6    | CP     | BDCCDTL -20080918AHK |
| 19   | KLDO-TV | LAREDO TX      | 0.0      | PLN    | DTVPLN -DTVP0696     |
| 19   | KLDO-TV | LAREDO TX      | 20.6     | CP MOD | BMPCDT -20060112AEV  |
| 19   | KLDO-TV | LAREDO TX      | 20.6     | APP    | BPCDT -20090212AAT   |
| 19   | KOBS-LP | SAN ANTONIO TX | 237.0    | APP    | BDFCDTL -20081003AET |
| 15   | KLMV-LP | LAREDO2 TX     | 2.9      | APP    | USERRECORD-01        |

Proposal causes no interference

#####

## Analysis of Interference to Affected Station 14

## Analysis of current record

| Channel | Call  | City/State        | Application Ref. No. |
|---------|-------|-------------------|----------------------|
| 22      | K50DW | CORPUS CHRISTI TX | BPTTL -20020808ADS   |

## Stations Potentially Affecting This Station

| Chan | Call    | City/State         | Dist(km) | Status | Application Ref. No. |
|------|---------|--------------------|----------|--------|----------------------|
| 15   | KAVU-TV | VICTORIA TX        | 139.0    | CP     | BPCDT -19991021ACQ   |
| 15   | KAVU-TV | VICTORIA TX        | 139.0    | PLN    | DTVPLN -DTVP0548     |
| 21   | KTOV-LP | CORPUS CHRISTI TX  | 22.8     | LIC    | BLTTL -20030121AAG   |
| 22   | KLRU    | AUSTIN TX          | 297.3    | LIC    | BLEDT -20040305ACK   |
| 22   | KLRU    | AUSTIN TX          | 297.3    | PLN    | DTVPLN -DTVP0819     |
| 22   | NEW     | BROWNSVILLE TX     | 188.1    | APP    | BSFDTL -20060630AWY  |
| 22   | K22JA-D | CORPUS CHRISTI TX  | 10.2     | CP     | BDCCDTL -20061025ABR |
| 22   | NEW     | MCALLEN TX         | 168.9    | APP    | BSFDTL -20060630BJJ  |
| 22   | NEW     | MCALLEN TX         | 168.9    | APP    | BSFDTL -20060630DDN  |
| 22   | NEW     | RIO GRANDE CITY TX | 192.9    | APP    | BDCCDTL -20061030ANJ |
| 22   | NEW     | SAN ANTONIO TX     | 218.7    | APP    | BDCCDTL -20061010ALH |
| 22   | NEW     | UVALDE TX          | 278.2    | APP    | BDCCDTL -20061030ANK |
| 23   | KEDT    | CORPUS CHRISTI TX  | 0.0      | CP MOD | BMPEDT -20080317ADJ  |
| 23   | KEDT    | CORPUS CHRISTI TX  | 0.0      | PLN    | DTVPLN -DTVP0857     |
| 15   | KLMV-LP | LAREDO2 TX         | 193.4    | APP    | USERRECORD-01        |

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED