

BASIS FOR REQUESTED SPECIAL TEMPORARY AUTHORITY

Entravision Holdings, LLC, the licensee of Station KBNT-CA, San Diego, California, is hereby requesting that Special Temporary Authority be issued permitting KBNT-CA to relocate its transmitter site. The exact changes are spelled out in the STA application and the attached Technical Exhibit.

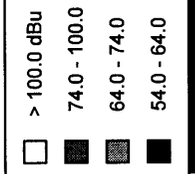
The reason for the instant STA is that the portion of the tower where the Station's antenna was located was sheared off in during storms early in 2005 that affected the Southern California coastline.

In *Public Notice*, DA 04-2446, released August 3, 2004, the Commission froze applications by Class A stations, such as KBNT-CA, that would, as here, serve a small area that is not already served by the Station's authorized facilities. As shown by the technical exhibit, the proposed service contour nearly replicates the existing 74 dBu contour and does not extend that contour any closer to Mexico. In the *Public Notice*, the Commission indicated that Class A stations that faced "imminent disruption of service may request Special Temporary Authority...to continue operations."

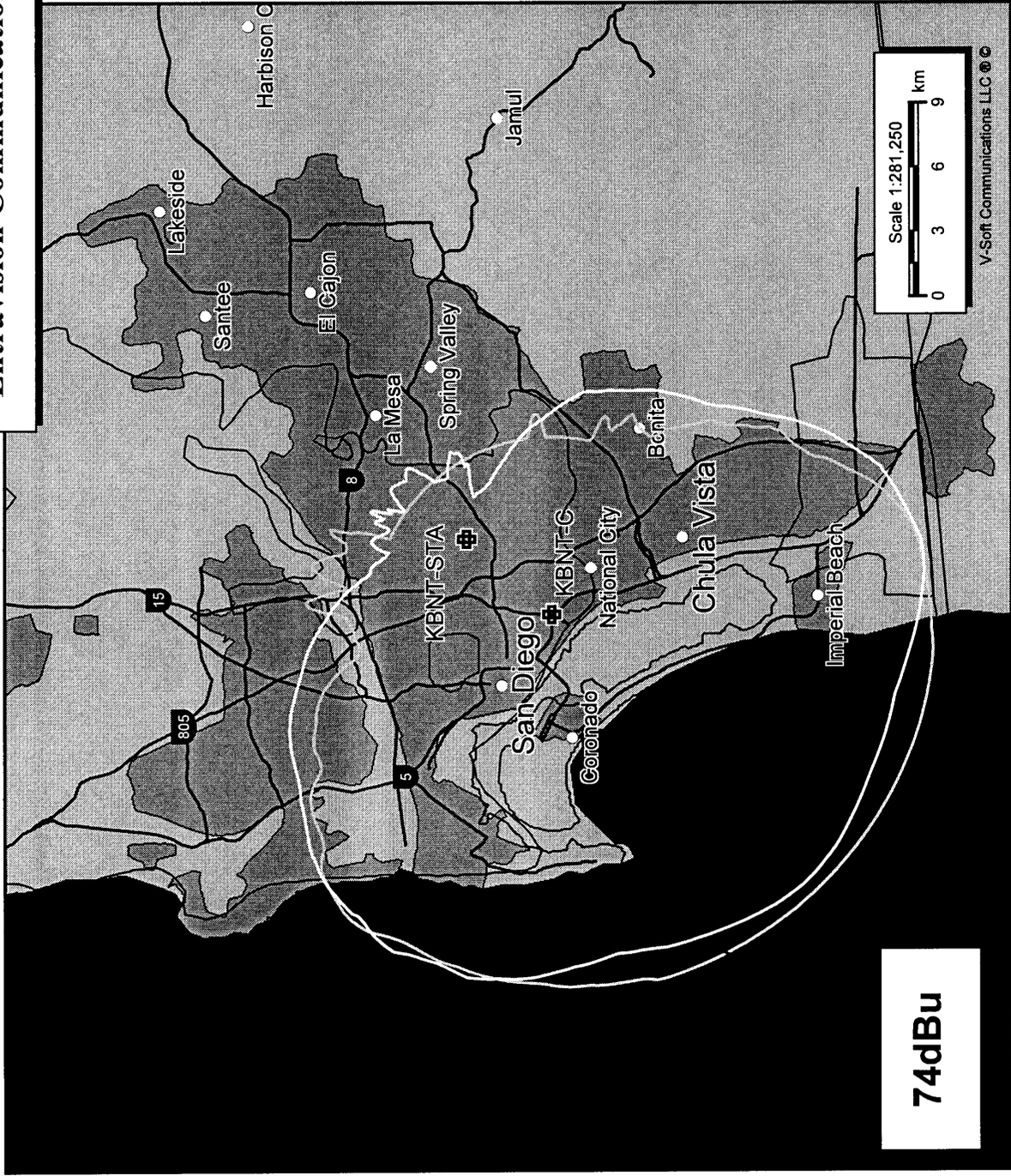
KBNT-CA continues to find itself in such a position of imminent disruption as its former tower has not been fully reconstructed and the licensee is uncertain when this will occur. In order to obtain a more certain transmitter site, the licensee has found the site proposed herein and believes that this site will offer the operating security that other sites have not offered. The licensee proposes to relocate its facilities to this new transmitter site in order to continue its operations and serve the public with its unique Spanish-language programming. Facing such imminent disruption in the absence of relocation to the site proposed herein, Entravision hereby requests an STA in order to continue to operate this Station in service to the public.

KBNT-STA

Latitude: 32-43-48 N
Longitude: 117-05-03 W
ERP: 11.95 kW
Channel: 17+
Frequency: 491.5 MHz
AMSL Height: 209.54 m
Elevation: 66.54 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: Longley/Rice
Climate: Cont temperate
Conductivity: 0.0050
Dielec Const: 15.0
Refractivity: 311.0
Receiver Ht AG: 10.0 m
Receiver Gain: 0 dB
Time Variability: 50.0%
Sit. Variability: 50.0%
ITM Mode: Broadcast
Urban Clutter Used



Entravision Communications



V-Soft Communications LLC ©

Entravision RFR Calculator
by Sonny Cavazos

| | | | |
|-----------------------------------------------------------------|---------------|------------------------------------------------------------------------------|---------------|
| Relative field factor | 0.070142857 | Angle | Field |
| Power in Watts | 11950 | | 60 0.117 |
| RCAGL | 143 | | 65 0.099 |
| Frequency | 491.5 | | 70 0.079 |
| Microwatts | 0.098774093 | | 75 0.06 |
| mW/cm squared | 0.00009877409 | | 80 0.047 |
| | | | 85 0.042 |
| | | | 90 0.047 |
| MPE Limit for General Population / Uncontrolled Environments | 0.327666667 | Calculated Emmission | 0.00009877409 |
| | | Percentage of Limit for General Population / Uncontrolled Environments | 0.03 |
| MPE Limit for Occupational / Controlled Environments | 1.636695 | Calculated Emmission | 0.00009877409 |
| | | Percentage of Limit for Occupational / Controlled Environments | 0.01 |

Population Report for All Contours

Population Database: 2000 US Census (SF1)

| | | | Population | Housing Units | Area (sq. km) |
|----------------|-------------------|-----------|------------|---------------|---------------|
| KBNT-C (17+) | [San Diego, CA] | | | | |
| FCC | F(50-50) | 74.00 dBu | 838,928 | 304,376 | 605.6 |
| KBNT-STA (17+) | [San Diego, CA] | | | | |
| FCC | F(50-50) | 74.00 dBu | 926,530 | 337,980 | 602.8 |

Outgoing Interference Population Report

KBNT-STA (17+) Unknown, ??

Lat: 32-43-48 N Lng: 117-05-03 W ERP: 11.95 kW AMSL: 209.54 m

TV Outgoing Interference Study

Signal Resolution: 1.25 km

Consider NTSC Taboo: Yes

KWX error points are considered to
be interference free coverage.

of radials computed for contours: 72

Contours calculated using 8 radial HAAT.

LR Profile Spacing Increment: 0.1 km

Masked interference points are being counted
as interference free.

Pop Centroid DB: 2000 US Census (SF1)

Study Date: 8-21-2005

TV Database Date:

Primary Terrain: V-Soft 3 Second US Terrain

Secondary Terrain: V-Soft 30 Second World Terrain

Population Database: 2000 US Census (SF1)

Stations Considered:

| Call Letters | City | State | Dist | Bear |
|---------------|----------------|-------|-------|-------|
| KPBS (15Z) | San Diego | CA | 14.5 | 104.1 |
| KSBB-L (17-) | Santa Barbara | CA | 306.6 | 308.1 |
| KGETTV (17Z) | Bakersfield | CA | 337.0 | 333.5 |
| KSCI (18-) | Long Beach | CA | 187.9 | 331.4 |
| KUSI-D.C (18) | San Diego | CA | 14.5 | 104.5 |
| KVCRTV (24-) | San Bernardino | CA | 138.3 | 352.3 |
| KUSITV-D (18) | SAN DIEGO | CA | 14.5 | 104.2 |
| KTNV-D (17) | LAS VEGAS | NV | 403.0 | 27.2 |

| Call | Area | HUnits | Contour | Masked Ix | Unmasked Ix | % |
|------------|------|--------|-----------|-----------|-------------|-----|
| KPBS (15Z) | 0.0 | 0 | 3,044,014 | 0 | 0 | 0.0 |

| | | | | | |
|---------------|-----|---|------------|---|-------|
| KSBB-L (17-) | 0.0 | 0 | 75,110 | 0 | 0 0.0 |
| KGETTV (17Z) | 0.0 | 0 | 713,444 | 0 | 0 0.0 |
| KSCI (18-) | 0.0 | 0 | 15,475,250 | 0 | 0 0.0 |
| KUSI-D.C (18) | 0.0 | 0 | 3,109,516 | 0 | 0 0.0 |
| KVCRTV (24-) | 0.0 | 0 | 12,144,040 | 0 | 0 0.0 |
| KUSITV-D (18) | 0.0 | 0 | 2,887,884 | 0 | 0 0.0 |
| KTNV-D (17) | 0.0 | 0 | 1,483,271 | 0 | 0 0.0 |

Housing Units Population