

Compliance with Mexican Spacing Requirements

The facility contemplated herein is located within 320 kilometers of the border between the United States and Mexico. Internationally, the proposed facility is considered to be class "B". Under the terms of the 1992 Mexico-United States FM Broadcasting Agreement ("Agreement"), Class B facilities must be separated from other stations which are separated by 0, 200, 400, or 600 kHz, and those separated by 10.6 or 10.8 mHz as follows:

Relation	Co-channel [KM]	200 kHz [KM]	400 or 600 KHz [KM]	10.6/10.8mHz (IF) [KM]
B1 to B1	175	114	50	14
B1 to B	211	145	71	17
B1 to C1	233	161	77	24
B1 to C	259	193	96	31
B to B	237	164	65	20
B to C1	270	195	79	27
B to C	270	215	98	35

The proposed facility is located approximately 161.5 kilometers from the Mexican border. As seen in Exhibit 23A, site spacing study, there are no Mexican facilities or allotments which do not meet the minimum spacing separation requirements as set forth in the above table. Exhibit 23B demonstrates the 34dbu interfering contour does not extend beyond the US-Mexican International Boundary.

Therefore, this proposed operation of KLVA is in compliance with the 1992 Mexico-United States FM Broadcasting Agreement.

KLVA.P Site Spacing

```

REFERENCE                                     CLASS = C2 Int = B          DISPLAY DATES
33 16 24.1 N.                                Current Spacings to 3rd Adj. DATA 09-26-16
112 16 48.0 W.                                SEARCH 09-28-16
----- Channel 288 - 105.5 MHz -----

Call      Channel  Location      Azi      Dist      FCC      Margin
-----
KLVA      LIC-N  288C2  Maricopa      AZ      137.1      40.84     190.0     -149.2
KHOT-FM1  LIC-D  290D   Glendale      AZ       44.3      27.59      54.0      -26.4
KHOV-FM%  LIC    287C2  Wickenburg    AZ      336.9     110.96     130.0      -19.0
KSNX      LIC-N  288C1  Heber         AZ       52.2     218.06     224.0       -5.9
KHOT-FM   LIC-Z  290C2  Paradise Valley AZ       53.9      59.57      58.0        1.6
K201CQ    CP -D  286D   Mesa         AZ       53.9      59.57      54.0         5.6
K235CB    LIC-D  235D   Chandler      AZ       71.4      21.50      15.0         6.5
KHOV-FM1  LIC-D  287D   Constellation AZ      346.6      77.73      62.0        15.7
KURE-LP   CP     291L1  Eloy         AZ      127.3      81.31      53.0        28.3
KHOV-FM   CP     286C1  Wickenburg    AZ      336.9     110.96      79.0        32.0
KZLZ      LIC-D  287C3  Casas Adobes  AZ      136.0     157.48     117.0        40.5
KVRD-FM   LIC    289C3  Cottonwood    AZ        5.4     157.48     117.0        40.5
-----
Reference station has protected zone issue: Mexico
% = Station fails 73.215.

```

Exhibit 23B
US-Mexico Compliance

KLVA.P

Latitude: 33-16-24.10 N
Longitude: 112-16-48 W
ERP: 0.80 kW
Channel: 288
Frequency: 105.5 MHz
AMSL Height: 1383.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

