Federal Communications Commission

§ 27.57

(a) WCS operations in the border areas shall be subject to coordination with those countries and provide protection to non-U.S. operations in the 2305–2320 and 2345–2360 MHz bands as appropriate. In addition, satellite DARS operations in WCS spectrum shall be subject to international satellite coordination procedures.

(b) Operation in the 698–763 MHz, 775–793 MHz, and 805–806 MHz bands is subject to international agreements between Mexico and Canada. Unless otherwise modified by international treaties, licenses must not cause interference to, and must accept harmful interference from, television broadcast operations in Mexico and Canada.
§ 27.58 Interference to BRS/EBS receivers.

(a) WCS licensees shall bear full financial obligation to remedy interference to BRS/EBS block downconverters if all of the following conditions are met:

1. The complaint is received by the WCS licensee prior to February 20, 2002;
2. The BRS/EBS downconverter was installed prior to August 20, 1998;
3. The WCS fixed or land station transmits at 50 or more watts peak EIRP;
4. The BRS/EBS downconverter is located within a WCS transmitter’s free space power flux density contour of $-34$ dBW/m²; and
5. The BRS/EBS customer or licensee has informed the WCS licensee of the interference within one year from the initial operation of the WCS transmitter or within one year from any subsequent power increases at the WCS station.

(b) Resolution of the complaint shall be at no cost to the complainant.

(c) Two or more WCS licensees collocating their antennas on the same tower shall assume shared responsibility for remedying interference complaints within the area determined by paragraph (a)(4) of this section unless an offending station can be readily determined and then that station shall assume full financial responsibility.

(d) If the WCS licensee cannot otherwise eliminate interference caused to BRS/EBS reception, then that licensee must cease operations from the offending WCS facility.

(e) At least 30 days prior to commencing operations from any new WCS transmission site or with increased power from any existing WCS transmission site, a WCS licensee shall notify all BRS/EBS licensees in or through whose licensed service areas they intend to operate of the technical parameters of the WCS transmission facility. WCS and BRS/EBS licensees are expected to coordinate voluntarily and in good faith to avoid interference problems and to allow the greatest operational flexibility in each other’s operations.

§ 27.59 TV/DTV interference protection criteria.

Base, fixed, control, and mobile transmitters in the 698–763 MHz, 775–793 MHz, and 805–806 MHz frequency bands must be operated only in accordance with the rules in this section to reduce the potential for interference to public reception of the signals of existing TV and DTV broadcast stations transmitting on TV Channels 51 through 68.

(a) D/U ratios. Licensees must choose site locations that are a sufficient distance from co-channel and adjacent channel TV and DTV stations, and/or must use reduced transmitting power or transmitting antenna height such that the following minimum desired signal-to-undesired signal ratios (D/U ratios) are met.

1. The minimum D/U ratio for co-channel stations is:
   (i) 40 dB at the hypothetical Grade B contour (64 dBµV/m) (88.5 kilometers (55 miles)) of the TV station;
   (ii) For transmitters operating in the 698–746 MHz frequency band, 23 dB at the equivalent Grade B contour (41 dBµV/m) (88.5 kilometers (55 miles)) of the DTV station; or
   (iii) For transmitters operating in the 746–763 MHz, 775–793 MHz, and 805–806 MHz frequency bands, 17 dB at the equivalent Grade B contour (41 dBµV/m) (88.5 kilometers (55 miles)) of the DTV station.

2. The minimum D/U ratio for adjacent channel stations is 0 dB at the hypothetical Grade B contour (64 dBµV/m) (88.5 kilometers (55 miles)) of the TV station or –23 dB at the equivalent Grade B contour (41 dBµV/m) (88.5 kilometers (55 miles)) of the DTV station.

(b) TV stations and calculation of contours. The methods used to calculate TV contours and antenna heights above average terrain are given in...