

## ANNEX 1

### Technical Standards and Procedures

Annex 1 and its appendices prescribe the technical standards and procedures to be employed for the application of the Agreement.

#### Section 1

##### General Technical Standards

##### 1.1 Classification and Maximum Parameters of Allotments and Assignments

1.1.1. FM allotments and assignments are classified in accordance with Table 1 and except for those which are restricted must conform with the distance separations in Table 2. The maximum ERP and HAAT for restricted allotments and assignments (whose associated classes are shown in Table 1) shall be determined in accordance with Section 3 of this Annex.

TABLE 1

<u>Classes</u>	<u>Maximum Effective Radiated Power</u>	<u>Antenna Height Above Average Terrain</u>
A	3 kilowatts	100 meters
AA	6 kilowatts	100 meters
B1, C3*	25 kilowatts	100 meters
B, C2*	50 kilowatts	150 meters
C1	100 kilowatts	300 meters
C	100 kilowatts	600 meters

\* Classes C3 and C2 are used only by the U.S. and shall be considered as Classes B1 and B, respectively, for the purposes of the above table and this Annex.

1.1.2 Calculation of the protected contour of a restricted allotment or assignment shall be done in accordance with point 3.1.2 of section 3 and it shall be considered as: Class A if its protected contour is less than or equal to that of a Class A allotment; Class AA if its protected contour is greater than that of a Class A allotment and less than or equal to that of a Class AA allotment; Class B1 if its protected contour is greater than that of a Class B1 allotment and less than or equal to that of a Class B1 allotment; Class B if its protected contour is greater than that of a Class B allotment and less than or equal to that of a Class B allotment; Class C1 if its protected contour is greater than that of a Class B allotment and less than or equal to that of a Class C1 allotment; and Class C if its protected contour is greater than that of a Class C1 allotment and less than or equal to that of a Class C allotment.

1.1.3. The values contained in Tables 1 and 2 are based upon horizontal polarization. Vertical polarization may be used in combination with horizontal polarization in which case the maximum ERP in any plane of polarization shall not exceed the maximum permitted ERP for the allotment or assignment.

Andrews	209A, 288B
Austin	204A, 208C, 213C, 219A, 229C,
	238C, 251C, 264C, 272B
Ballinger	211A, 276B
Bandera	252B, 289B
Beeville	218A, 250B, 289B
Benavides	232B, 299B
Big Lake	211A, 252B, 280A
Big Spring	203C, 207A, 232B, 240B
Bishop	296A
Bloomington	295B
Bracketville	212A
Brady	219A, 237B
Brownsville	201A, 258C, 262C
Brownwood	205C, 212A, 257C, 268C, 281C
Burnet	223A, 295B
Campwood	256A
Carrizo Springs	201A, 221A, 228A
Coahoma	232B, 288B
Coleman	220A, 296B
Colorado City	211A, 291B
Comfort	236B
Corpus Christi	204B, 212C, 219B, 230C, 234B,
	238C, 243C, 256C*
Cotulla	203A, 249A
Crane	205A, 267C
Crystal City	214A, 232A
Cuero	210A, 249A
Del Rio	204C, 214A, 232A, 242C
Devine	221A
Dilly	255B
Eagle Pass	208C, 213A, 224A
Edinburg	203A, 281C, 300C
El Paso	203C, 208A, 216A, 222C, 226C,
	230C, 234C, 238C, 242C, 248C,
	260C, 271C
Eldorado	219A
Fabens	276A
Falfurrias	218A, 264A, 277A, 292B
Floresville	209B, 231B
Fort Stockton	201C, 206A, 232A
Fredericksburg	201A, 266C
Freer	214A, 240A
George West	228B, 265B, 281A
Georgetown	244C
Goliad	216A, 240B
Gonzales	220A, 292B
Gregory	283B
Harlingen	205A, 233C, 241C
Hebbronville	220A, 269A
Hollywood Park	253B
Hondo	202A, 253A
Ingleside	297A
Johnson City	300B
Jourdanton	239B
Junction	212A, 228A
Kenedy	221B, 281B