68 11

## ANNEX 1

## Use by Cuba of Clear Channels

Cuba may operate Class II unlimited time stations on the following clear channels assigned to Class I-A stations in other countries, subject to the conditions of operation, power and limitations hereinafter specified:

| Frequency (kc) | Location              | Maximum<br>Power<br>at<br>Night | Type of<br>Antenna   | Limitation to specified contour or maximum radiation (mv/m unattenuated field at one mile) in direction indicated   |
|----------------|-----------------------|---------------------------------|----------------------|---|
| 640 (U.S.)     | Province of Habana    | 25 kw                           | Directional          | 225—Los Angeles, California, See* 392—U.S. Class II Stations. 500—St. John's, Newfoundland. The interfering signal at this station's 0.477 m <sup>v/m</sup> 50% sky wave contour shall not exceed 0.025 mv/m 10% of the time. |
| 670 (U.S.)     | Province of Oriente   | 1 kw                            | Directional          | 45—Chicago, Illinois. See*.   |
| 690 (Canada)   | Province of Habana    | 25 kw                           | Directional          | Signal at Canadian Border shall not exceed 0.039 mv/m 10% of the time. Maximum limitation 2.5 mv/m to XEN.  |
| 730 (Mexico)   | Province of Oriente   | 10 kw                           | Directional          | 175—Cabo Catoche, Quintana Roo. See**, Maximum limitation to CKAC, Montreal, Quebec 2.5 mv/m ground wave contour.   |
| 740 (Canada)   | Province of Habana    | 10 kw                           | Directional          | Signal at Canadian Border shall not exceed 0.050 mv/m 10% of the time. Maximum limitation to KTRH at Houston, Texas.  |
| 800 (Mexico)   | Province of Oriente   | 250 w                           | Non-Directional      | 75—Cabo Catoche, Quintana Roo. See***, Maximum limitation of 2·5 mv/m ground wave contour of CHRC, Quebec, Quebec, CJAD, Montreal, Quebec; CKLW, Windsor, Ontario; CHAB, Moose Jaw, Saskatchewan.                             |
| 830 (U.S.)     | Province of Habana    | 1 kw                            | Directional          | 42—Minneapolis, Minnesota. See*.  |
| 850 (U.S.)     | Province of Oriente   | 2 kw                            | Non-Direc-<br>tional | 200—Denver, Colorado. See*.   |
| 860 (Canada)   | Province of Habana    | 15 kw                           | Directional          | Signal at Canadian Border shall not exceed 0.030 mv/m 10% of the time.  |
| 890 (U.S.)     | Province of Camaguey. | 1 kw                            | Directional          | 35—Chicago, Illinois. See*.   |

<sup>\*</sup>The interfering signal shall not exceed 0.025 mv/m 10% of the time at night at the present 0.4 mv/pl 50% contour of the respective U.S. Class 1-A stations.

\*\*In any case, in order to prevent objectionable interference, the station at Holguin must reduce radit ation so as not to exceed 10% of the time, one twentieth of the signal of XEX at any point in Mexico. \*\*In any case, in order to prevent objectionable interference, the station at Oriente must reduce radiation so as not to exceed 10% of the time, one twentieth of the signal of XELO at any point in Mexico.