2. Stations engaged in international police communication service shall normally use the facilities provided for national police service; provided (a) that police frequencies used primarily for radiotelephone communication mobile police units shall not be used for radiotelegraph communication, (b) that stations of different countries in close proximity to the boundary between countries may be authorized by their administrations to exchange point point radiotelephone communication, and (c) that initially the following free quencies be used for both national and international police radiotelegraph communication:

2804 Kc/s. calling.

5195 Kc/s. day only calling 2808 Ke/s. working. 5135 Ke/s. day only working. 2812 Kc/s. working. 5140 Kc/s. day only working po

po

MC

(6)

êtr

my

mâ

cem

3. Notifications concerning the particulars of stations engaged in international police service shall be forwarded to the Bureau of the International Telecommunication Union, Berne, Switzerland, in order that all stations desir ing to inter-communicate may be kept informed of the details concerning individual appropriate vidual operation.

4. In order to insure uniformity in the handling of messages, the follow ing operating procedure shall be followed:

(a) This service shall, in general, conform with the provisions of Article 16 of the General Radio Regulations annexed to the International Telecommunications Convention, Madrid, 1932.

- (b) Full use shall be made of the list of abbreviations appearing in Appendix 9 to the Control Paris Appendix 9 to the General Radio Regulations annexed to the International Telecommunications Converting Convert national Telecommunications Convention, Madrid, 1932. Plain and individual and the manufacture of the plain and individual and the manufacture of the plain and the plain guage shall not be used if an abbreviation will suffice. Service in the cations are as follows: P. Priorite for the cations are as follows: cations are as follows: P—Priority, for messages which are to file sent immediately regardless of the number of other messages on the No service indication messages that No service indication, messages that are to be transmitted in
 - (c) The message shall contain the preamble, text, and signature, of follows:
- (1) Preamble: The preamble of the message shall consist of ser following: The serial number preceded by the letters NR; serial vice indications as appropriate shall the letters NR; serial number preceded by the letters NR; serial vice indications as appropriate shall the letters NR; serial number preceded by the letters NR; serial number preceded num vice indications as appropriate; check (this is the group, or according to standard cable count, system, the letters NR; followed by numerals indicating the number of words contained in the text of the message. in the text of the message); office and country of origin abbreviated); day of month and month because of the message abbreviated) abbreviated); day of month and month; hour of filing; address
 - (2) Text: The text may be in either plain language or code.
 - (3) Signature: The signature shall include the name and title of person originating the message