TOLERANCE OF FREQUENCY RELATED TO RADIO STATIONS USING TRANSMITTING DEVICES TO WHICH THE CONDITION OF EACH ITEM OF ARTICLE 57.3 OF THE ORDINANCE REGULATING RADIO EQUIPMENT DOES NOT APPLY AND RELATED TO RADIO EQUIPMENT OF SAID RADIO STATIONS OR PERMISSIBLE VALUES FOR OCCUPIED BANDWIDTH

(Article 57.3 of the Ordinance Regulating Radio Equipment, Table 1, Table 2)

March 19, 1997 Ministry of Posts and Telecommunications Notification No. 108

The tolerance of the frequency related to the radio stations using transmitting devices to which the condition prescribed in each item of Article 57.3 of the Ordinance Regulating Radio Equipment does not apply and related to the radio equipment of said radio stations or the permissible values for occupied bandwidth shall be stipulated as follows based on the provisions of the proviso of Article 57.3, the proviso of Note 20 of Table 1, and the proviso of item 12 of Table 2 of the Ordinance Regulating Radio Equipment (Radio Regulatory Commission Regulations No. 18 of 1950).

Ministry of Posts and Telecommunications Notification No. 166 of 1990 (the Notification prescribing the permissible values for the occupied bandwidth related to the radio stations using transmitting devices to which the condition prescribed in each item of Article 57.3 of the Ordinance Regulating Radio Equipment does not apply and related to the radio equipment of said radio stations) shall be repealed.

Radio stations using transmitting devices to which the condition of each item of Article 57 of the Ordinance Regulating Radio Equipment does not apply	Tolerance of frequency or permissible values for occupied bandwidth
1 Base stations of the multi-address calling system using F1D emissions of a frequency in a range of higher than 250 MHz to 251 MHz, which use a transmitting device whose transmission rate of a modulation signal is 4.8 k bits/s or less and whose occupied bandwidth of transmitted emissions is larger than 8 kHz	The permissible value of occupied bandwidth is 16 kHz.
2 Fixed stations sharing transmitting devices with paging stations (limited to the ones established with the aim of conducting telecommunications services) using F1B emissions of a frequency in a range of higher than 273 MHz to 328.6 MHz or higher than 470 MHz to 470 MHz	 The permissible value of occupied bandwidth (1) The transmission rate of a modulation signal is less than 500 bits/s
3 Radio stations of a single communication channel using F1D emissions of a frequency in a range of higher than 229 MHz to 230 MHz (limited to the radio stations for portable mobile service which transmit satellite radio determination error correction information at sea), which use a transmitting device whose transmission rate of a modulation signal is 14.4 k	 The tolerance of frequency 10/100 The permissible value of occupied bandwidth

bits/s or less	