CONDITIONS OF THE EQUIPMENT FOR BROADCASTING STATIONS PERFORMING TELEVISION MULTIPLEX BROADCASTING

(Article 14 of the Ordinance Regulating Radio Equipment)

November 22, 1982

Ministry of Posts and Telecommunications Announcement No. 859

Finally amended in No. 310 on June 24, 1997

The transmitting equipment at broadcasting stations performing television multiplex broadcasting for which it is deemed difficult or unreasonable to apply the provisions of Article 14 paragraph 1 of the Ordinance Regulating Radio Equipment (Radio Regulatory Commission Regulations No. 18 of 1950), and the tolerance of its antenna power shall be stipulated pursuant to the provisions of Article 14 paragraph 2 of the same Ordinance, as follows.

1 Transmitting equipment

Transmitting equipment that receives the television broadcasting of broadcasters and simultaneously re-transmits all the broadcasting programs within the area which is closed and narrow in terms of the characteristics of the transmission of emissions, and whose antenna power is 0.1 W or less

2 Tolerance of antenna power

- 1) For the transmitting equipment at broadcasting stations that perform television character multiplex broadcasting or television data multiplex broadcasting by means of the transmission system that uses a vertical blanking time, the upper limit of the tolerance of the antenna power shall be 50%, and the lower limit shall be 50%.
- 2) For the transmitting equipment at broadcasting stations that perform television voice multiplex broadcasting or television data multiplex broadcasting by means of the transmission system that uses voice signal sub-carriers, the tolerance of the antenna power shall be the same as the tolerance of the voice transmitting equipment at television broadcasting stations which are shared.