

Appendix 5

CALCULATION STANDARDS TABLE OF FREQUENCY FOR RADIO AND TELEVISION

1. Nationwide radio and television enterprises

Type of enterprise	Calculation Formula	adjustment factor	Remarks
Nationwide radio broadcasting enterprise	NT\$414,000 * adjustment factor	Public established radio station is 0.2; 1 for other stations.	1. Nationwide radio broadcasting: NT\$1,800/100,000 population * 23,000,000 population = NT\$414,000.
Wireless television enterprise	NT\$12,000,000 * adjustment factor	PTS is 0.2; CTS is 0.52; 1 for other television stations.	2. Wireless television is NT\$ 54000 /100,000 population * 23,000,000 population = NT\$ 12,000,000

2. Non-nationwide radio broadcasting enterprises

2. Non nationwide radio broadcasting enterprises			
Type of station	Calculation Formula (per station)	adjustment factor	Remarks
Overseas radio station	NT\$ 6,000	-	1. Usage fee shall not be charged for establishment of Television Translator, Television Booster or Gap Filler. 2. While calculating the population in the radio covered area, if the covered area exceeds 2/3 of the administrative territory of township or town, all population shall be calculated; if the covered area exceeds 1/3 but less 2/3 of the administrative territory of township or town, 1/2 population shall be calculated. If the cover area is less 1/3 of the administrative territory of township or town, the population shall not be calculated. 3. The population in where the electromagnetic waves overlap may be deducted after due consideration.
School training radio station	NT\$ 2,000	-	
Frequency modulation broadcasting station (except school training radio station)	NT\$1,800/100,000 population * covered population * adjustment factor	Public radio station is 0.2; 1 for other stations.	
Amplitude modulation broadcasting station (except school training radio station)	NTS 1,000/100,000 population * covered population * adjustment factor		