

Appendix 6

CALCULATION STANDARDS TABLE OF FREQUENCY FOR EXPERIMENTAL RESEARCH TELECOMMUNICATIONS

Assigned bandwidth(BW)	Calculation Formula(six months)
$BW \leq 25 \text{ kHz}$	NT\$ 1,650 × d
$25 \text{ kHz} < BW \leq 500 \text{ kHz}$	NT\$ 2,750 × d
$500 \text{ kHz} < BW \leq 10 \text{ MHz}$	NT\$ 22,000 × d
$10 \text{ MHz} < BW \leq 20 \text{ MHz}$	NT\$ 42,350 × d
$20 \text{ MHz} < BW$	NT\$ 62,150 × d

Remarks:

1. d: adjustment factor (as annex 1)
2. The assigned bandwidth (BW) includes the uplink and downlink bandwidth.
3. The assigned bandwidth of different frequency bands shall be combined and calculated.
4. The usage fee of radio frequency of commercial experimental research and development telecommunications shall be charged once when the network license is issued or renewed, and the frequency period shall be six months; other tests and experiments shall be charged once during the approval period; Article 3 of the standard shall not apply.
5. During the term of license for commercial experimental research and development of a telecommunications network, in cases where a license is replaced due to change of frequency, the usage fee shall be calculated, before the replacement of license, according to the calculation standard of original usage fee of radio station; after the replacement of license, according to the calculation standard of usage fee after change.
6. After the usage fee has been paid, in cases where a license for commercial experimental research and development telecommunication network is revoked or abolished by the competent authority, the usage fee calculated based on the number of days from the day which the license is revoked or abolished until the expiration day of the original license shall be refunded by the competent authority without interest.
7. The frequency user, within 30 days from the next day of the license for commercial experimental research and development telecommunication network issuance, shall pay the usage fee annually; Article 4 of the standards shall not apply.