CALCULATION STANDARDS TABLE OF DEDICATED MOBILE TELECOMMUNICATIONS FREQUENCY

| Station category | | Calculation Formula | Remarks |
|---------------------|------------------------|--|--|
| | | (per station) | |
| Bas | se station | $\left\{ \left(\frac{BW}{12.5kHz} \right) \times \left(\frac{W}{25walts} \right) \times 8,000 \right. \right\}$ $\times d$ | 1.BW: means the assigned bandwidth W: transmission power of transmitter, (Watt) d: adjustment factor (as annex 2) 2. The bandwidth of non-profit governmental institute exceeds 20MHz will be calculate as 20MHz. 3. The transmission power of transmitter is lower than 0.5watt, shall be calculated as 0.5 watt; higher than 100 watt shall be calculated as 100 watt. 4. The utilization fee is only calculated in the transmitting end, the receiving end will not be charged. 5. The frequency of backup station license is the same with the frequency of main station license, the utilization fee of backup station will not be charged. |
| | $W \leq 10$ watt | NT\$ 50 | 1. W: transmission power of |
| | 10 watt $<$ W \leq | NT\$ 100 | transmitter, (Watt) |
| Mobile | 20watt | NUTTURE COOK | 2. The utilization fee is only |
| station | 20watt < W | NT\$ 200 | calculated in the transmitting end, the receiving end will not be charged. 3. The bandwidth exceeds 30kHz, and its power exceeds 0.05 watt, shall be charged as base station. |
| Tax dedicated radio | | NT\$ 4,000 | |
| station | | | |