

Government of India Ministry of Communications (WPC Wing)

Parliament Street, Dak Bhavan New Delhi – 110 001

No. L-14027/01/98-NTG

Dated: Sep 18, 2000

ORDER

Subejct: Royalty and licence fee charges for the grant of licence to establish, maintain and work Public Mobile Radio Trunked Service (PMRTS) stations under the provisions of the Indian Telegraph Act, 1885.

In pursuance of powers conferred by section 4 of the Indian Telegraph Act, 1885 (13 of 1885), the Central Government hereby prescribes the following rates of royalty and lience fee charges for the grant of the licence to establish, maintain and work fixed/vehicle mobile/handheld mobile wireless telegraph stations in the Public Mobile Radio Trunked service (PMRTS):-

The formula for calculation of royalty and licence fee is given below:-

Total fee per year = L + R where,

L = Licence feeR = Royalty

- 2.1 Total fee per year is payable in advance for the whole year (year may start in any month in the first year and January, in the subsequent year. For the first year the royalty on pro-rata quarterly year basis is to be paid and licence fee is to be paid on annual basis)
- 2.2 Royalty and licence fee will have to be paid annually in advance by 15th January. The number of stations as on 1st January and 1st July shall be certified by the licencee by way of an affidavit. Balance of licence fee for additional number of stations based on 1st July and 1st January of the following year should be paid by 15th July and 15th January respectively.

 L & R for maximum radio link distance between 5 & 60 kms are to be calculated as follows:

$$L = 100 X n$$

 $R = 4800 X f$

ii) L & R for maximum link distance below 5 kms, R & L will be expressed as:-

$$L = 100 X n$$

 $R = 1200 X f$

where,

- n = No. of stations (station includes fixed base station,
 Vehicle mounted mobile or hand held mobile stations)
- f = No. of frequency spots used. (This corresponds to f/2 frequency pairs).
- 3. The order shall come into force from July 20, 1995.
- This issues with the concurrence of Finance Advice IV Branch, DoT vide their UO No.616/DFIV/2000 dated 14.09.2000.

minic

(Dr. Ashok Chandra)
Deputy Wireless Adviser to the Government of India

Copy to :-

- 1. All concerned
- 2. Wireless Monitoring Organisation
- Department of Telecommunications (Finance Advice IV Branch), New Delhi.