SCHEDULE 9 (contd.)
10. Miscellaneous Apparatus:

Rate of
rental
$£$

| . . | . . | . - | . |
| :---: | :---: | :---: | :---: |
| . | - | $\cdots$ | . |
| .- | - | . | . |
| - | - | -• | $\cdots$ |
| - | - | - | $\cdots$ |
| -• | -• | - | - |
| -• | - | - | - |
| . | . | - | $\cdots$ |

1. Dataplex Systems:
(a) Dataplex 1
radial distance between PO premises housing Dataplex equipment at both distant end and serving exchange for subscriber's premises:
(i) 6 Channel System (see Note):

## Kilometres

| Over | Up to |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 56 | . |  | . | . | 1,382. 50 | $770 \cdot 00$ |
| 56 | 80 |  |  |  |  | 1,435.00 | $770 \cdot 00$ |
| 80 | 160 |  |  |  | . | 1,522.50 | $770 \cdot 00$ |
| 160 | 240 |  |  | $\cdots$ | . | 1,627.50 | $770 \cdot 00$ |
| 240 | 320 |  |  | . | $\cdots$ | 1,732.50 | $770 \cdot 00$ |
| 320 | 400 | . |  | . | - | 1,820.00 | $770 \cdot 00$ |
| 400 | 480 |  |  |  |  | 1,907.50 | $770 \cdot 00$ |
| 480 | - | $\cdots$ | $\cdots$ | $\cdots$ | . | 1,995-00 | $770 \cdot 00$ |

Note: Charge includes 6 telephone exchange lines, 6 modems $2 \mathrm{~B}, 6$ interface units A, a standard 240 Hz spaced multichannel voice frequency system, a four wire bearer circuit and 6 interface units $B$.
(ii) 12 Channel Systems (see Note)

## Kilometres

| Over | Up to |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 56 |  | . |  | $\ldots$ | 1,960 00 | $900 \cdot 00$ |
| 56 | 80 |  |  |  |  | 2,012-50 | $900 \cdot 00$ |
| 80 | 160 |  |  |  | $\cdots$ | 2,100-00 | $900 \cdot 00$ |
| 160 | 240 | $\cdots$ |  |  | . | 2,205.00 | 900.00 |
| 240 | 320 |  |  |  | . | 2,310.00 | $900 \cdot 00$ |
| 320 | 400 |  |  |  | $\cdots$ | 2,397-50 | $900 \cdot 00$ |
| 400 | 480 |  |  |  |  | 2,487-25 | $900 \cdot 00$ |
| 480 |  |  |  |  | . | 2,572-50 | 900.00 |

Note: Charge includes 12 telephone exchange lines, 12 modems $2 \mathrm{~B}, 12$ interface units A , a standard 240 Hz spaced multichannel voice frequency system, a four wire bearer circuit and 12 interface units $\mathbf{B}$.
(b) Dataplex 2/TDM 1A
(i) Basic Unit:

TDM 1A type multiplexing unit; Appropriate datel modems; Circuit terminating equipment
$925 \cdot 00$
$500 \cdot 00$
(ii) Per Channel:
including the circuit card, the equipment associated
with the datel modem 2 B , and the modem 2 B : for all modes of input using the Post Office telephone system, private circuits or a mixture of both where: the TDM equipment is situated in Post Office premises
the TDM equipment is situated in the subscriber's premises

| $52 \cdot 50$ | $35 \cdot 00$ |
| :--- | :--- |
| $57 \cdot 50$ | $40 \cdot 00$ |

(iii) Circuit
main bearer ..
other access circuits

The appropriate rate of rental and connection charge for a circuit chargeable at Tariff $\mathbf{T}$ specified in Schedule 3. The appropriate rate of rental and connection charge for the circuit provided.
(c) Datáplex 2/TDM 2A
(i) Basic Unit:

TDM 2A type multiplexing unit; 1 transmission system; Test access equipment; Racking (including high and low speed modem racking)
$275 \cdot 00$
$250 \cdot 00$
(ii) Circuit:
main bearer
The appropriate rate of rental and connection charge for a circuit chargeable at Tariff T specified Schedule 3.
other access circuits
The appropriate rate of rental and connection charge for
final selector access equipment
(iii) Circuit shelves

1/16 .. .. .. .. .. the circuit provided.

| $1 / 16$ | . | . | . | .. | . |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1/32 | .. | . | . | . |  |

35.00
(iv) Circuit cards:
without busying.
with busying
programmable without busying
programmable with busying

