

# The Edinburgh Gazette

Published by Authority

Registered as a Newspaper at the Post Office

### TUESDAY, 18th DECEMBER 1979

NOTICE is hereby given that the Secretary of State has made the Brucellosis (Scotland) Order 1979.

This Order, which comes into effect on 1st January 1980, revokes the Brucellosis (Scotland) Order 1978 but re-enacts its provisions with certain changes. These are principally the declaration of the whole of Scotland as an attested area, the abandonment of controls on the movement of cattle within Scotland and an increase in the powers of surveillance of veterinary inspectors and other officers of the Secretary of State, local authority inspectors and the police. Movement of cattle into Scotland from England and Wales is still subject to controls.

Copies of the Order may be obtained from Her Majesty's Stationery Office, 18A Castle Street, Edinburgh.

# WAGES COUNCIL ACT 1979 RUBBER PROOFED GARMENT MAKING INDUSTRY WAGES COUNCIL

THE Rubber Proofed Garment Making Industry Wages Council hereby gives notice of proposals for (1) increasing the statutory minimum remuneration set out in the Wages (Rubber Proofed Garment) No. 2) Order 1979 (Order RPG(53)); (2) amending the provisions relating to holidays and holiday remuneration set out in the Wages (Rubber Proofed Garment) (Holidays) Order 1977 (Order RPG(49)); and (3) the revocation of Order RPG(53) and RPG(49).

The Wages Council intends that the revised provisions shall come into operation on 1st January 1980 in the case of the provisions relating to remuneration and as soon as practicable in the case of the provisions relating to holidays and holiday remuneration.

Particulars of the proposals are contained in the Wages Council's Notice RPG(54), copies of which may be obtained on application to the Secretary of the Wages Council at the address given below. The Wages Council will consider any written representation with respect to the proposals if made within 14 days from 18th December 1979. Any such representation should bear the writer's address and signature and be sent to the Secretary, Rubber Proofed Garment Making Industry Wages Council, 12 St. James's Square, London, SW1Y 4LL. It is desirable that persons making objections

should state the precise nature of their objections and quote the number of the Wages Council's Notice of Proposal RPG(54).

Yvonne M. Simmons, Secretary.

17th December 1979.

## WAGES COUNCIL ACT 1979 WHOLESALE MANTLE AND COSTUME WAGES COUNCIL (GREAT BRITAIN)

THE Wholesale Mantle and Costume Wages Council (Great Britain) hereby gives notice of proposals for (1) increasing the statutory minimum remuneration set out in the Wages (Wholesale Mantle and Costume) (No. 2) Order 1979 (Order WM(109)); (2) amending the provisions relating to holidays and holiday remuneration set out in the Wages (Wholesale Mantle and Costume) (Holidays) Order 1978 (Order WM(103)); and (3) the revocation of Order WM(109) and Order WM(103).

The Wages Council intends that the revised provisions shall come into operation on 1st January 1980 in the case of the provisions relating to remuneration and as soon as practicable in the case of the provisions relating to holidays and holiday remuneration.

Particulars of the proposals are contained in the Wages Council's Notice WM(110), copies of which may be obtained on application to the Secretary of the Wages Council at the address given below. The Wages Council will consider any written representation with respect to the proposals if made within 21 days from 18th December 1979. Any such representation should bear the writer's address and signature and be sent to the Secretary, Wholesale Mantle and Costume Wages Council (Great Britain), 12 St. James's Square, London, SWIY 4LL. It is desirable that persons making objections should state the precise nature of their objections and quote the number of the Wages Council's Notice of Proposal WM(110).

YVONNE M. SIMMONS, Secretary.

17th December 1979.

# WAGES COUNCILS ACT 1979 PIN, HOOK AND EYE, AND SNAP FASTENER WAGES COUNCIL (GREAT BRITAIN)

THE Pin, Hook and Eye, and Snap Fastener Wages Council (Great Britain) hereby gives notice of proposals for (1) varying the statutory minimum remuneration set out in the Wages (Pin, Hook and Eye, and Snap Fastener) (No. 2) Order 1978 (Order 0(103)); (2) amending the provisions relating to holidays and holiday remuneration set out in the Wages (Pin, Hook and Eye, and Snap Fastener) (Holidays) Order 1978 (Order O(104)); and (3) the revocation of Order O(103) and Order O(104).

The Wages Council intends that the revised provisions shall operate from 26th November 1979 in the case of provisions relating to remuneration including holiday remuneration and as soon as practicable in the case of provisions relating to holidays.

Particulars of the proposals are contained in the Wages Council's Notices O(105) and O(106), copies of which may be obtained on application to the Secretary of the Wages Council at the address given below. The Wages Council will consider any written representation with respect to the proposals if made within 14 days from 18th December 1979. Any such representation should bear the writer's address and signature and be sent to the Secretary, Pin, Hook and Eye, and Snap Fastener Wages Council (Great Britain), 12 St. James's Square, London SW1Y 4LL. It is desirable that persons making objections should state the precise nature of their objections and quote the number of the Wages Council's Notices of Proposals O(105) and O(106).

Yvonne M. Simmons, Secretary.

17th December 1979.

#### THE COMPANIES ACT 1948

NOTICE is hereby given, in terms of Section 353 (3) of the Companies Act 1948 (11 & 12 Geo. 6, Cap. 38) that, at the expiration of three months from the date hereof, the names of the undermentioned Companies will, unless cause is shown to the contrary, be struck off the Register, and the Companies will be dissolved. This list may include Companies which are being removed from the Register at their own request.

Amicbrix Limited
Baber on Sports Company Limited
Claymore Insurance Brokers Limited
Coeta Limited
Conachair Investments Limited
County Builders (Beauly) Limited
Cratoshouse Limited
Deks (Chemists) Limited
D.O. Designs Limited
Enlim Properties Limited

Gaudeamus Publications Limited
G. H. Steele Limited
Harletex Limited
Intelligen: Business Aids Limited
James B. Rintoul (Edinburgh) Limited
Kerr Engineering Services Limited
Marastyle Furnishings Limited
Offshore Electrotechnic Services (Aberdeen) Limited
Perth Creamery Company Limited, The
Prime Sieel Services Limited
Scottish Hosiery Manufacturers Federation
Steel Pipelines (Glasgow) Limited
Tanto Limited
T. McCulloch (Girvan) Limited
Tweed Bonding Company Limited, The
Whitemers Builders Limited

D. E. D. ROBERTSON, Registrar of Companies.

Exchequer Office, Edinburgh EH2 3DJ.

18th December 1979

STATEMENT showing the QUANTITIES SOLD and AVERAGE PRICES of BRITISH CORN per tonne of 1000 kilogrammes computed from the Returns received by the Department of Agriculture and Fisheries for Sociland in the week ended 13th December 1979, pursuant to the Corn Returns Act 1882, the Corn Sales Act 1921, the Agriculture (Miscellaneous Provisions) Act 1943, the Agriculture (Miscellaneous Provisions) Act 1954, the Agriculture Act 1970, and the Agriculture (Miscellaneous Provisions) Act 1972.

		BRITISI	H CORN
		 QUANTITY SOLD	Average Price Per Tonne
		Tonnes	£
WHEAT BARLEY		 975 5,337	103.52 97.90
OATS	•••	 392	97.93
Rys	•••		
MAIZE		 _	_

Note:—The above statement is based on returns received from prescribed areas in Scotland in the week ended 13th December 1979. The prices represent the average for all sales returned in these areas between growers and merchants during the week ended 6th December 1979.

N. J. Schierloh.

Department of Agriculture and Fisheries for Scotland, Chesser House, 500 Gorgie Road, Edinburgh EH11 3AW.

### POST OFFICE

### POST OFFICE SICHEME T2/1979

Note: The Scheme which follows this Note has been made under section 28 of the Post Office Act 1969 and will come into operation on 1st January 1980. It amends the Post Office Telecommunication Scheme 1976 (Post Office Scheme T1/1976) as amended by the Post Office Telecommunication Amendment (No. 1) Scheme 1976 (Post Office Scheme T2/1976), the Post Office Telecommunication Amendment (No. 2A) Scheme 1977 (Post Office Scheme T1A/1977), the Post Office Telecommunication Amendment (No. 3) Scheme 1978 (Post Office Scheme T1/1978), the Post Office Telecommunication Amendment (No. 4) Scheme 1978 (Post Office Scheme T2/1978), and the Post Office Telecommunication Amendment (No. 5) Scheme 1979 (Post Office Scheme T1/1979).

The principal changes are increases in the charges for connection and rates of rental of telephone and telex exchange lines and internal private circuits, for connection of items of subsidiary apparatus provided in relation to telephone exchange lines, speech band private circuits, telex exchange lines and telegraph band private circuits; for the connection of equipment and apparatus provided for use in private broadcast systems, police telecommunication systems and fireman's call-out systems in relation to telephone exchange lines and private circuits, for the connection of additional equipment and apparatus provided for connecting private attachments to Post Office installations; for connection of centain private attachments to Post Office installations; increases in certain single payment charges and occasional charges for miscellaneous equipment and apparatus, services and facilities; and for removals, alterations and substitution of equipment and apparatus.

(This Note is not part of the Scheme)

#### THE EDINBURGH GAZETTE, 18th DECEMBER 1979

### THE POST OFFICE TELECOMMUNICATION AMENDMENT (No. 6) SCHEME 1979

Made	•••	•••	•••	•••	•••	•••	•••	• • •	 •••	18th	December	1979
Coming into	opera	tion							 	1st	January	1980

The Post Office, by virtue of the powers conferred upon it by section 28 of the Post Office Act 1969, and of all other powers enabling it in this behalf, hereby makes the following Scheme:

### Commencement and Citation

1. This Scheme shall come into operation on the 1st January 1980 and may be cited as the Post Office Telecommunication Amendment (No. 6) Scheme 1979.

#### Interpretation

- 2.—(1) This Scheme shall be read as one with the Post Office Telecommunication Scheme 1976 (Post Office Scheme T1/1976) (here nafter called 'the principal Scheme') as amended by the Post Office Telecommunication Amendment (No. 1) Scheme 1976 (Post Office Scheme T2/1976), the Post Office Telecommunication Amendment (No. 2A) Scheme 1977 (Post Office Scheme T1A/1977), the Post Office Telecommunication Amendment (No. 3) Scheme 1978 (Post Office Scheme T1/1978), the Post Office Telecommunication Amendment (No. 4) Scheme 1978 (Post Office Scheme T2/1978) and the Post Office Telecommunication Amendment (No. 5) Scheme 1979 (Post Office Scheme T1/1979).
  - (2) The Interpretation Act 1978 applies for the interpretation of this Scheme as it applies for the interpretation of an Act of Parliament.

### Interpretation

- 3.—(1) In paragraph 4(1) of the principal Scheme the definitions of "the appropriate telephone exchange", "call", "private automatic branch exchange", "private branch exchange" and "private manual branch exchange" shall be deleted.
  - (2) In paragraph 4(1) of the principal Scheme after the definition of "terminal exchange" there shall be inserted the following definition:
    - " the appropriate telephone exchange in relation to a telephone exchange line or the appropriate telex exchange in relation to a telex exchange line mean respectively the telephone or telex exchange which in the opinion of the Post Office should serve that exchange line.".

#### Liability of subscriber for charges

- 4.—For sub-paragraph (1)(c) of paragraph 24 of the principal Scheme there shall be substituted the following:
  - "(c) except where otherwise provided in this Scheme all charges (including any applicable call charges) in respect of or relating to or in connection with services or facilities rendered at the request of the subscriber or a person using the subscriber's installation or any other person who appears to the Post Office to be acting on the subscriber's behalf;".

#### Personnal Calls-international etc.

- 5.—After paragraph 55 of the principal Scheme there shall be inserted the following additional paragraph:
  - "Personal Calls-international etc.
  - 55a.—(1) Subject to the provisions of this paragraph, a person using an installation or a caller at a call office (in paragraph referred to as "the applicant") within the United Kingdom and the Isle of Man may book a call (not being a call to which paragraph 50, 52 or 55 applies nor a call not available from the call office in question) to a specified name and address outside the United Kingdom, the Isle of Man, the Channel Islands or the Republic of Ireland, for the specified purpose of communication with any telephone at that address, or to a specified telephone number outside the United Kingdom, the Isle of Man, the Channel Islands or the Republic of Ireland or a specified name and address outside the United Kingdom, the Isle of Man, the Channel Islands or the Republic of Ireland for the specified purpose of communication with a particular person identified by name or by such description as the Post Office may consider sufficient or connection to a particular department, correspondence reference, code number or extension number.
    - (2) The applicant when booking a personal call may specify:
      - (a) not more than one alternative telephone number or address after the first at which the person required may be found;
      - (b) not more than one substitute for the person required, who may be found at the first, or any specified alternative, telephone number or address; or
      - (c) two persons who may be found at the first, or any specified alternative, telephone number or address, with the requirement that unless both of them are available to speak to the call is not to be connected.
    - (3) Such personal change as the Post Office may fix shall be paid in respect of a personal call if such a call is connected.
    - (4) The personal charge shall be payable in addition to any other charges payable under this Scheme for or in respect of the call where communication is established.".

### Freefone Service

- 6. For paragraph 61(2) of the principal Scheme there shall be substituted the following paragraph:
  - "(2) The subscriber shall pay for Freefone service the charges specified in item 33 of Schedule 17 and in item 11 of Schedule 18, in respect of each installation to which the Freefone relates.".

### Rates of rental and maximum connection charges for telephone exchange lines

7. For Schedule 1 to the principal Scheme there shall be substituted the following:

"Paragraphs 18, 20 and 21

### SCHEDULE 1

### RAITES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR TELEPHONE EXCHANGE LINES

(exclusive of value added tax)

### PART 1

### Rates of rental

(The rates of rental specified in this part of the Schedule are quarterly rates)

Note: The cates of rental include the provision of a standard telephone instrument but no reduction is made if the exchange line terminates otherwise than on a telephone, except that in the case of an exclusive business line terminating on a private branch exchange which is not provided or maintained by the Post Office, the lower cate specified in item 1(a) below applies:

									Rate of	rentai
					•				Business line £	Line other that a business lin £
l.	Telephone exchang	ge line served by the	appropriate 4	elephon	e excha	inge:				
	(a) Exclusive line			•••	•••		•••		\( \) 11.25 \( \) 10.75 (see Note above)	9.50
	(b) Shared line	olue (whose	appropriate)	•••	•••	•••	•••	•••	10.25	8.50
		ne is connected dir hone exchange		automar	nual sw 	vitchbo 	end in	the	5.75 in addition to rate under (a) or (i	
2:	Telephone exchange	ge line served by a to	elephone excl	ange ot	her tha	n the	approp	riate	The rate of rental	
		·							applicable under it change line were appropriate telepho in addition, the ret would be applicable of Part 2 of Schedu of the exchange line change and the te by which the exchange were an external to line extension.	served by di me exchange an e of rental whice ble under item le 5 if the portice between that e lephone exchan- ange line is serv
		_	-1							
3.	appropriate telepho	schange by which the one exchange are in ge line following at	different tele	phone g	roups	(see pa	mra. 45)	•••	25:	
3.	appropriate telepho	schange by which the cone exchange are in get line following at sequest	ne (elephone different tele liternative rot 	phone g	roups	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the cor are applicable.	te of rental spe
l.	appropriate telephore exchan the subscriber's re	schange by which the cone exchange are in get line following at equest	ne «elephone different tele different tele different tele different telephone 	phone i	roups	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the	te of rental spe
3.	Telephone exchanthe subscriber's rewhere new duot rouper 0.2 kilometr, where new pole rouper one per o	schange by which the cone exchange are in get line following at equest	te delephone different tele	phone g ite to d 	roups	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the	te of rental spe and, in addition following rates
3.	Telephone exchanthe subscriber's rewhere new duct rooper 0.2 kilometr where new pole rooper 0.2 kilometr	schange by which the one exchange are in get line following at equest	ternative rot  plus e local networ	phone g ite to d 	roups	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the or are applicable.	te of rental spe and, in additional following rates
l.	Telephone exchan the subscriber's av where new duot ro per 0.2 kilometr where new pole ro per 0.2 kilometr where new cable is	schange by which the cone exchange are in get line following at equest	ternative rot  plus e local networ	phone g ite to d 	roups	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the or are applicable.	te of rental speand, in additional section of the s
3.	Telephone exchan the subscriber's av where new duot ro per 0.2 kilometr where new pole ro per 0.2 kilometr where new cable is	schange by which the cone exchange are in get line following at equest  ute is required in the es or part thereof the is required in the required in the required in the local required required in the local required required in the local required re	ternative rot  plus clocal networ  local network:	phone atte to a	roups  teleph	(see pa	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the 3 or are applicable.  26.	te of rental speand, in additional section of the s
3.	Telephone exchan the subscriber's av where new duot ro per 0.2 kilometr where new pole ro per 0.2 kilometr where new cable is	schange by which the cone exchange are in get line following at equest  ute is required in the es or part thereof the is required in the required in the required in the local required required in the local required required in the local required re	ternative rot  plus clocal networ  local network:	phone at the to	teleph	ione «	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the 3 or are applicable.  26.	te of rental speand, in additional section of the s
3.	Telephone exchan the subscriber's av where new duot ro per 0.2 kilometr where new pole ro per 0.2 kilometr where new cable is	schange by which the cone exchange are in get line following at equest  ute is required in the es or part thereof the is required in the required in the required in the local required required in the local required required in the local required re	te delephone different tele ternative rot  plus local network local network:	phone at the to	teleph	ione «	mra. 45)	•••	The appropriate rafied in item 1 or 2 whichever of the 3 or are applicable.  26. 5. 3.	te of rental speand, in additional speands and the spean of the spean
	Telephone exchanthe subscriber's rewinder new duct rought 0.2 kilometr, where new pole rought 0.2 kilometr, where new cable is per 0.2 kilometr, per 0.2 kil	schange by which the cone exchange are in get line following at equest  ute is required in the es or part thereof the is required in the required in the required in the local required required in the local required required in the local required re	te delephone different tele different tele lternative rot  plus clocal network local network  Maximum	phone sate to the connect phone sate to the connect phone sate and the conn	teleph	none (	exchang	e at	The appropriate rafied in item 1 or 2 whichever of the 3 or are applicable.  26. 5.	ate of rental spe and, in addition following rates 25 75 75

8. For Schedule 2 to the principal Scheme there shall be substituted the following:

"Paragraphs 18, 20 and 21

### SCHEDULE 2

### RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR TELEX EXCHANGE LINES

(exclusive of value added tax)
(The rates of rental specified in this Schedule are quarterly rates)

1.	Telex exchange line without terminal equipment and apparatus	Rate of rental £ 44.00	Maximum connection charge £ 18.00
2.	Telex exchange line terminated on the following apparatus:		
	Teleprinter 15 table model without tape punching and automatic transmission facilities	123.00 148.00	30.00 30.00
	facilities	133.00	30.00
	Teleprinter 23B/50 pedestal model with mape punching and automatic transmission	158.00	30.00
	facilities	158.00	30.00
	Teleprinter 7E page	123.00	30.00
	Teleprinter 7E with tape punching facilities	125.00	30.00
	Printing reperforator No 1	126.00	30.00
2	Talay exchange line carred by a talay exchange other than the appropriate talay		

tal which would be applicable under items 1 or 2 as appropriate if the exchange line were served by the appropriate telex exchange and, in addition;

(a) the rate of rental which would be applicable under Table A of Part 1 of Schedule 4 if the portion of the exchange line between that exchange and the telex exchange by which the exchange line is served were a Tariff H circuit;

(b) £25.00.".

The rate of zen— The appropriate tal which would connection charge be applicable specified in items under items 1 or 2

1/--------

Rates of rental and maximum connection charges for internal private circuits

9.—(1) For Part 3 of Schedule 3 to the principal Scheme there shall be substituted the following;

"PART 3

### RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR INTERNAL PRIVATE CIRCUITS (The rates of rental specified in this part of the Schedule are quarterly rates)

1. 2. 3. 4. 5.	Two telephones with connecting pair of wires  Circuit wiring (2 wire) only between and including terminal blocks (if provided)  Circuit terminated on a switchboard at one end and a telephone or another switchboard at the other (see Note)  Internal private circuit and internal circuits terminated on private circuit switch-	Rate of rental  £ 3.25 0.75 1.50 2.30	Maximum connection charge £ 12.00 12.00 12.00
	boards	The appropriate rate connection charge fo extension specified in of Part 1 and item 1  Schedule 5.	r an internal items 1 and 2
0.	Thernal respirate systems:		
	(a) ITS 1 (now obsolescent):		
	System with capacity for up to 5 telephones or less	An amount calculated at the rate of £3.20 for each telephone pro+vided.	00 for each aphone.

	System chones	with	capacity	for	more ¢h	an 5	telephor	nes but	not	more (	han '	10 te	ele-	An amount calcu-	
:	, .	٠							٠.		• •			lated at the rate of £3.40 for each telephone pro-	telephone.
	<b>.</b>					<b>.</b>	· ^ . 11							vided.	
	System phones	with	capacity	for	more th	an l	0 telepho	ones bui	not	more	than	 	ele-	An amount calcu-	1
· •					•••					•••				lated at the rate of £3.50 for each	1
۴.	•				•••			· ·			•	•	•	telephone pro-	No further connection of
		with	capacity	for	more th		-	mes but	not	more	than	20 te	de-	An amount calcu-	these items
ĮD.	hones		•••	•••	· · · · · ·	•••	. ***	•••	.•••	.***	•	••	•••	lated at the rate of £3.80 for each	
						• ;;					. •••	•		telephone pro-	
•					• .		٠	٠٠.		•			:	vided.	,
(b) I	TTS 2:		_		•••	•				٠.	• .		••		
	•	with	ommanitus	for	 to 6	خمامه	hones o	i daes	•		. • •	٠.	·.·	An amount	16.00
, .	) ystem	AABIRY	Capacity	101	up o	rerej	DISCUSSION OF	1 1638			••	· •	•••	calculated at the	for each
						••							• · ·	rate of £4.40 for each	telephone.
• *					•••									telephone	
siningon ;	System	with :	capacity i	for r	nore that	6 te	lephones	but not	mor	e ijhan	l'1 sel	lepho	œs.	provided. An amount calculated at the	16.00 for each
Styrio in the	المنظل الق المنظل القال	ن : و												rate of £4.75	telephone.
			` · · · .		٠.									for each telephone	
_							• • • •				1			provided.	
3	system '	WILL (	capacity i	or n	iore (nan	'II TE	dephones	OUL DO	mor	e :unan	10 tei	ерпо	Des	An amount calculated at the	16.00 for each
		eg.	ilih ur.	,	.;									rate of £5.30 for each	telephone.
														telephone	
		, ,	• •											provided.	
(c) E	extensio	n bel	1	•••	• •••	•••	• •••	•••	•••	•••	•*	••	•••	0.60	6.00
			tiple cabl		_										
		ing in			ground	with	ont Grovi	ision of	new	poles (	per I(	0 m/e	tres 	1.00	NUL.
(			stalled in	านก	dergroun	d dr	ct provic	ied by	subsc	riber g	er 10	me	tres	0.75	NUL
		.;		<u>.</u> .	,										
Note: Sw	vitchibos	ird in	chides a	key	and lam	p un	it and an	y form	of SW	/itch.".					
Rates of a	rental d	ind in d spe	naximum ech hand	con	mection	chars	es for it	ems of	equi	pmeņt	and	арро	aratu	s provided in rel	ation so telephone
10. For		-		-							the fo	ollow	ng:		
" Paragrap															
٤٤															
			٠.							•	-			· · · ·	
							CONNEC		CH	RGES				S OF EQUIPMEN	
A.P	TAIREAL	109	LKOÁIT	لاعر	. 114 1921	11 نامند		VATE				MAIC T	ئلىلا ئ	NIES AINID SPEEC	
					,		(exclusive				-	•	• • •		
			(1	The a	rates of r	ental	specified	in this	Sche	dule ar	e qua	ertenly	y sat	es)	
		_	_		 		٠.	PART					٠,		•
1		Ite	ems in re	latio	n to tele	phon	e exchan <sub>l</sub>	ge lines	md s	peech i	band ;	priva	te ci	rcuits	Maximum
io e ir	٠;													Rate of rental	connection charge
1. Equ	ipment eing sit	and usted	apparatu in a sing	s co	nnecting	poin	ns which	are reg	ande	iby of	e Po	st Of	fice	£	£
Plan 1, 1A	-	·	ETher arme				-								•
											•	••		0	10.00
(b) <u>r</u>	provide	d as a	n extensi	on to	o a teleph	one (	exchange exchange paratus c	line oth	er th	an a bu	ısines	s line	·	2.35 1.75 2.35	12.00 12.00 12.00

	(a) provided (c) provided	as an	extensio:	n to a t	telepho	one exol	iange l	ine oth	er than a	ı busir	ess line less line circuit	••	1.	35 75 35	No further connection of these items will be made.
	Plan 2				-			٠.							, will be simile.
	two main	telec	hones		• • • •	•			٠			·.	B.	20 .	12.00
٠	each asso			on.		•••	•••	•••	•••			••		35	12.00
•		\$													
	Plan 2A		Ca 1 A. 82	Service and									_		
	three mai					•••	•••	•••	•••	•••	•••	••		00	22.00
	each addi each addi					•••	•••	•••	***	•••	•••	••		00 00	12.00 12.00
	escu sudi	шошат	CMICHAGO	m retel	рионе	•••	•••	•••	•••	•••	•••	••	٥.	•	12.00
	Plan 3	•••	•••	•••	•••	•••	•••		•••	•••	<b></b>	••	4	.00	No further
															connection
								÷.				•			of this item will be made.
	Plan 4 (Plus	and 2	2 sockets	s):		: .			:		•				will be made.
	(a) provided	_		-	releph	one exc	hanze	line wh	nich is a	busine	ess line	٠.	4.	50	12.00
	(b) provided	as an	extensio	n to a	teleph	one excl	nange l	line oth	er than	a busia	ness line		. 1	.25	12.00
	(c) provided	as ad	ditional	equipo	nent c	or appar	atus co	onneote	ed to a p	rivate	circuit	•••	1.	50	12.00
	Each addition	nal Pi	an 4 soc	ket ·											
						- 4-19		b	. 1:	<b>∟:_1</b> _ <i>:</i> _	a basala				
	(a) provided	r on a	THE T		011 00	и несри	ione es	rcmanac	E-TINE AN	men as	a Dusini	-58	0	45	12.00
	(b) provided	on an	extensi	on to a	a relen	hone ex	change	e line c	other the	n a bu	siness li	oe De		35	12.00
	(c) provided	as ad	ditional	equipn	nent o	r appar	erus or	n Plan	4 conne	cted n	o a priva	te	•		
	circuit	•••	•••	····		•••	•••	•••	•••	•••			0.	45	12.00
	Back -luc !	n aala-	hone of		<b>6</b>										
	Each plug-in	-					• •		• • •						
	(a) provided	for as	sociation	with a	ı telep	hone ex	change	: line w	hich is a	busin	ess line .		.1.	95	NIL
	(b) provided	for a	issociatio	ar with	n a te	lephone	excha	inge lis	ne other	than	a busine	<b>- 88</b>		. ·	
	kine		 4.1.4 1		•••			£				••	1.	60	NIL
	(c) provided	as ac	nditional	edmi	ment	or app	aratus	TOT as	SOCIATION		a priva	te		95 .	NIL
	CHOUNT	•••	•••	•••	····		•••	••••	•••	.**		•• .	. 1.	7J · .	. NIL
	Plan 5 or 5	A	•••			•	•••		•••	•••		··· .	. 12.		1
	Plan 7 or 7A	١	•••	•••	•••	49.0	•••	. •••	***	•••	•••			00 .	No further
	Plan 8	•••	•••	•••	. • • • •	•••	•••;	• • •		•••		·•• .		50	connection
	Plan 8A Plan 1-1	•••	•••	•••	.::	.:	•••		•,•	. •••		•••		.00 .50	of these items
	Plan 12	•••	•••	·····	•••	•••	•••	•••	•••	•••	•••	•••		.50 65	I went to mende.
	Plan 12A			٠.										65	12.00
	Plan 105 or	105A	•••	•••	•••	•••	•••		•••	•••		•	12.		12.00 22.00
	Plan 107 or			•••	•••	•••	•••	•••	•••	•••		•••		.00	12.00
	Plan 108 or	108A		•••	•••	•••	•••	•••	•••	•••	•••	••	5.	00	22.00
	Disease in Aut	b	. f				-1		h 1!			_			
	Plug-in tele minated o	abrione	cket	WILE	an in	ocinat d	erebmo	ne exc	usiuse m	ue exit	ension (e	<b>u</b> - ·-	•		
	(a) provided			. with	n #=1am	hone au	chance	- 1i	thich is a		ann time			o< .	NUT
	(b) provided	for a	sociatio	e wran e	r reteb	lephone	cnanke	: ILUC W	oe other	than	a busine	66	. 1.	95	NIL
	line	`							aé amer		e nestri		1.	60	N/IL
	•		***				•••				•••	••	, <del>,</del> ,		- 1
	Plug-in telep	phone	provideo	il as adı	dition	al equip	ment o	м арра	ratus for	assoc	iation wi				
	an external	privat	e circuit	termi	nated	OD: 2 60	cket	•••	•••	•••	.· •••	· · ·	1	.95	NIL
	n charae sh	ywn in	item 1	for a	Diaso_	in telen	hone 4	relares	to a etc	ridand	télenho	ie and	ithe o	iniman'	iate additional ch
•		- TT EE SM	n-standa	rd nele	phone	·- midh	VIIG B			···	· · · · dhinot	, allu	were all	·hrofig	accurations of
n b	be payable for	ги ши								•	•	•			
b	be payable for	ra no										٠.	. !		
b	pe payable fo	r.a. no.				_					- A- D-	erit			
b	e payable fo		nngromm	- CANTO	حسانات	The state of			Ut <i>Ferre</i> -						
b	e payable fo Equipment	and a	pparatus	conne	eoting	points fintemia	which	are a	ot regar	uea o	y me Po	<b>J.</b>			
b	Equipment Office as bei	and a	pparatus sated in c	conne a single	eoting e set o	points f premi:	which ses:	are a	ot regar	ueu o	y me ro	<b>J</b>	1002	no	NITT
)	Equipment Office as bei	and a ng siw	nated in a	conne a single 	eoting e set o	points f premi:	which ses:		ot regar		y the Po	••	6. 6.		NIL NIL
)	Equipment Office as bei	and	nated in a	conne a single 	eoting e set o 	points f premi: 	which ses:		ot regar		y the ro	••		00 00	NIL NIL
0	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or	and a ng siw A 107A 105A	ated in a	a singk	e set o	of premi:	ses :	••• •••	***	•••		••	. 6.	00	NIL
0	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externs	and a ng sin 'A 107A 105A al telej	ested in a	a singk	e set o	of premi:	ses:  ons or	 2 exte	 rnal priv	rate ci	rouits	•• ••	. 6.		
b	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externs (b) 1 interns	and	phone exphone ex	a single	e set o e line e line	extensio	ses: ons or on and	2 exte	mal priv	vate ci	rouits	•• ••	6. 8.	00 25	NIL NIL
b	Equipment Office as bei Plan 7 or 7 Plan 105 or 105 or (a) 2 externs (b) 1 internaline externation	and and ang sint A 107A 105A al celeptal teleptansion of	phone exphone exprint 1 inter	a single change change rnal pr	e set o	extension	ons or and 1 e	2 external	rnal privenal teleprivate	rate circuit	rouits exchan	  go	6. 8. 10.	00 25 00	NIL NIL 12.00
6	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externs (b) 1 interns line exte The abov of this Sch	and and ang since /A 107A 105A al teleprosion of the characteristics	phone exphone expression interest	a single schange schange rnal pr in ade	e line e line ivate dition	extension circuit at the elephone	ons or on and les	2 external of rent ange	rnal privenal teleprivate al and ine exte	vite circuit connecursion	cuits cxchange	 ge  mrges v	6. 8. 10. which plan	00 25 00 are pe	NIL NIL 12.00 syable under Pa
h	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externs (b) 1 interns line exte The abov of this Sch connected of in Schedule	and a ng siw. A 107A 105A al telephal t	phone exphone exphone export 1 interested appropriate the control of the control	a single	e set o	extensic extensic extensic circuit a to dhe elephone rental	ons or on and on 1 er rates ( exchand o	2 external transfer in anger i	rnal privernal teleprivate al and ince exterior cham	vite circuit connecursion	cuits cxchange	 ge  mrges v	6. 8. 10. which plan	00 25 00 are pe	NIL NIL 12.00 syable under Pa
h	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externa line exte The above of this Sch connected c in Schedule	and a ng siw /A 107A 105A al telepal telepasion of the challe or the 3.	phone exphone expropring garring part	change change change change rnal pr in add a exter riste re	e line e line ivate dition nal te	extension extension extension extension extension extension circuit at to the elephone rental exchange	ons or on and 1 er exchand o	2 external 1 external of fent ange i	rnal privernal teleprivate al and ince exterior cham	vite circuit connecursion	cuits cxchange	 ge  mrges v	6. 8. 10. which plan	00 25 00 are pe	NIL NIL 12.00 syable under Pa
h	Equipment Office as bei Plan 7 or 7 Plan 105 or (a) 2 externs line exte The above of this Sch connected of in Schedule Components (a) For each	and and ang sixt. A 107A 105A al telephone chale or the state of the s	phone exphone expropring garring part	change change change change rnal pr in add a exter riste re	e line e line ivate dition nal te	extension extension extension extension extension extension circuit at to the elephone rental exchange	ons or on and 1 er exchand o	2 external 1 external of fent ange i	rnal privernal teleprivate al and ince exterior cham	vite circuit connecursion	cuits cxchange	 ge  mrges v	8. 10. which plan open to	00 25 00 are pecquipm and pa	NIL  NUL  12.00  Tyable under Parent or apparatutivate circuit speci
h	Equipment Office as bei Plan 7 or 7 Plan 105 or (a) 2 externs line exte The above of this Sch connected of in Schedule  Components (a) For each HES 1.	and and ang sixt. A 107A 105A al telephone chale or the state of the s	phone exphone expropring garring part	change change change change rnal pr in add a exter riste re	e line e line ivate dition nal te	extension extension extension extension extension extension circuit at to the elephone rental exchange	ons or on and 1 er exchand o	2 external 1 external of fent ange i	rnal privernal teleprivate al and ince exterior cham	vite circuit connecursion	cuits cxchange	 ge  mrges v	6. 8. 10. which plan open to	00 25 00 are prequipm and pri	NIL  NIL  12.00  Tyable under Paranent or apparatus rivete circuit speci
h	Equipment Office as bei Plan 7 or 7 Plan 107 or Plan 105 or (a) 2 externs (b) 1 interns line exte The above of this Sch connected coin Schedule  Components (a) For each HES 1 HES 2	and a ng siw. A 107A 105A al telephal telephan charactule or the 3.	phone exphone export 1 interest are for each appropriate part into the control of	a single	e line e line e line civate of dition mal de	extensic extensic extensic circuit a to the elephone rental	ons or on and le crates (certain and o	2 external 1 external of rent ange il nonnect	rnal private nal teleprivate al and ince exterion characters.	rate circuit connec usion ge for	cuits cxchange	 ge  mrges v	6. 8. 10. which plan perch to the control of the co	00 25 00 are pecquipm and pu	NIL  12.00  tyable under Partent or apparaturity specific value circuit specific value value circuit specific value circuit value circui
h	Equipment Office as bei Plan 7 or 7 Plan 105 or (a) 2 externs line exte The above of this Sch connected of in Schedule  Components (a) For each HES 1.	and a ng siw A 107A 105A al telephal te	phone exphone export 1 interested appropriate appropriate with the control of the	a single	e line e line ivate dition nal te	extensic extensic extensic circuit a to the elephone rental	ons or on and le crates (certain and o	2 external 1 external of rent ange il nonnect	rnal private nal teleprivate al and ince exterion characters.	rate circuit connecting for	cuits e exchange to which each extern	 ge  mrges v	6. 8. 10. which plan opech to the plan opech to	00 25 00 are prequipm and pri	NIL  NIL  12.00  Tyable under Paranent or apparatus rivete circuit speci

	(b) For each telepho (i) which is reg premises as	arded by	the Post	Office	as be	ing situ	nated in	ndié sa	me set o	<b>f</b> . T	he rate applic-	12.00
	· promuses as	MIC SIMIL	(Crepnone	, OH (III)		• •••	•••	•••			ole under item	<del>- 4                                   </del>
	(ii) which is not premises as						tuated	in the s	ame set o	at 3 p at ext ext	he rate applicate under stem plus the applicate rate for an ernal extension ecified in Part of this Sched-	The applicable charge for an external extension specified in Part 2 of this Schedule.
	(c) Additional appa	ratus for	second and	ain tele	phọne	(HES	1 and	2 omly)	22. 11	. u	le. 4.50	NUL
	(d) Equipment and	apparatu	s for conne	ecting I	EES as	nd PBX	<b>:</b>					
	(i) where HES	and PB	X are rega	irded b				being	situated i	n	3.00	12.00
	(ii) where HES	and PB	Kare ingiji	•	d by 1	he Pos	t Öffice	as bein	ig situate	ġ.		
	in the same			111	111	***	***	•••	***	ab ex sic P	3.00  us the applicate rate for an appending in the properties of this checkile.	The applicable charge for an external extension specified in Part 2 of this Schedule,
	(e) Multiple cabling not regarded by	y the Pos	of Office as	being	situat	ed in th	he same	e set of	premises	:		
	(i) cable installed or part of i			ithout g	provisi	on of m	ew pol	es: per	10 metre	<b>18</b>	1.10	NIL
	(ii) cabling insta	illed in u	ndergroum				ubscrib	ër: per	10 metre	×5	0.75	NIL
	or part or	io mene	<b>5</b>	•••	•••	•••	• • •	•••	•••	• •	0.75	MIL
	(f) Interconnecting (i) where the c regarded by (ii) where the ci by the Post	ircuit con the Post ircuit con	Office as I	being si HES w	ituated ith and	in the other H	same s ES wh	et of pr ich is no	emises et regarde	ď	8.25	12.00
	HÉS		•	***	•••		11.	•••	•••	p at ex si P	8.25 hus the applicable rate for an ternal exten- on specified in ant 2 of this chedule.	The applicable charge for an external extension specified in Part 2 of this Schedule.
	(g) Standby power	equipme	ont for HE	18 3 air	ud: 4			•••		••	24,00	30.00
	Autodial No. 1 (25			:	,	•••	•••		··· ·	••	1.15	) ·
	Autodial No. 2 (50 Breastplate transmi	tter :	•	:	•••	<i>.</i> ···	•:•	•••	•••	••	1.50	
7.	In addition to or i Headgear receiver:		•		itter	•••	•••	•••	•••	••	1,50	No funther
	Inaddition to or ins Single	stead of s	tandard re	ceiver:	:,;	•;•	***	111	**1 :	••	<b>Q.75</b>	of these items
8.	Double Breastplate transmi			•••	•••	•••	•••	•••		• •	1.00	will be made.
	In addition to or i Breastplate transmi	nstead o	f standard	instru	nent			•••			1.65	•
7.	In addition to or i	instead o	f standard	iderzhi	nent			111	*12 :	• •	1.95	<b>J</b> ,
10.	Extension bells and	l buzzers	:									
	Trembler 21 inch	(Bartery	operated)	•••	•••		•••	•••	··· ·		0.60	6.00
	Trembler 4 inch Trembler 6 inch	(Battery	operated)			, 211	•••	•••		••	1.95 1.95	6.00 6.00
	Trembler 12 inch	(Battery	operaced)		•••	•••	•••	***		••	2.70	6.00
	Trembler 6 inch (Trembler 10 inch	(Mains o	Oberated) Junerated)	•••	•••	 	•••	•••	_	••	1.95 2.00	6.00 6.00
	Magneto 2½ inch	•••		•••		•••	***	***			Q.6Q	6.00
· .	Magneto Cow gon Magneto 4 inch	-		***		•••	•••	•••	• •	**	0.60 0.60	6.00 6.00
•	Magneto 6 inch		•••	•••		•••	***	•••		••	0.80	No further connection of this item will
	Underdome bell			•••	•••			,.,			<b>0.80</b>	be made. 6.00
	Switchboard buzze where provided	external	 l <del>y</del>	•••	***	***	•••	•••		 ባ	0.75 he applicable	6.00 The applicable
			- <b></b>	•••	•••	•••	•••	•••	••••	r	ate for an inter- al bell of buzzer	charge for an ex-
	٠									••		specified in Part 2 of this Sched- ule.

	÷	4 6 <b>4</b> N										
11.	Hooter (Mains ope		landika			٠	٠					
	Where the subscrib provided interna	-{ <del>-</del>	_								2.00	6.00
	provided externa			17.	•••	***	111	•••	44.	***	2.00	The applicable
	<b>9</b> 1011000 01111		• •••	17-	***		***	,,,,	•	••	, <u>-</u>	charge for an ex-
												ternal extension
	•											specified in Part 2 of this Sched-
												rie.
12.	Apparatus used in	connection	on with	the pro	vision (	of telep	phone «	service 4	to ship	os ion		
	dock:											
	10 metres of cable	or part	thereof					•••			0.45	NIL
	Each additional 10			nereof	•••	•••	•••	•••	•••	•••	0.45	NIL
	Weatherproof plug	and soci	ket	•••	•••	•••	•••	400	***	***	1.00	NIL
13.	Special protective a	pparatus	:									
	•							•				No further
	Explosive atmosphe	ere wall to	elephone talankona	100, 145	;	:	•••:	•••	•••	•••	6.00 6.00	of these items
	CXDIOZIAE SITTIOSDIO	STÉ TRIDITE II	rerebinome	: 110. 20	···	•••	•••	•••	•••	•••	0.00	will be made.
	Explosive atmosph	ere teleph	none with	ı referen	ice mun	aber in	r the 70	10 series		•••	9.00	7,00
	Explosive atmosph						•••	•••	•••	•••	3.00	NIL
	Exp'osive atmosph Explosive atmosph			Rets (2 (	-		•••	•••	•••	•••	6.75 4.00	12.00 6.00
	Explosive atmosph			•••	•••	•••	•••	*** .	•••	***	4.00	6.00
	Cable Pyrotenax 25	metres i	n length	(of less	)	•	•••	•••	•••	•••	1.50	NIL
	Cable Polythene 25	metres i	n length	(or less)		•••	•••	•••	***	•••	1.50	NIL
	Conduit 25 metre Line Isolation Unit	s 1₁A oon ≏ cşanp leng	an (or le	rs) linės	•••	•••	•••	•••	•••	•••	2:00	NIL
	per unit										7.50	7.00
	-		• •••	•••	•••	•••	•••	•••	•••	•••	7.30	7.00
	power supplied by	Post Offic	æ:									
	main power unit	:										
	1 to 5 Isolati			•••	•••	•••	•••	•••	•••	•••	1.80	7.00
	6 to 8 Isolati			4		•••	***	***	•••	•••	2.25	7.00
	9 to 20 Isolat	ing Umis	s	•••	•••	•••	•••	•••	•••	•••	3.45	7.00
	standby power us	nit:										
	1 to 5 Isolati			•••	•••	•••	•••	•••	•••	•••	12.00	7.00
	6 to 8 Isolati			•••	•••	***	111	***	•••	,.	19.00	7.00
	9 to 20 Isolat	ing Ome	·	•••	•••	•••	***	***	•••	•••	22.00	7.00
14.	Drop indicator on	continuou	e ringing	g foell o	rcult	•••	•••	•••	•••	•••	0.35	3.00
15.	Byeball or drop ind	icator				•					0.35	3.00
						•	•				0.55	2.00
10.	Apparatus (other dhange line or exten	nan lamp	orroun)	to fotor	nde ma	1101S VO	itage is	mb sigi	nal on	ex-		
		•									2.25	
	Discontinuous si Continuous signs			ontrol)	•••	•••	•••	•••	•••	•••	2,25 2.25	7,00 7.00
	Optional switchh				···	• • • • •	•••	•••	•••	•••	1.50	NIL
	_											
	Plus, if provide	d by the	Post Offi	ice:								
	in respect of	the lamp	circuit:									
	provided	internally	• • • • • • • • • • • • • • • • • • • •	***	***	•••	•••	***			0.60	7.00
	provided				***	•••	•••	•••	•••	•••	0.60	The applicable
												charge for an ex-
												ternal extension
											•	specified in Part 2 of this Sched-
				_								ule.
17.	Priority signalling f on an extension	achities of	n Fire So	ervice es		ış :					- 60	
18.	Handset with lamp	signal (	Switcaro Handser	No. 7)	•••	•••	144	***	•••	•••	6;00 0.70	NIL NIL
19.	Trimphone (with o	lial)		•••	•••	•••	•••	•••	•••	•••	0.70	NIL
20.	Push-button Trimp	kone	·		•••	•••	•••	***	•••	•••	4.70	5.00
21.	Pendant telephone ( Plug and socket in	mcluding	dialling	unit wh	ere nec	ossary)	<u>,</u>	1. Y		•••	1.15	5.00
23.	Watch receiver	men or no	ymman fere	apmone i		uon si	rib (nic			•••	0.55 0.30	NIL
	Amplifying telepho	ne hands	et	•••	•••	•••	•••	•••	•••	• •••	0.40	3.00 NIL
25.	Speakerset No. 1			111	•••		•••	•••	•••	•••	8.50	8.00
	Speakerset No. 1 Speakerset No. 2	_	ker 3A	•••	•••	•••	•••	•••		***	2.80	8.00
26.	Amplifier and Loud	speaker:	•••	•••	•••	•••	•••	•••	•••	•••	3.00	5.00
	No. 1				•••	•••	•••	•••	•••		4.50	) No further
	No. 2		•••	•••	•••	•••	•••	***	•••	•••	4.50	connection
											•	of these items
~-	Faint speech ampli	fier									1.25	) will be made.
27.	Loudspeaking telepi			•••	•••	•••	•••	•••	*** .	•••	1.23	3.00
	LADBOSDESKING (ELAD)	ione:										
	Nr. 1	==									- F-	^ ^-
	No. 1 No. 2	•••	•	•••	•••	•••	•••	•••	•••	•••	7.50 15.00	8.00 No fumber
	No. 1	==	•	•••	•••	•••	•••	•••	•••	•••	7.50 15.00	8.00 No further connection of
	No. 1	==	• •••	•••	•••	•••	•••	•••	•••	•••		No further

	No. 3					***	•••		•••			. 1	10.50	8.00
	No. 4		•••	•••	•••	•••	••••		•••	•••	•••.	1	2.00	8.00
	I	oudspeake	r unit	•••			•••	•••	•••	•••	•••		1.00	5.00
	ľ	<b>Microphone</b>	unic	•**	****			1000	* '4'* *		1.00		1.00	5.00
• •	No. 4D (Conf	erence Mo	dified)			•••		•••	*444	•••	•••	. 2	23.00	8.00
• •	No. 4E		•••		•••	•••	•••	•••	•••	•••	•••	1	8.75	8.00
,	No. 4 (SA 425	5) DC 'c'	' Code		•••			•••	•••	•••	•••	1	3.00	8.00
. 5	No. 4 (SA 426	5) NF		• • •	•••	•••	•••	•••	•••	•••	•••		3.00	8.00
	No. 5		•••	•••		•••	•••	•••	•••		•••		2.50	No fumber
	•													connection of
				: i a ,		: .			1. 7					this item will
														be made.
	Servophone	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		3.00	4.00
20	The			•••	• • •	•••	•						0.00	
29. 30.	Doric Loudspo Self-contained			·**•	****	•••	• • •	• • •	•••	***			9.00	14.00
3L	Lockable telep					***	***	187878	***	***	444		4.00	5.00
31. 32.	Weatherproof				•••	•••	•••	•••	•••	•••	•••	:	1.00 1.90	NIL
32. 33.	Card Callmake		TD /1	1.5	•••	•••	•••	•••	•••	•••	. •••		6.00	5.00 8.00
34.	Tape Callmake		•••	***		•••	···		•••	•::	•••		0.00	8.00
35:	Key Calkmake		•••	•••		•••	•••	•••	•••	. ***	•••		30.00	20.00
36.	Footswitch to			er cint		n associ	ation u	vith a t	cestpl	ate Or		•	70.00	20.00
	transmitter and								•••				0.45	NIL
37.	Answering Ma	chine No.	1	*:::	*:	•••		·::.			•••		0.00	8.00
38.	Answering Ma			•		•••	***		•••	.001	***		0.00	8.00
	Answering Ma			•••	٠	•••	•	•••	~				0.00	20.00
	Answering-Rec			No. 14		•••	***	••••	•••	::.			5.00	40.00
41.	Headset No. 1		•••	•:	-1	•••	•••	•		•••	•••		1.65	NIL
42.	Headset No. 2			٠	·	•••			•••	•••	•••		1.65	NIL
	Headset No. 3			•••	••••			•	***	••••	•••		6.50	NIL
44.	Headset No. 3	A (Auralite	Exec	utive)		•••	•••	•••	•••	·			7.50	NIL
AE	Confraphone:	•		•••	- • •		••	•	• • •			•••	•	
<b>4</b> J.	-											•	a.	
	(a) System com	prising:												
	1 Control	unit	ì											•
	1 Microph	one	ſ	•••	••				•••					14
	1 Loudsper	iker .	}	••••	***	•••	176	•••	.0.0.0	****	***	: 2	4.00	15.00
	1 Intercept		l		••									
	1 Power u	mit	)											
	(b) additional s													
	· .			•••	••			••		•••	***	· .		•
	loudspeaker		•••		****	•••	***	****	****	•	***	• •	6.50	5.00
	jack and p	ower unit	•••			•••		****			'e'e'e		2.25	5.00
	jack	• • • • • •	•••	•••	•••	•••	•••	•••	•••	***			0.35	5.00 ·
46.	Inductive cour	oler	•••	• • • •	••			• •	•	•	•	•	0.80	5.00
	•		•••		, <b>***</b>	•••			• • • • • • • • • • • • • • • • • • • •	. ***	. •:•	:	0.00	. 5.00
47.	One-Ring tele	phone	•••	. •••	٠ ; ; ر	, ,,,,,,		,	• 5•	••• .			4.50	8.00
42	Conference Co	mbine I Ini	ir -		21.		•	•	.,		•	•	•	
704	System compri		ı										•	
			• •	• • •	••		***	• • •	•••			٠.		•
	Kev and L		ZAI					•••			•	•	0.00	185.00
		amp Unit	ZA	***	••					. •••				
	Control tele	amp Unit	ZA	:	:··	:			•••			_		205.00
		amp Unit	<b>ZA</b>		:	:.•		•••	•••			_		
	Control tele	amp Unit	<b>ZA</b>		:··	:		•••						
	Control tele	amp Unit	<b>ZA</b>	***		:				•				
	Control tele	amp Unit	<b>ZA</b>		:••	:	Pari	r 2						
,	Control tele	amp Unit	<b>ZA</b>		:••	:· relation	Pari	r 2		ge line:	s only			
·* ;-	Control tele	amp Unit	<b>ZA</b>		:••	:·· relation	Pari	r 2		ge line	s only	:		Maximum
.* :-	Control tele	amp Unit	<b>ZA</b> }		:••	:· relation	Pari	r 2		ge line	s only	:		
	Conference	amp Unit phone bridge	}	Ite	mș in		Pari	r 2		ge line:	s only	:	of rental	Maximum connection charge
	Control tele	amp Unit phone bridge	}	Ite	mș in		Pari	r 2		ge line	s only	:		Maximum connection
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control tele Conference	amp Unit phone bridge	}	Ite	mș in		Pari	r 2		ge line:	s only	Rate	of rental £	Maximum connection charge
	Control tele Conference  Internal telepi Plan 9	amp Unit	age line	Ite	ms in		PART to tele	z 2 ephône	exchan,	ge line	s only	Rate	of rental	Maximum connection charge £ No further
· * : : : : : : : : : : : : : : : : : :	Control tele Conference  Internal teleph Plan 9 Plan 10 includ	amp Unit	line line	Ite	ms in	of one	PART to tele	2 2 sphône	exchan	•••	, e.e.e	Rate	of rental £	Maximum connection charge £  No further connection of
17 17 10 10 10 11 10 12 10 10 10 10 10 10 10 10 10 10 10 10	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as	amp Unit	line line	Ite	ms in	of one	PART to tele	2 2 sphône	exchan	•••	, e.e.e	Rate	of rental £ 3.75	Maximum connection charge £  No further connection of these items
/ ::   	Control tele Conference  Internal teleph Plan 9 Plan 10 includ	amp Unit	line line	Ite	ms in	of one	PART to tele	2 2 sphône	exchan	nal excl	nange	Rate	of rental £ 3.75	Maximum connection charge £  No further connection of alrese items will be made.
7 17 1 1 2 1 1 1 1 2 1 2	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as	amp Unit phone bridge none exchar ing appara- sociated wi-	uge line us for th Plan	interco	ms in nsions: eption censio	of one	Para to tele	phone	exchan	•••	, e.e.e	Rate	of rental £ 3.75 4.20 0.75	Maximum connection charge £  No further connection of these items will be made.
	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as	amp Unit phone bridge none exchar ing appara- sociated wi-	uge line us for th Plan	interco	ms in nsions: eption censio	of one	Para to tele	phone	exchan	nal excl	nange	Rate	of rental £ 3.75	Maximum connection charge £  No further connection of alrese items will be made.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi	amp Unit phone bridge bridge bridge cone excharacted with per line cone excharacted with the con	buse lines to the Plan	intercipation in the control of the	ms in sions:	of one on for in	Para to tele	ge line	exchan,	nal excl	nange 	Rate	of rental £ 3.75 4.20 0.75	Maximum connection charge £  No further connection of these items will be made.
· · · · · · · · · · · · · · · · · · ·	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal	amp Unit phone bridge bridge bridge consisted with the constant of the constan	us for the Plan	interco	ms in eptions: eption cension	of one of for in	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4.20 0.75	Maximum connection charge £  No further connection of these items will be made.
	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi	amp Unit phone bridge  none excharated with the phone excharated with the phone excharated	use dine	interco	ms in eptions: eption cension	of one of for in	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F	amp Unit phone bridge bridge bridge to the b	nge line may	interca 10 er	ms in eptions: eption censio	of one on for in termina	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4.20 0.75	Maximum connection charge £  No further connection of these items will be made.
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other	amp Unit phone bridge bridge bridge to the b	nge line may	interca 10 er	ms in eptions: eption censio	of one on for in termina	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F	amp Unit phone bridge  none excharasociated with the per line and the phone excharated of ten per line article of the particle of the period o	us for ith Plan us for ith Plan use line uschange line uschenge line	interca 10 er	ms in eptions: eption censio	of one on for in termina	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F External telepi	amp Unit phone bridge bridge bridge bridge bridge bridge per line per line cate of renart2 of this home exchange beingth of citerals.	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 exterior interc	ms in eptions: eption censio	of one on for in termina	Particle to tele exchan mercept ted on her tha of Part	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other item 1 of F External teleph Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge bridge bridge phone exchange per line cate of renart of this hone exchange bridge bri	us for ith Plan us for ith Plan use line uschange line uschenge line	interca 10 en	ms in eptions: eption cension exten ed in	of one on for in termina	Para to tele exchan mercept	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other item 1 of F External teleph Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge bridge bridge per line acceptance exchange art of this hone exchange bridge ber	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	eptions: eptions estions exten ed in	of one on for in termina	Particle to tele exchan mercept ted on her tha of Part	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4:20 0.75 1.30	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F External telepi Chargetble	amp Unit phone bridge  none excharassociated with the phone excharate of ten excharate of the excharate of t	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	eptions: eptions extensions extensions to to 0.2	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate	of rental £ 3.75 4.20 0.75 1.30 3.00	Maximum connection charge £  No further connection of alrese items will be made.
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F External telepi Chargetble	amp Unit phone bridge  none excharasociated with the per line and telephone excharatelephone excharatelephon	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	ms in sions: eprion a sion a sion a sion a sions  o to 0.2 0.4	of one on for in termina	Particle to tele exchan mercept ted on her tha of Part	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate  4 5 11	of rental £ 3.75 4.20 0.75 1.30 3.00	Maximum connection charge £ No further connection of these items will be made.  12.00  12.00  £ 23.00 23.00
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F External telepi Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge mone exchange per line mone exchange belephone exchange bridge b	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	eptions: eptions: estensions extensions to 0.2 0.4 0.6	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate  4 5 11 14	of rental £ 3.75 4:20 0.75 1.30 3.00	Maximum connection charge £  No further connection of these items will be made.  12.00  12.00  23.00 23.00 23.00
÷ 25.	Control tele Conference  Internal telepi Plan 9 Plan 10 includ apparatus as lines  Internal telepi Any internal some other item 1 of F External telepi Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge contact with the per line per line arte of renart2 of this home exchange beingth of city of the phone of the phone exchange beingth of city of the per line of the per line arte of the	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	eptions: eptions exten ed in   10 0.2 0.4 0.6 0.8	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate 5 11 11 11 17.	of rental £ 3.75 4:20 0.75 1.30 3.00	Maximum connection charge £  No funther connection of these items will be made.  12.00  12.00  23.00 23.00 23.00 23.00 23.00
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other item 1 of F External teleph Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge bridge bridge contact with the per line arte of remarks of this hone exchange bridge	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	ensions: eptions: estions exten ed in  100 0.2 0.4 0.6 0.8 1.2	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate  5 11 14	of rental £ 3.75 4.20 0.75 1.30 3.00	Maximum connection charge £  No further connection of these items will be made.  12.00  12.00  23.00 23.00 23.00 23.00 23.00 23.00 50.00
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other item 1 of F External teleph Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge bridge bridge phone exchange per line and exchange bridge	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	eptions: eptions: extensions extensions to 0.2 0.4 0.6 0.8 1.2 1.6	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate  5 11 14 17 20.	of rental £ 3.75 4.20 0.75 1.30 3.00	Maximum connection charge £ No funther connection of these items will be made.  12.00  12.00  23.00 23.00 23.00 23.00 50.00 50.00
÷ 25.	Control tele Conference  Internal teleph Plan 9 Plan 10 includ apparatus as lines  Internal teleph Any internal some other item 1 of F External teleph Chargetble	amp Unit phone bridge bridge bridge bridge bridge bridge bridge bridge contact with the per line arte of remarks of this hone exchange bridge	nus for ith Plan nus for ith Plan nuse line exchange tail is so sche nuse line ircuit:	interca 10 en	ensions: eptions: estions exten ed in  100 0.2 0.4 0.6 0.8 1.2	of one on for in termina	Para to tele exchan mercept ted on her that	ge line ge line ion of a socke n an e	exchan	nal excl	nange   which	Rate  5 11 14	of rental £ 3.75 4.20 0.75 1.30 3.00	Maximum connection charge £  No further connection of these items will be made.  12.00  12.00  23.00 23.00 23.00 23.00 23.00 23.00 50.00

•	2.4		2.4 2.8		. <					24.25 25.00 26.25	50.00 50.00 50.00
	2.8 3.2		3.2 1.0			• •				26.25 . 30.00	50.00 50.00
	4.0	4	1.8			٠.	•	•	•	35.00	50.00
	4.8		5.4 3.0			••	• • •			48.25 62.75	50.00 50.00
	6.4 <b>8.0</b>		2.6							78.25	50.00
	9.6	12								87.50 91.25	50.00 50.00
	12.8 -16	16 32						•		142.50	70.00
	32	48								207.50	70.00
	48 <b>64</b>	80							. •	247.50 287.50	70.00 70.00
	80	96	-							308.75	90.00
	96	112 128			-,		•	•		342.50 373.75	90.00 90.00
•	112 128	1144							_	413.75	90.00
	144	160				•••				443.75 546.25	90.00 100.00
• .	160 240	240 320								640.00	100.00
•	320	400	)			•	•	•		706.25	100.00
	400 480 ··	480	•							787.50 887.50	100.00 100.00
•	400	•••				•••	• •				200.00
External pla	n telephone exchar	nge lime e	ntens	ions:							
Plan 9										2.25	The applica
		.44-		•••	,,,,,						charge for 2
•		• • • •	- •	•				•			ternal telepho exchange line
											tensions specif
W/h ann als :	Post Office provide					a sabla	hatma		-ieaa		in item 2.
the whole o	f which is provided	s an exte	intain	ed by t	the subs	g caoie	DETME	ar bren	11900		
	single extension	•••	•••		•••		• • •	•		4.50	12.00
. For each	plan extension			***		***			•••	The appropriate	The appropri
	C.						•	••	•	rate of rental specified in Part	charge spec fied
		• •	• •	• •	• • •					1 or Part 2 of	in Part 1 or F
•		•••		•••				• • •		this Schedule	2 of this Sch
										plus £1.50	ule.
part of whi	ch is provided and	maintain	ed by	the su	on using ibsoribe	g cardie	perme	n pren	isies,	The appropriate	
part of whi	ch is provided and	maintain	ed by	the su	on using ibscribe	g Cardie	betwee	en pren		rate of rental specified in item	in item 2 in re
part of whi	ch is provided and	maintain	ed by	the st	on usinj	g cable	betwee	en pren		rate of rental specified in item 2 assessed in relation to the	charge specific in item 2 in retirem 2 in retirem to to the chargeable len
part of whi	ch is provided and	maintain	ed by	the su	ipsoupe	g cable	between	en prem		rate of rental specified in item 2 assessed in relation to the chargeable length	charge special in item 2 in retained to the charge able len
part of whi	ch is provided and	maintain	ed by	the su	on using ibsoribe	g carale	beiwei	en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the cir-	charge specific in item 2 in retion to the chargeable len of the part parts of the cuit provided
part of whi	dh is provided and	maintain	ed by	the su	on using	g carrie	beiwei	on prem		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the circuit provided by	charge specific in item 2 in retion to the chargeable len of the party patts of the cuit provided the Post Office
part of whi	dh is provided and	maintain	ed by	the su	on using	g carole	between	en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the cir-	charge specific in item 2 in retion to the chargeable len of the party patts of the cuit provided the Post Office
part of whi	dh as provided and	maintain	ed by	the su	on using	g capte	between	en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the circuit provided by the Post Office, plus £1.50	charge specifin item 2 in a tion to t chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	extension	on using	g cane		en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the circuit provided by the Post Office, plus	charge specifin item 2 in a tion to t chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	extension the su	on usin	g cane		en preu		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part	charge specifin item 2 in a tion to t chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	extension of the su	on using	g canie		en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the part of parts of the circuit provided by the Post Office, plus £1.50 and (where applicable) the rate specified in Part 2 of	charge specisin item 2 in a tion to a to the chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	extension	on using	g cane		en prem		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant or parts of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 1 or Part 2 of this Schedule in respect of a	charge specisin item 2 in a tion to a to the chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	extension	on usin	g cane	***	en prem		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant of parts of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if	charge specifin item 2 in a tion to t chargeable len of the parts of the cuit provided the Post Office
part of whi	ch is provided and	maintain	ed by	the su	on using	g cane	***	en prem		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant or parts of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 1 or Part 2 of this Schedule in respect of a	charge specisin item 2 in a tion to a to the chargeable len of the parts of the cuit provided the Post Office
Coinbox ap	ch is provided and	maintain	ed by	the su	on using	g cane		en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the rate specified in Part 1 of Part 2 of this Schedule in respect of a plan extension (if provided).	charge specisin item 2 in retion to to the chargeable len of the part parts of the cuit provided the Post Office
Coinbox ap	paratus:	maintain	ed by	the su	on using	g cane		en pren		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant of parts of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if	charge specisin item 2 in a tion to a to the chargeable len of the parts of the cuit provided the Post Office
Coinbox ap	paratus:	maintain	ed by	the su		g cane		en pren		rate of rental specified in item 2 assessed in 12 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 11.25 0.45	charge specifin item 2 in retion to a to a to a chargeable len of the part parts of the cuit provided the Post Office 16.00 40.00 12.00
Combox ap coinbox strengthene additional a telephone emergency	paratus:	maintain coinbox	ed by	the su		# 1.24		en prem		rate of rental specified in item 2 assessed in 2 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the rate specified in Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 11.25	charge specifin item 2 in retion to the part parts of the cuit provided the Post Office.  16.00 40.00
Coinbox ap coinbox strengthene additional telephone emergency coinbox 725	paratus:  d coinbox socket for portable caken to reportable or wall i	maintain coinbox inbox mounted		** the su		# 1.24		en prem		rate of rental specified in item 2 assessed in item 2 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 bl.25 0.45 4.50 0.45 10.50	charge specifin item 2 in retion to the part parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL NIL 20.00
Coinbox ap coinbox strengthene additional telephone emergency coinbox 725	paratus:	maintain coinbox inbox mounted	ed by	the su	ibsoribe	# 1.24		en prem		rate of rental specified in item 2 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 bl.25 0.45 4.50 0.45	charge specifin item 2 in retion to to to to the chargeable len of the parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL NIL NIL
Combox ap coinbox strengthene additional a telephone emergency coinbox 725 trolley for c	paratus:  d coimbox cocket for portable cabiner pressbutton on co f (portable or wall)	maintain  coinbox  inbox  mounted;  le)		** the su	ibsoribe	# 1.24		en prem		rate of rental specified in item 2 assessed in item 2 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 bl.25 0.45 4.50 0.45 10.50	charge specifin item 2 in retion to the part parts of the cuir provided the Post Office 16.00 40.00 12.00 NIL NIL 20.00
Combox ap combox strengthene additional a telephone emergency combox 725 trolley for combox trolley for comb	paratus:  d coimbox socket for portable cabiner pressbutton on co f (portable or wall) coimbox 725 (portab	maintain  coinbox  inbox  mounted;  le)		** the su	ibsoribe	# 1.24		en prem		rate of rental specified in item 2 assessed in item 2 assessed in relation to the chargeable length of the part of parts of the part of parts of the circuit provided by the Post Office, plus  £1.50 and (where applicable) the rate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 11.25 0.45 4.50 0.45 10.50 3.00	charge specifin item 2 in retion to to to to to the chargeable len of the parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL NIL 20.00 NIL
Coinbox ap coinbox strengthene atelephone emergency coinbox 725 trolley for co Meters at s (a) Clock ty	paratus:  d coinbox socket for portable cabiner pressbutton on co f (portable or wall r coinbox 725 (portab	maintain  coinbox  inbox  mounted;  le)		** the su	ibsoribe	# 1.24		en pres		rate of rental specified in item 2 assessed in item 2 assessed in relation to the chargeable length of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 bl.25 0.45 4.50 0.45 10.50	charge specifin item 2 in retion to the part parts of the cuir provided the Post Office 16.00 40.00 12.00 NIL NIL 20.00
Combox ap coinbox strengthene additional s telephone emergency coinbox 725 trolley for c Meters at s (a) Clock ty (b) Cyclome	paratus:  d coimbox socket for portable cabiner pressbutton on co f (portable or wall i coimbox 725 (portab	coinbox mounted; le)	asurin	the su	units:			**************************************		rate of rental specified in item 2 assessed in item 2 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 ll.25 0.45 4.50 0.45 10.50 3.00	charge specifin item 2 in retion to to to to to the chargeable len of the parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL 20.00 NIL 20.00 NIL 5.00
Coinbox ap coinbox strengthene additional s telephone coinbox 725 trolley for c Meters at s (a) Clock ty (b) Cyclome (i) Rese	paratus:  d. coinbox socket for portable abinet pressbutton on co f (portable or wall) coinbox 725 (portable ubscriber's premise type meter: et type (showing ca	coinbox inbox mounted le)	asurin	dividez	units:			**************************************		rate of rental specified in item 2 assessed in 12 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the rate specified in Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 ll.25 0.45 4.50 0.45 4.50 0.45 10.50 3.00  2.25 3.50 (Note)	charge specifin item 2 in retion to
Coinbox ap coinbox strengthene additional s telephone coinbox 725 trolley for c Meters at s (a) Clock sy (b) Cyclome (i) Rese	paratus:  d coimbox socket for portable cabiner pressbutton on co f (portable or wall i coimbox 725 (portab	coinbox inbox mounted le)	asurin	dividez	units:			**************************************		rate of rental specified in item 2 assessed in 12 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the nate specified in Part 1 or Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 11.25 0.45 4.50 0.50 3.00	charge specifin item 2 in retion to to to to to to the chargeable len of the parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL NIL 20.00 NIL 5.00
Coinbox ap coinbox strengthene additional s telephone coinbox 725 trolley for c  Meters at s (a) Clock ty (b) Cyclome (i) Rese (ii) Non-	paratus:  d. coinbox socket for portable abinet pressbutton on co f (portable or wall) coinbox 725 (portable ubscriber's premise type meter: et type (showing ca	coinbox inbox mounted le) s for me	asurin	dividus total cometer	units:					rate of rental specified in item 2 assessed in 12 assessed in relation to the chargeable length of the pant of pants of the pant of pants of the circuit provided by the Post Office, plus £1.50 and (where applicable) the rate specified in Part 2 of this Schedule in respect of a plan extension (if provided).  7.50 ll.25 0.45 4.50 0.45 4.50 0.45 10.50 3.00  2.25 3.50 (Note)	charge specifin item 2 in retion 2 to the part parts of the cuit provided the Post Office 16.00 40.00 12.00 NIL NIL NIL 20.00 NIL STATE 20.00 NIL STATE 20.00 S.00 5.00 5.00

	<u> </u>	_										
8,	Trunk barring equ	-			_							
	In respect of each	exchange !	line with	which	the equ	iipmen	t is ass	ociated	• 6 •	•••	6.00	NIL
9.	Special equipment	to enable	subscrib	er to div	vent cal	is:						
	single-use type			•••	•••	•••	•••	•••	•••	•••	5.00	2,00
	group-use type	.,	• •••	•••	•••	•••	•••	•••	- • •	•••	5.00	5.00
10.	Answering bureau	facilities:										
	special line termin	ating units	UAA S	A7527:								
	per 5 units		• •••	•••	•••	•••	•••	•••	•••	•••	22.00	12.00
1:1.	Apparatus in vans	•				-					:	
	each main telepho		ently re	nained is	n a Var					•••	2.25	NIL
			•						-11-5	***		
12.	Telespot (Phone-i		ent for a	ne oroac	Casting	; OI LIV	e terei	onone o	ans):		7	:
	(a) central equipm											1/40 00
	1 - 9 operating 1 - 18 operating			•••	•••	•••	•••	•••	•••	•••	80.00 95.00	160.00 190.00
	1 -27 operating		•••	•••	•••	•••	•••	•••	•••			200.00
	1 - 36 operating		•••	•••	•••	•••	•••	•••	•••	•••	110.00	230.00
	(b) operating positi	ions i									•	
	each key and l		2A	•••	•••	•••	•••	•••	•••	•••	23.00	95.00
	each key and la			•••	•••	•••	•••	•••	•••	•••	33.00	130.00
	(c) line card:							•	•	•		
٠.	each line card										6.50	36,00
			****		•••	~	•••	•••		***		
	: Where a pair of		omprisin	g a res	et type	meter	and	a non-i	eset tyj	pe anotes	is provided to	here will be a com
bide	l rental of £3.50 pe	r quarter.										
13.	Special Range Tele	enhonee •										
15.	.Afa	_	•					•		•	2.00	NEL
	Candlestick		·· ···	•••	•••	•••	,	•••	•••	•••	2.00	NIL
	Classic				•••				•••	•••	4.00	NIL
	Contempra	1	••. • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••	•••	2.00	NIL NIL
•	Delaphone Deltaphone de L	uxe		•••	•••	•••	•••	•••	•••	•••	2.00 2.00	NIL
	Ericoton 700	.14		•••	•••	•••		•••	•••		2.00	NIL
	Mickey Mouse			•••	•••	•••	•••	•••	•••	•••	2.00	NIL
		•										
					•	D						
			. Itom	s in iela	tilan ta	Part speech		hrisute	circuits	only	.•	
	. 621.77	t t	Item	s in rela	tilon to			private	circuits	only	.•	Maximum
	estini	t. i.	Item	s in rela	tion to			private	çircuits	only	Data of reutal	connection
1.		<b>.</b>	Item	s in rela	tion to			private	circuits	only	Rate of rental	
: <b>1.</b>	Amplifier 32:	u.	Item	s in rela	tion to			private	<b>çircizi</b> tş	only	£	connection charge £ No funther
	Amplifier 32:  One way	13° W		•••		speech	band	•••	•••	•••	£ 9.25	connection charge £ No further connection of
	Amplifier 32:			s in rela	tion to			private	circuits 	only 	£	connection charge £ No further   connection of these items
	Amplifier 32:  One way Two way  Amplifiers, transis	torišed		•••		speech	band	•••	•••	•••	£ 9.25 15.75 6.75	connection charge £ No further connection of
2. 3.	Amplifier 32: One way Two way Amplifiers transis Bell set 40B (Chi	torišed brch gong	·			speech	band	•••	•••	•••	£ 9.25 15.75 6.75 1.95	connection charge £ No further   connection of these items   will be made. 6.00 6.00
£. 2.	Amplifier 32:  One way Two way  Amplifiers, transis	torišed brch gong	·			speech	band	•••	•••		£ 9.25 15.75 6.75	connection charge £ No further connection of these items will be made. 6.00
2. 3. 4.	Amplifier 32: One way Two way Amplifiers transis Bell set 40B (Chi	torišed brch gong	·			speech	band	•••	•••		£ 9.25 15.75 6.75 1.95	connection charge £ No further   connection of these items   will be made. 6.00 6.00
2. 3. 4.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire	torišed tirchi gong and No. 9	; ) FA 176	   	   	  	band	•••	•••		£ 9.25 15.75 6.75 1.95 0.84	connection charge £  No further connection of these items will be made. 6.00 6.00 NIL
2. 3. 4.	Amplifier 32: One way Two way Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7 Cases, switch:	torišed tirchi gong and No. 9	; ) FA 176	   	   	  	band	•••	•••		£ 9.25 15.75 6.75 1.95	connection charge £ No further   connection of these items   will be made. 6.00 6.00
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire	torišed tirchi gong and No. 9	; ) FA 176	   	   	  	band ;	  	  	   	£ 9.25 15.75 6.75 1.95 0.84	connection charge £  No further connection of these items will be made. 6.00 6.00 NIL
2. 3. 4. 5.	Amplifier 32: One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40	torišed tirchi gong and No. 9	; ) FA 176	   	   	  	band ;	  	  	   	£ 9.25 15.75 6.75 1.95 0.84	connection charge £  No further connection of these items will be made. 6.00 6.00 NIL
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of  Cells:	torišed tirchi gong and No. 9	FA 176	   	   	  	band ;	  	  	    where	£ 9.25 15.75 6.75 1.95 0.84	connection charge £ } No further   connection of } these items   will be made. 6.00 6.00 NIL
2. 3. 4. 5.	Amplifier 32: One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40	torised irch gong and No. 9 Telephone large is no	FA 176	    5, 5/10 ced in th	   or 20/3	  	band ;	  :: conm	ected w	   where	£ 9.25 15.75 6.75 1.95 0.84 1.25	connection charge £ } No further   connection of } these items   will be made. 6.00 6.00 NIL NIL
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of  Cells: Dry R40 Leclanche No. 2	torised irch gong and No. 9 Telephone large is no	FA 176	    5, 5/10 ced in th	   or 20/3	  	band ;	  :: conm	ected w	   where	£ 9.25 15.75 6.75 1.95 0.84 1.25	connection charge £ } No further   connection of } these items   will be made. 6.00 6.00 NIL NIL
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN)	torišed trchi gong and No. 9 Telephone lange is no	FA. 176	   5/10 deded in th	   or 20/3 e tine :	    	circuit	  :: conm	ected w	   	9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30	connection charge £ } No further   connection of   these items   will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NIL  NIL  NO further   connection of
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2	torišed trchi gong and No. 9 Telephone lange is no	FA. 176	   6, 5/10 ced in th	  or 20/3 e tine	    	circuit	:: cond	ected w	   where 	9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30	connection charge £ } No further   connection of   these items   will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NO further   connection of   these items
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN)	torised	FA. 176	  5, 5/10 ced in th	  or 20/3 e tine :	o, per rental	circuit	:: const	ected: w	   	9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30	connection charge £ } No further   connection of   these items   will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NIL  NIL  NO further   connection of
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of  Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2  Medium (13 FN) Large (10 G, 11 C	tonišed irchi gong and No. 9 Telephone nange is no	FA 176 t includ	     	  or 20/3 e time :	o, per rental	circuit	: comm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50	connection charge £ } No further   connection of   these items   will be made. 6.00 6.00 NVIL  NIL NIL NIL NIL NIL NIL NIL NIL NIL
2. 3. 4. 5.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of  Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2  Medium (13 FN) Large (10 G, 11 C	tonišed irchi gong and No. 9 Telephone nange is no	FA 176 t includ	     	  or 20/3 e time :	o, per rental	circuit	: comm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50	connection charge £  No further   connection of   these items   will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NIL  NIL  NIL  NI
2. 3. 4. 5. 6. 7.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of  Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2  Medium (13 FN) Large (10 G, 11 C	torišed	FA 1764 include	     		o, per rental	circuit	conm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50	connection charge £ } No further   connection of   these items   will be made. 6.00 6.00 NVIL  NIL NIL NIL NIL NIL NIL NIL NIL NIL
2. 3. 4. 5. 6. 7.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN	torised irchi gong and No. 9 Telephone arge is no	FA 176 ti includ	      		o, per rental	circuit	conm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50	connection charge £  No further   connection of   these items   will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NIL  NIL  NIL  NI
2. 3. 4. 5. 6. 7.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarm of No. 68, 72 (6 spr.)	tonišed prehi gong and No. 9 Telephone nange is no	FA 176 ti includ	      	or 20/3 e time	o, per rental	circuit	cond	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35	No further connection of these items will be made.  No further connection of these items will be made.  NIL
2. 3. 4. 5. 6. 7. 8. 9. 10.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2  Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarm of No. 68, 72 (6 spri Keys (General us	tonišed prehi gong and No. 9 Telephone nange is no	FA 176 ti includ	      	or 20/3 e time	o, per rental	circuit	: comm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35	Connection charge £  No further connection of these items will be made. 6.00 6.00 NIL  NIL  NIL  NIL  NIL  NIL  NIL  NI
2. 3. 4. 5. 6. 7. 8.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarme No. 68, 72 (6 spr  Keys (General us Press Buttons:	torised  predi gong, and No. 9  Telephone large is no  6 AN)  6, 28 HN 4  apparatus) ing), 174, 2	FA 176 it includ	, 5/10 ced in the		o, per rental	circuit	: cond	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35	No further connection of these items will be made.  No further connection of these items will be made.  No further connection of these items will be made.  No further connection of these items will be made.  No further connection of this item will be made.
2. 3. 4. 5. 6. 7. 8. 9. 10.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2  Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarm of No. 68, 72 (6 spri Keys (General us	tonišed prehi gong and No. 9 Telephone nange is no	FA 176 it includ	      	or 20/3 e time	o, per rental	circuit	cond	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35	No further connection of these items will be made.  No further connection of these items will be made.  NIL
2. 3. 4. 5. 6. 7. 8. 9. 10.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarma No. 68, 72 (6 spr.)  Keys (General us Press Burtons: Ordinary pattern Locking FA: No. 1 outdoor	torised  torised  torised  prohi gong and No. 9  Telephone  6 AN)  6 AN)  apparatus)  apparatus)  e)	FA 176 t includin 212 (12	, 5/10 ced in the		O, per rental	circuit	: cond	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35 0.28 0.40 0.35 1.09	connection charge £  No further connection of these items will be made. 6.00 6.00 NITL  NITL  NITL  NO further connection of these items will be made. No further connection of this item will be made.  NITL  NITL  NO further connection of this item will be made.  NITL  NITL  NO further connection of this item will
2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarm of No. 68, 72 (6 spri Keys (General us Press Buttons: Ordinary pattern Locking FA: No. 1 outdoor No. 2 outdoor	torised	FA 176 t include including 212 (12		or 20/3 e time i	o, per rental	circuit	: comm	ected: w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35	No further connection of these items will be made.  No further NIL
2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarma No. 68, 72 (6 spr.)  Keys (General us Press Burtons: Ordinary pattern Locking FA: No. 1 outdoor	torised	FA 176 t include including 212 (12	, 5/10 ded in the	or 20/3 e time i	o, per rental	circuit	: comm	ected w		9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35 0.28 0.40 0.35 1.09	connection charge £  No further connection of these items will be made. 6.00 6.00 NITL  NITL  NITL  NO further connection of these items will be made. No further connection of this item will be made.  NITL  NITL  NO further connection of this item will be made.  NITL  NITL  NO further connection of this item will
2. 3. 4. 5. 6. 7. 8. 9. 10. b1.	Amplifier 32:  One way Two way  Amplifiers, transis Bell set 40B (Chi Boxes FA No. 7  Cases, switch: Case switch Fire the termination of Cells: Dry R40 Leclanche No. 2  Generators: Small (8 AN or 2 Medium (13 FN) Large (10 G, 11 C) Indicator 401 DN  Keys (Fire alarm of No. 68, 72 (6 spri Keys (General us Press Buttons: Ordinary pattern Locking FA: No. 1 outdoor No. 2 outdoor	torised	FA 176 ti includ	         		o, per rental	circuit	: const	ected w	**************************************	9.25 15.75 6.75 1.95 0.84 1.25 0.20 0.30 0.70 0.75 1.50 0.35 0.28 0,40 0.35	No further connection of these items will be made.  No further connection of these items will be made.  No further connection of these items will be made.  No further connection of this item will be made.  No further connection of this item will be made.

14. 15.	Switch con Switches: 2 way	ibinatio	on (bell	indic	ator 3	way sw	vitch)			•••	•••		1.00 0.30	
16.	Time mech No. 1 o No. 7a				•	•••	•••	::.		•••	•••	•••	1.93 7.50 0.35	No further connection of these items will be made.
17.	Transforme No. 48 No. 50 No. 69c No. 98a	ers:	•••	•••	•••	•••	•••	 	•••	***	•••	•••	0.35 0.50 3.30 3.30	NIL NIL NIL
18.	Unit Signa No. 3 No. 7	Hing:	···					•••	•••	•••	•••		30.00 6.75	12.00 6.00
19.	Unit termin Single Whole	eting 1	No. 6B 	: 			•••			•••	•••	•••	3.35 6.75	No further connection of these items will be made.

Rates of rental and maximum connection charges for private branch exchanges and associated equipment

11. For Schedule 6 to the principal Scheme there shall be substituted the following:

### SCHED ULE 6

### RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR PRIVATE BRANCH EXCHANGES AND ASSOCIATED EQUIPMENT AND COMPONENTS OF CALL CONNECT SYSTEMS

(exclusive of value added tax)

(The rates of rental specified in this Schedule are quarterly rates)

PBX:												•	Maximum connection
(a) PM	BX switchb	oard:										Rate of rental	connection charge
(1)	Other than t	a multip	le typ	e:								£	£
1	Size:												No further
	1+3	•••	•••		•••	•••	,	•••	•••	•••	•••	12.00	connection of
	2+4	•••	,	•••	•••	•••	•••	•••	•••	•••	•••	14.00	these items will be made.
	2+6			•••	•••		•••	•••	•••	•••	•••	15.00	45.00
	3+7 or 3+	-9	•••	•••	•••	•••	•••	•••	•••	•••	•••	21,00	No further
												•	connection of this item will be made.
	3+12	•••			• • • • •		•••	•••	•••	•••	•••	25.00	75.00
	3+12 (pan	el ty:pe)		•••	·	•••	•••	•••	***	•••	•••	30.00	No further
	_				•								connection of this item will be made.
	3+10 or 5	+20				•••	• • • •		*****		***	39.00	117.00
	4+18		•••		***				•••	•••		37.0	11:1.00
	5+25 (Pan	el (type)		•••	•••	•••	•••	•••		•••	•••	60.00	180.00
	10+30				•••	•••	•••	•••	•••	•••	•••	75.00	204.00
	10+50		•••		•••				•••	•••		90.00	246.00
	10 + 60	•••			•••				•••	•••	•••	105.00	285.00
	PMBX 4	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	125.00	560.00
(2)	Multiple typ	pe:											
	PMBX 11-	-each se	ction				•					156.00	600.00
	Any other a	nultiple	type-		section	•••	•••	•••		•••	•••	156.00	600.00
• •	Stand-by po For use with	_											
Size	: 2+6				14** *							22.00	44.00
	3+12	•••	•••				•••	•••	•••	•••	•••	30.00	60.00
	3+12 (pane	el type)		•••	•••	•••	•••	. •••	•••	•••		30.00	60.00
	4+18	type/			•••	•••	•••	•••	•••	•••	•••	42.00	84.00
	5+25 (pan-	el (type)	•••		•••	•••	•••	•••	•••	•••	•••	42.00	84.00
	PMBX 4	•••		•••					•••	•••	•••	57.00	114.00
	10+30) 10+50} 10+60	Single po	sition		•••	•••	•••		•••	•••	•••	21.00	42.00
	$ \begin{array}{c} 10+30 \\ 10+50 \\ 10+60 \end{array} $	positio	D			•••	· <b></b>	•••	•••			27.00	54.00

<sup>&</sup>quot;Paragraphs 18, 20 and 21

	(b) PABX Type 1:											
	(O) III III I I I I I I I I I I I I I I I											
	Size:											
	4+15							•••	•••		225.00	700.00
	5+24							***		***	250.00	800.00
		•••	•• •••	•••	•••	•••	•••	•••	•••		300.00	900.00
	7+35	•••	•• •••	•••	•••		•••	•••	•••	•••		
	10 + 49	•••		•••	•••	•••	•••	***	•••	•••	325.00	1 <sub>5</sub> 000.00
	(A DARWER O.											
	(c) PABX Type 2:											•
	Size:											
											250.00	800.00
	4+15	•••		•••	•••	•••	•••	•••	•••	•••		
	5+24						•••	•••	•••	•••	275.00	900.00
	7+35										325.00	1,000.00
	10+49			• • • • • • • • • • • • • • • • • • • •				•••	•••		350.00	1,200.00
	20 1 42	•••	•• •••	•••	•••	. •••	•••	•••	•••	•••	000.00	
		_										
	(d) PABX Types 5	or 6:										
	Size:											
											200.00	700.00
	3+10	•••	••••	•••	•••	•••	•••	•••	•••	•••		
	5+20			• • •	•••	•••	•••	•••	•••	•••	225.00	700.00
						•				•	•	
•	(e) PABX Type 7										635.00	2,540.00
	(0) 11 1311 1340 7	•••	••	•••		•••		•••	• • • • • • • • • • • • • • • • • • • •			•
	(f) PABX other tha	n 1 to 7:										
	• •											
	Size:											
	Up to 30 a	utomatic	extension	s				•••	•••	•••	90.00	1
	Up to 50 a	unometic	extension	18		•				•••	130.00	1
	Up to 75 a						•••		•••	•••	180.00	No further
						•••	•••	***	•••	•••		connections of
	Up to 100 a				•••	•••	•••			• • • •	225.00	
	Over 100 au	itomatic e	extensions	:								these items will
	for each 5	50 extensi	ons capac	nitv .							90.00	be made
	each man			•			•	•••			60.00	1
~				•••				infly -	DIDES :		00.00	,
2.		SWITCHOO	ard for e	ecret w	Orking	COLDING	cred w	un a	PBA 1	n ene		
	same building		•• •••	• • •	•••	• • •	•••	•••	•••			rate of cental and
	_										connection charge	specified in Item 1.
	plus, in respect t	of each hi	ne connec	ated to	such sa	vitohlo	ard				1.80	7.00
	plus, in respect (	of each as	rteneion e	Annoste	ed an en	ich en	itchhoo	rd)		•••	1.80	7.00
	pros, m respect (	or facti ex	elcheodi C	OTHICC IC	AL 100 30	acat GW	COLLOCOL	· · · · ·	•••	•••	2.00	7.00
3.	Special additional	switchboa	ard for mi	ght wo	rking co	onnecte	d with	a PB	X		The appropriate	rate of rental and
				G								specified in Item 1.
	plus, in respect	of mah	aw ahaana	. iina a	e inter	nal as	tampian	osmite:	had an	en ach		. db.eerme
		Or Calcu	CYCHAIRE	: mne o	I History	men Cv	CHSION	344 1100	TION IO	action	1.00	7.00
	switchboard		•• •••	•••	•••	•••	•••	. •••	•••	•••	1.80	7.00
	plus, in respect	of each	external ·	extensio	n, priv	rate cia	*****		_switch	hoand		
							OUT OF	TITIOCT.	01120022			
	extension swit	tched to :	such swif	chboard	d		ouit or	IIIOCI.			4.50	7.00
	extension swi	tched to :	such swift bove char	chboard	d he PRX	•••	•••	•••			4.50	7.00
	plus, in addition	to the all	bove char	ges if t	he PBX	 Kand 1	he addi	itional	switch	board	4.50	7.00
	plus, in addition are in separate	to the all building	bove char s, in resp	ges if the	he PBX ach exc	Kand to change	he addi line, ex	itional	switch	board rivate		
	plus, in addition	to the all building	bove char s, in resp	ges if the	he PBX	 Kand 1	he addi	itional	switch	board	The appropriate	rate of rental and
	plus, in addition are in separate	to the all building	bove char s, in resp	ges if the	he PBX ach exc	Kand to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection char	rate of rental and se for an external
	plus, in addition are in separate	to the all building	bove char s, in resp	ges if the	he PBX ach exc	Kand to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection char	rate of rental and se for an external
	plus, in addition are in separate	to the all building	bove char s, in resp	ges if the	he PBX ach exc	Kand to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargestension specific	rate of rental and
4	plus, in addition are in separate circuit switche	to the all building d to suc	bove char is, in resp th switchl	ges if the eat of e board	he PBX each exc	 Kand to change 	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection char	rate of rental and se for an external
4.	plus, in addition are in separate circuit switche Special equipment	to the all building ed to suc provided	bove char s, in resp th switch!	ges if the eat of e board	he PBX each exc 	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargestension specific	rate of rental and se for an external
4.	plus, in addition are in separate circuit switche Special equipment	to the all building ed to suc provided	bove char s, in resp th switch!	ges if the eat of e board	he PBX each exc 	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection charge extension specifischedule 5.	rate of rental and ge for an external tech im Part 2 of
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr	to the all building ed to suc provided rovide aud	bove char s, in resp th switch! in conne lible clear	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargestension specific	rate of rental and se for an external
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr (b) equipment to p	to the all building d to suc  provided rovide aud rovide con	bove char s, in resp th switch! in conne tible clear nference i	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection charge extension specifischedule 5.	rate of rental and ge for an external tech in Part 2 of
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr (b) equipment to p Non-multiple fi	to the all building d to suc  provided rovide aud rovide cor oor patter	bove char is, in resp th switch! in conne hible clear nference i	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection charge extension specifischedule 5.	rate of rental and ge for an external ied in Part 2 of NIL
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fi Cord connect	to the all e building ed to suc provided rovide aud rovide con oor patter	bove char is, in resp th switch! in conne lible clear nference i tn: amplified	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargemension specifischedule 5. 1.00	rate of rental and ge for an external lect in Part 2 of NILL 8.00
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr (b) equipment to p Non-multiple fi	to the all e building ed to suc provided rovide aud rovide con oor patter	bove char is, in resp th switch! in conne lible clear nference i tn: amplified	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection charge extension specifischedule 5.	rate of rental and ge for an external ied in Part 2 of NIL
4.	plus, in addition are in separate circuit switche  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fi Cord connect	provided corocted non-ted amplif	bove char is, in resp th switch! in conne hible clear inference i in: amplified	ges if 49 ect of e coard ction wi	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargemension specifischedule 5. 1.00	rate of rental and ge for an external lect in Part 2 of NILL 8.00
4.	special equipment (a) equipment to pr (b) equipment to pr Non-multiple fi Cord connec Key switcher	provided rovide audionor parter ted amplid non-am	bove char is, in resp th switch! in conne lible clear inference in amplified tifed iplified	ges if the cot of ecoard  ction wing on life cilities	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate 	The appropriate connection chargemension specifischedule 5.  1.00  5.00 25.00 13.00	rate of rental and ge for an external lect in Part 2 of NILL  8.00 20.00 18.00
4.	splus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple Cord connect Cord connect Key switcher Key switcher	provided rovide audionor parter ted amplid non-am	bove char is, in resp th switch! in conne lible clear inference in amplified tifed iplified	ges if the cot of ecoard  ction wing on life cilities	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate	The appropriate connection chargestension specifischedule 5.  1.00  5.00 28.00	rate of rental and ge for an external leed in Part 2 of NILL 8.00 20.00
4.	splus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fi Cond connect Cord connect Key switcher Key switcher Multiple type:	provided provide audionated non-amplific amplific	bove chars, in resp th switch! in conne lible clear inference it in: amplified ified iplified	ges if the cot of ecoard  ction wing on life cilities	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate 	The appropriate connection chargestension specifischedule 5.  1.00  5.00 25.00 13.00 34.00	rate of rental and ge for an external lecd in Part 2 of NIIL  8.00 20.00 18.00 30.00
4.	splus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple Cord connect Cord connect Key switcher Key switcher	provided provide audionated non-amplific amplific	bove chars, in resp th switch! in conne lible clear inference it in: amplified ified iplified	ges if the cot of ecoard  ction wing on life cilities	he PBX ach exc  ith a PI PMBX4	K and to change	he addi line, ex	itional	switch o, or p	board rivate 	The appropriate connection chargemension specifischedule 5.  1.00  5.00 25.00 13.00	rate of rental and ge for an external lect in Part 2 of NILL 8.00 20.00 18.00
4.	plus, in addition are in separate curouit switche  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Cord connec Key switcher Key switcher Multiple type: Cond connec	provided rovide aud rovide aud rovide aud rovide aud rovide aud rovide amplified amplified amplified amplified amplified amplified roon-amplified amplified roon-amplified amplified roon-amplified roon-	bove chars, in resp th switchl in conne lible clear nference i m: amplified inied plified amplified	ges if the cot of espand con wing on a calling on	ith a PI PMIBX4	K and to change	he addi line, ex	inional ktensio	switch o, or p	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00 12.00	rate of rental and ge for an external led in Part 2 of NIIL  8.00 20.00 18.00 30.00
<b>4.</b>	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to p Non-multiple fi Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec	provided aucoroparter amplification amplication amplification amplification amplication amplification amplification amplificatio	in conne inference i amplified amplified amplified amplified amplified amplified	ges if the ect of ecoard coard	ith a PI PMIBX4	MBX:	he addi	itional	switchi	board rivate	The appropriate connection chargextension specifischedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00	rate of rental and ge for an external leck in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher Key switcher Key switcher	provided provide and parties and amplification—amplification—atted amplification—atted amplificated amplificated amplificated amplificated amplificated amplificated amplificated amplificated amplificated amplification—amplification—attention—atte	bove char is, in resp th switch in conne tible clear inference i in: amplified ined iplified amplified ined iplified	ges if the cot of espand con wing on a calling on	ith a PI PMIBX4	K and to change	he addi line, ex	inional ktensio	switch o, or p	board rivate 	The appropriate connection chargestension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00
<b>4.</b>	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher	provided provided provided parter ted amplificated non-amplificated amplificated am	bove char is, in resp th switch! in conne tible clear inference i in: amplified ified applified ified applified ed applified	ges if the ent of ecoard  ction wing on lacilities	ith a PI PMIBX4	MBX:	he addi	inional ktensio	switchi	board rivate 	The appropriate connection chargextension specifischedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00	rate of rental and ge for an external leck in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00
<b>4.</b>	splus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple ff Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Cord connec Key switcher	provided to such provide auditoride auditoride auditoride auditoride auditoride amplificated amplicated amplicated amplificated amplificated amplifi	bove char is, in resp th switch! in conne tible clear inference i in: amplified ified applified ified applified ed applified	ges if the ent of ecoard  ction wing on lacilities	ith a PI PMIBX4	MBX:	he addi	inional ktensio	switchi	board rivate 	The appropriate connection chargestension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher	provided to such provide and to such provide and to such parter the district mon-amid amplificated mon-amid amplificated a	bove char is, in resp th switch! in conne tible clear inference i in: amplified ified applified ified applified ed applified	ges if the ent of ecoard  ction wing on lacilities	ith a PI PMIBX4	MBX:	he addi	inional ktensio	switchi	board rivate 	The appropriate connection chargestension specific Schedule 5.  1,00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00
4.	splus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple ff Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Cord connec Key switcher	provided to such provide and to such provide and to such parter the district mon-amid amplificated mon-amid amplificated a	bove chars, in resp th switch!  in conne tible clear nference i n: amplified ified splified ed splified	ges if the ent of ect of ecoard  ction wing on lacilities	ith a PI PMIBX4	MBX:	he addi line, er	inional ktensio	switchi	board rivate 	The appropriate connection chargemension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 1i.00 30.00 The appropriate	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and
4.	special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Key switcher Key switcher Key switcher (c) equipment to pr (i) additional	provided aucoropatted amplificated amplifica	in conne in	ges if the ent of ect of ecoard  ction wring on facilities	ith a Pl PMIBX4	MBX:	he addi line, er	inional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge	rate of rental and ge for an external leed in Part 2 of NILL  8.00 20.00 18.00 30.00 18.00 19.00 16.00 22.00 rate of rental and especified in Item 1.
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher I) additional I plus, per ex	provided to such provide auch provide auch parter auch parter auch parter auch parter amplified amplified amplified amplified amplified amplified amplified amplified provide amplifier auch provide	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection chargemension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 1i.00 30.00 The appropriate	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additi	provided to such provided provide auditorial parter auditorial amplification and amplificated am	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge 1.80	rate of rental and ge for an external leed in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and especified in Item 1. 7.00
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additi	provided to such provide auch provide auch parter auch parter auch parter auch parter amplified amplified amplified amplified amplified amplified amplified amplified provide amplifier auch provide	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1,00  5,00 25,00 13,00 34,00  12,00 30,00 11,00 30,00 The appropriate connection charge 1,80  The appropriate	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and especified in Item 1. 7.00  rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additi	provided to such provided provide auditorial parter auditorial amplification and amplificated am	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1,00  5,00 25,00 13,00 34,00  12,00 30,00 11,00 30,00 The appropriate connection charge 1,80  The appropriate	rate of rental and ge for an external leed in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and especified in Item 1. 7.00
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additi	provided to such provided provide auditorial parter auditorial amplification and amplificated am	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 1i.00 30.00 The appropriate connection charge 1.80  The appropriate connection charge c	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additi	provided to such provided provide auditorial parter auditorial amplification and amplificated am	in conne in	ges if the ent of ect of ecoard  ction wring on leaching on leachi	ith a PI PMIBX4  :: e facilit	MBX:  d	he addi line, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 11.0C 30.00 The appropriate connection charge 1.80  The appropriate connection charge extension specific specif	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and especified in Item 1. 7.00  rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher Key switcher Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit	provided to such provided provided auctorized non-amid amplificated am	bove chars, in resp th switch in conne tible clear meterical amplified ified amplified ed amplified	ges if the ent of ect o	ith a Pl PMIBX4  ::    e facilit   switchected in a	MBX:  4	ine, er	intional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 1i.00 30.00 The appropriate connection charge 1.80  The appropriate connection charge c	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connect Key switcher Key switcher Multiple type: Cond connect Cord connect Key switcher Key switcher Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an existence of the switcher (iii) where an existence of the switcher (iv) existence of th	provided to such provide and to such provided to such parter the amplified non-amplified non-amplified non-amplified non-amplified non-amplified to such parter the total amplified non-amplified non-amplified to such provide emplified to such provide emplication emplished to such provide emplication emplished to such provide emplished to such provide empl	bove chars, in resp th switch!  in conne tible clear nference i to: amplified ified splified ed splified ed uplified ed triplified ed splified ed spli	ges if the ent of ect o	ith a PI PMIBX4  ::    e facilit.  switchecked in a  r conne	MBX:  4  cies in 0  separa	ine addition, er	inional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 11.0C 30.00 The appropriate connection charge 1.80  The appropriate connection charge extension specific specif	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple if Cond connect Key switcher Key switcher Multiple type: Cond connect Cord connect Key switcher Multiple type: Cond connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if additional per circuit  (ii) where an exprotected ac	provided to such a provide and to such a provide and to such a provide and to such a parter and the amplified non-amid amplified non-amid amplified non-amid amplified to such a provide emplified to such a provide emplimentation and the provide emplified to such a provide emplimentation and the provide emplimentation and the provide emplimentation and the provide emplified to such a provide emplimentation and the provide emplication and the provide emplication and the provide emplication and the provide emplication an	bove chars, in resp th switch!  In conne lible clear nference i m: amplified ified amplified ed pliffied ed ergency to ne or ext tchboard ed line is for ation as w	ges if the ent of ect o	ith a PI PMIBX4  ::    e facilit.  switchecked in a  r conne	MBX:  4  cies in 0  separa	ine addition, er	inional ktensio	switchi	board rivate 	The appropriate connection chargestension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charges 1.80  The appropriate connection chargestension specific Schedule 5.	rate of rental and ge for an external lect in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external lect in Part 2 of
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to p Non-multiple fi Cond connec Key switcher Key switcher Multiple type: Cond connec Key switcher Cord connec Key switcher (c) equipment to p (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an e protected ac per excha	provided and provided and provided and provided and provided and provided and amplified non-amid amplified ann-amid amplified amplified ann-amid amplified amplifie	bove chars, in resp th switch in conne tible clear nference i tn: amplified tified amplified ed amplified ed toplified	ges if the ent of ect o	ith a Pl PMIRX4  ::	MBX:  4  iies in q  separa	ine addition, er	inional ktensio	switchi	board rivate 	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 25.00 13.00 34.00  12.00 30.00 11.0C 30.00 The appropriate connection charge 1.80  The appropriate connection charge extension specific specif	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external led in Part 2 of
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fit Cond connec Key switcher Key switcher Multiple type: Cond connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an e protected ac per excha If termin	provided and amplified and amplified and amplified amplifi	bove chars, in resp th switch in conne tible clear nference i amplified ified amplified ed amplified ed amplified ified amplified ed amplified ed amplified ified amplified ed amplified ified amplified ified amplified ified amplified ified amplified ed amplified ed amplified ed amplified ed amplified ed amplified ified amplified ed ampli	ges if the ent of ect o	ith a Pl PMIRX4  ::   e facilit  switched in a  on strip	MBX:  4  iies in q  separa	ine addition, er	inional ktensio	switchi	board rivate	The appropriate connection chargestension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charges 1.80  The appropriate connection chargestension specific Schedule 5.	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external led in Part 2 of
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fit Cond connec Key switcher Key switcher Multiple type: Cond connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an e protected ac per excha If termin	provided and amplified and amplified and amplified amplifi	bove chars, in resp th switch in conne tible clear nference i amplified ified amplified ed amplified ed amplified ified amplified ed amplified ed amplified ified amplified ed amplified ified amplified ified amplified ified amplified ified amplified ed amplified ed amplified ed amplified ed amplified ed amplified ified amplified ed ampli	ges if the ent of ect o	ith a Pl PMIRX4  ::   e facilit  switched in a  on strip	MBX:  4  iies in q  separa	ine addition, er	intional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge 1.80  The appropriate connection charge extension specific Schedule 5.  NILL 2.80	rate of rental and ge for an external led in Part 2 of  NIIL.  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external led in Part 2 of  7.00  NIIL.
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Cord connec Key switcher Multiple type: Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac protected ac per exoha if termin If termin	provided to such provided to such provided to such provided and to such parter ted amplified non-amplified non-amplified non-amplified non-amplified non-amplified ted amplified ted amplified ted amplified non-amplified to such amplified to such a	bove chars, in resp th switch in conne tible clear inference i amplified ified applified ed amplified ed amplified ified applified ed amplified ed applified ed appli	ges if the ent of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  ides in (	ine addition, er	inional ktensio	switchi	board rivate	The appropriate connection charge extension specific Schedule 5.  1,00  5,00 28,00 13,00 34,00  12,00 30,00 11,00 30,00 The appropriate connection charge 1.80  The appropriate connection charge extension specific Schedule 5.	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate of rental and ge for an external led in Part 2 of
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Cord connect Key switcher Key switcher Multiple type: Cord connect Cord connect Key switcher Multiple type: Cord connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac per excha if termin plus, if for	provided to such a provided to such a provided to such a parter ted amplified non-am d amplified non-am d amplified non-am d amplified ted amplified to such a provide emplified to such a provided to such a pr	bove chars, in resp th switch!  in conne tible clear nference i to: amplified dified plified ed plified ed  amplified ified plified ed  in e or ext tchboard ed  line is foo ation as w forked tomal tex plug and tination is	ges if the ent of e coard  ction wing on lacilities  clicities  checked for ell as to continuate in a set in a	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection chargestension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charges 1.80  The appropriate connection chargestension specific Schedule 5.  NILL 2.80 3.35	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1.  7.00  rate of rental and ge for an external led in Part 2 of  7.00  NIL  NIL
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Cord connect Key switcher Key switcher Multiple type: Cord connect Cord connect Key switcher Multiple type: Cord connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac per excha if termin plus, if for	provided to such provided to such provided to such provided and to such parter ted amplified non-amplified non-amplified non-amplified non-amplified non-amplified ted amplified ted amplified ted amplified non-amplified to such amplified to such a	bove chars, in resp th switch!  in conne tible clear nference i to: amplified dified plified ed plified ed  amplified ified plified ed  in e or ext tchboard ed  line is foo ation as w forked tomal tex plug and tination is	ges if the ent of e coard  ction wing on lacilities  clicities  checked for ell as to continuate in a set in a	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  ides in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific Schedule 5.  1,00  5,00 28,00 13,00 34,00  12,00 30,00 11,00 30,00 The appropriate connection charge 1.80  The appropriate connection charge extension specific Schedule 5.  NILL 2.80 3.35 The appropriate	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 20.00 18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00 rate of rental and ge for an external led in Part 2 of NILL NILL rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Cord connect Key switcher Key switcher Multiple type: Cord connect Cord connect Key switcher Multiple type: Cord connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac per excha if termin plus, if for	provided to such a provided to such a provided to such a parter ted amplified non-am d amplified non-am d amplified non-am d amplified ted amplified to such a provide emplified to such a provided to such a pr	bove chars, in resp th switch!  in conne tible clear nference i to: amplified dified plified ed plified ed  amplified ified plified ed  in e or ext tchboard ed  line is foo ation as w forked tomal tex plug and tination is	ges if the ent of e coard  ction wing on lacilities  clicities  checked for ell as to continuate in a set in a	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific Schedule 5.  1,00  5,00 28,00 13,00 34,00  12,00 30,00 11,00 30,00 The appropriate connection charge 1.80  The appropriate connection charge extension specific Schedule 5.  NILL 2.80 3.35 The appropriate	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 20.00 18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00 rate of rental and ge for an external led in Part 2 of NILL NILL rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Cord connect Key switcher Key switcher Multiple type: Cord connect Cord connect Key switcher Multiple type: Cord connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac per excha if termin plus, if for	provided to such a provided to such a provided to such a parter ted amplified non-am d amplified non-am d amplified non-am d amplified ted amplified to such a provide emplified to such a provided to such a pr	bove chars, in resp th switch!  in conne tible clear nference i to: amplified dified plified ed plified ed  amplified ified plified ed  in e or ext tchboard ed  line is foo ation as w forked tomal tex plug and tination is	ges if the ent of e coard  ction wing on lacilities  clicities  checked for ell as to continuate in a set in a	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific Schedule 5.  NILL 2.80 3.35 The appropriate connection charge extension specific Schedule 5.	rate of rental and ge for an external leck in Part 2 of  NIIL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external leck in Part 2 of  7.00  NIIL  NIIL  rate of rental and ge for an external and ge for an external leck in Part 2 of
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Cord connect Key switcher Key switcher Multiple type: Cord connect Cord connect Key switcher Multiple type: Cord connect Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac per excha if termin plus, if fo	provided to such a provided to such a provided to such a parter ted amplified non-am d amplified non-am d amplified non-am d amplified ted amplified to such a provide emplified to such a provided to such a pr	bove chars, in resp th switch!  in conne tible clear nference i to: amplified dified plified ed plified ed  amplified ified plified ed  in e or ext tchboard ed  line is foo ation as w forked tomal tex plug and tination is	ges if the ent of e coard  ction wing on lacilities  clicities  checked for ell as to continuate in a set in a	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific schedule 5.  NIL 2.80 3.35 The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external led in Part 2 of NILL  8.00 20.00 18.00 20.00 18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00 rate of rental and ge for an external led in Part 2 of NILL NILL rate of rental and
4.	plus, in addition are in separate circuit switcher  Special equipment (a) equipment to pr (b) equipment to pr Non-multiple fl Cond connec Key switcher Key switcher Multiple type: Cond connec Key switcher Cond connec Key switcher (c) equipment to pr (i) additional I  plus, per ex plus, if addit per circuit  (ii) where an exprotected ac protected ac per exoha if termin plus, if for per ex	provided to such provided to such provided and parted amplificated amp	bove chars, in resp th switch!  in conne tible clear mference i m; amplified fied applified ed amplified ed amplified ed plified ed amplified in amplified in as w forked normal ten plug and ination is ne forked	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific Schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific Schedule 5.  NILL 2.80 3.35 The appropriate connection charge extension specific Schedule 5.	rate of rental and ge for an external leck in Part 2 of  NIIL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external leck in Part 2 of  7.00  NIIL  NIIL  rate of rental and ge for an external and ge for an external leck in Part 2 of
4.	plus, in addition are in separate circuit switches circuit switches (a) equipment to property of the equipment to protected a confirmation of the equipment to protected are pro	provided to such a provided to such a provided and to such a parter and amplified non-amplified non-amplified non-amplified amplified non-amplified non-amplified non-amplified non-amplified ted amplified ted amplified non-amplified non-amplified non-amplified amplified non-amplified amplified amplified amplified amplified switched switched amplified non-amplified	bove chars, in resp th switch!  in conne tible clear mference i m; amplified fied applified ed amplified ed amplified ed plified ed amplified in amplified in as w forked normal ten plug and ination is ne forked	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific schedule 5.  NIL 2.80 3.35 The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external leck in Part 2 of  NIIL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external leck in Part 2 of  7.00  NIIL  NIIL  rate of rental and ge for an external and ge for an external leck in Part 2 of
4.	plus, in addition are in separate circuit switches circuit switches (a) equipment to property of the equipment to protected a confirmation of the equipment to protected are pro	provided to such a provided to such a provided and to such a parter and amplified non-amplified non-amplified non-amplified amplified non-amplified non-amplified non-amplified non-amplified ted amplified ted amplified non-amplified non-amplified non-amplified amplified non-amplified amplified amplified amplified amplified switched switched amplified non-amplified	bove chars, in resp th switch!  in conne tible clear mference i m; amplified fied applified ed amplified ed amplified ed plified ed amplified in amplified in as w forked normal ten plug and ination is ne forked	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific schedule 5.  NIL 2.80 3.35 The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external leck in Part 2 of  NIIL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external leck in Part 2 of  7.00  NIIL  NIIL  rate of rental and ge for an external and ge for an external leck in Part 2 of
4.	plus, in addition are in separate circuit switches circuit switches (a) equipment to prove the condition of	provided to such the abuilding ed to such the amplified non-amplified non-amplified non-amplified non-amplified non-amplified non-amplified tended emplified to switches with switches with switches abuilding ed to maked on nated on riked term change in the arovide night provide	bove chars, in resp th switch!  in conne tible clear mference i m; amplified fied applified ed amplified ed amplified ed plified ed amplified in amplified in as w forked normal ten plug and ination is ne forked	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific schedule 5.  NIL 2.80 3.35 The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1.  7.00  rate of rental and ge for an external led in Part 2 of  NIL  NIL  rate of rental and ge for an external led in Part 2 of
4.	plus, in addition are in separate circuit switcher circuit switcher (a) equipment to proper the property of the equipment to property of the equipment of the equi	provided to such provided to such provided and provided and provided and ted amplified	bove chars, in resp th switch in conne dible clear nference i th: amplified ed amplified amplified ed amplified amplif	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00  The appropriate connection charge extension specific schedule 5.  NALL 2.80 3.35  The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external leck in Part 2 of  NIIL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1. 7.00  rate for an external leck in Part 2 of  7.00  NIL  NIL  rate of rental and ge for an external and ge for an external leck in Part 2 of
4.	plus, in addition are in separate circuit switcher circuit switcher (a) equipment to property of the equipment of equipment of the equipment of the equipment of the equipment of equipment of the equipment of the equipment of the equipment of equipment of the equipment of the equipment of the equipment of equipment of the equipment of the equipment of the equipment of e	provided to such a provided and to such angeling the such angeling	bove chars, in resp th switch in conne tible clear nference i amplified the amplified amplified diffed amplified diffed amplified ded amplified ded diffed ded ded ded ded ded ded ded ded ded	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00 The appropriate connection charge extension specific schedule 5.  NIL 2.80 3.35 The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1.  7.00  rate of rental and ge for an external led in Part 2 of  NIL  NIL  rate of rental and ge for an external led in Part 2 of
4.	plus, in addition are in separate circuit switcher circuit switcher (a) equipment to proper the property of the equipment to property of the equipment of the equi	provided to such a provided and to such angeling the such angeling	bove chars, in resp th switch in conne tible clear nference i amplified the amplified amplified diffed amplified diffed amplified ded amplified ded diffed ded ded ded ded ded ded ded ded ded	ges if the ect of ect o	ith a PI PMIBX4  ::  ::  ::  ::  ::  ::  ::  ::  ::	MBX:  4  iies in (	ine addition, er	inional ktensio	switching, or p	board rivate	The appropriate connection charge extension specific schedule 5.  1.00  5.00 28.00 13.00 34.00  12.00 30.00 11.00 30.00  The appropriate connection charge extension specific schedule 5.  NALL 2.80 3.35  The appropriate connection charge extension specific schedule 5.	rate of rental and ge for an external led in Part 2 of  NILL  8.00 20.00 18.00 30.00  18.00 19.00 16.00 22.00  rate of rental and expecified in Item 1.  7.00  rate of rental and ge for an external led in Part 2 of  NIL  NIL  rate of rental and ge for an external led in Part 2 of

							,				
	(ii) Night interception:	per inst	allatio	n	•••	•••	•••	***	•••	22.00	NIL
	(e) equipment to provide pre-	ss button	recali	facilities	on in	dicator s	ignallin	g PM	BXs:		
	provided when the PMB				•••					NIL	NIL
	provided subsequently: pe	er extensi	aoi	•••	•••	•••	•••	•••	•••	NIL	8.00
5.	Special equipment provided to both types unless otherwi-			type 1 ar	nd 2	(the foll	owing	items	apply		,
	(a) equipment to provide con			iae •							
	Key switched, non-ampli		тасть				•••	•••	•••	21.00	30.00
	Key switched, amplified	l								47.00	30.00
	Cord connected, non-am Cord connected, amplifie				only)	•••	•••	•••	•••	15.00 37.50	30.00 30.00
	·			Z CIMY)	•••	•••	***	•••	•••	37.30 ·	30.00
	(b) equipment to provide nig	-									
	(i) direct exchange night line connected for n				e-1: 1	n respec	π or eac	an exci	_	2.25	7.00
	(ii) direor exchange nigh	t service	on e I	PABX typ	e 2:	per insta	allation	•••	•••	4.50	7.00
	(iii) dial 8 night service:	where a	alamn	bell circ	uit is	extende	d exter	nally	•••		e rate of rental and ge for an external
										extension speci	fied in Part 2 of
	(in) night harming t									Schedule 5.	
	(iv) night busying: per installation										7.00
	up to 4 exchange	lines				•••				9.00	7.00
	each additional es	xchange i	ine	•••	•••	•••	***	• • • •	•••	2.25	
	(v) night interception:	per insta	llation		•••	•••	• • •	••	•••	22.00	
	(vi) split-level 7 (PABX t		l <b>y):</b>							,1.00	7.00
	per connecting circ		•••	•••	•••	•••	•••	•••	•••	0.75	7.00 7.00
	(vii) non-busy extension	facility (	PABX	type I	only)	•••	•••	• • •		12.00	45.00
6	Special equipment provided	im conne	ction	smith a P	ARY :	mme 5 o	ro PAil	RY av	٠. 6٠		
0,	(a) attendant's telephone		CHOIF	WINE ES I I		вурс э о		DZZ ILYU	λ υ.	8.00	22.00
	(b) audible alarm circuit			•••	•••	•••	•••	•••	•••	3.00	6.00
	(c) exchange line call bells:							• • • •			
	provided internally		• • • •	•••	•••	•••	•••	•••	•••	NIL	NIL
	provided externally	•••	•••	•••	•••	•••	***	•••	•••		rate of rental and
										extension specif	ied in Part 2 of
	(d) direct exchange night ser	vice:							F7	Sonedule 5.	
	per exchange line connec	ted	•••	•••	•••	•••	•••	•••		2.25	7.00
	(e) standby power equipmen	nt	• • • •	• •••	•••	•••	•••	•••	•••	35.00	70.00
7.	Special equipment provided	in conne	ection	with a P	ABX	type 7:	<u>:</u>				
	(a) conference facilities:					-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	Key switched, non-ampli	fied	•••	•••			•••	•••		21.00	30.00
	Key switched, amplified	•••	•••	•••	•••	•••	•••	•••	•••	47.00	30.00
	(b) equipment to provide nig										
	designated extension		vice	•••	•••	•••	•••	•••	•••	3.60	7.00
	direct exchange night ser per 5 extensions or pe		æ							12.50	10.00
			ı	•••	•••	•••	•••	•••	•••	12.50	10.00
	(c) non-busy extension facility	•		• •••	•••	•••	•••	•••	•••	14.00	55.00
	(d) discriminatory call barri	ng	•••	•••	•••	•••	•••	•••	•••	18.00	15.00
Ω	Special equipment for night	workin-	, finin	g mantion	ule= -	whomain-	<b></b>	- ILAM	della a		
٠.	PABX other than types 1 to					WICH 210TI	COHIG	crem M	47.07.1 54	4.50	No further
				_							connection of
											this item will be made.
9.	Multiphone switchboard		•••	• • • •	•••	•••	•••	•••	•••	22.00	No further
											connection of this item will
		, ,	_	<b>/_1</b>	<b></b>				·	<b></b>	be made.
	plus in respect of addition working on an exchange	iai equipi	mena rivane	(wnere o	equire	a) tor [	browgg	ng and	шагу	5.00	No fumber connection of
	Wo-long of an enaming	22240 102 10-			•••	•••	•••	•••	•••		this item will
						•					be made.
10.	Modification of switchboards	for bline	d oper	rators:							
	(a) Braille trip metres (priva	tely prov	ided)	for use t					+30,	•	
	or 10X50 in place of Pos	-		•							
	per braille trip meter, vided totals meter		гу ехс	change ec	Juipm	ent, and	i Post	Office	-	2 50	E 00
	per braille trip meter and		۰۰۰ امرین رو	 hance	 Lines	ne ···	•••	•••	•••	3.50 1.50	5.00
	Post Office provided to:a	is meter	تامع ر (not b	raille) bu	vided	nt Latalat	er stage	···	•••	3.50	5.00 5.00
11	Key and lamp unit and associated										- · - <del>-</del>
	Key and lamp unit 2A with					•••	•••	•••	•••	10.00	18.00

	Two Key and Key and lamp				with on	e oper	ator's	circuit 			•••		15.00 15.00	28.00 28.00
	Auxiliary appo Whichever number of and lamp us	one o	of the ange l											
	1 to 5 l 1 to 10 l 1 to 15 l 1 to 20 l Amplifier	ines ines ines					•••			•••			9.00 14.00 19.00 24.00 7.00	18.00 28.00 38.00 48.00 5.00
12	Busy cabinet	(Unile	ver):	to acco	mmod	ite:								
	1-10 lines . 1-20 lines .				•••		•••	•••	•••	•••	•••	•••	10.00 15.00	40.00 40.00
13.	Ringing lead		teleph	one ex	change	to amp	scriber	's premi	ises fo	r provid	ing pa		4.00	NITT
15. 16. 17.	Ringing conve Ringing vibra Transformer Howler cord Apparatus for	tor for pr circu	it		  	a magn	  leto PB	  <b>x</b> :	•••	•••	•••	•••	4,00 4,00 4,00 4,00 1,50 0,15	NIL NIL NIL NIL NIL
	in respect of in respect of	of each	n exch h exte	ange li ension (	ne cons	ected ed wit	with th h the I	e PBX PBX	•••	•••		•••	0.15 0.05	NIL NIL
19.	Wiring in excing apparatus													)
20.	no 7) Apparatus for by the Post O	 ratfor affice (	ding o	direct o	onnecti PA/BX	on bet Type 1	ween e	mtension	 ns on exchan	a PABX	C prov	ided cted	0.60	No further   connection of   these :tems will
21.	with the PA Apparatus for vided by the	BX r affo	 rding	direct	 connec	tion be	etween	extensi	 Ons or	one P	ABX	 pro-	1.50	be made.
	another such											•••	3.00	}
· 22.	per extensi	on	•••		•••			· .		•••	•••		1.80	5.00
23.	Apparatus to per installa	tion.		rect Dia	ming li	 (DD)				•••	•••	•••	200.00	NIL
	per DDI	extens	ion	•••	•••	•••	•••	•••	•••		•••	.:	0.75	4.00 Maximum connection
24	Decele boots on a				14		. ۱ د د						Rate of rental	charge
24.	Push button to charge additive	onal t	o stan	dard d				or plan	arra:	ngement	on w	hich		
	per push b	busto	n tele	phone			•••	·		•••		•••	1.00 1.70	NTL NIL
										inster ope standa ment by t Office	rovide ad of erator ard ins suppl he Po with ive PL	ed the s tru- lied st the	rental  If provided in addition to the operator's standard instrument supplied by the Post Office with the relative PBX	Maximum connection charge £
25.	Instruments : (a) Handset t				tor at a	pnivat	e branc	h excha	nge (F	PBX):	£	,	£ 1.50	NIL
	(b) Handset	-	_	-	ndset (	type te	lephon	e ,,.			0.75		0.75	NIL
:	(c) Breastplate	tran	smitte strum	er and ent sup	single plied b	headge y the l	ear rec Post Of	eiver (v fice wit	h the	•			1.95	
	relative P position of (d) Breastplate	aly of	a har	ndset ty	pe tele	phone)	•••	•••	•••					}
	the standa relative P	ırd in	strum	ent sup	plied b	y the ]	Post Of	fice win	h the		1.65		1.65	
	(e) Breastplate the standa relative I portion or	e tran ird in PBX	strum is a l	ent sup handset	plied b type	y the l telepho	Post Of	fice wit	h the				1.65	No further connection of these items will
	(f) Breastplate the stand relative P	e tran	smitte Istrum	er and ment sur	double plied t	headge y the	ear rec Post O	ffice wit	h the		1.95		1.95	be made.
	(g) Headset ( Office wit		the s											,

	A. C. andrea months and a fine dam sum salambana).		
	the handset portion only of a handset type telephone):  Type No. 1 1.65	1.65	NIL
	105	1.95	NIL
	The No. 2 (Assertion)	6.50	NIL
	750	7.50	NIL
	· · · · · · · · · · · · · · · · · · ·	7.50	44.44
	(h) Headset (whese the standard instrument supplied by the Post Office with the relative PBX is a headset No. 1, or has been replaced by a headset No. 1):		
	Type No. 1	1.65	NIL
	Type No. 2 0.30	1.95	NIL
	Type No. 3 (Aurallite) 6.50	6.50	NIL
	Type No. 3A (Auralite Executive) 7.50	7.50	NIL
26.	Common use of headset or handset on key and lamp unit: for use with Post Office equipment and apparatus and privately provided radio equipment and apparatus:		
	(a) common use of handset	8.00	32.00
	(b) common use of headset No. 1	9.00	36.00
	(c) common use of headset and handset with alternative headset fitting	10.00	40.00
27.	Out-of-Order panels on Post Office rented PABXs: Panel capacity:		
	1- 3 Private circuits or exchange lines	7.00	28.00
	1-10 Private circuits or exchange lines	7.50	30.00
	1-20 Private circuits or exchange lines	14.00	56.00
28.	Self-contained Keysender No. 1 (on multiple PMBXs) ,	6.00	10.00
29.	Premiere Oall Connect System:		
	(a) Basic Central Equipment (including two connect circuits for the connection of		
	extension to extension calls and Night Service No. 2)	100.00	500.00
	• • • • • • • • • • • • • • • • • • • •		_
	(b) per additional connect circuit for the connection of extension to extension	4.50	07.00
	calls	4.50	27.00
	(c) interfacing equipment:		
	per exchange line	6.65	30.00
	per internal or external extension	2.20	10.00
	An and the property of the pro	20.00	100.00
	(d) equipment to provide Direct Outward Dialling	. 28.00	130.00
	(e) equipment to provide Night Service No. 1	8.20	40.00
	(f) Instruments for use by an operator at a Premiere Call Connect System (if provided in addition to the operator's standard instruments supplied by the Post Office with the Premiere Call Connect System):		
	Headset No. 1	1.65	NIL
	Handay No. '2	1.95	NIL
	neadset and 2	1.77	1417

The above charges are in addition to the rates of rental and connection charges which are payable under Schedule 1 for each telephone exchange line Part 1 of Schedule 6 for each internal telephone exchange line extension, Part 2 of Schedule 6 for each external telephone exchange line extension and Schedule 3 for each Inland Speech Band Private Circuit."

Rates of rental and maximum connection charges for items of equipment and apparatus provided for use in relation to telex exchange lines

12. For Schedule 7 to the principal Scheme there shall be substituted the following:

SCHEDULE 7

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR ITEMS OF EQUIPMENT AND APPARATUS PROVIDED FOR USE IN RELATION TO TELEX EXCHANGE LINES

(exclusive of value added tax)
(The rates of rental specified in this Schedule are quarterly rates)

	•		•							Rate of rental	Maximum connection charge
1. 2.	Automatic error detection unit Automatic transmitter No. 2F		•••	•••	•••	•••	•••	•••	•••	56.00 23.00	£ 30.00 18.00
3.	Broadcast Units: First 5 line unit		· ·	•••	in ini fiaran		•••	•••		83.75	240.00
	Each additional 5 line unit:  (i) installed at the same time  (ii) installed after the first unit	as the	first	omit 		•••	•••	•••	•••	40.00 40.00	120.00 180.00
4. 5. 6. 7.	Card Callmaker Character detection onit Subscriber's unit printout Dual Purpose Platen (Teleprinter		•••	•••	•••		•••	•••	•••	6.00 61.00 19.00 6.25	8.00 30.00 12.00 6.00
8.	Equipment allowing the associate receiving apparatus with a telex in Unit Telex 7	ion of estallat	appro ion:	wed p	rivately 	owned 	trans	mitting 	and	9.00	12.00

<sup>&</sup>quot;Paragraphs 18, 20 and 21

	Unit Telex 8: without regenerative rep with regenerative repeater		•••				•••			13.00 23.00	:12,00 18.00
9.	Equipment enabling the share circuits, giving:		auto	metic tr	ansmit	iter bett	veen a	namip	er of	23,00	10.00
	(a) Manual restoration of tele any combination of telex a	printer to nd telegra	o resp aph ci	ective 1	ine at	the end	lof u	ansmis	ion ;		
	(i) up to 2 circuits (ii) 3 to 6 circuits			•••		•••		•••	•••	NIL 7.75	NIL 12.00
	(b) Automatic restoration of a	leprinter	10 IC	spective	line at	the en	d of ac	ansmiss	ion.		
	(i) 2 telex exchange lines (ii) telex exchange line an							•••		NTL 5.50	NIL 6.00
	(iii) telex exchange line an	d 2 telet	graph	pand b	rivate	circuits				7.75	12.00
10.	Extension alarm bells or lamp	s:									
	(i) low power, non-locking	***	;		•••	• • • •	::-	•••	•••	1.25	6.00
	(ii) low power, locking (iii) high power, locking or not	n-locking	:::	•••	111	***	•••	•••	*::	1.90 2.75	6.00 6.00
		•	• •••	•••	•••	•••	•••	•••	•••	2.7.3	0.00
11. 12.	"Here is" key on Teleprinter Keyboard Perforator No. 44		,	•••	•••	•••	•••	•••	***	4.50 34.50	NIL No further connection of
	•										this item will
13	Keyboard Perforator No. 45			•••	•••	•••	•••	•••	•••	68.50	be made 18.00
14.						•••	***	• • •	•••	5.75	NIL
	Ormig rewinder	•••	•••	•••	•••	•,•	•••	***	•••	3.75 4.50	NIL NIL
	Page winder (standard) Page winder Teleprinter 30A	(receive	only)			•••	•••	•••	•••	8.00	5.00
	Pedestal for Teleprinter 30A			•••	•••	•••	• ; •		•••	2.00	NŢĻ
	Printing reperforator No. 1	•••		•••	•••	•••	•••	•••	<b>-</b>	82.00 120.00	18.00
20. 21.	Printing reperforator No. 2 Printing reperforator No. 5A	•••	•••	•••	•••	•••	•••	•••	•••	82.00	18.00 18.00
22.			•••			•••	::-	•••	•••	19.00	12.00
23.		Teleprin	nter 7			 fans aal	•••	•••		4.75	6.00 NIL
24. 25	Switching unit to connect a market a ma	omior na	сшпе	no any ·	one or	tour ter	CX HISI	иня шоп	s	5.00 9.50	NIL
	Teleprinter 7 page	•••		•••		•••	•••	•••	***	79.00	18.00
27. 28.	Teleprinter 1 with tape punc Teleprinter 15 table model	hing fac without	ilities tape	punchi	ne and	 i auton	matic :	 transmi	 ssion	81.00	18.00
	facilities				٠٠	•••	•••	•••	•••	79.00	18.00
29. 30.	Teleprinter 15 table model w. Teleprinter 15 console mode	um cape p i withou	punch tane	ng and	autom ing an	auc tra:	natic (	ion izci itansmi	nues ssion	104.00	18.00
	făcilities							•••		89.00	18.00
31.	Talamaiasaa 16 asasala maadal	with tan	A MIT	iching a	and anat	amatia					
	Teleprinter 15 console model	Water today	Ç Pur		IN GU	Opinacie :	र्शंडराखा	nssion .	SCH-	114.00	18.00
	Teleprinter 23B/50 pedestal 1							•••	ssion	114.00	18.00
32.	ities							•••		114.00 114.00 107.00	18.00 18.00 18.00
32. 33.	Teleprinter 23B/50 pedestal reacilities Teleprinter 30A receive only	model wi	ių tati	ie Britici	ning er	id auto		•••	ssion	114.00	18.00
32.	Teleprinter 23B/50 pedestal reactives Teleprinter 30A receive only Three channel voice frequency	model wi	ių tati	ie Britici	ning ar	id auto		•••	ssion	114.00	18.00
32. 33.	Teleprinter 23B/50 pedestal reactificates Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines	model wi	ių tati	ie Britici	ning er	id auto		•••	ssion	114.00 107.00 88.00 93.00	18.00 18.00 6.00 6.00
32. 33.	Teleprinter 23B/50 pedestal reactities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line	model wi	ių tati	ie Britici	ning ar	id auto		•••	ssion	114.00 107.00 88.00	18.00 18.00 6.00
32. 33.	Teleprinter 23B/50 pedestal reacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines External wiring for additional set of premises as the main pa	nodel wi	ent fo	r line pr	ning ar	en:	natic 4	gradismi	ssion	114.00 107.00 88.00 93.00	18.00 18.00 6.00 6.00
32. 33. 34.	Teleprinter 23B/50 pedestal reacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional act of premises as the main parchargeable length:	nodel wi	ent fo	r line pr	ning ar	sins sign	matic 4	in the	ssion	114.00 107.00 88.00 93.00	18.00 18.00 6.00 6.00
32. 33. 34.	Teleprinter 23B/50 pedestal rescribes Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main patchargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to	requipment of the	ent fo	r line pr	ning ar	en:	natic 4	gradismi	ssion	114.00 107.00 88.00 93.00 101.00	18.00 18.00 6.00 6.00 6.00 6.00 30.00
32. 33. 34.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main particular of premises as the premises as the main particular of premises as the premises as	requipment of the color with the color without t	ent fo	r line pr	rotectio	atura sit	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00	18.00 18.00 6.00 6.00 6.00 30.00 30.00
32. 33. 34.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main pa Chargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to	requipment of the control of the con	ent fo	r line pr	otectio	pd autor	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00	18.00 18.00 6.00 6.00 6.00 90.00
32. 33. 34.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main particular of premises as the premises as the main particular of premises as the premises as	requipment of the control of the con	ent fo	r line pr	rotectio	atura sit	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00 7.00 10.00 13.00 14.50	18.00 18.00 6.00 6.00 6.00 6.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main particular conference of premises as the main particular conference of the conference of t	requipment of the control of the con	ent fo	r line pr	ning ar	pd autor	matic 4	in the	ssion	7,00 10.00 7,00 10.00 13.00 14.50 16.75	30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribes Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines Weternal wiring for additional set of premises as the main pa Chargeable length: Up to 0.2 kilometres Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to Over 0.8 kilometres up to Over 1.2 kilometres up to Standby apparatus:	requipment of the control of the con	ent fo	r line pr	appar	pd autor	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribines Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main patchargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to 0 over 0.4 kilometres up to 0 over 0.4 kilometres up to 10 over 0.8 kilometres up to 10 over 1.2	requipment of the control of the con	ent fo	r line pr	otectio	en:	matic a	in the	ssion	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75	30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines We telex exchange lines Chargeafole length: Up to 0.2 kilometres Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to Over 0.8 kilometres up to Cover 0.9 kilometres up to Cover 0.	r equipment of the content of the co	ent fo	r line pr	appar	pd autor	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75 19.00	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines We telex exchange lines Chargeable length: Up to 0.2 kilometres Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to Over 0.8 kilometres up to Chargeable length: Up to 0.2 kilometres up to Over 0.4 kilometres up to Over 0.4 kilometres up to Chargeable length: Chargeable length: Chargeable length Chargeable length Up to 0.2 kilometres up to Over 0.4 kilometres up to Over 0.4 kilometres up to Chargeable length C	requipment of the control of the con	ent fo	r line pr	appar	en:	pated :	in the	same	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main patchargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to 0 over 0.4 kilometres up to 0 over 0.4 kilometres up to 0 over 0.8 kilometres up to 1 over 1.2 kil	r equipment of the control of the co	ent fo	r line pa	otectio	ante sit	matic 4	in the	ssion	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75 19.00	18.00 18.00 6.00 6.00 6.00 6.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main pa Chargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to Over 0.8 kilometres up to 1 Ter 1.2 kilometres up to 1 Standby apparatus: Automatic transmitter No. 2 Dual Purpose Platen (Telepri Keyboard perforator No. 44 Keyboard perforator No. 45 Printing reperforator No. 2 Printing reperforator No. 2	requipment of the control of the con	ent fo	r line pr	appar	nd autor	matic 4	in the	same	114.00 107.00 88.00 93.00 101.00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.10 30.10 30.10 30.10 30.10 30.10
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines Chargestele length: Up to 0.2 kilometres Over 0.4 kilometres up to 0 Over 0.4 kilometres up to 0 Over 0.8 kilometres up to 0 Over 0.8 kilometres up to 1 Over 1.2 kilometres up to 1 Cree 1.2 kilometres up	requipment of the control of the con	ent fo	r line provide control of the contro	otection	ante sit	matic 4	in the	same	114.00 107.00 88.00 93.00 101.00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 3.25	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.10 30.10 30.10 30.10
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines With the sexthange lines 1 telex exchange lines 2 telex exchange lines 3 telex exchange lines 0 telex exchange lines 1 telex exchange lines 2 telex exchange lines 2 telex exchange lines 1 telex exchan	requipment of the control of the con	ent fo	r line proteing lation):	otectio	en:	pated :	in the	same	114.00 107.00 88.00 93.00 101.00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.10 30.10 30.10 30.10 30.10 30.10
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main patchargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to 0 over 0.4 kilometres up to 0 over 0.4 kilometres up to 0 over 0.8 kilometres up to 10 over 1.2 k	requipment of the control of the con	ent fo	r line proteing lation):	otectio	en:	pated :	in the	same	114.00 107.00 88.00 93.00 101.00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 3.25 57.00 62.00	18.00 18.00 6.00 6.00 6.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescribities  Teleprinter 30A receive only  Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines When the second lines Chargeable length: Up to 0.2 kilometres Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.6 kilometres up to Over 0.8 kilometres up to Cover 0.8 kil	requipment of the content of the con	ent fo	r line particle punching and	otection	atus sin	pated :	in the	same	114.00 107.00 88.00 93.00 101.00 7,00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 3.25 57.00	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.10 30.00 30.10 30.10 30.10 30.10 30.10 30.10
32. 33. 34. 35.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines 6 telex exchange lines Chargeable length: Up to 0.2 kilometres Over 0.2 kilometres up to Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.8 kilometres up to Over 0.8 kilometres up to Ter 1.2 kilometres up to Chargeable length:  Standby apparatus: Automatic transmitter No. 2 Dual Purpose Platen (Teleprinter) Keyboard perforator No. 44 Keyboard perforator No. 1 Printing reperforator No. 1 Printing reperforator No. 2 Printing reperforator No. 5 Sprocket feed attachment for Teleprinter 7 with tape pur Teleprinter 7 with tape pur Teleprinter 15 table model facilities Teleprinter 15 table model with the services of the souls and the services of the services o	requipment of the control of the con	ent fo	r line proteing lation):	otection appar	atus sit	matic a	in the	ssion	114.00 107.00 88.00 93.00 101.00 101.00 101.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 62.00 57.00 79.00 66.00	18.00 18.00 6.00 6.00 6.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00
32. 33. 34. 35.	Teleprinter 23B/50 pedestal rescilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines  External wiring for additional set of premises as the main pa Chargesole length: Up to 0.2 kilometres Over 0.2 kilometres up to Over 0.4 kilometres up to Over 0.4 kilometres up to Over 0.8 kilometres up to Over 1.2 kilometres up to Teleprinter 1.2 kilometres up to Teleprinter 1.2 kilometres up to Cres 1.2 kilometres up to Teleprinter 7 No. 1 Printing reperforator No. 1 Printing reperforator No. 2 Printing reperforator No. 5 Sprocket feed attachment for Teleprinter 7 Teleprinter 7 with tape pun Teleprinter 15 table model facilities Teleprinter 15 console model vi Teleprinter 15 console model vi	requipment of the control of the con	ent fo	r line prinching and	otection appar	atus sit	matile a	in the	same	114.00 107.00 88.00 93.00 101.00 10.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 3.25 57.00 62.00 79.00	18.00 18.00 6.00 6.00 6.00 6.00 30.00 30.00 30.00 30.00 30.00 30.00 10.0
32. 33. 34. 35.	Teleprinter 23B/50 pedestal refacilities Teleprinter 30A receive only Three channel voice frequency 1 telex exchange line 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines 6 telex exchange lines 1 telex exchange lines 2 telex exchange lines 1 telex exchange lines 2 telex exchange lines 1 telex exchange lines 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines 2 telex exchange lines 2 telex exchange lines 3 telex exchange lines 3 telex exchange lines 3 telex exchange lines 4 telex up to 0 teleprine 6 teleprinter 1.2 kilometres up to 0 teleprinter lines 6 teleprinter lines 7 teleprinter lines 8 telex exchange line 8 telex exchange lines 9	requipment of the control of the con	ent fo	r line prinching and	otection appar	atus sit	matile a	in the	same	114.00 107.00 88.00 93.00 101.00 101.00 101.00 13.00 14.50 16.75 19.00 17.00 4.25 23.75 44.50 57.00 70.00 57.00 62.00 57.00 79.00 66.00	18.00 18.00 6.00 6.00 6.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00

Rates of rental and maximum connection charges for items of equipment and apparatus provided for use in relation to telegraph band private circuits

13. For Schedule 8 to the principal Scheme there shall be substituted the following:

**SCHE DULE 8** 

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR ITEMS OF EQUIPMENT AND

	`	The ra	teș of fe				ue adde is Sched		e dust	terly ra	rțes)	Maximun
	`		,	o <u>r</u>			,,	,	<b>4</b> ,		,	Maximun
	Alama amandada											
											Rate of rental £	connection charge £
2.	Alarms, extended: low power lamp, bell or	harre		ockina							1.25	6.00
2.	low power lamp, bell or	buzzei	, lockin	g		•••	•••	•••	•••	•••	1.90 2.75	6.00 6.00
2.	high power lamp or bell					•••	•••	•••	•••		2.13	0.00
•	Alternative telephone/tele	printe	r workii	ng faoil	ity:							
	per auxiliary unit	•••			•••	•••	•••	•••	•••	•••	5.25	No further connection of this item will be made.
3.	Auto-transmitters:											
	No. 2F single head	•••	•••	•••	•••	•••	•••	•••	•••	•••	23.00 47.00	18.00 18.00
	No. 2G single head No. 3, 4, 5 triple head	•••	•••	•••	•••	•••	•••	•••	•••	•••	107.00	18.00
	No. 6A		•••	•••	•••	•••	•••		•••	•••	135.00	100.00
	87 L.12 L.12											•
4.	Equipment enabling the of circuits giving:		_									
	(a) Manual restoration of any combination of	(elepi elex e	inter to xchange	respections	tive and	line øt telegraj	the end ph band	of tra priva	ensmiss te circ	ion; irits:		
	(i) up to 2 circuits	•••	•••	•••	•••	•••	•••	·	•••	•••	NIL	NIL
	(ii) 3 to 6 circuits	•••	•••	•••	•••	•••	•••	•••	•••	•••	7.75	12.00
	(b) Automatic restoration	of tele	printer	to resp	ectiv	e line at	the end	of tra	ınsmiss	ion:		
	(i) private circuit/T/	<b>LS</b>		•••				•••	•••	•••	9.00	12.00
	(ii) single private circ	uit or	private	circuit	and	telex e	xchange	line	•••	•••	5.50	6.00
	(iii) 2 private circuits		private	circuits			exchange	line	•••	•••	7.75	12.00
	(iv) 3 private circuits (v) each additional pr		circuit	•••	•••	•••	• • • •	•••	•••	•••	9.00 1.95	12.00 NEL
_		TVOIC	···		•••	•••	•••	•••	•••	•••	7.50	NIL
j.	Broadcast Units:											
	(a) basic broadcast unit:											
	per 5 line unit per 10 line unit	•••	•••	•••	•••	•••	:::	::-	•••	•••	10.00	12.00
	per to the unit	•••	•••	•••	•••	•;•	:::	::-	::-	•••	17.50	24.00
	(b) with key selection and	ackno	wiedge	facility	:							
	lst five line unit				•••	• • • • • • • • • • • • • • • • • • • •	•.	• • •	•••	•••	12.00	18.00
	additional 5 line unit provided subsequer		iciti sar 2	airie arı	•	• •		•••	• • • •	•••	5.75 5.75	6.00 12.00
	per 10 line unit		•••	•••	•:•	•••	::-	•••	•••	•••	37.00	30.00
	per line connected	•••	•:•	•••		• • • •	•••	•••	•••	•••	3.75	6.00
			•••									
Э.	Concentrators:											
	TG 3040 $\frac{5+2}{-}$										31.50	20.00
	7	•••	•••	•••	•••	•••	•••	•••	•••	•••	31.30	30.00
	30+15											
	ŢĢ 16 ——	•••	•••	•••	•••	::•	:::	•••	•••	•••	78.75	30.00
	•-											
7.	Conference units:											•
	4 line, TG 3527			•••	•••	•••	•••	•••	•••		16.75	30.00
	5 line, TG 2127	•••	•••	•••	•••	;**	::-	•••	•••	•••	20.00	30.00
	8 line, TG 3527 10 line, TG 2127	•••	•••	•••	•••	•••	•••	•••	•••	•••	22.00 25.00	30.00
			•••		•••		•••	•••	•••	•••	. 25.00	30,00
	Additionally, where mo	re tha	n one u	nat is p	rovid	ed:						
	each unit	 	:::	*:*	•••	•••	•••	•••	•••	•••	8.25	12.00
	each interconnecting	CIFCUI	::-	:	•••	•••	•••	•••	•••	•••	9.50	NIL
8.	Dual purpose platen (To	eleprin	ter 15)	•••	•••	•••	•••	•••	• • •	•••	6.25	6.00
	End of line lamp	•••	•••			•••	•••		•••	•••	0.65	NIL
).	Eine Cornine Cohama										•	
	Fire Service Scheme:			4*		-1		_		_		
	A					01 maire	and to	et em	irment	and		
	Automatic Sub-Exchan	ge (A	SE) incl			ar ihowc		_	-		277 00	100.00
	accommodation in PO	premi	SIE) incl ses 	•••	• • •	•••	•••	•••	•••	•••	277.00 2.50	120.00
	accommodation in PO Bell/Siren control relay s Monitor and control rela	premi: et	ses 			ar powe		_	-		277.00 2.50 8.75	120.00 9.00 NIL
9. .a.	accommodation in PO Bell/Siren control relay s	premi: et	ses 	•••	•••	•••	•••	•••	•••	•••	2.50	9.00

<sup>&</sup>quot;Paragraphs 18, 20 and 21

11.	Teleprinter switching	g panel	(Key	and	Lamp 1	Units):	:						
	4 circuits + 2 ex						•••	•••		•••		52.50	18.00
	6 circuits + 3 e						•••	•••	•••	• • •	•••	78.75	18.00
	8 circuits + 4 e						•••	•••	***	***	•••	105.00	18.00 18.00
	14 circuits + 6 e			dt 1 :	monitot		•••	•••	***	•••	•••	183.75 6.00	12.00
	others, per circul		• • ·	•••	•••	•••	•••	****	•••	•••	•••	0.00	12.00
12.	Teleprinter switchin	g panel	(Star	idby)	<b>)</b> :								
	4 circuits + 2 ex						•••	•••	•••	•••	•••	34.75	18.00
	6 circuits + 3 e						•••	•••	***	•••	. •••	52.00 69.25	18.00 18.00
	8 circuits + 4 ex 14 circuits + 6 e				_		•••	•••	***	•••	•••	121.25	18.00
	others, per circu		w.r			• •••		•••	•••	•••	•••	5.75	6.00
	Unit signalling T	FG 306	9		•••	•••	•••	•••	•••	• • •	•••	7.00	12.00
	Unit signalling T	NG 511	1	•••	•••	•••	•••	•••	***	•••	•••	6.00	6.00
13.	Frederick Format G	enerato	r (He	ader	and M	essage	Sender)			•••	•••	120.00	18.00
14.	"Here is " Key:			•	•		.,	•	•				
44.	Teleprinter No. 7	Page							••••	•••	•••	1.00	NIL
	Teleprinter No. 7				•••			•••	•••	•••	•••	NIL	NIL
15	Jackfields:	-		• •			••						
15.												15 50	NIL
	10 line (20 jacks) 20 line (40 jacks)		••	•••	•••	•••	•••	•••	•••	•••	•••	15.50 28.00	NIL
	30 line (60 jacks)		••	•••	•••	•••	•••	•••	•••	•••	•••	40.50	NIL
	40 line (80 jacks)		••	•••	w.,	•••	•••	•••	***	•••	•••	53.00	NIL
10	each additional li				•••	•••	•••	• • •	• • •	•••		12.50	NIL
	J Bell locking devi		••	•••	•••	•••	***	•••	•••	••	***	2.50	NIL
17.	Keyboard perforator	:s:		•									
	No. 44	,	••	•••	• •••	. •••	•••	•••	•••	•••	• •••	34.50	No further
												•	connection of this item will
								• •					be made.
	No. 45		•••	•••	•••	·	•••	•••	•••	•••	•••	68.50	18.00
10	77 in masses of 2	· 	<b></b> .				• • • •	٠					
10.	Keys in excess of 2;	ber mad	CILLINE:		•	** *		•••	•••		•••	1.00	NEL
	•	•			,	•••	.*	•••	•••	•••	•••		
19.	Non-standard Alpha	ibet mo	ochinca	nons		•••	. ***	•••	•••	•••	•••	5.75	NUL
20.	Page winder (stande	ard)	•••	• • • •	·: <b></b>		•••	•••	•••		•••	4.50	NIL
21	Power leads:			• • •		•							
21.	single wire (Lon	don)		• •						٠.		5.75	NIL
	single wire (Prov			•••	•••	•••	•••	•••	•••	•••	•••	3.25	NIL
22		•					• • • •		•••				
24.	Printing reperforato			٠	٠	•••	.:.	<b></b>				82.00	1/8.00
	No. 2	, <b></b> .	•••	···	•••	•••	•••		•••	•••	•••	120.00	18.00
	No. 2E		•••	•••	•••	• • • •			•••		•••	125.00	18.00
	Cabinet or table fac	ilities. n	er an	peara	ince:							•	
	priority alarm (J l				•••		•••	• •••			•••	2:25	NIL
	tape run-out		•••	•••	•••	•••	***	••••	•••	•••	•••	2.50	NIL
	motor start fail incoming message		···	•••	••••	•••	• • •	•••	•••	•••	••••	2.50 NIL	NIL NIL
	line fault alarm ar				• • • •	•••				•••	•••	4.75	NIL
	No. 5A:						•				<b>-</b>	<b></b>	- 1
	Cabinet telegra	mh 10A	or	IOB								20.50	. NIL
			_ ~^ .			•••	.::-	.:::	•••	.***	. •••	20.59	·
	Reperforator: 50 baud											92.00	10.00
	75 baud		•••	•••	••••	•••	•••	•••	•••	•••	•••	·· 95.00	18.00 18.00
	Tables seemalised but	alb - Do-					,			•••			20.00
	Tables supplied by No. 5C			ce :					4		•••	5.00	NIL
	No. 7A modifi					•••			•••	•••	•••	6.50	NIL
22	Private Appararus	Connec	ntina	Tio	· (also	mead	معاتم ما	loon	facilities	. fo-	-		
43.	detection):		- interest		. /atsu	ustu	'n Stac	uh	*ev*ITT ITCS	IOI.	- LUL		
	UTX 7											9.00	12.00
	UTX 8:								,	<b>-</b>			*****
	without regen	erative .	repea	ter	• • • • •				٠		•••	13.00	12.00
	with regenerat	ive rep	eater		. /• • •	•••	****	•••	1994	••••	•••	23.00	18.00
24.	PATBX:					•						•	•
	36 line unit	•••				•••					•••	825.00	1.800.00
	48 line unit		•••	••••	••••	•••	•••	•••	•••	•••	•••	912.00	1985.00
	12 line extension standby unit		•••	•••	•••	•••	•••	•••	***	•••	•••	87.00	185.00
	-		•••		•••	•••	•••	•••	***	•••	444	65.00	120.00
25.	PATX 1A (50 baud	workir	og):										•
	Main unit	•••	•••	••••	••••	•••		·	. • • •	•••	***	238.00	300.00
	Broadcast unit Each trunk rela		•••	·•••	·	•••	•••	•:•	•••	•••	•••	45.50	50.00
	Each connecting		 relav	· set	•••	•••	•••	•••	***	.***		11.00 21.00	NIL NIL
					•••	•••	•••	•••	***	•••	•••	21.00	1407

							U		-,				
	Each connecting	ng circuit	t hunt	er rela	y set					•••		12.00	NIL.
26	Power fail alarm	_			•							5.00	NIL
		1 901017 4110	SILLINI	CHAIR!	POACT	•••	•••	•••	•••	•••	•••	3.00	1142
27.													
	102A	<b>:</b>	•••	•••	•••	•••	•••	•••	•••	•••	•••	18.25	12.00
	Standby 102A No. 60		•••	•••	•••	****	•••		•••	•••	•••	12.50 5.50	12.00 NIL
	No. 66	•••	•••	•••		•••	•••	•••	•••	•••	•••	9.00	NIL
	•												
	Relay (as spare		moni	tor uni	t UT	G 31)	•••	•••	•••	•••	•••	1.60	NIL
29. 30.	Reperforator No. Selective broadca				iladoran	nent ne	 	•••	.14	::.	•••	107.50 23.75	18.00 NIL
31.	Signalling Unit T	G 2358.	or loc	ally pr	oduce	d altem	ative, f	or use	with	•••	•••	25.75	14.15
	Teleprinter 15				•••	•••		•••	•••	•••	•••	13.00	NIL
32.	Signalling Unit											8.25	12.00
	with cross offic without cross				•••	•••	•••	•••	•••	•••	•••	7.00	12.00
33.	Sprocket feed att												
24	Teleprinter 7	•••	•••	•••	•••	-:-	•••	•••	.::	•••	•••	4.75 NIL	6.00 40.00
34.	Switchboards: per circuit terr	mination		:					4.3		<b></b>	15.50	NIL
35.	Tape Winder		•••	•••		•••	•••	•••	•••	•••	•••	9.50	NIL
	Teleprinters (on	oriwie c	irriit	٠.									
<i>5</i> 0.	7		ar veli Li	·/·								79.00	18.00
	7/PK		•••	·::.	*::.		•::.	****	::.	::.	 ::.	· 79.00	18.00
	7/RP			•••	::.		22.	•••	<b>::.</b>			81.00	18.00
	15 basic (50	baud) ta	ble ar	nodel	•••	•••	•••	•••	***	•••	•••	79:00	18.00
	15 basic (75 b 15 basic (50 b				<b>:</b>	•••		 	::.		•••	95.00 89.00	18.00 18.00
	15 basic (75 ba										•••	104.00	18.00
	15 automatic					•	•••	· · ·	<b>::.</b>	·::.	<b>::.</b>	114.00	18.00
	15 aotomatic ( 15 automatic (						' ::.	···	:: <b>.</b>	: ::.	.:.	136:00 104:00	18.00 18.00
	15 automatic (							•••	•••	•••	•••	126.00	18.00
	30A receive of							•••	•••			107.00	18.00
37.	Teleprinter Auto	matic Sw	ritchin	g (TA	S):		•						
	Termination cl				-	trunks)	):						
	AISE type		•••	• • • • • • • • • • • • • • • • • • • •			•••	•••	•••	• • • •	•••	26.50	NIL
	Shell type	•••	•••	•••	•••	•••	•••	•••	***	•••	•••	39.00	NIL
	Unit Telegraph			•••	•••	• • •	•••	•••	•••	•••	•••	12.00	NIL
	Unit Telegrapl Unit Telegrap			28	•••	•••	•••	•••	•••	***	•••	14.00 7.00	NIL NIL
	Unit Telegraph					•••	•••	•••	•••	•••		3.50	NIL
38.	Time Injection	I Imie		•	•••		•••			_		37.75	NIL
					•••	•••	•••	•••	•••	•4•	•••		
39.	Transmitter serie	al numb	ering	ĽA.	•••	•••	•••	,•••	•••	•••	•••	25.00	18.00
40.	Units Telegraph	:											
	No. 31 (leak/r	nonitor)	. ••• .	at b'	****	****		•••		•••	•••	3.15	NIL
	No. 33A (switten any one of the								receive	machi	ne to	5.00	NIL
	No. 35 (charae				01 10	ograpii)	,	•••	.:.	•••	: 	61.00	30.00
	No. 37A (error	detection	n unit	)		•••		•••			•••	56.00	30.00
	No. 39A (swite								unit Unit	TG 23		6.00	NITT
	Voltage Conve	rsion Fac	cility o	per line	 (whe	re MC\	/FT is	used.	per cha	nnel).	(For	0.00	NIL
	privately-ow					4	•••		•••			4.50	10.00
41.	Additional equip	ment and	i appa	ratus m	rovide	dasa s	candb	7:					
	(a) Auto Transmi		- •	•		•		•					
	No. 2F	•••			•••	•••		•••	**-		•••	17.00	NIL
	No. 2G		•••	•••			•••	•••	***	•••	•••	32.00	NIL
	Nos. 3, 4 or	5	•••	•••	•••	•••	•••	•••	•••	•••	•••	60.00	NIL
	(b) Dual-purpose	platen (	Telep	rinter :	15)	•••	•••	•••	•••	•••	•••	4.25	NIL
	(c) Equipped: pos	sition of	table.	bench	or a	ahinet			•••			15.00	NIL
							•••	•••	•••	•••	•••	15.00	2122
	(d) Keyboard per No. 44	iorators:										22.77	
	No. 45		•••	•••	•••	•••	•••	•••	•••	•••	•••	23.75 44.50	NIL NIL
			•••	•••	•••	•••	•••	•••	•••	•••	•••	77.50	MIL
	(e) Printing reper	orators:										<b></b>	·
	No. 1	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	57.00 70.00	NIL NIL
	No 7		•••	•••	•••	•••	•••	•••	••• •••		•••	70.00 72.50	NIL
	No. 2 No. 2E	•••	•••									59.00	NIL
	No. 2E No. 5A (50	baud)	•••	•••	•••	·· <b></b>	•••	•••	•••	• • •	•••		
	No. 2E	baud)			•••	•••	•••	•••	•••	•••	•••	65.00	NIL
	No. 2E No. 5A (50	baud) baud)	•••		•••					•••			
	No. 2E No. 5A (50 No. 5A (75	baud) baud) No. 2	•••		•••	•••	•••	•••	•••	•••	•••	65.00	NIL
	No. 2E No. 5A (50 No. 5A (75 (f) Reperforator (g) Sprocket feed	baud) baud) No. 2 attachme	•••	•••		•••		•••	•••	•••	•••	65.00 60.00	NIL NIL
	No. 2E No. 5A (50 No. 5A (75 (f) Reperforator	baud) baud) No. 2 artachme	enst:	•••	•••		•••	•••	•••	•••	•••	65.00	NIL

(b) Teleprinters:											
7		• •	•							57.00	NIL
7 with sprocket feed	attach		•••	•••	•••	•••	***	•••	•••	57.00	NIL
	attaot	ment	•••	***	•••	•••	•••		•••		
/ <b>I</b> XI	•••	•••	•••	•••	•••	•••	•••		•••	62.00	NIL
15 basic (50 baud)	•••		•••	•••	•••		•••	• • •	•••	57.00	NIL
15 basic (75 baud)		***		•••		•••	•••			69.00	NIL
15 automatic (50 baud	)		***				•••			79.00	NIL
15 automatic (75 baud	(								•	89.00	NIL.".
TO SERVITIBLE (12 OFFICE)	,			• • •	•••		•••			05.00	a Agrain .

Rates of rentals and maximum donnection charges for equipment and apparatus provided for the transmission of datas

14. For Schedule 9 to the principal Scheme there shall be substituted the following:

SCHEDULE 9

RATES OF RENTALS AND MAXIMUM CONNECTION CHARGES FOR EQUIPMENT AND APPARATUS PROVIDED FOR THE TRANSMISSION OF DATA

### (exclusive of value added tax)

	* ]	<b>/</b> 1	Πh aa.a.	a <b>f</b>	•		:- +h:-		•		-l	>	
		. (1	ine rate	25 OI 16	மன வி	ecinea	in this	Soneo	me are	diarre	пу ган	·s)	Maximum
1.	Modems:				•							Rate of rental	connection charge
	No. 1				••		•••					£ 35.00	£ 50.00
	No. 2	***				•••	***	····	•••	•••	•••	32.50	40.00
	No. 7	•••	•••		.:	•••		•	***		•••	82.50	100.00
	No. 7C	•••	• • • •	···	.,•••		· .:••		•••	•••	***	87.50	100.00
	No. 8	•••	•••	•••	.::•	•••			•••	•••	•••	132.50	150.00
•	No. 9	•••	•••	•••		•••	•••	•••	•••	•••	•••	182.50	150.00
	No. 12	•••	•••	•••			•••			•••	•••	95.00	120.00
	No. 13	•••	•••		•••	•••	•••	•••		•••	•••	18:75	25.00
	No. 20	•••	•••	•••	••••	.:••	• • • • •	•••	***	•••	•••	35.00	50.00
2.	Data Control Equ	tipmen	t:					•					
	No. 1A				•••		• •	•••	***	•••		80.00	45.00
	No. 2A		•••	•••			•••		***	•••	•••	47.50	55.00
	No. 3A (includ										•••	147.50	60.00
	. No. 3A plus A				)1A (m	cludes 1	-			ex exch		165.00	45.00
	line,	•••	•••	•::.	` <b></b>	•••	72.	<b>*::.</b>	`•••	•••	****	165.00	65.00
3.	Datel Control Eq	uipmer	nt:										
	(a) Datel 200 Cor	trol Ec	ruiomer	ot: ·						••			
	Basic Rack U				modul	e	• • • •	• • • •	•	· <b></b>		83.75	45.00
	Each addition				• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••	•••	65.00	35.00
	(h).Datel 2004 6	nn <u>k</u> nn	A. 2400	and 2	A1.2 .								
	(b) Datel 200A, 6	-	A), 2400	and 2	412:								
	Basic Rack U		% · · · · · · · · · · · · · · · · ·	a	•••	•••	•••	•••	***	•••	•••	37.50	50.00
	Control Unit				•••	•••	•••	•••	•••	•••	•••	12.50	10.00
		PST1 Multi		•••	•••	•••	•••	•••	•••	•••	•••	1.'.56 7.50	10.00 10.00
	•		_	2.13	•••	***	****	•••	***	***	•••	7.50	. 40,00
	(c) Key and Lam	p Unit	13A	•••	.::•		***	•••	. •••	•••	•••	25.00	30.00
4.	Datel 400 Service	:: `		• • •	••		• • •	• •	••				
	Digital Outsta	tion		• •					•••	•••		27.50	40.00
	Digital Instati			•••	•••	•••				•••	•••	35,00	40.00
	Analogue Outs		•••	,	• •••	•••	•••	•••		•••	•••	32.50	40.00
	Analogue Inst		•••	•••	•••	•••	•••	•••	•••	•••	•••	55.50	40.00
	Weatherproof	Case	•••	•••	•••	•••	***	•••	•••	•••	•••	10.00	15.00
5.	Data Switchboard	is:					•			•			
	DT 102											80.00	60.00
	DT 102	•••		•::.	•1.	•••	***	:::			***	80.00	No further
	21 100	•••			.;	•••	-	. ::		•••		55105	connection of
	•	•		•••					• • •			• •	this item will
													be made.
	DT 123	•••	٠	•••	• • • •	•••	***	•••	•••	•••	•••	80.00	60.00
	DT 146	•••	•••	. •••		•••	••••	•••	***	•••	• •••	. 80 <b>.00</b>	60.00
6.	Remote Switch:												•
	(a) DT 108/1			*** *							•••	· · 11.25	15.00
	DT 108/2		•••	••••		•••	•••	****	***	****	11.	16:25	15.00
										-			
	(b) SU 27A/1 SU 27A/2	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	11 25	15.00
	GO ZIMIZ	•••	. •••	•••	.•••	•••	•••		•••	•••	. • • •	. 16.25	15.00
	(c) Customer com					e: per	telepho	ne exc	change :	lińe or	final	• • • • • • • • • • • • • • • • • • • •	
	selector access	equip	ment	••••	•		•••:-	***	•••	• • • • • • • • • • • • • • • • • • • •	• • • • •	7.50	10.00
7.	Racking:			• • •	٠.				•			•	
••	_			•								12.75	& word
	C&N Type	 Ne 1104	in Dra	aiondo		 2. Ionto	···	ingles	din=	otoriol		13.75	NIL
	C&N Type (for struction and	d ineta	graph of the	-218TICISI					-			· 12.50	10.00
	73B	u 1115ta			•••	•••	•••	•••	•••	•••	•••	15.00	20.00
	73B—1	•••	•••	•••	•••	•••	. •••	•••	. ***	•••	•••	21.25	20.00 20.00
	· · · · ·			.::		•••		•••	• • •		•••		20.00

<sup>&</sup>quot;Paragraphs 18, 20 and 21

	Auxiliary Equip	ment C	ahiner									5.00	10.00
•	Cabinet 1/TG					•••	•••	•••	•••	•••	***	5.00	10.00
	<b>C</b>		•••						•••	•			
8.	Line Terminating	Equipm	nent:		•								
_	(a) DT 232/1											0.60	5.00
	DT 232/1	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	0.67	5.00
	(b) SU 24A	•••	****	•••	•••	•••	•••	•••		•••	•••	1.75	3.00
	(0) 00 2411	•••	••• /	•••	:	•••		•••	-••		•••	2.7.5	200
٥	Miscellaneous Da	ta Fanis	ament (	osedrir	n Cont	rol 200	type sy	stems (	now of	bsolesc	ent):		
۶.			PILICIEC 4	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	-01 200	-) [20 0]		-			7.50	5.00
	Link Panel D		•••	•••	•••	•••	•••	•••	•••	•••	•••	7.50 8.75	5.00 5.00
•	Link Panel D7			•••	•••	•••	•••	•••	•••	•••	•••	22.50	20.00
	Key Panel DT Key Panel DT			•••	•••	•••	•••	•••		•••	•••	28.75	20.00
•	Access Panel D			•••	•••	•••	•••	•••	•••	•••		15.00	10.00
			•••	•••	•••	•••	•••	•••	•••	•••	•••		
•	Key & Lamp	Units	•••		•••		• • • • .	***	•••	•••	•••		rate of rental and
												12 of Schedule 6	specified in item
	plus, for:											12 of Schedule o	•
	•	•. •										1.00	ATTT.
	Key & lamp			•••	•••	•••	•••	•••	***	***	•••	1.00 2.00	NIL
	Key & lamp	unn 140	3. TUZ	•••	•••	•••	•••	•••	•••	•••		2.00	NIL
10	Miccellaneous	· oction									•		
10.	Miscellaneous App Carrier Monitor			• •	•							1.50	15.00
	D66290			•••	•••	•••	•••	***	•••	•••	•••	1.75	5.00
	D76680/16	•••		•••	•••	•••	•••		•••		•••	2.50	5.00
	D78686/32		•••		•••	•••	•:	•••	•••	•••	٠	2.50	5.00
	D79473/11A			.:.	•••			•••	••••	•••	•••	1.75	10.00
	D79473/2A	•••	•••	•••	•••	•••		•••	•••	•••	•••	2.50	10.00
	SU7A			٠	•••	•••	•	·	•••	•••		13.75	15.00
	Case 200A: with	Tesa Fe	ıcilities	•••		•••	•••	•••	•••	•••	•••	3.00	10.00
7/7	Danasian Constant				•								
FI.	Dataplex Systems:	•					•			•	•		
	(a) Dataplex 1			-					•				
	radial distance	hetwe	an PO	aveer.	nises A	onsina	Data	olev ed	minme	nt ot	both.		
	distant end an	d servin	e exch	inge f	or subs	scriber's	s premi	ses:	[enferre:		<b></b>		
	(i) 6 Channel	System	(see No	rte):	• •								
• • •	Kilom	etres					•••		•	•			
•	Over	Up to											
	0	56		•••	•••	•••	•••	•••	•••	•••	•••	1,382.50	770.00
	56	80	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,435.00	<i>7</i> 70.00
	80	160	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,522.50	770.00
.***	160	240	•••	•••	•••	. ••• ·	•••	•••	•••	•••	•••	1,627.50	770.00
	240 320	320 400	***	•••	•••	•••	•••	•••	•••	•••	•	1,732.50	770.00
	400	480	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,820.00 1,907.50	770.00
	480	700		•••		•••	•••		•••	•••	•••	1,995.00	770.00 770.00
									•••		•••	•	
	ote: Charge includ											A, a standardi 240	Hz spaced multi-
chan	nel voice frequenc	cy system	m, a t	our v	ure be	arer c	ticini a	and 6 1	nterfac	e units	В.		
	(ii) 12 Channel	Swetem	s (see 1	Note)									
	Kilom	etres	- (	,									
	Over	Up to	J										
	0	56										1,960.00	900.00
	56	80	•••	•••	•••	•••	•••	•••	***		•••	2,012,50	900.00
	80	160		•••		•••	•••	•••	•••	•••		2,100.00	
	160	240			•••		•••	•••	•••	***	•••		900.00 900.00
	240	240 320	•••	•••	•••	•••	•••		•••	•••	•••	2,205.00 2,310.00	900.00
	240 320		•••			•••	•••				•••	2,205.00	
	240 320 400	320				•••	•••		•••	•••	•••	2,205.00 2,310.00	900.00 900.00
	240 320	320 400					•••		···	•••	••• •••	2,205.00 2,310.00 2,397.50	900.00 900.00 900.00
	240 320 400	320 400							···	•••	••• ••• •••	2,205.00 2,310.00 2,397.50 2,487.25	900.00 900.00 900.00 900.00
W	240 320 400 480	320 400 480		•••	 	•••	  	• • • • • • • • • • • • • • • • • • • •	,,,,	•••		2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00 900.00
No chan	240 320 400 480 ote: Charge inclus	320 400 480 des 12 4	   belephor	  	ihange	lines,	12 mo	  dems 2	   B, 12 i	nterfac	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00
No chan	240 320 400 480 ote: Charge included the contraction of the contractio	320 400 480 480 dles 12 4 y system	   belephor	  	change e beard	lines,	12 mo	  dems 2	   B, 12 i	nterfac	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00 900.00
No chan	240 320 400 480 ote: Charge inclus	320 400 480 480 dles 12 4 y system	   belephor	  	change e bear	lines,	12 mo	  dems 2	   B, 12 i	nterfac	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00 900.00
Ne chan	240 320 400 480  ote: Charge inclused the coice frequency (b) Dataplex 2/TI (i) Basic Unit	320 400 480 480 dles 12 4 y system DM 11A	   nelephor	  one exc er wir	e bear	lines,	uit and	dems 2	B, 12 i	nterfac	e unit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00 900.00
Ne chan	240 320 400 480  ote: Charge inclused in the context of the contex	320 400 480 des 12 4 y system DM 1/A :	   telephor t, a for	  one exc er wir	e bear	lines,	uit and	dems 2	B, 12 i	nterfac	e unit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00
No chan	240 320 400 480  ote: Charge inclused the coice frequency (b) Dataplex 2/TI (i) Basic Unit	320 400 480 des 12 4 y system DM 1/A :	   telephor t, a for	  one exc er wir	e bear	lines,	uit and	dems 2	B, 12 i	nterfac	e unit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50	900.00 900.00 900.00 900.00 900.00
Ne chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating	320 400 480 dles 12 4 y system DM 1/A : type me	   telephor t, a for	ne exe	e bear	lines, er circu	uit and	dems 2	B, 12 i	nterfac	e unit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
No chan	240 320 400 480  ote: Charge inclused in the context of the contex	320 400 480 dles 12 4 y system DM 1A: type me equipmed:	   oelephon r, a for ultiplex	   ing u	nit; A	lines, er cirou	uit and	dems 2 12 inte	B, 12 i	nterfac	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
No chan	240 320 400 480  ote: Charge inclux nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including t	320 400 480  des 12 4 y system  DM 1A : type ms equipm el: the circu	elephora, a for	   ing u	nit; A	lines, er cirou	uit and	dems 2 12 inte	B, 12 i	nterfac	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
No chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including to	320 400 480  des 12 4 y system  DM 1A : type ms equipm el: the circue moden	elephon, a foundation care	ne exert wir	nit; A	lines, er circu	nit and	dems 2 12 inte	B, 12 i reface under the date of the date	nterface mits B.	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
Ne chan	240 320 400 480  ote: Charge incluse nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A- minating (ii) Per Chann including to 2B, and the	320 400 480  des 12 4 y system  DM 1A : type man equipm  nel: the circue moden  modes o	belephore  of our  ditiplex  nent  iit card  of 2B:  f input	ne excer wir	nit; A equipr	lines, er circu	nit and	dems 2 12 inte	B, 12 i reface under the date of the date	nterface mits B.	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
Ne chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including to	320 400 480  des 12 4 y system  DM 1A : type man equipm  nel: the circue moden  modes o	belephore  of our  ditiplex  nent  iit card  of 2B:  f input	ne excer wir	nit; A equipr	lines, er circu	nit and	dems 2 12 inte	B, 12 i reface under the date of the date	nterface mits B.	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
No chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A- minating (ii) Per Chann including to 2B, and the for all to circuits of	des 12 4 y system  Mail Air equipm  el:  the circue emodes on a mix  DM ean	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A., a standard 240	900.00 900.00 900.00 900.00 900.00 Hz spaced muki-
No chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A- minating (ii) Per Chann including to 2B, and the for all to circuits of	320 400 480  des 12 4 y system  DM 1A : type may equipm sel: the circular modes of the c	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 240 925.00	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki-
Ne chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including to 2B, and the for all acircuits of the Ti	des 12 4 y system  Mail Air equipm  el:  the circue emodes on a mix  DM ean	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 244 925.00	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00
No chan	240 320 400 480  ote: Charge inclut nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including t 2B, and the for all acircuits of the Ti (iii) Circuit:	des 12 (4) y system  OM 1/A  type my equipm  el: the circue moden  nodes o  or a mix  DM equ  DM equ  DM equ	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 244 925.00	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00
No chan	240 320 400 480  ote: Charge inclus nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including to 2B, and the for all acircuits of the Ti	des 12 (4) y system  OM 1/A  type my equipm  el: the circue moden  nodes o  or a mix  DM equ  DM equ  DM equ	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit atel mo	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 240 925.00 52.50 57.50	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00
No chan	240 320 400 480  ote: Charge inclut nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including t 2B, and the for all acircuits of the Ti (iii) Circuit:	des 12 (4) y system  OM 1/A  type my equipm  el: the circue moden  nodes o  or a mix  DM equ  DM equ  DM equ	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit   atel mo	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 240 925.00 The appropriate connection char	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00
No chan	240 320 400 480  ote: Charge inclut nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including t 2B, and the for all acircuits of the Ti (iii) Circuit:	des 12 (4) y system  OM 1/A  type my equipm  el: the circue moden  nodes o  or a mix  DM equ  DM equ  DM equ	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdate ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit   atel mo	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50  s A, a standard 246 925.00  The appropriate connection charchargeable at Ta	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00
Ne chan	240 320 400 480  ote: Charge inclut nel voice frequency (b) Dataplex 2/TI (i) Basic Unit TDM 1A: minating (ii) Per Chann including t 2B, and the for all acircuits of the Ti (iii) Circuit:	des 12 (4) y system  OM 1/A  type my equipm  el: the circue moden  nodes o  or a mix  DM equ  DM equ  DM equ	celephoral tiples nent ultiples a 2B:  of inputure of upper ture of uppe	ing truing truin	nit; A equipm	lines, er circu	nit and interdar ssociate Office to	dems 2	B, 12 i	nterfacemits B.  Circuit   atel mo	e umit	2,205.00 2,310.00 2,397.50 2,487.25 2,572.50 s A, a standard 240 925.00 The appropriate connection char	900.00 900.00 900.00 900.00 900.00 0 Hz spaced muki- 500.00

other access circu	its				•••		<b></b>	•••	•••	The appropriate rate of conection charge for provided.	
(c) Dataplex 2/TDM 2	A										
(i) Basic Unit:					•						
TDM 2A ryc ment; Rackin									equip-	275.00 2	250.00
(ii) Circuit:											·
main bearer										The appropriate rate of	rental and
	•••	•••	•••	•••	•••	•••	•••	•••	•••	connection charge for chargeable at Tariff T Schedule 3.	a circuit
other access ci	rouits	•••	•••	•••	٠	***	•••			The appropriate rate of connection charge for provided.	
final selector	access ed	quipment	t				***			5.00	5.00
(iii) Circuit shelves	12	,									
1/16							•••	•••		35.00	25.00
1/32		•••		•••			•••	•••	•••	62.50	25.00
4.				٠							
(iv) Circuit cards:		•									•
without busyi	ng		•••			•••	•••		•••	8.75	5.00
with busying	***		.:••	•••			***	•••	•••	13.75	5:00
programmable	without	t busyin	g	•••		•••	***	• • •	• • • •	12.50	10.00
programmable	with b	usying		•••	•••	•••	***	•••	•••	17.50	10.00
(v) Additional train	ismission	system	11.	·::.	11.	.i.	<b>::.</b>	::.		42.50	20.00
(vi) Transmission	svstem e	xpansion	unit				•••			37.50	NIL
(vii) Automatic bit	•	-			•••		•••		•••	72.50	15.00
` '										,	15.00
(viii) Additional por	wer ambib	ту	•••	•••		411	•••	•••	•••	37.36	13.00
(ix) Modems: No. 15A	•••	•••					•••	•••		225.00	100.00
other datel m	odems	•••	•••	•••	•••	•••	•••	•••	•••	The appropriate rate of connection charges specif 1."	rental and fied in item

Rates of rental and maximum connection charges for equipment and apparatus provided for use in mines and collieries in relation to telephone exchange lines

15. For Schedule 10 to the principal Scheme there shall be substituted the following:

SCHEDULE 10

# RATTES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR EQUIPMENT AND APPARATUS PROVIDED FOR USE IN MINES AND COLLEGIES IN RELATION TO TELEPHONE EXCHANGE LINES

(exclusive of value added tax)

(The rates of fental speci     1. Equipment and apparatus provided in association owned by the National Coal Board:	•				arterly	ratës) Rate of rental £	Maximum Maximum connection £
24V novee supply MCR changeover						1.80	NIL
24V morror armoly DO alternatives	•••	•••	•••	•••	•••	14.00	NIL
each pafe minorism projet	•••	•••	···	•••	•••	0.45	NIL
ent code ringing reperator ballis sit	•••	•••	•••	•••	•••	1.70	NIL
each auro-magneto link relay set (coupling uni	٠	•••	•••	•••	•••	1.25	NIL
each auto telephone link relay (coupling unit )		or NI279	SR)	•••	•••	0.65	NIL
Emergency relay set (non 20 circuite)			-	•••	•••	1.10	NIL
Emperature estimable and 2 10 heiginabil	•••	•••	•••	•••	•••	37.00	NIL
2±40 againment	•••	•••	•••	•••	•••	71.00	NIL
PABX 2 only:	•••	•••	•••	•••	•••	/1.00	1417
common equipment and miscellaneous cabline	•			.::		3.30	NIL
and assiliant relations	g :	•••			•••	1.50	NIL
PABX 3 only:		•••	•••	•••	<b>:</b>	. 1.30	#AITT
common equipment and miscellaneous cabling						4.25	NIL
and assilions relax no.	-	•••	•••	•••	•••	1.50	NIL
emontancy renorming select cot	•••	•••	•••	•••	•••	1.95	NIL
chiefgency reporting relay set	•••	•••	•••	•••	•••	. 1.90	· MIL
2. Emergency access from privately-owned and mate to public telephone system:	intained	NCB 1	private	excl	nange		

<sup>&</sup>quot;Paragraphs 18, 20 and 21

	Diversion of up to 2 er where Tp 710 is in per exchange hi where Tp 710 is in	rhe same bui ne diverted n a different	ilding as	the Pos		•••	•••		•••	3.00	12.00
	per exchange lis		•••	•••		•••	•••		ria ren te: as Pa du	ite rates of oral for two ex- rnal extensions	The appropriate connection charge for one external extension as specified in Part 2 of Schedule 5.
3.	Equipment and apparatu			mines:	circuits	to u	ındergrou	nd wor	k-		
	ing terminating on priva Circuits to PMBXs		 euu		•••		•••			3.00	12.00
	Special signal unit	•••	•••	•••	•••		•••	•••	•••	1.25	NIL.".

Rates of rental and maximum connection charges for equipment and apparatus provided for use in private broadcast systems in relation to telephone exchange lines and private circuits

16. For Schedule 11 to the principal Scheme there shall be substituted the following:

"Paragraphs 18, 20 and 21

SCHEDULE 11

RAITES OF RENTAL IAND MAXIMUM CONNECTION CHARGES FOR EQUIPMENT AND APPARATUS PROVIDED FOR USE IN PRIVATE BROADCAST SYSTEMS IN RELATION TO TELEPHONE EXCHANGE LINES AND PRIVATE CIRCUITS

### (exclusive of value added tax)

(The rates of rental specified in this Schedule are quarterly rates)

1.	Uni-directional Scheme:	Rate of rental	Maximum connection charge £
	(a) Common Equipment at local broadcast offices (per installation), i.e. common services for line terminating equipment	3.00	4.00
•	(b) Uni-directional Line Terminating Unit at local broadcasting offices (per 20 circuits), i.e. Broadcast Outlet line remninating equipment to serve 20 circuits	21.50	37.00
		0.00	
	(c) Remote Switching Equipment at local broadcast offices (per omnibus circuit)	• • •	6.00
	(d) Remote Switching Equipment at serving exchange (per link)	5.50	10.00
	(e) Watch receiver in terminal office	0.30	3.00
2	Equipment and apparatus to allow connection of broadcasts between re-broadcast		•
2.	office and a dependent terminal office	1.50	6.00
3.	Amplifier on standiov exchange lines	2.50	4.00
	Amplifying equipment for offices with up to 10 line terminating units (including		4.00
	2 Speakersets, 1 Headset No. 1, 1 Headsear Receiver)	21.25	28.00
	Amplifier LTR Mark II ANRB	0.75	NIL
6.	Additional amplifying equipment for offices with 11-20 line terminating units (in-		
_	cludes 1 Speakerset No. 1)	9.25	18.00
7.	Emergency Broadcast Jack	. 1.00	4.00
ð.	Equipment to connect each Key and Lamp Unit/Panel associated with private	. 100	
٥	Equipment to connect each Key and Lamp Unit/Panel associated with exchange	· 1.80	6.00
7.	11-1- A. Abrilland dans	2.10	6.00
10.	Standard Terminal Office Termination	1.80	4.00
11.	Inter office private circuit termination with standby exchange line	17.50	18.00
12.	Secondary feed distribution (Main line offices-includes 1 Switching Unit No. 8A		10.00
	and 2 Amplifiers No. 121A)	. <b>6.00</b>	10.00
13.	Additional operator's circuit on Key and Lamp Unit/ Panel associated with ex-		
	change line (includes 1 Headset No. 1)	3.60	8.00
14.	Additional operator's circuit on Key and Lamp Unit/Panel associated with private		
15	circuits (includes 1 Headset No. 1)	.3.60	8.00
	Monitor Jack (includes Headgear Receiver)	1.10 7.50	4.00
	This Asselling Assessment on This/Down with an A. S. and and Marie	10.00	10.00 10.00
	This Assertions Appropriate man I but / Daniel with 6 10 grahaman lines	13.50	10.00
19.	Unit Auxiliary Apparatus per Unit/Panel with up to 5 private circuits	10.00	10.00
20.	Unit Auxiliary Apparatus per Unit/Panel with 6-10 private circuits	13.50	10.00
21.	1 Key and Lamp Unit/Panel with 1 operator's circuit including headset	11.25	18.CO
	2 Key and Lamp Units/Panels with 1 operator's circuit including headset	16.00	28.00
23.	1 Key and Lamp Unit/Panel without operator's circuit	4.00	10.00
24.	Remote Control Selective Switching facility for use on omnibus private circuits:  a. Common equipment required in each distribution office regardless of number		
	of lines	2.25	6.00
	b. Equipment required at each terminal office to be connected (this may for		0.00
	security reasons be installed in exchange instead of terminal office)	1.95	4.00
	c. Equipment required for each short (omnibus) circuit	1.26	4.00
	d. Equipment required for each longer (omnibus) circuit	5 25	10.00

25.	Battery feed control switch and	lamp	•••	•••		•••	•••	•••	•••	4.00	0.65
26.	Test Jacks on main and secondar Through offices (4 wire inter-office	ry office ce circu	: priva iits) :	te circu	its:						
•	at with one terminal office b. with two terminal offices	•••	•••	•••	•••	•••	•••	•••	•••	1.35 1.85	4.00 4.00
•	Terminal Offices:										
.•	2 wire inter-office circuits: sending and receiving			•••	•••	,				1.35	4.00
•	4 wire inter-office circuits: sending and receiving				•••	•••	•••			1.35	4.00.".

Rates of rental and maximum connection charges for equipment and apparatus provided for use in police telecommunication systems in relation to telephone exchange lines and private circuits

17. For Schedule 12 to the principal Scheme there shall be substituted the following:

" Paragraphs 18, 20 and 21

SCHED ULE 12

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR EQUIPMENT AND APPARATUS PROVIDED FOR USE IN POLICE TELECOMMUNICATION SYSTEMS IN RELATION TO TELEPHONE EXCHANGE LINES AND PRIVATE CIRCUITS

(exclusive of value added tax)

(The rates of rental specified in this Schedule are quarterly rates)

PART 1

Police telephone and signal systems provided in relation to telephone exchange lines

							•					Rațe of rental £	Maximum connection charge £
1.	PA 450 System: (a) each complete in addition to	e stree	ernal exte	nsion	:							-	*
	(i) for each fixing							•••	•••			33.00	NIL
	(ii) for each fattings	k10sk	ielephone	1037	впелор	and	me roor	and 11	iternai	eiGnai	minb.	11.00	NIL
	(b) each complete	e stree	t call poi	nt co	nnected	to a	privatel	y own	ed PA	BX .tyq	pe 3:		,
	(i) for each	post i	ncluding	he as	sociated		phone eq	luipme	nt and	signal	lamp	30.00	NIL
	(ii) for each		telephone	inst		and	the soof	and in	iternal	sienal	lamo		71
	fintings		-		•••	••••		•••	•••	• • • • • • • • • • • • • • • • • • • •	,,,	7.50	NIL
	(-) dii	!											
	(c) map display e Per installat		ent:									1.10	NIL
	plus, per cir		•••	•••	••-	•••	•••	•	•••	***	***	0.15	NIL
2.	PA 150 System:												
L.	(a) switchboard:										•		
	10 line			•••		•••	•••	•••	•••	•••	•••	60.00	NIL
	20 line						• • •		•••			90.00	NIL
	30 line			•••	•••		•••	•••		•••		94.00	NIL
	(b) line unit	•••	•••		•••		•••	•••	•••	•••	•••	10.50	NIL
	(c) kiosk equipme			•••	•••	•••	•••	•••	•••	•••	•••	6.50	NIL
	(d) street post an		pment	•••	•••	• • •	•••	•••	•••	•••	• • •	11.00	NHL
	(e) signal lamp f			. :::	•••		***	•••	•••	•••		1.60	NIL
	signal lamp fi			bell	•••		•••	•••	4		•••	2.50	NIL
	(f) sub-station tel			• • •	• • •		***	•••	•••	•••	•••	2.70	NIL
	(g) public call ex	tensio	n	•••	•••	•••	•••	•••	•••	•••	:	The appropriate re	ite of rental and
												connection charges	
	plus 1 extens	ion									• • •	6.50	NIL
	per addition		tension	•••	•••	•••		•••	•••		•••	2,25	NIL
	external ext				point	•••	•••			•••	•••	1.00	NIL
					•		:				;	Plus the rate of rental for an	<del></del>
				• •	••				•			external extension	
												Part 2 of	

PART 2

Police automatic concentrator and broadcast systems provided in relation to telegraph band private circuits

									Rate of rental	Maximum connection charge
									£	£
1.	Concentrator common equipment relay	set	•••		.,.	•••	•••	•••	17.00	18.00
2.	Concentrator receive machine relay set	•••						•••	10 50	12.00
₹3.	Receive machine equipment		•••	•••	•••	•••	•••	•••	1.70	NIL
4.	Line relay set:									
	small system		•••	•••	•••	•••		•••	7.25	12.00
	large system	•••	•••	•••	•••	•••	• • •	•••	17.00	:18.00
5.	Broadcast control panel		•••		•••	•••	• • •	•••	17.25	18.00
6.	Monitor machine relay set		•••	•••	•••	•••		•••	4.85	6.00
7.	Broadcast control console "			* - 7		***	• • •	•••	52.25	18.00
8.	Auto head equipment			•••	•••	•••	•••	•••	1C.00	12.00
9.	Supplementary equipment for six figure	e wo	rking	•••	•••		•••		21.50	18.00
10.	Unit for two station working	•••	•••	•••	•••	•••	•••	•••	12.50	18.00.".

Rates of rental and maximum connection charges for equipm ent and apparatus provided for use in fireman's call-out systems in relation to telephone exchange lines and ispeech band private circuits

18. For Schedule 13 to the principal Scehme there shall be substituted the following:

#### SCHEDULE 13

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR EQUIPMENT AND 'APPARATUS PROVIDED FOR USE IN FIREMAN'S CALL-OUT SYSTEMS IN RELATION TO TELEPHONE EXCHANGE LINES AND SPEECH BAND PRIVATE CIRCUITS

(exclusive of value added tax)

PART 1

Fireman's call circuits—remote control systems provided in relation to telephone exchange lines

						•					
1.	System DX:									Rate of rental £	Maximum connection charge £
	(a) call-out point equipme	enst					•••			19.06	9.00
	(b) ring-out point equipme		• •••	•••	•••	***	•••	•••	•••	25100	7.00
	local siren						***	•••		33.00	9.00
	remote siren			•••		•••	***			36.00	9.00
	(c) siren point equipment (					•••	•••	•••		3.70	9.00
	(d) running call facility at	ring-ou	t point				•••	•••		0.80	9.00
	(e) mains failure alarm at :	ring-out	point	•••		•••	***	•••	•••	1.00	9.00
_		•	-								·
2.											
	(e) ring-out point equipmen	it:									
	local siren	•••	•••	•••	•••	•••	•••	•••	•••	9.00	9.00
	remote siren			•••	•••	•••	•••	•••	•••	12.50	9.00
	(c) siren point equipment (					•••	•••	•••		3.70	9.00
	(d) running call facility at	ring-out	point		•••		•••			2.30	9.00
	6 ·										
3.	System D:										
	(a) call-out point equipment	t			• • •		4		•••	12.06	No further
	(b) ring-out point equipmen	et:									connection of
	11							•••		24.0G	these items will
	remote siren				•••	•••			••	25.00	ibe made.
	(c) siren point equipment (r	emote si	ren)		***		•••	***	•••	3.70	9.00
	(d) running call facility at r			•••				•••	•••	1.35	No further
	(-)		·			•••	•••	•••	•••	2.00	connection of
											this item will
											be made.
4.	Greater London Council Fi	re Brigad	le:								oo mate.
	Exchange line capture facili		•								
										5.00	12.00
	(C					•••	•••	•••		2.00	12.00
	Dana ananim bull anat			•••	•••	•••	•••	•••	•••	0.60	12.00
	Running call facility telepl			•••			•••	•••	•••	1.50	12.00
	O			•••	•••	•••	•••	•••	÷••	20.00	40.00
	12 cell battery unit	•••		•••	•	•••	•••	•••	•••	30.00	40.00 60.00
	Auxiliary control panel—ass	oodeted			•••	•••	***	•••	•••	55.00	
	muaraty control panci-as	socialed (	ed on hime	un	•••	•••	•••	•••	•••	22.00	110.00

<sup>&</sup>quot;Paragraphs 18, 20 and 21

Part 2

											Rate of rental	Maxim connect charg
Syste	m .A										£	£
	u ca I out point equipm	ent	٠		•••	•••	•••	•••	•••		3.75	) No further
	ch siren point equip				•••		• • • •	•••	•••		3.50	connection
Add	ditional call-out poi	nt equip	ment	•••	•••	٠	•••	•••	•••	•••	3.75	these items
												J be made.
Sarote	em. A.A.		•									
Cal	l out point equipm			•••	•••	. •••	•••	•••	•••		. 3.00	9.0
Eac	ch siren point equip	oment	•••	•••	·	•••		•••	•••	***	3.00	9.0
Ad	ditional call-out poi	nt equip	ment	•••	•••	. •••	•••	•••	•••	•••	3.00	9.0
Svete	m B								•			
	ginal System							• •				
	all out point equipn			•••			•••	•••	•••	•••	3.75 3.75	No further connection
بى 1	dditional call-out po Ring-out point equi	ument (a am edrill	muen: with l	 ncel sin	en)	•••	•••	•••	•••	•••	12.00	these items
1	Ring-out point equi	pmena (	with	remote	siren)	•••	•••	•••	•••	•••	15.50	be made.
	Remote siren point						•••	•••	•••	•••	3.50	j
3.0	- 											
	dified system Call out point equipn				• •						2.25	No further
	an our point equipm	noint ea			eive m	odific	ation	•••	•••	•••	1.25	connection
	Ring-out point equi							•••		•••	7.00	these items
1	Ring-out point equi	pment (	with					•••	•••	•••	9.00	be made.
Ŧ	Remote siren point	equipme	nt	•••	•••	•••	•••	•••	4	•••	1.25	J
Syste	m C											
	l-out point equipm	ent			•••		•••				7.50	1
Add	ditional call-out poi	nt equip	ment	•••	•••	•••	•••	***	•••	•••	7.50	No further
Sir	en point equipment		•••		-11.	•••	•••	•••	•••	•••	6.25	connection
Rin	ng-out point (with lag-out point (with a	ocal sire	n and	call b	феде)	•••	•••	•••	• • • •	•••	12.00 15.50	these items
RII.	mote siren point et	cuote Si	TOTE (	THE CASE	oens)	•••	•••	•••	***	•••	3.50	be made.
ANG	TO OTOTI POINT OF		•	•••	•••	•••	. • • •	•••	· <b>***</b>			<b>3</b> .
System				_						<b>3</b>	, 	
	all-out point equipr				•••	•••	•••	•••	•••	***	7.00	) No further
Kii	ng-out point equipr	nent (lo	Call 51	ren )	•••	•••	. •••	•••	•••	•••	10.50	connection
R	ng-out point equipr mote siren point e	uniomen ucut (te		siren)			•••		***	•••	14.00 3.50	these items be made.
(a) Co	ystem A control station: quipment to control ontrol panel	up to 5	rem	Ote stat	ions 	 	•••	•••	•••	•••	50.00 12.00	50.00 20.0
· B	ower: asic unit for control		with	only or	ne syst	e, mco	ntrolled	i			28.50	40.00
C	ontrol station unit fo										45.00	40.04
	2- 5 systems 6-10 systems	•••	•••	•••	•••		• • • •	***	•••	•••	52.50	40.00 50.00
	L1-15 systems	•••			•••		•••	•••		•••	63.75	50.00
								•••	•	•	(2.50	00.00
	emote stations:		,							•••	62.50 28.50	80.00 40.00
) E	quipment per statio			etation	•••	•••	•••	•••	•••		40.30	
E B	quipment per stationsic power unit for	each re		station	•••	•••	•••	•••	•••	•••		9.00
Es B	quipment per statio	each re	mote		•••			•••			6.75 2.50	
E B R	quipment per station asic power unit for 1999 " fire call term	each reination		station		•••	•••	•••	•••	····	6.75	9.00
7. Mc(a) Fo	quipment per stationatic power unit for 1999 if fire call terminative termination of the relay sets on observations at Remore connection to any (i) System AA	each remination ne base te Station of:	nes to	station allow u	  nse of I	Pocket	Alente	rs:	•••	 	6.75 2.50 7.00	9.00 9.00 9.00
E. B. R. T. M. (a) Fo	quipment per static asic power unit for 999" fire call termi elay set hree relay sets on o odifications at Remo or connection to any (i) System AA (ii) System K (HO	each reination ne base te Statio of: transmit	ns to	atlow u	se of I	Pocket	Alente	rs:	•••	•••	6.75 2.50 7.00 3.00 3.00	9.00 9.00 9.00 9.00
7. Ma (a) Fo	quipment per stationatic power unit for 1999 "fire call termine lay set hree relay sets on outfications at Remore connection to any (i) System K. (HO till) System K. (HO till) System K. (HO till)	each reination  ne base  te Statio  of:  transmitteransmitter	ns to	allow u	mse of I	Pocket	Alente	rs:	•••		6.75 2.50 7.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00
E. B. C. T. M. C. (a) Fo	quipment per stationatic power unit for 1999 "fire call termine lay set three relay sets on our connection to any (i) System AA (ii) System K (HO iii) System DX (HO iv) System DX (HO y)	each reination  ne base  te Statio of: transmitt Otransm Otransm Otransm	ns to	allow u same inote con in same	building	Pocket  ig as c  l AA;  ling as	Alente	unit)	   )		6.75 2.50 7.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00
E. B. T. 7. M. (a) Fo	quipment per stationate power unit for 1999 ince call terminate power tends on the call terminate power tends on the call terminate power tends on the cannection to any (i) System AA (ii) System K (HO time) System DX (H) Syste	each reination  ne base  te Statio of: transmitt ouransmitt Ouransm ouransm ouransm ouransm ouransm ouransm ouransm	ns to ter in er ren itter itter	atlow u same finate con in same remote in same	building	Pocket  g as c 1 AA; ling as olled A	Alente	unit) etained ren retainent	   ) dined)		6.75 2.50 7.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00
E. B. T. 7. M. (a) Fo	quipment per stationate power unit for 1999 in fire call termine the call	each regination ne base te Statio of: transmitt Otransm O transm O transm O transm	ns to ter in er cen inter inter inter	station  allow u  same finate continuous same remote in same remote same re	building	Pocket  ing as of AA; ling as of led;	Alente	unit) etained  ren retuipment etained	   ) sined)		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
E. B. T. A. (a) Fo	quipment per static asic power unit for 999" fire call termi elay set hree relay sets on o odifications at Remo or connection to any (i) System AA (ii) System K (HO iii) System K (HO iii) System DX (H (v) System DX (H vi) System VFA (H vii) System VFA (H iii) System VFA (H iii) System VFA (H	each reination ne base te Statio of: transmitt Otransm Otransm Otransm Otransm Otransm Otransm Otransm	ns to ter in er ren itter itter itter nitter	station  allow u  same finate continuous same remote in same remote same re	building	Pocket  ing as of AA; ling as of led;	Alente	unit) etained  ren retuipment etained	   ) sined)		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
7. Mc(a) Fo	quipment per stationatic power unit for 1999 "fire call termine lay set hree relay sets on our connection to any (i) System AA (ii) System K (HO iii) System DX (HO vi) System DX (HO vi) System VFA (HO iii) System VFA (HO iiii) System VFA (HO iiiii) System VFA (HO iiiii) System VFA (HO iiiiii) System VFA (HO iiiiiiii) System VFA (HO iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	each regination ne base te Statio of: transmitt Otransm O transm	ter in er ren itter initter nitter mitter tem	allow u same in same remote con same remote con remote con remote in same remote in same remote remo	building trolled control contr	Pocket  ing as of AA.; ling as olled ing as olled; colled;	Alenter control siren r s ROP AA; si VF equ siren r siren	unit) etained  ren retainent etained not req	  ) sined) ) ouired)		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
7. Mc(a) Fo	quipment per static asic power unit for 999" fire call termi elay set hree relay sets on o odifications at Remo or connection to any (i) System AA (ii) System K (HO iii) System K (HO iii) System DX (H (v) System DX (H vi) System VFA (H vii) System VFA (H iii) System VFA (H iii) System VFA (H	each regination ne base te Statio of: transmitt Otransm O transm	ter in er ren itter initter nitter mitter tem	allow u same in same remote con same remote con remote con remote in same remote in same remote remo	building trolled control contr	Pocket  ing as of AA.; ling as olled ing as olled; colled;	Alenter control siren r s ROP AA; si VF equ siren r siren	unit) etained  ren retainent etained not req	  ) sined) ) ouired)		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
7. Mac (a) Fo (v) (v) (b) Fo sin	quipment per stationatic power unit for 1999 if fire call termine lay set three relay sets on our connection to any (i) System AA (ii) System K (HO iii) System DX (H (v) System DX (H (vi) System VFA (H vi) System VFA (H vi) System VFA (H vii) System VFA (H vii) System VFA (H vii) System VFA (H viii) System VFA (H viiii) System VFA (H viiii) System VFA (H viiiiii) System VFA (H viiiiiii) System VFA (H viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	each rejination ne base te Statio of: transmitt Otransm	ns to  ter in er ren itter itter itter itter itter itter tem A, K	allow u  same factor con in same remote in same remote remote and Di	building control contr	Pocket  ing as of i AA;  ling as of idea ing as of idea;  colled;	Alenter control siren r ROP AA; si VF equ siren r siren	unit) etained ren retained not req	  ) sined) ) ouired)		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
7. Mac (a) For (v) (b) For side (c) To (c) To (c)	quipment per static asic power unit for 1999" fire call termine 1999 fire connection to any (i) System at (ii) System A (iii) System K (iii) System DX (iii) System DX (iii) System VFA (iiii) System VFA (iiiii) System VFA (iiiiii) System VFA (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	each regination ne base te Statio of: transmitt Otransm O transm Timer	ter in er renitter inter inter nitter tem	allow u same in same remote con same remote in same	building	Pocket  ing as of i AA.;  ling as olled ing as olled;  colled;	Alenter control siten 1 s ROP AA; si VF equ siren 1 siren	unit) etained ren retained inor req	ined)  contro		6.75 2.50 7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00

119. For Schedule 14 to the principal Scheme theme shall be substituted the following:

"Paragraphs 18, 20 and 21

### SCHEDULE 14

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR ADDITIONAL EQUIPMENT AND APPARATUS PROVIDED FOR CONNECTING PRIVATE ATTACHMENTS TO POST OFFICE INSTALLATIONS

### (exclusive of val ue added tax) (The rates of rental specified in th is Schedule are quarterly rates)

												Rate of rental	Maximum connection charge
	Disable a seed and											£	£
=-	Block terminal	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	0.15 0.15	12.00 12.00
	Switch	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	0.15	12.00
3.	Dall		•••	•••	•••	•••	•••	•••	•••	•••	•••	0.20	12.00
4.		···		•••	•••	•••	•••	• • • •	•••	•••	•••	0.15	12.00
5.	Key in suitable key	y mou	riman	•••	•••	•••	•••	•••	•••	•••	•••	0.15	
6.	Spring set			•••	•••	•••	•••	•••	•••	•••	•••	0.15	12.00 12.00
7.	Relay 3201 NL and		_	•••	•••	•••	•••	•••	•••	•••	•••	4.00	12.00
8.	Relay set SA 8121		•••	•••	•••	•••	•••	•••	•••	•••	•••		
.9.		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	6.00	12.00
10.	Relay 332A	_	•••	•••	•••	•••	•••	•••	•••	•••	•••	0.45	12.00
11.	Relay 3106 NL $\frac{1-1}{AN}$	_				•••		•••	•••	•••	•••	0.45	12.00
12												0.40	12.00
12.	Large block termin Push buttons for 70		T-	•••	•••	•••	•••	•••	•••	•••	•••	0.15	1/2.00
13.				•••	•••	•••	•••	•••	•••	•••	•••	0.15	12.00
14.	Gravity switch for 7 Spring set for 700			•••	•••	•••	•••	•••	***	•••	•••	0.15	12.00
15.	Telephone 700 type			•••	•••	•••	•••	•••	•••	•••	•••	2.35	12.00
16.	Signalling Unit 37A	auu v	ATTITIES	•••	• • • •	•••	•••	•••	***	•••	•••	15.50	62.00
17.	Signature Our 2/8		•••	•••	•••	•••	•••	•••	•••	•••	•••	15.50	02.00
18.	Items for connecting telephone 700 ty bell set external telephor block terminal	ре 	••• •	and Pac  	ks In	fotell:	 	ction vi	a:  		:::} :::}	1.15	28.00
19.	Items for connection via:	ng Żan	nbette	Electi	onics	" Sys	tem 7	" and	" System	n 7DI	H":		
	Key in key mou	unting	•••	•	•••	•••		• •••	•••		····)		
	Terminal blocks		•••	•••		•••		•••	•••	•••	j		
	Bell set		•••	•••				•••	•••		}	1.25	12.00
	Instrument cord	s and o	cable	•••		•••	•••	•••	•••	•••	j		
20.	in this Schedule may	y also i no PAB	be req X typ	uired): e 2):				r ædditio	onal item	s spec	ified	,	
	wiring per dictar (b) PMBX and PAB			iding t	ermu	iai bloc	:K	•••	•••	•••	•••	0.50	12.00
	wiring per dictat	tion un	it inc	luding	termi	inal bk	ock an	d switch	aboard j	ack	•••	0.50	12.00
	(c) PABX or PMBX terminal block as	k: nd swit	chboa	rdi jack		•••	•••	•••	•••	•••	•••	0.50	12.00
	(d) Call back extens	sion (v	vithou	t telep	hone)			<b>:··</b>	•••	•••	•••	1.00	12.00
	(e) PABX types 3 and			equipr	nent:								
	Post Office provi			•••		•••		•••		•••	•••	0.60	No further
	privately provide			•••	•••	•••			•••	•••	•••	0.20	connection of these items will
	(f) terminal block			•••		•••	•••	•••		•••	•••	0.15	be made.
	key in key mou		•••	•••	•••	•••		•••	• • • •		•••	0.15	12.00
	telephone and w			•••	•••	•••	•••	•••	***	***	•••	2.35	12.00
	_	-											_=
	(g) wiring between Systems)	PBX 	and o	iemarc: 	ation	point 	(also	applies 	to Staff	Loca	ation	3.00	12.00
21.	Transdata Code Co	nvertei	r: Ke	y Swin	ching	;		•••			•••	1,50	12.00

In cases where the connection of the attachment cannot be effected without the provision of an additional item of equipment on apparatus specified in Schedule 5, the rental and connection charge for that item will be payable in addition to the charges for any item of equipment or apparatus specified in this Schedule.".

Rates of rental and maximum connection charges for maintaining certain private attachments (including connecting equipment and apparatus) and connecting them to Post Office Installations

20. For Schedule 15 to the principal Scheme there shall be substituted the following:

"Paragraphs 18, 20, 21 and 38

SCHEDULE 15

RATES OF RENTAL AND MAXIMUM CONNECTION CHARGES FOR MAINTAINING CERTAIN PRIVATE ATTACHMENTS (INCLUDING CONNECTING EQUIPMENT AND APPARATUS) AND CONNECTING THEM TO POST OFFICE INSTALLATIONS

(exclusive of value added tax)
(The rates of rental specified in this Schedule are quarterly rates)

### PART 1

1.	Éach calling												otherwise stated)  Rate of rental	Maximun connection charge
1.	or not:	odmbu	nem Bro	rulb or	up to	JO CAL	CIMIOI	·			oquip	pou		:
	PABX 3												£ 97.50	£ 130.00
	PABX 4		•••		:::	•••	•••	•••		•••	•••	•••	126.00	168.00
	Èach manual	المحمدة	æ.											
	PABX 3	i bosim	оп:							<b></b>	•••		31.50	42.00
	PABX 4	•••		•••		•••	,				•••	•••	56.00	75.00
2	Autometic ca	all dietr	ribution	svoter	m A ·									
***	common			<b>5</b> , 5.0									ບໍ່.75	NII
	each order			s des	 sk	•••	• • • •	•••			•••	***	4.75	NIL
	each acces					to ord		K	4		•••	1	1.20	NIL
	each exch	ange li	nê conn	ected	•••	•••	•••	•••	•••	***	4	•••	0.40	NIL
3.	Conference f	acilitie	s:											
	cord conn			ty:pe	3), no	n-ampl	ified					•••	3.00	NIL
	cord conn						•••	•••		•••	•••	•••	13.50	NIL
	key switch	ied, no	n-ampli	fied	•••		•••	•••	•••	•••			<b>.</b> 8.60	ŅIL
	key switch			c. 1	٠	•••	****	•••	•••	, <b></b>	•••	•••	20.25	ŅŢĹ
	selector le selector le				•••	. •••	•••	:	••• '	•••	••	•••	2.20 11.75	NIL NIL
		•	-		•••	•••	•••	•••	•••	***	•••	•••	11./5	MIL
4.	Duplicate sw	_											موريق	
	each man						•••	•••	•••	•••	•••	•••	31.50	42.00
	éach man	man ibos	stron or	1 FAU	DA (LY)	pe 4	•••	•••	•••	•••	•••	•••	56.00	75.00
5.	Barred trum	τ:												
	per exc	hange	line con	mecte	d	•••		.:.	.41,	1.1	:	•••	<b>6.00</b> .	NIL
6.	Equipment t	o (prov	ide Key	callin	g (aut	omatic)	<b>)</b> :							
	(i) Single	Way	Workin	g—pe	r mas	ter tele	ephone			•••	•••		15.00	36.00
	(ii) Single	Way	Workin	g wit	h lam	p inde			maste	r telep	hone		19.00	50.00
	(iii) Both V				Z wnes	):							10.00	50.00
			r teleph elephone		•••	•••	•••	•••	•••	•••	•••	•••	19.00 1.25	50.00 NIL
	(iv) Confe					or (ii	)	***	•••	*** !1:	11.		2:85	NIL
-	` `	_				, ,	,		***		•••	•••	2.02	- 1-1-2
/.	Key sender:	_		nicai :										
	on PABX			•.										
			igital car			•••	•••	<b>:··</b>	•••	•••	•••	•••	9.90	ИÏГ
			iginal can igital can			•••	•••	•••		•••	•••	•••	13.00 15:20	NIL NIL
				pacity	•••	•••	•••	•••	•••	•••	•••	•••	13.20	14105
	on PABX	,	•											•
	10	o 10 di	igital car	pacity	•••	•••	•••	•••	•••	•••	•••	•••	NIL:	ŅIL
	14 v	0 20 qi	igital car igital car	pacity nacity	•••	•••	•••	•••	•••	•••	•••	•••	3.10 5.30	NIL
				paury	. •••	•••	•••	· • • • •	:••	•••	•••	•••	J.3U	NIL
_	Key sender:					•								
8.	on PABX	type 3	)		• •	•		•						
8.			ligital ca				2.1	111	•••	:::	•••		<b>5</b> :25	NIL
8.			igital cap							•••	•••	•••	6.85	NIL
8.	11 t											•••	8.00	NIL
8.	11 t		igital cap	pacity	•••	•••	•••			•••	• • • •		0.00	1417
8.	11 t	o 20 di	•	pacity	•••	•••	•••		•••	•••	•	•••	0.00	TARE
. <b>8.</b>	11 a 16 c on PABX	o 20 di ¢ype 4 o 10 di	igital car	pacity				`		223	21.			
8.	11 to 16 to on PABX 1 to 11 to	o 20 di type 4 o 10 di o 15 di	l:	pacity pacity	•••	•••	•••	·		241	27.	11.	NTL: 1.65	NIL NIL

(a) night busying and night interception  (b) switchsteid: PARX type 3 (denderd SA \$166)  (c) switchsteid: PARX type 3 (denderd SA \$166)  glus, if night service ewischboard is enternal to the minis:	9.	Equipment to provide night	nt service:			•					
(b) swinchbodrel: PABX type 3 (chandred SA \$160) Change apecified in item to the MoX per exchange line or O level circuit switched 1.70 million in the plant is relation to the finish:  per carcuit switched Searce on the ministry of the properties of the properties of the ministry of the properties o		(a) night busying and n	ight interception							The rate of renta	al and connection
(b) wwitchboard: PABX type 3 (gandend SA \$1650). 12.00 NIL oper extreme line or to Perd clicult witched per extreme line or to Perd clicult witched per circult witched per circult witched    Consequence   Consequence   Consequence		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								charge specified	in item 4(d) of
plate, if aght service owinchord in structured to the minit: plate of a given in a given service or in the spropropriate ease of central and connection charge for an emernal experience of the connection per service or an emernal experience or which control is provided		(b) switchbookd · PARX	type 3 (seandard !	SIA 8166\	1						
per circuit switched					••••						
per circuit switched		•			he ma	io:					
10. Private meters:  (a) on exchange lines:     per fine on which control is provided		per circuit switche	d			•••	•••	•••	•••	connection charge f tension specified	or an external ex-
(a) on exchange lines: per inter on which control is provided	10	Private meters								<b></b>	
per inte on which control is provided	100										
(a) on PABX extensions:  per exchange line on which control equipment is provided for positive battery supply  per exchange line on which control equipment is provided for positive battery supply  per exchange line on which control equipment is provided for positive battery supply  in the supplement of the supplement is provided  in the supplement of the supplement of the supplement and apparatus, services and facilities  PART 2  Maintenance of common control type PABXs  PART 2  Maintenance of common control type PABXs  Maximum  connection charge specified in Schedule  it is supplement to supplement of the supplement			trol is provided	.:.			•••				5.00
per exchange libre on which control equipment is provided 1.50		per meter or pair of n	noters	•••	•••	•••		•••	•••	0.75	5.00
for positive battery supply		(b) on PABX extensions:									
for positive battery supply		per exchange line on	which control equ	ripment i	is prov	rided	•••			1.50	5.00
flexible connection per meter				-	-					15.00	
Clock meters on PABX 3: per meter  PART 2  Maintenance of common control type PABX:  Rate of rental content of the part of the				•••	•••	***	•••	•••	•••		
Part 2					•••	• • •	•••				
National Common Control type PABXs		CIOCK INCIES OIL FAIDA	. 5: per meter	•••	•••	•••	•••	•••	•••	connection charge s	pecified in Sched-
National Common Control type PABXs					PART	2					
Stored programme control:   Rate of rental   Content of the programme control:   (i) 18M 3750   (ii) divided maintenance:   per 50 extension installed capacity   126.00   NHL   (iii) per 50 extension installed capacity   24h.00   720.00   (ii) per 50 extension installed capacity   24h.00   720.00   (ii) All other designs   24h.00   75.00   (iii) All other designs   20h.00   75.00   75.00   (iii) All other designs   75.00   75.00   (iii) All other designs   75.00   75.00   (iii) All other designs			Mainter	ance of a		_	trol min	PARX	(s		
1. Storied programme control:			M474467				•yp				
(i) IBM 3750 (a) divided maintenance:     per 50 extension installed capacity		deline annu e e e e	_							Dark of the f	
(a) divided maintensance: per 50 extension installed capacity: (b) fully Post Office maintenined: per 50 extension installed capacity: (c) per manual position (in addition to the charges payable under (a) or (b))	1.		<b>:</b> ·							Kate of rental	cnarge
per 50 extension installed capacity			<b>::</b>							£	£
per 50 extension installed capacity 244.00					•••		:	•-:			
(c) per manual position (in addition to the charges payeble under (a) or (b))										241.00	<b>770.00</b>
(ii) All other designs (a) per 50 extension installed capacity						ıbla isi		~ (is)			
(a) per 50 extension installed capacity		•	of monthon to n	ne crange	a hake	roie ui	ider (a)	01 (0))	•••	50.00	75.00
(b) per manual position (in addition to the charges payable under (ii)(s))			• • • • • •							201 00	<b>600.00</b>
2. Crossbar and rotary:  per 50 extension installed capacity				• • • • • • • • • • • • • • • • • • • •	•••	•••	 ما فقورم	•••	• • • •	·	
per 50 extension installed capacity		(b) per manual position (m	addition to the o	charges p	ayable	under	(11)(a))	•••	•••	56.00	75.00
PART 4  Maintenance of private circuit automatic tandem exchanges (PCATXs)  Maximum connection tange in the part installed capacity installed capa	2.										
PART 3  Maintenance of private circuit auto matic tandem exchanges (PCATXs)  Maximum connection for part) installed capacity			ed capacity	•••	•••	•••			1		
Maintenance of private circuit automatic tandem exchanges (PCATXs)    Maximum connection charge		per manual position	•••	•••	• • •	:	.:.	• • •	• • • •	31.50	42.00
1. PCATX 1 (independent) 1st 20-line unit (or part) installed capacity 2 PCATX 2 (co-sited) 1st 20-line unit (or part) installed capacity  PART 4  Maintenance of miscellaneous items of equipment and apparatus  Rate of fental Adminimum connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Adminimum connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Rate of fental Adminimum connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Adminimum connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Connection Charge 1. Ourning rewinder  Rate of fental Rate of fental Connection Charge 1. Ourning Connection Charge 1. Ourning Connection Conne			•		Part3	3		_			
1. PCATX 1 (independent)  1. PCATX 1 (independent)  1. St 20-line unit (or part) installed capacity  1. St 20-line unit (or part) installed capacity  1. Bach 10-line unit (or part) installed capacity  1. PCATX 2 (co-sited)  1. Bach 10-line unit (or part) installed capacity  1. Ormig rewinder  1. O		Ma	intenance of privo	te circui	t auto 1	matic t	andem	exchäng	es (I	CATXs)	
1. PCATX 1 (independent)  1st 20-line unit (or part) installed capacity											
1. PCATX 1 (independent)  1. 1st 20-line unit (or part) installed capacity										Rate of rental	
Each 10-line unit (or part) installed capacity	1.	PCATX 1 (independent)									
PART 4  Maintenance of miscellaneous items of equipment and apparatus  Maximum connection charge  1. Outnig rewinder		1st 20-line unit (or part	) installed capacit	y			•••		•••	150.00	168.00
Part 4  Maintenance of miscellaneous items of equipment and apparatus  Rate of fental  \$\frac{\partial}{\partial}\$.    \text{Maximum connection charge } \frac{\partial}{\partial}\$.   \text{Maximum connection charge } \frac{\partial}{\partial}\$.   \text{Single payment charges for miscellaneous items of equipment and apparatus, services and facilities}  21. For Schedule 17 to the principal Scheme there shall be substituted the following:  12. Paragraphs 18, 20 and 30  SCHEDULE 17  SENGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITYES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length		Each 10-line unit (or par	rt) installed capaci	t <b>y</b>	•••	•••	•••		• • •	37.50	42.00
Part 4  Maintenance of miscellaneous items of equipment and apparatus  Rate of fental  \$\frac{\partial}{\partial}\$.    \text{Maximum connection charge } \frac{\partial}{\partial}\$.   \text{Maximum connection charge } \frac{\partial}{\partial}\$.   \text{Single payment charges for miscellaneous items of equipment and apparatus, services and facilities}  21. For Schedule 17 to the principal Scheme there shall be substituted the following:  12. Paragraphs 18, 20 and 30  SCHEDULE 17  SENGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITYES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	2.	PCATX 2 (co-sited)									
PART 4  Maintenance of miscellaneous items of equipment and apparatus  Maximum connection charge  1. Outing rewinder		•	rt) installed canaci	tv						\$7.50	42.00
Maintenance of miscellaneous items of equipment and apparatus    Rate of rental charges for miscellaneous items of equipment and apparatus, services and facilities   Single payment charges for miscellaneous items of equipment and apparatus, services and facilities   Paragraphs 18, 20 and 30   SCHEDULE 17   SINGLE PAYMENT CHARGES FOR MISCELLANIEOUS TIEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITIES   (exclusive of value added tax)   Telephone Instrument cord:   (a) 3 metres in length   NIL 5 metres in length   NIL 8 metres in length		zaca zo mie ami (or par	ii) manimon onpuo	.,	•••	•••	•••	•••	•••	37.30	72.00
1. Ormig rewinder					Part	4					
1. Ormig rewinder			Maintenance of n	uscellane	ous ite	ms of	equibm	ent and	abbe	ratus	
1. Ormig rewinder			·								
1. Ormig rewinder										Day he day	
1. Ormig rewinder										·	-
Single payment charges for miscellaneous items of equipment and apparatus, services and facilities  21. For Schedule 17 to the principal Scheme there shall be substituted the following:  'Paragraphs 18, 20 and 30 SCHEDULE 17  SINGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITIES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	1.	Ormig rewinder									
21. For Schedule 17 to the principal Scheme there shall be substituted the following:  'Paragraphs 18, 20 and 30 SCHEDULE 17  SENGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITYES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length		• ··,·				•					
21. For Schedule 17 to the principal Scheme there shall be substituted the following:  'Paragraphs 18, 20 and 30 SCHEDULE 17  SENGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITYES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	<b>.</b> .					•				3 (m;.; ·	
Paragraphs 18, 20 and 30  SCHEDULE 17  SINGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITIES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	Single	payment charges for mi	scellaneous items	oj equip	ment	and at	paratus	, servic	es an	a Jacinnes	
Paragraphs 18, 20 and 30  SCHEDULE 17  SINGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITIES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	21.	For Schedule 17 to the o	nincipal Scheme	there she	all be	substit	futed th	e follow	inie:		
SINGLE PAYMENT CHARGES FOR MISCELLANEOUS ITEMS OF EQUIPMENT AND APPARATUS SERVICES AND FACILITIES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length									•		
SERVICES AND FACILITIES  (exclusive of value added tax)  1. Telephone Instrument cord:  (a) 3 metres in length	" Para	graphs 18, 20 and 30		SIC	HEDU	JLE 1	7				
(exclusive of value added tax)         1. Telephone Instrument cord:       £         (a) 3 metres in length	S	ENGLE PAYMENT OH							ÜIP	MENT AND APP	'AIRAITUS
1. Telephone Instrument cord:  (a) 3 metres in length											
£ (a) 3 metres in length		1. Telepho	·		ÓT ASUR	ic sold	cu uax)				
(a) 3 metres in length		z. zonem									£
5 metres in length		(a) 3 m	etres in length							***	
		5 m	etres in longth		•••	•••			•••	*** ***	NIL
(b) Amy other length 7.50		8 an	etres in length	•••	•••	•••	• • •	• • •	•••		3.50
		(b):Amy	other length	•••	•••				•••	*** *** ***	7.50

### THE EDINBURGH GAZETTE, 18th DECEMBER 1979

	2. Multiple cord for house exchange system:  over 1.8 metres in length and up to 4.5 metres	6.00
	3. Dial for telephone on PMBX	6.00
	4. Key for coin box	0.80
	5. Buzzer (in lieu of a telephone bell)	6.00
	6. Transmitter cut-out key	4.00
	7. Duplicate key for optional barring equipment associated with a telephone instru-	0.80
	8. Duplicate battery, drop indicator and other subsidiary or minor apparatus for which	6.00
	9. Headset No. 1 or No. 2., No. 3 or No. 3A:	0.00
	in respect of each manual switchboard or each switchboard section which is	
	modified for use with the lightweight headset	12.00
	in respect of each other item of apparatus which is so modified	6.00
	10. Headset No. 3 (Auralite)	5.00
	11. Headset No. 3A (Auralite Executive)	5.00
	(a) Headset Pouch	1.50
	(b) Ear Tip Kits	5.00
	(c) Individual Ear Tips (Packet of 5)	3.50
	(d) Spectacle Clip	0.80
·	(e) Lanyard	0.50
	13. Special Range Telephones: Astrafon	26.00
	Condiaction	36.00 55.00
	Classic	85.00
	Contempra	20.00
	Deltaphone	16.00
	Deltaphone de Lauxe	50.00
	Ericofon 700	74.00
	Mickey Mouse	52.00
	14. Telephone instrument with which wank barning equipment is associated:	
	(a) for permanent barring	4.50
	(b) for optional barring	7.50
	15. Special protective apparatus:	
	Box, Protector, CD 364	9.00
	per installation	2.00
	17. Lock 43A for weatherproof teller/hone	6.00
•		
	18. Additional key for lock 43A	0.80
	19. Lifting bar on Tp 706 or 710	6.00
	20. Card callmaker:	•
		2.00
	each additional 50 cards and 9 index cards	25.00
	each additional 1,000 cards	0.50
	each additional punch and guide kit	6.00
	21. Inc., second main (creptotal approximation)	5.55
4	22. Optional HES facilities provided by modification of the existing installation:	
	( ) 11	ó.00
	(a) small fremoter deal for night service or an emant to second main telephone	6.00
	(c) station barring	6.00
	(d) facility for calling main telephone when it is engaged on an exchange line call:	
	(i) by modification of existing main telephone	6.00
	(ii) by substitution of main telephone	6.00
	(iii) permanent alarm on second main telephone apparatus	6.00
	23. Multiphone switchboard: spare key for use as duplicate appearance on switchboard	5.00
	as materials (consistents).	
	24. PMBX 4 (non-multiple):	100.00
	long cord kit: per position	190.00
	25. Printing reperforator No. 5A: small instrument case	60.00
	26. Non-standard dial centre labels	6.00
	27. Telespot (Phone-in equipment for the broadcasting of live telephone calls); central	
•	equipment ·	230.00
	28. Enlarged Numeral Dial Ring:	
	where a special visit by a person engaged in the business of the Post Office is	5.00
	otherwise	1.00
	omerwise	. 2.00
	29. Socket equipped bell unit for use in connection with a Plan 4 supplied in excess of	
	the number of portable compact telephones	3.00
	30. Trolley for coinbox 725 (portable)	20.00
	21 O CO-law and a Day Office and DADV	
	31. Out-of-Order panel on Post Office rented PABXs: charge per private circuit or	75 00
	exchange line connected on the Out-of-Order panel	15.00
	32. Self-Adhesive Dial Ring	0.40
	32. Sen-Adnesive Dial Ring	0.70
Para 61.		
	33. Freefone telephone service	100.00
	24 Cartridge for American Machine No. 24	5.00.
	54. Carridge for chiswering machine that 5m	
	44 X metricina the Americana Machina Min 28	5.0

Rates of rental and occasional charges for miscellaneous equipment and apparatus, services and facilities

22. For Schedule 18 to the principal Scheme there shall be substituted the following:

"Paragraphs 18 and 20

### SCHEDULE 18

### RATES OF RENTAL AND OCCASIONAL CHARGES FOR MISCELLIANEOUS EQUIPMENT AND APPARATUS, SERVICES AND FACILITIES

(exclusive of value added tax) (where appropriate the paragraph having particular reference to the charge is shown in the left-hand column)

		£
Para. 11	1.	Reconnection charge
Para. 22	2.	(a) Takeover charge in respect of a telephone exchange line 8.00 (maximum)
		(b) Takeover charge in respect of a telex exchange line 10.00 (maximum)
Para. 31	3.	Temporary cessation or restriction of telephone and telex exchange lines and inland private circuits
Para. 33	4.	Additional particulars of telephone and telex calls:  For each 30 calls of which particulars are supplied at any one time (odd fractions of 30 calls being reckoned as 30 calls) 0.30 (maximum)
Para. 53(1)	5. 	Transfer or interception of incoming telephone calls made to an installation which includes equipment as described in item 9 of Part 2 of Schedule 5:
		for each occasion on which, at the request of the subscriber or the person using that installation the Post Office alters the mode of provision of the service 0.35
Para 53(1)	6.	Transfer or interception of incoming telephone calls made to an installation which does not include equipment as described in item 9 of Part 2 of Schedule 5:
		(a) where the subscriber has requested operator controlled transfer or interception services for a minimum of 3 months:
		(i) initial payment
		period
		using that installation, the Post Office arranges transfer or interception services by the telephone exchange operator in respect of incoming calls made to that installation, or arranges an alteration in the mode of the
		provision of those services, or arranges a cessation of those services 0.35  (b) where the subscriber has requested operator controlled transfer or interception services for a period of less than 3 months or for an individual occasion or
		occasions:  (i) for each separate period of consecutive days (subject to a minimum charge
		of 75p) per day or part of a day
Para. 53(2)	7	By-pass facility: for each quarter or part of a quarter 0.50
I ada S. S. S.	••	(for each quarter or part of a quarter or part of a quarter)
Para. 53(3)	8.	Interception on a ceased telephone exchange line, for each quarter or part of a quarter 5.00
		(for each quarter or part of a quarter)
Para. 58	9.	Quarterly rate of reutal for credit card telephone service:
		(for each quarter or part of a
Para. 60	10.	Charge for services in relation to calls received by telephone exchange operators from callers who ask for the call to be connected to an ex-directory telephone exchange line or to be given the telephone number of that line:
		quarterly rate of rental 5.00
		(for each quarter or part of a quarter)
Para. 61	<b>11.</b>	Freefone telephone service: quarterly rate of rental 20.00 (for each quarter
Para. 62	12.	or part of a quarter)  Midnight line service: for each telephone exchange line disconnected from the call
		charging meter: (a) initial payment 50.00
		(b) quarterly rate of rental
ţ		(for each quanter or part of a
		quarter)

### THE EDINBURGH GAZETTE, 18th DECEMBER 1979

13.	Change of telephone number as subscriber's request	5.00
14.	Change of telex answerback at subscriber's request	6.00
15.	Change of telex answerback and number at subscriber's request	10.00
16.	Switch to enable the local telex record to be disconnected	18.00
17.	Provision of telephone service to a radiophone: for each quarter or part of a quarter	20.00
18.	Additional charge for provision of speaking clock service using private circuit feeds:  quarterly rate of rental	37.50
19.	Radiopaging receiver with single audible signal:	
	initial charge	5.00 <b>21.00</b>
20.	Radiopaging receiver with two audible signals:	
	initial charge	5.00 39.00
21,	Facility enabling a number of radiopaging receivers to respond to a single telephone call:	
	initial charge	. 5.00 15.00
<b>22</b> ,	Charge for alteration of strapping on Teleprinter 30A	8.00
23.	Disconnection of Compact Telephone (Jubilee Year Version) for the purpose of installation at different premises	8.00
24.	Facility enabling roaming into other radiopaging zones: initial charge (each paging number)	5,00 3.00," <u>.</u>

Charges for removals, alterations and substitution of equipment or apparatus

23. For Schedule 19 to the principal Scheme there shall be substituted the following:

" Paragraphs 18, 20 and 27

SCHEDULE 19

### CHARGES FOR REMOVALLS, ALTERATIONS AND SUBSTITUTION OF EQUIPMENT OR APPARATUS

(exclusive of value added tax)

PART 1
Telephone equipment and apparatus

	Total total attention of man it it is the with the matter	£			
1.	Telephone instrument, not being a telephone on a HES. (This charge includes the removal of a bell connected with the telephone, and the removal of a switch, indicator and batteries provided for an associated extension bell where the extension bell itself is not removed)	12.00			
2.	Exchange line or private circuit terminal from telephone instrument to switchboard, key and lamp unit, or HES; or from switchboard, key and lamp unit or HES to telephone instrument	12.00			
3,	Extension bell, or other bell except where covered by item 1	6.00			
4.	Reversal of position of main and extension telephones	12.00			
5.	Coin box	16.00			
6.	Socket	12.00			
7.	Change of indicator number on switchboard	4.50			
8.	(a) PMBX switchboard:  (1) Other than a multiple type:				
	Size: 1+3	36.00 42.00 63.00 90.00			
	(b) BABX type 1: operator's console	80.00			
	(c) PABX other than types 1-7: Size: up to 30 automatic extensions	270.00 <b>390.00</b>			

	(di) PABX type 7: operator's console									100.00
_	•	 	···	···	•••	•••	• •	••	•••	
9.	Private exchange (forming part of	or ar br	ivate c	ircuit)	•••	•••		•••	•••	The appropriate connection charge for a PBX according to type.
10.	Key callmaker: alteration to wait	ll box	•••	•••	•••		• • •	•••	•••	4.00
14.	Modification of PABXs for blind	орега:	ors:							
	PABX type 1: per installation				:::			•••	•••	3.50
	PABX type 2: per 10 circuits	(or par	t there	eot) m	odatied	ł	***	•••	•••	4.00
12.	Maximum substitution of appar	atus cl			y Othe	r item	of ap	paratus	ар-	12.00
	propriate to this part of the Sch	1eause	::-	::-	···		***	::-	:	12.00
13.	Premiere Call Connect System:									
	Night Service No. 1 equipment, I Dialling equipment:									
	Alteration to all or any of the to the subscriber's premis						ng cing	ine6t,è	visit	10.00
1.4	Conference Combining unit									185.00
14.	Comercial Committing Com	•••	•••	•••	•••	•••	•••	•••	•••	102.00
			Telev	enuit	PART	2 and app	vrvatus			
			1 0102	cymp	********	шис прр	<b></b>			£
1.	Automatic error detection unit							•••		30.00
	Automatic aransmitter	•••		***	•••	•••		,	•••	18.00
	Character detection unit	•••	•••	:::	•••	•••	171	•••	•••	30.00
	Keyboard perforator No. 44	.:.	•••	•••	*::	•••	• • •	•••	:**	12.00 18.00
	Keyboard perforator No. 45 Printing reperforator	•••	111	***	•••	•••	***	*:-	•;•	18.00
7,	Teleprinter	•••	•••	:::	•••	• • • •	***		• • • •	18.00
8.	Teleprinter and telex exchange	line				•••		<b>.</b>	•••	18.00
					PART	3				
		$T\epsilon$	legrap	h equi	pment	and ap	paratu	s		_
4.	Teleprinter 15: alteration to allo	w orin	ting of	T_heli	symih	വി മാപ്	carriac	re feed		£ 42.00
	Substitution of character in type	_		-	-		_			4.00
	Substitution of cover	nood.	per en	urucca	y por 1	THEFTHE		•••	•••	6.00
	Alteration of Teleprinter 7E from	 	okat f	 and to	fainei	···; om food	1.4	•••	•••	' '
4. 5	Substitution of UTX 7 by UT	-			HICH	OII TOOU	•••	•••	•••	9.00
J.	Substitution of OTA / by OTA	V 0	•••	•••	•••	•••	•••	•••	•••	6.00
					Part	4				
	Equip	ment a	nd apį	aratus	provi	ded for	the tro	znsmiss	ion of	data
									•	£
										maximum
1.	Modem No. 1 (including the res	moval	of any	assoc	iated o	circuits)	,			30.00
2.	Modem No. 2 (including the re	moval	of any	assoc	iated (	circuits)				16.00
3.	Modem No. 7 (including the re					-		:::	• • • •	35.00
4.	Modem No. 7C (including the re		-		••	,		•••	•::	35.00
5.	Modern No. 12 (including the re		-			•		•••	•••	
_			•		•	***		•••	•••	35.00 35.00
6.	Modem No. 13 (including the re		_					•••	•••	35.00
7.	Modem No. 20 (including the re		-					•••	•••	35.00
8.	Modem No. 2: alteration of con-					fast-rel	lease f	acility		35.00
9,	Change of modern service code;	Dei é	nginee	ring y	įsit	•••	•••	•••	•••	60.00. <sup>3</sup> .

Charges for telephone calls to telephones within the United Kingdom and the Isle of Man

24. For Schedule 20 no the principal Scheme there shall be substituted the following:

### SCHEDULE 20

### CHARGES FOR TELEPHONE CALLS TO TELEPHONES WITHIN THE UNITED KINGDOM AND THE ISLE OF MAN

### PART (1

(The charges in this Part of the Schedule are exclusive of value added tax)

This Part of the Schedule is appropriate where:

- (a) the local exchange is operated by the Post Office: charge to the subscriber for a call made from an installation otherwise than by means of a coin box line; or
- (b) the local exchange is operated by a person licensed by the Post Office in that behalf and the terminal exchange is not operated by that person: charge for conveyance through the medium of the Post Office system of a call made otherwise that from a call office or a coin box telephone.

. . .

### TABLE A

(Calls obtained without the assistance of a telephone exchange operator)

Charge unit 3.5p

	Description of call	Period of time (or part of such period) for each charge unit in respect of any one call
	Local call	120 seconds
Z.	Trunk call:	
	where the distance between the group centres concerned:	20 .
	(a) does not exceed 56 kilometres	30 seconds
	(b) exceeds 56 kHometres	10 seconds
	TABLE B	
1	(Calls obtained with the assistance of a telephone exchange op A call obtained with the assistance of a telephone exchange operator in any of the	erator)
1.	following circumstances:  (a) where the caller has requested the provision in relation to the call of any	
	additional service or facility referred to in this Scheme which involves the intervention of an operator;	
	<ul> <li>(b) where the caller could have made the call without the assistance of an operator but chose to make it with such assistance;</li> </ul>	
	(c) where the caller having attempted to obtain the call without the assistance of an operator and having received the ringing tone or the engaged tone but no reply from the called telephone has requested that the call be connected by an operator and an operator on first attempting to do so has also received the ringing tone or the engaged tone but no reply from the called telephone and the caller, nevertheless, requests that the operator persists in endeavouring to connect the call:	: For each minus
	une can:	For the first or part of a 3 minutes or minute after the part of 3 minutes first 3 minute £
	(i) Local cail	12p 4p
	where the distance between the group centres concerned:	
	(a) does not exceed 56 kilometres	33p 11p
	(b) exceeds 56 kilometres	75 <sub>p</sub> 25 <sub>p</sub>
<b>2.</b>	A call obtained with the assistance of a telephone exchange operator in circumstances other than those referred to in Item 1 above of this Table:	
	(i) Local call	6p for each 3 minutes or part of 3 minutes
	(ii) Trunk call:	or 5 minutes
	where the distance between the group centres concerned:	
	(a) does not exceed 56 kilometres	2:1p 7p
	(b) exceeds 56 kilometes	63p 21p
		·
	PART 2	
	(The charges in this Part of the Schedule are inclusive of value ad-	ded tax)
	The second secon	
	his Part of the Schedule is appropriate where:	
(a)	The local exchange is operated by the Post Office: charge to the caller for a call may box line (other than a call office or a coin box line comprising equipment or apparator	de from a call office or from a co- tus controlled by a micro-processor
<b>(</b> b)	the local exchange is operated by a person licensed by the Post Office in that behat operated by that person: charge for conveyance through the medium of the Post a call office or a coin box telephone (not including the charge which the person licensay make in respect of the use of the call office or coin box telephone).	Office system of a call made from
	TABLE A	
	(Calls obtained without the assistance of a telephone exchange op Charge unit 5p	erator)
	مريسوني شييد م	Period of time (or part of such
	Description of call	period) for each charge unit in respect of any one call
1.	Local call	180 seconds
2.	Trunk call:	
	where the distance between the group centres concerned:	
	(a) does not exceed 56 kilometres	30 seconds
	(h) exceeds 56 kilometres	10 seconds

#### TABLE B

(Calls obtained with the assistance of a telephone exchange operator)

16.	A call obtained with the assistance of following circumstances:	f a teleph	one exd	hange	opera	tor in	any of	the	£	
•	(a) where the caller has requested the service or facility referred to in of an operator;									
	(b) where the caller could have made but chose to make it with such ass		without	the a	ssistano	ce of a	a opere	ator		
	(c) where the caller having attempted operator and having received the from the called telephone has requand an operator on first attempting the engaged tone, but no reply fruiteless, requests that the operator	to obtain finging to lested that g to do so om the ca	one or the call has also teled teled	ne eng be co rece phon	paged to nnected the e and	one by a contract one by a contract of the contract of the contract one by the contrac	n operating tone	eply ator or ver-		
					•				For each 3 mg	
	(i) Local call (ii) Trunk call:	••		•••	•••				15	
	where the distance between the gr	oup centre	es conce	ined:	•					
	(a) does not exceed 56 kilome re-	·		•••	•••	•••	•••		50	Þ
	(b) exceeds 56 kilometres	•••	•••	•••	•••	•••	•••	•••	£1.	:10
2.	A call obtained with the assistance of other than those referred to in Item 1	a celephor above of	ie exchai this Tab	nge oj le:	perator	in cin	umstar	es and		
	(i) Local call	•••		••	•••	•••	•••	•••	5	p
	(ii) Trunk call:									
	where the distance between the gr	oup'tents	ès concei	fned:	•	; ;			•	
	(a) does not exceed 56 kilometres	·		••	•••	•••		•••	30	•
	(b) exceeds 56 kilometres	•••		•••	•••	•••	•••	•••	90	lp.".
_										•
ina	rges for telephone calls to telephones	in the K	epuonc	OJ 11	reiama					
25.	For Schedule 21 to the principal iS	cheme the	ere shall	be s	ubstitu	ted thu	follow	ing:		
Pa	ragraphs 18, 20 and 47		SC	HE D	ULE :	21				
	CHARGES FO		PHONE EPUBL					NES:	in this	
. •,				ART						•
	(The charges in	this Part	_		_	exolus	ive of v	alue a	added tax)	
C	alls from Northern Ireland to the Rep	public of	Ireland						• •	
TI	nis Part of the Schedule is appropriativise than by means of a coin box line.	te where		irge i	is to a	subsc	tiber at	nd is	for a call made fro	om an installation,
			т	ABL	R A	-				
	(Calls obtained:	without th	e assista	nice o	f æ tele		exchar	ige op	erator)	
		•	Cha	rge u	nit 3.5 <sub>1</sub>	,			Period of time (	or part of such
	Descriţ	otion of ca	il						period) for each respect of a	charge unit in
1.	Call to a telephone which is within	the local	call ar	ea:	•••	•••	•••	•••	120 se	conds
2.	Call to a telephone which is outsid where the distance between the group									
	(a) does not exceed 56 kilometres	•••		•••	•••	•••	•••	•••	30 se	conds
	(b) exceeds 56 kilometres	•••		•••	•••	•••	•••	•••	·10 se	conds
	(Calls obtain	ed with th		ABL		ephone	exchan	nge or	perator)	
						•			For the first 3 minutes or part of 3 minutes	For each minute or part of a minute after the first 3 minutes
1.	Call to a telephone which is within	the local	call ar	<b>ea</b> .		•••			12 <sub>p</sub>	. 4p
	Call to a telephone which is outsid	-			•••	•••	•••			بيات .
	where the distance between the group								•	
	(a) does not exceed 56 kilometres		**************************************			***	•		93p	.11s
	(b) exceeds 56 kilometres		٠.,		•••	•••	•••	•••	55p 75n	d lp 25=

#### THE EDINBURGH GAZETTE, 18th DECEMBER 1979

#### PART 2

(The charges in this Part of the Schedule are inclusive of value added rax)

Calls from Northern Ireland to the Republic of Ireland.

This Part of the Schedule is appropriate where the charge is for a call made from a call office or a coin box line (other than a call office or a coin box line comptising equipment or apparatus controlled by a micro-processor).

#### TABLE A

(Calls obtained without the assistance of a telepihone sadhange operator)

		Č	harge u	mit 5p	alfau-o-ii.		പ്രവാധിയായ	Periôd ôf	time (or part of s	uch
								period) fo	r each charge unit ct of any one sall	
	Descript	ion of call						t eakë	pe of girty bree gener	
1. Carl to a telephone wi	hich is within 1	he local call	area	•••		•••	•••		180 seconds	
2. Call to a telephone w where the distance betw										
(a) does not exceed	56 kilometres		•••	•••	•••	,	,		30 seconds	
(b) exceeds 56 kilom	etres	•••	•••	•••	•••	•••			10 seconds	
·			TABI	LE B						
	(Calls obtained	with the ass	istance	of a tel	ephone	e exelha	nge ope	īštôi)		
		••	•					For each	3 minutes or par 3 minutes	t of
1. Call to a telephone wi	hich is within 1	he local call	area	***	***	***	•••		15p	
2. Call to a telephone w	hich is ourside	the local ca	il area:						••	
where the distance betw	veen the group	centres concer	ned:				L.			
(a) does not exceed	56 kilometres		•••	•••	•••	•••	•••		50p	
(b) exceeds 56 kilom	etres		•••	•••	•••	•••	•••		£1'10	
						•				
			PART	3			•		•	
(T)	he charges in th	is Part of the	Schedu	de are	exclusir	ve of v	akue add	led tax)		
Calls from the United Ki This Part of the Schedule			planed) a	tid tipe	Iaje oj	Man	o the R	epublic of I	ireland.	
(a) the local exchange is of wise than by means of a			charge	țo the	subsc	riber fo	or a call	made from	n an installation,	other-
(b) the local exchange is the medium of the Pos	operated by a t Office system	person licenof a call made	sed by	the Po	st Offi in from	ce in d o a call	hat beha office o	alf: charge r com box 1	for conveyance delephone.	jitonap
•										
			TABI	JE A						
(0	Calls obtained w		istance Charge 1			e excha	nge ope	rator)		
Period of time (or part of su	ch period) for e	ach charge un	uit in re	spéct of	f any o	ne cali	•••		8 seconds	
•			TAB	LEB.						
	(Calls obtained	l with the ass	istance	of a tel	ephone	excha	nge ope	rator)		
For the first 3 minutes or p	are of 3 minutes	1	•			• • •	J -4		90 <sub>12</sub>	
For each minute or part of			mates	•••	•••	•••			90p 30p	
Tor coon mithile his fact of	e annual direct			•••	•••	•••			-of	

#### PART 4

(The charges in this Part of the Schedule are inclusive of value added tax)

Calls from the United Kingdom (except Northern Ireland) and the Isle of Man to the Republic of Ireland. This Part of the Schedule is appropriate where:

- (a) the local exchange is operated by the Post Office: charge to the caller for a call made from a call office or from a coin box line (other than a call office or a coin box line comprising equipment or apparatus controlled by a micro-processor);
- (b) the local exchange is operated by a person licensed by the Post Office in that behalf; charge for conveyance through the medium of the Post Office system of a call from a call office or from a coin box telephone (not including the charge which the person licensed to operate the local exchange may make in respect of the use of the call office or coin box telephone).

#### TABLE A

(Calls obtained without the assistance of a telephone exchange operator) Charge unit 50

Period of time (or part of such period) for each charge unit in respect of any one call ... 8 seconds TABLE B (Calls obtained with the assistance of a telephone exchange operator) £1.30.". For each 3 minutes or part of 3 minutes ... ... Charges for telephone calls to telephones in the Channel Islands 26. For Schedule 22 to the principal Scheme there shall be substituted the following: SCHEDULE 22 "Paragraphs 18, 20 and 48 CHARGES FOR TELEPHONE CALLS TO TELEPHONES IN THE CHANNEL ISLANDS PART. :1 (The changes in this Part of the Schedule are exclusive of value added tax) This part of the Schedule is appropriate where: (a) the local exchange is operated by the Post Office; change to the subscriber for a call made from an installation, otherwise than by means of a coin box line; or (b) the local exchange is operated by a person licensed by the Post Office in that behalf; charge for conveyance through the medium of the Post Office system of a call made otherwise than from a call office or coin box telephone. TABLE A (Calls obtained without the assistance of a telephone exchange operator) Charge unit 3.50 Period of time (or part of such period) for each charge unit in respect of any one call ... 10 seconds TABLE B (Calls obtained with the assistance of a telephone exchange operator) For the first 3 minutes or part of 3 minutes ... 75<sub>D</sub> For each minute or part of a minute after th effest 3 minutes ... 25p PART 2 (The charges in this Part of the Schedule are inclusive of value added sax) This part of the Schedule is appropriate where: (a) the local exchange is operated by the Post Office: charge to the caller for a call made from a call office or from a coin box line (other than a call office or coin box line comprising equipment or apparatus controlled by a micro-processor); (b) the local exchange is operated by a person licensed by the Post Office in that behalf: change for conveyance through the medium of the Post Office system of a call made from a call office or coin box telephone (not including the change which the person licensed to operate the local exchange may make in respect of the use of the call office or coin box telephone). TABTE A (Calls obtained without the assistance of a telephone exchange operator) Charge unit 50 Peniod of time (or part of such period) for each charge unit in respect of any one call ... 10 seconds TABLE B (Calls obtained with the assistance of a telephone exchange operator) For each 3 minutes or part of 3 minutes ... ... £1.:10.".

Charges for telephone calls from and to radiophones

27. For Schedule 23 to the principal Scheme there shall be substituted the following:

"Paragraphs 18, 20 and 50

#### SCHEDULE 23

#### CHARGES FOR TELEPHONE CALLS FROM AND TO RADIOPHONES

#### PART 1 (The charges in this Part of the Schedule are exclusive of value added tax) Charges for calls from radiophones

		For the first 3 minutes or part of 3 minutes	For each minute or part of a minute after the first 3 minutes
1.	Calls between radiophones in the same radiophone service area $\dots\dots\dots\dots$	30p	10p
2.	Calls between radiophones in different radiophone service areas: where the distance between the group centres concerned:		
	(a) does not exceed 56 kilometres	51 <sub>1</sub> p.	17p
	(b) exceed 56 kilometres	93 <sub>p</sub>	31p
3.	Calls from a radiophone to an installation or telephone (other than a radiophone) served by an exchange in a telephone group wholly or partly within the radiophone service area in which the radiophone is operating	30p	10p
4.	Call from a radiophone to an installation or telephone (other than a radiophone) served by an exchange in a telephone group wholly outside the radiophone service area in which the radiophone is operating:		
	where the distance between the group centres concerned:		
	(a) does not exceed 56 kilometres	51 <sub>(P</sub>	17 <sub>p</sub>
	(b) exceeds 56 kilometres	93 <sub>p</sub>	31p
5.	Calls from a radiophone to an installation or telephone in the Republic of Ireland	£1.08	3бр
6.	Calls from a radiophone to an installation or telephone in the Channel Islands	93p	31p
	But the second of the second o		•

#### PART 2

(The charges in this Part of the Schedule are exclusive of value added tax)

Charges for calls to radiophones other than calls made from a call office, a coin box line or coin box telephone or a radio phone

(a) Where the local exchange is operated by the Post Office the charge is the charge to the subscriber for the call;(b) Where the local exchange is operated by a person licensed by the Post Office in that behalf the charge is the charge for conveyance of the call through the medium of the Post Office system.

For each minute

For the fine

	•	3 minutes or part of 3 minutes	or part of a minute after the first 3 minutes
1.	Calls to a radiophone from an installation or telephone (other than a call office, a coin box line or coin box telephone, or a radiophone) served by an exchange in a telephone group wholly or partly within the radiophone service area in which	,	
	the radiophone is operating	30p	10p
2.	Calls to a radiophone from an installation or telephone (other than a call office, a coin box line or coin box telephone or a radiophone) served by an exchange in a telephone group wholly ourside the radiophone service area in which the radiophone is operating:		
	where the distance between the group centres concerned:  (a) does not exceed 56 kilometres	51p 93p	17p 31p

#### PART 3

(The charges in this Part of the Schedule are inclusive of value added tax)

Charges (to the caller) for calls to radiophones from a call office or coin box line or coin box relephone (other than a call office or coin box line comprising equipment or apparatus controlled by a micro-processor).

- (a) where the local exchange is operated by the Post Office the charge is the charge to the caller for the call;
- (b) where the local exchange is operated by a person licensed by the Post Office in that behalf the charge is the charge for conveyance of the call through the medium of the Post Office system (not including the charge which the person licensed to operate the local exchange may make in respect of the use of the call office or coin box telephone).

0.15

			ninutes or part of
1. C	alls to a radiophone from a call office or coin box line or coin box telephone	3 1	ninutes
se	rved by an exchange in a telephone group wholly or partly within the radiophone vice area in which the radiophone is operating		0.35
se	dis to a radiophone from a call office or coin box line or coin box telephone reed by an exchangein a telephone group wholly outside the radiophone service a in which the radiophone is operating:		
wh	ere the distance between the group centres concerned:		
(	(a) does not exceed 56 kijometres		70p
(	(b) exceeds 56 kilometres	4	C1.30.".
	neous charges for services and facilities in relation to particular telephone and hs 49 and 68 apply)	l telex calls (ex	cept calls to which
26. Fo	r Schedule 27 to the principal Scheme there shall be substituted the following:		
	•		
" Paragn	aphs 18 and 20 SCHEDULE 27		
		•	
M	ISCELLANEOUS CHARGES FOR SERVICES AND FACILITIES IN RELAT TELEPHONE: AND TELEX CAILLS (EXCEPT CAILLS TO WHICH PARAGI	• •	
	. (The paragraph having particular reference to 'the charge is shown in the le	eft hand column	)
Charges	PART 1  for services and facilities in relation to particular telephone calls made from an i  of a coin box line	nstallation other	wise than by means
	(exclusive of value added tax)	•	
	(Extringuac of antice strict inax)		£
Para, 54	1. Fixed time call: booking charge		. 0.24
Para. 55	2. Personal call charge		. 0.24
Para, 56	3. Transferred charge calls: transfer charge		. 0.12
	(a) in respect of a call transferred within the Post Office telephone s	vstem	0.00
	(b) in respect of a call transferred from a telephone in the Chan telephone in the United Kingdom orthe Isle of Man	•	
	(c) in respect of a call transferred from a telephone in the Republitelephone in the United Kingdom or the Isle of Man	c of Ireland to	a 0.24
Para. 58	4. Service charge for credit card call		. 0,12
Para. 59	5. Application charge for alarm call		. 0.24
Para. 32	. 6. Advice of duration and charge: in the case of a call made from	n a miare im th	
I ditar >2	United Kingdom, or the Isle of Man to a place in the United King		f
	Man or the Channel Islands	••• ••• ••	. 0.12
Para. 61	7. Freefone: service charge		. 0,12
	Part 2  Charge for services and facilities in relation to particular telephone call	la amada fac	
	a call office or from a coin box line	s made from	
	(inclusive of value added tax)		£
	1. Fixed time call: booking charge		0.30
	2. Personal call charge		0.20
	3. Transferred charge calls:	•••	. U.J.J
	(a) in respect of a call transferred within the United Kingdom or I (b) from the Channel Islands to a telephone in the United Kingdom	sle of Man m or the Isle o	
	Man	•••	. 0.15
	4. Service charge for credit card call		
	5. Alphication charge for alarm call		
	6. Advice or duration and charge: in the case of a call made from a pla Kingdom or the Isle of Man to a place in the United Kingdom, the Channel Islands	ice in the United Isle of Man o	D r . 0.15

7. Freefone: service charge ...

## Part 3 Charges for services and facilities in relation to particular telex calls (exclusive of value added tax)

Para. 69	(b) For each minute or part of a minute where the call is made with the assistance	25 <sub>p</sub>
	of a person provided by the Post Office to operate the teleprinter or other apparatus	5p
Para. 73	<ol> <li>Messages for further transmission by telex:</li> <li>in addition to the charge payable under paragraph 73(2)(a), for each receiving station to which the message is transmitted (see paragraph 73(2)(b))</li> </ol>	20p
Para. 32	3. Advice of duration and charge: in the case of a call made from a place in the United Kingdom, or the Isle of Man to a place in the United Kingdom, the Isle of Man or the Channel Islands	10 <sub>0</sub> .".

Dated the 18th day of December 1979.

Signed on behalf of the Post Office by Geoffrey J. Jones (a person authorised by the Post Office to act in that behalf).

# ARGYLL AND BUTE DISTRICT COUNCIL TOWN AND COUNTRY PLANNING (SCOTLAND) ACTS 1972/77

NOTICE is hereby given that the undernoted Planning Applications have been received by Angyll and Bute District Council and are hereby advertised in accordance with the provisions of the Town and Country Planning (Scotland) Acts and related legislation, for public inspection and submission of any representations.

Any person who wishes to make representations to the District Council about the application should make them in writing within the 21 day period beginning with the date of publication of this Notice to the Director of Administration, Kilmory, Lochgilphead.

Copies of the plans and documents submitted with the applications may be inspected during all reasonable hours at the location as shown in the Schedule below, during the 21 day period beginning with the date of publication of this Notice.

JAMES A. McLellan, Director of Administration.

Kilmory, Loohgilphead.

13th December 1979.

#### SCHEDULE OF PROPOSED DEVELOPMENTS

Applicant/Development ``
Location/Reference No.

Location where plans are available and reason for advertisement Ardfern Post Office.

C. R. Younger.
Renovation and alteration to
Craignish Castle,
Craignish.
Ref. No. 842/79.

This proposal requires Listed Building Consent.

Mundo McLeod. Reconstruction of building for use as store at Tullochgorm. Ref. No. 905/79.

Development Contrary to Development Plan.

Minard Post Office.

KYLE AND CARRICK DISTRICT COUNCIL TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1972

TOWN AND COUNTRY PLANNING (LISTED BUILDINGS AND BUILDINGS IN CONSERVATION AREAS) (SCOTLAND) REGULATIONS 1975

NOTICE is hereby given that applications are being made to Kyle and Carrick District Council by the undernoted for Planning Permission in respect of the properties named.

Copies of the applications and plans may be inspected at the office of the Director of Architecture, Planning and Technical Services, Burns House, Burns Statue Square, Ayr.

Any person who wishes to make representations about the applications should do so to the Director of Administration, Kyle and Carrick District Council, Burns House, Burns Statue Square, Ayr, within 21 days of the date of this advertisement.

IAN R. D. SMILLIE,
Director of Administration.

Sir James Hunter Blair, Blairquhan Estate, Maybole.

Provincial Grand Lodge of Ayrshire,

per G. McGinn, 14 Green Street, Ayr.

Allan Fowler, Esq., 4 Barns Street, Ayr. Repairs to parapet of Old Blairquhan Bridge, Milton, Straiton.

Extension to provide emergency exit and additional bedroom at 7 Charlotte Street, Ayr.

Sub-division of dwellinghouse to form two flats at 4 Barns Street, Ayr.

#### ORKNEY ISLIANDS COUNCIL

## TOWN AND COUNTRY PLANNING (SCOTLAND) ACTS 1947-72 LISTED IC/S BUILDING

APPLICATION is hereby made by Anna Evelyn Findlay to the Orkney Islands Council for Listed Building Consent for proposed alterations to 31 John Street, Stromness which is a Listed C/S Building.

Plans of the proposals may be inspected at the Department of Physical Planning and Development, Council Offices, Kirkwall Orkney during normal business hours until 3rd January 1980 and any persons wishing to make representations thereon should do so in writing to the undersigned by 4th January 1980.

H. A. GRAEME LAPSLEY, Chief Executive.

Council Offices, Kirkwall.

13th December 1979.

#### PERTH AND KINROSS DISTRICT COUNCIL

### TOWN AND COUNTRY PLANNING (SOOTLAND) ACTS ETC.

THE undernoted Planning Applications have been received and are advertised in accordance with the provisions of the Town and Country Planning (Scotland) Acts and related legislation, for public inspection and submission of any representations.

A copy of the plans and documents submitted may be inspected during normal office hours, Monday to Friday, at the office of the Director of Planning, 16 Tay Street, Perth, and at the Local Area Office as shown in the Schedule below, curing the 21 days following the date of publication of this Notice.

Any person who wishes to make representations about the applications should do so in writing to the Director of Planning, at the above address within 21 days of the date of publication of this Notice.

DAVID R. PENMAN, Director of Planning.

#### SCHEDULE OF PROPOSED DEVELOPMENTS

Development/Location/ Developer Local Area Office and Reason for Publication

 Remove dormer window at 56 West Mill Street, Perth — Ronald P. Edwards. Listed Building Consent.

 Brection of dwellinghouse adjacent to Arnot Mill, by Scotlandwell—Mr. A. J. L. Mitchell-Henry. Area Office, 21 High Street, Kinross.

Development Affecting the Setting of a Listed Building.

 Alterations to frontage and erect an illuminated sign at City Mills Hotel, West Mill Street, Perth — Reo Stakis Organisation Ltd. Listed Building Consent.

#### STIRLING DISTRICT COUNCIL

TOWN AND COUNTRY PLANNING (SOOTLAND) ACTS

### APPLICATIONS FOR PLANNING PERMISSION LISTED BUILDING CONSENT

NIOTICE is hereby given that the applications listed below may be examined at the office of the Director of Planning, Municipal Buildings, Stirling, between the hours of 9.00 a.m. and 5.00 p.m., Monday to Friday inclusive. Any person wishing to comment may do so in writing to the Director of Planning within 21 days of this advertisement.

#### Address

#### Development

4 Main Street, Doune. (Involving Listed Building within Conservation Area).

Proposed sub-division of dwellinghouse to form additional unit.

\$/79/1232.

The Whitehouse,
Old Glassingal,
Dunblane.
(Involving demolition of part
of Listed Building).
S/79/1245.

Proposed demolition of outbuildings.

DONALD M. BOWIE, Chief Executive Officer.

Municipal Buildings, Stirling.

12th December 1979.

#### THE BORDERS REGIONAL COUNCIL

#### WATER (SCOTLAND) ACT 1946 BYELAWS FOR PREVENTING POLLUTION OF WATER

NOTICE is hereby given in terms of paragraph 25 of Part IV of the First Schedule to the Water (Scotland) Act 1946 as amended that The Borders Regional Council propose, at least one month after 18th December 1979, being the date of first publication of this notice, to apply to the Secretary of State for Scotland for confirmation of Byelaws for the prevention of

pollution and for the regulation of use or water gathering grounds made by them in terms of Section 61 of the said 1946 Act.

Copies of the Byelaws may be examined during all reasonable office hours at the following offices during the period of one month from 18th December 1979:—

- 1. Regional Headquarters, Newtown St. Boswells;
- Department of Water and Drainage Services, West Grove, Me rose;
- Berwickshire District Council Offices, 8 Newtown Street, Dans;
- Ertrick and Lauderdale District Council Offices, Council Chembers, Paton Street, Galashiels;
- 5. Roxburgh District Council Offices, High Street, Hawick;
- 6. Tweeddale District Council Offices, Rosetta Road, Peebles.

Copies of the Byelaws may also be obtained from the undersigned.

Within one month from 18th December 1979 any person aggrieved by the Byelaws may notify his objection and the ground of his objection to the Secretary of State for Scotland, Pentland House, 47 Robbs Loan, Edinburgh EH14 1TY.

A. R. Napier, Director of Administration.

Regional Headquarters, Newtown St. Boswells. 13th December 1979.

#### **BORDERS REGIONAL COUNCIL**

APPLICATION has been made to the Borders Regional Council for Listed Building Consent for change of use of existing stables and garages into gallery, tearooms and studio at:—

The Stables, Kailzie Gardens, Peebles.

The application is available for inspection between the hours of 9.00 a.m. and 4.00 p.m. from Monday to Friday at the Area Planning Office, District Council Offices, Rosetta Road, Peebles and at the Library Reading Room, Chambers Institute, High Street, Peebles during Library hours for a period of 21 days from the date of publication of this notice.

Any representations should be made in writing to the Director of Physical Planning, Regional Headquarters, Newtown St. Boswells and must be received within the period referred to above.

#### BORDERS REGIONAL COUNCIL

APPLICATION has been made to the Borders Regional Council for Listed Building Consent for alterations and change of external cladding at:—

#### 1-5 Horsemarket, Kelso.

The application is available for inspection between the hours of 9.00 a.m. and 4.00 p.m. from Monday to Priday at the Department of Physical Planning and Development, Regional Headquarters, Newtown St. Boswells during a period of 21 days from the date of publication of this notice.

Any representations should be made in writing to the Director of Physical Planning, Regional Headquarters, Newtown St. Boswells and must be received within the period referred to above.

#### BORDERS REGIONAL COUNCIL

APPLICATION has been made to the Borders Regional Council for Listed Building Consent for the erection of 9 no. chalets at:—

Press Castle, Coldingham.

The application is available for inspection between the hours of 9.00 a.m. and 4.00 p.m. from Monday to Friday at the Area Planning Office, 14 Newtown Street, Duns during a period of 21 days from the date of publication of this notice.

Any representations should be made in writing to the Director of Physical Planning, Regional Headquarters, Newtown St. Boswells and must be received within the period referred to above.

### STURLING DISTRICT COUNCIL BRIDGE OF ALLAN; CONSERVATION AREA

ON 21st November 1979 Stirling District Council decided to extend Bridge of Allan Conservation Area to include properties in Claremont Drive, Blainforkie Drive, Ferniebank Brae, Glen Road, Pendreich Road, Sunnylaw Road and Upper Glen Road. A plan of the Conservation Area as extended can be inspected at the office of the Director of Planning, Municipal Buildings, Stirling.

The effects of designation as a Conservation Area are: -

- I. No building in the Conservation Area may be demolished without the consent of the Planning Authority (apart from a few excepted cases, details of which can be obtained from the undersigned), and
- 2. 'All trees in the Conservation are to be regarded as though they were protected by a Tree Preservation Order and may not be lopped, topped, felled or removed without the consent of the 'Planning Authority (apart from a few excepted cases).

DONALD M. BOWIE, Chief Executive Officer.

Municipal Buildings, Stirling.

13th December 1979.

#### THE TAYSIDE REGION

(ARBROATH ROAD - KEMNAY PLACE, DUNDEE)
(EXPERIMENTAL PROHIBITION OF RIGHT-TURN)
(SECOND CONTINUATION) ORDER 1979

- NOTICE is hereby given that on 6th December 1979. The Tayside Regional Council made an Order under Section 9 of the Road Traffic Regulation Act 1967.
- 2. The effect of this Order is to extend for a further period of six months The Tayside Region (Arbroath Road Kemnay Place, Dundee) (Experimental Prohibition of Right-Turn) Order 1978 prohibition any vehicle proceeding westwards in Arbroath Road, Dundee, from making a right hand turn into Kemnay Place.
- A further experimental period will come into operation on 15th January 1980 and continue until 14th July 1980.
- 4. A copy of the Order together with a map showing the roads affected may be examined at the Administrative Offices of Tayside Regional Council, Tayside House (second floor), 28 Crichton Street, Dundee, between the hours of 9.00 a.m. and 4.30 p.m. on Mondays to Fridays (but excluding public holidays).
- 5. Any person wishing to question the validity of the Order or of any provision contained therein on the grounds that the Order is not within the powers conferred by the Road Traffic Regulation Act 1967 as amended as aforesaid or on the grounds that any requirement of that Act or of any instrument made under it has not been complied with in relation to the Order may within 6 weeks from 18th December 1979 make application to the Court of Session for this purpose.

A. H. MARTIN, Chief Executive,

Tayside House, Dundee,

#### THE TAYSIDE REGION

#### (STRATMARTINE ROAD, DUNDEE) (PROHIBITION OF DRIVING) ORDER 1979

- 1. NOTICE is hereby given that on 6th December 1979
  The Tayside Regional Council made an Order under
  Section 1(1), (2) and (3) of the amended Road Traffic
  Regulation Airt 1967 which will come into operation on
  20th December 1979.
- 2. The effect of the Order prohibits the driving of all vehicles at any time on a length of Strathmartine Road, Dundee, between its junction with the roundabout system situated at the junction of Balgowan Avenue and Srathmartine Road and a point 15 metres north of the said junction.

- 3. A copy of the Order together with a map showing the road affected may be examined at the Administrative Offices of Tayside Regional Council, Tayside House (second floor), 28 Crichton Street, Dundee, between the hours of 9.00 a.m. and 4.30 p.m. on Mondays to Fridays (but excluding public holidays).
- 4. Any person wishing to question the validity of the Order or of any provision contained therein on the grounds that the Order is not within the powers conferred by the Road Traffic Regulation Act 1967 as amended as aforesaid or on the grounds that any requirement of that Act or of any instrument made under it has not been complied with in relation to the Order may within 6 weeks from 18th December 1979 make application to the Court of Session for this purpose.

A. H. MARTIN, Chief Executive.

Tayside House, Dundee.

CUPAR, 21st November 1979. The Sheriff having resumed consideration of the foregoing Writ, and seen the foregoing Execution of Service upon Her Majesty's Advocate, together with the Bdinburgh Gazette of date 6th November 1979, and Dundee Courier and Advertiser of date 5th November 1979, each containing the intimation ordered by the preceding Deliverance — no Answers to said Writ having been lodged in Court — and having heard the Pursuers' Agent, Orders the name of A. NICOL & COMPANIY LIMITED to be restored to the Register of Companies in terms of the Companies Act 1948, Section 353(6), and Directs the Registrar of Companies to advertise the import of this Deliverance once in the Edinburgh Gazette, and Authorises the expenses of the Application and the expenses incurred or to be incurred by the Registrar of Companies to be paid out of the assets of A. Nicol & Company Limited.

J. C. McInnes.

#### BLAIRMOUNT NURSERIES LIMITED

AIT an Extraordinary General Meeting of the above named Company duly convened and held at 14 Allan Street, Blairgowsie on 12th December 1979 the following Special Resolution was passed:—

"That the Company be wound up voluntarily and that JOHN PITT, Solicitor, 14 Ails nStreet, Blairgowrie, Perthshire, be and he is hereby appointed Liquidator for the pumposes of such winding up."

I. PITT, Liquidator.

14th December 1979.

#### BLAIRMOUNT NURSERIES LIMITED

(In Members' Voluntary Liquidation)

IJOHN PITT, Solicitor, 14 Allan Street, Blaingowrie, Perthshire hereby give notice that I have been appointed Liquidator of BLAIRMOUNT NURSERIES LIMITED by Special Resolution of the Company dated 12th December 1979.

I. PITT. Liquidator.

#### CANMORE (H.P.) LIMITED

#### In Members' Voluntary Liquidation

NOTINCE is hereby given that pursuant to Section 290 of the Companies Act 1948 a Final General Meeting of the Company will be held at 30 Queen Anne Street, Dunfermline on Friday, 11th January 1980 at 12 noon for the following purposes:—

- h. To Receive an account of the Liquidator's transactions during the Liquidation;
- 2. To Approve the remuneration of the Liquidator; and
- To Determine by Extraordinary Resolution the manner in which the books and papers of the Company and of the Liquidator shall be disposed of.

HAMISH MATHESON, Liquidator.

13.00

#### **COGGANE'S GARAGE LIMITED**

#### 12 Shakespeare Street, Glasgow G20 8TQ

NOTICE is hereby given pursuant to Section 293 of the Companies Act 1948 that a Meeting of Creditors of the above named Company will be held within the Royal Faculty of Procurators Hall, 62 St. Georges Place, Glasgow, on Friday, 4th January 1980 at 11.30 a.m. for the purposes specified in Sections 293 to 295 of the said Act.

By Order of the Board,

P. COGGANE, Director.

12th December 1979.

#### THE CORAL TOWEL COMPANY LIMITED

#### In Members' Voluntary Liquidation

NOTICE is hereby given that pursuant to Section 290 of the Companies Act 1948 a Final General Meeting of the Company will be held at 30 Queen Anne Street, Durfermline on Monday, 14th January 1980 at 12 noon for the following purposes:—

- To Receive an account of the Liquidator's transactions during the Liquidation;
- 2. To Approve the remuneration of the Liquidator; and
- To Determine by Extraordinary Resolution the manner in which the books and papers of the Company and of the Liquidator shall be disposed of.

Hamish Matheson, Liquidator.

### CUNNINGHAMHEAD MILL CONSTRUCTION LIMITED

A PETITION was presented on 10th December 1979 to the Sheriff of North Strathclyde at Kilmarnock by The Royal Bank of Scotland Limited, 42 St. Andrew Square, Edinburgh EH2 2YE, for an order to wind up CUNNINGHAMHEAD MILL CONSTRUCTION LIMITED, incorporated under the Companies Acts, and having its Registered Office at Torranyards, Kilmaurs, Ayrshire and to appoint Kenneth Alexander Ross, Chartered Accountant, 175 West George Street, Glasgow, Official Liquidator. In the said Petition the Court has pronounced the following First Deliverance:—

"Glasgow, 10th December 1979. The Sheriff of North Strath-clyde at Kilmarnock having considered the foregoing Petition Appoints a copy thereof and of this Deliverance to be intimated on the walls of the Sheriff Court, Kilmarnock and a like copy to be served upon the said Cunninghamhead Mill Construction Limited. Further appoints notice of the import of the Petition and of this Deliverance, and of the particulars specified in the Act of Sederant thereanent to be advertised once in the Edinburgh Gazette and Glasgow Herald newspaper and Ordains the said Cunninghamhead Mill Construction Limited and any other persons interested, if they intend to show cause why the prayer of the Petition should not be granted, to lodge answers hereto in the hands of the Sheriff Clerk of North Strathclyde at Kilmarnock within 8 days after such intimation, service, or advertisement, under certification."

"R. N. Levitt."

Ail of which intimation is hereby given.

MACROBERT SON & HUTCHISON, 91 West George Street, Glasgow G2 1PA.

Solicitors for the Petitioners.

#### JAMES DICKSON & COMPANY (PAINTERS) LIMITED

#### (In Liquidation)

IN pursuance of Section 300 of the Companies Act 1948 a Meeting of the Members will be held on Wednesday, 27th February 1980 at 3.00 p.m., within 25 Abercromby Place, Edinburgh 3 and a Meeting of the Creditors will be held on the same day and at the same place at 3.10 p.m., for the purpose

of receiving the Liquidator's final report showing how the winding up has been conducted, and of hearing any explanations which may be given by the Liquidator.

PETER C. TAYLOR, C.A., Liquidator.

25 Aberoromby Place, Edinburgh EH3 6QS.

17th December 1979.

#### ELMS COURT HOTEL (AYR) LIMITED

#### In Liquidation

NOTICE is hereby given that in an Initial Writ presented to the Sheriff of Glasgow and Strathkelvin at Glasgow, the Sheriff by Inerloquior dated 6th December ordered that ELIMS OOURT HOTEL (AYR) LIMITED, 9 Aytoun Road, Glasgow, be wound up by the Court under the provisions of the Companies Act 1948 and that Peter Hamish Armour, Chartered Accountant, 25 Abercromby Place, Edinburgh be appointed as Official Liquidator of the said Company.

D. I. K. MacLeon,
16 Charlotte Square,
Bdinburgh.
Agent for Pursuer.

#### RUTH HUNTER LIMITED

#### In Members' Voluntary Liquidation

AT an Extraordinary General Meeting of the Company held at 126 Wellington Street, Glasgow on Friday, 7th December 1979 the following Special Resolution was passed:—

"That the Company be wound up voluntarily and that ROBERT BOYD COPLETON, Chartered Accountant, of 126 Wellington Street, Glasgow G2 2XQ, be and is hereby appointed Liquidator for the purposes of such winding up."

R. B. Copleton, Chairman.

#### RUTH HUNTER LIMITED

#### In Members' Voluntary Liquidation

I, ROBERT BOYD COPELTON, C.A., 126 Wellington Street, Glasgow G2 2XQ, hereby give notice that I have been appointed Liquidator of RUTH HUNTER LIMITED by Special Resolution of the Company dated 7th December 1979.

ROBERT BOYD COPLETON, C.A., Liquidator.

126 Wellington Street, Glasgow G2 2XQ.

#### JAVIRANK LIMITED

#### (In Liquidation)

NOTICE is hereby given that in terms of the Companies Act 1948 the Final Meeting of the Members and the Creditors of the above named Company will be held within the offices of Messrs. Wylie & Bisset, 135 Wellington Street, Glasgow G2 ZXE on Monday, I4th January 1980 at 10 a.m. and 10.30 a.m., respectively for the purpose of laying before such Meetings the account of the winding up of the above named Company and of giving any explanation thereof.

M. D. SHEPPARD, Liquidator.

11th December 1979.

#### MAITLANDS (IRONFOUNDERS) LIMITED

A PETITION was presented on 12th December 1979 to the Sheriff of North Strathclyde, Dumfries and Galloway at Airdrie by Maitlands (Ironfounders) Limited, Gartlea Foundry, Gartlea Road, Airdrie, for an order to wind up MAITLANIDS (IRON-FOUNDERS) LIMITED, incorporated under the Companies Acts and having its Registered Office at Gartlea Foundry, aforesaid, and in the meantime to appoint Robert John Templeton Glen, C.A., Highland House, Waterloo Street, Glasgow, Provisional Liquidator in which Petition the Court on 12th December 1979 pronounced a First Deliverance: (i) appointing a copy of the Petition and of such Deliverance to be intimated on the walks of the Sheriff Court, Airdrie; (ii) appointing notice of the import of the Petition and of such Deliverance, and of the particulars specified in the Act of Sederum thereanent to be advertised once in the Edinburgh Gazette and Glasgow Herald newspaper; and (iii) ordaining any persons interested, if they intend to show cause why the prayer of the Petition should not be granted to lodge answers thereto in the hands of the Sheriff Clerk, Sheriff Court House, Graham Street, Airdrie within 8 days after such intimation, service, or advertisement, under certification. The Court has also in the meantime appointed the said Robert John Templeeton Glen as Provisional Liquidator.

MACROBERT SON & HUTCHISON, 91 West George Street, Glasgow G2 1PA.

Solicitors for the Petitioners.

This notice is published in substitution of the one which appeared in the Edinburgh Gazette of 11th December 1979 due to a printer's error:—

#### ONSHORE INVESTMENTS LIMITED

NOTICE is hereby given pursuant to section 279 of the Companies Act 1948, that at an Extraordinary General Meeting of the above named Company duly convened and held at London on 3rd December 1979, the following Extraordinary Resolution was passed, viz:—

"That it has been proved to the satisfaction of this Meeting that the Company cannot by reason of is liabilities continue its business and that it is advisable to wind up the same and accordingly that the Company be wound up voluntarily."

JOHN DUNSDON, Director.

7th December 1979.

This notice is published in substitution of the one which appeared in the Edinburgh Gazette of 11th December 1979 due to a printer's error:—

The Companies Act 1948
Notice of Appointment of Liquidator
Pursuant to Section 305

Name of Company—ONSHORE INVESTMENTS LIMITED.

Nature of Business—Holding Company.

Address of Registered Office—4 West Regent Street, Glasgow. Liquidator's Name and Address—P. Hamish Armour, C.A., 25 Albertromby Place, Edinburgh.

Date of Appointment-4th December 1979.

By Whom Appointed—Creditors:

Date Fixed by Liquidator for Lodgement of Claims-31st January 1980.

P. HAMISH ARMOUR, C.A., Liquidator.

25 Abercromby Place, Edinburgh.

5th December 1979.

#### PAKMET INTERNATIONAL LIMITED

#### (In Receivership)

I, STEPHEN JAMES LISTER ADAMISON, Chartered Accountant, Rolls House, 7 Rolls Buildings, Fetter Lane, London EC4A 1NL, hereby give notice that I was appointed Receiver of the whole property of PAKIMET INTERNATIONAL LIMITED in terms of Sections 111 and 12 of the Companies (Floating Charges and Receivers) (Scotland) Act 1972 on 1st December 1979.

In terms of Section 19 of said Act, preferential Creditors should lodge their claims with me within 6 months of the date of this notice.

S. J. L. ADAMSON, Receiver.

Rolls House, 7 Rolls Buildings, Ferter Lane, London EC4A INL.

7th December 1979.

#### RAYACK CONSTRUCTION LIMITED

A PETITION was presented on 27th September 1979 to the Lords of Council and Session by Shanks & McEwan Limited, 22 Woodside Place, Glasgow for an order to wind up RAYACK CONSTRUCTION LIMITED, a Company incorporated under the Companies Acts and having its Registered Office at Sherifflat Road, Thankerton, Lanarkshire, and to appoint Frank Hutchison Mycroft, C.A., 100 Wellington Street, Glasgow, as Provisional Liquidator.

In said Petition the Court has pronounced the following Imperiocutor:—

"11th December 1979. Lord Ross. Act: Emslie. The Lord Ordinary appoints the Petition to be intimated on the Walls and in the Minute Book in common form and to be advertised once in each of the Edinburgh Gazette and the Scotsman and Glasgow Herald newsapers: Grants warrant for serving the same as craved with a copy of this Interlocutor upon the party named and designed in the schedule annexed to the Petition and allows them and all parties claiming interest to lodge answers thereto, if so advised, within 14 days after such limitation, advertisement and service: Meantime until the Prayer of the Petition for a Winding Up Order has been granted or refused nominates and appoints Frank Hutchison Mycroft, C.A., 100 Wellington Street, Glasgow, to be Provisional Liquidator of Rayack Construction Limited, Sherifflats Road, Thankerton, Lanarkshire, he always finding caution before extract: Limits the amount by the Scottish Union and National Insurance Company Limited: Authorises the Provisional Liquidator to exercise the powers contained in paragraphs (a), (b) and (c) of Section 345(il) of the Companies Act 1948 without the further intervention of the Court: on cause shown authorises the Extractor of Court to issue immediate extract upon caution being found: Allipoints intimation of this order to be made in terms of Rule of Court 205, and decertis."

"DONALD M. Ross."

All of which intimation is horeby given.

BIGGART BAILLIE & GIFFORD, W.S., 3 Glenfinlas Street, Edinburgh. Agents for the Petitioners.

14th December 1979.

The Companies Acts 1948 to 1976 Company Limited by Shares

#### SAUDER INDUSTRIES (U.K.) LIMITED

#### Special Resolution

AT an Extraordinary General Meeting of the above Company duly convened and held at Emporia, Kansas, U.S.A. on the 5th day of December 1979, the following Resolution was duly passed as a Special Resolution:—

"(A) That the Company be wound up voluntarily; and

(B) That MYER WEXELSTEIN, C.A., of Messrs. Peat, Marwick Mitchell & Co., of 27 Walker Street, Edinburgh, be nominated as Liquidator for the purposes of such winding up."

R. A. SAUDER, Secretary.

5th December 1979.

The Companies Acts 1948 to 1976

Members' Voluntary Winding Up Notice of Appointment of Liquidator Pursuant to Section 305 of the Companies Act 1948

Name of Company—SAUDER INDUSTRIES (U.K.) LIMI-

Nature of Business-Suppliers of Petro-chemical Plant Materials. Address of Registered Office-15/17 Napier Road, Wardpark North, Cumbernauld.

Liquidator's Name and Address-Myer Wexelstein, C.A., 27 Walker Street, Edinburgh.

Date of Appointment-5th December 1979. By Whom Appointed-The Members.

MYER WEXELSTEIN, C.A., Liquidator.

10th December 1979.

#### SMITH & BEATS LIMITED

(In Members' Voluntary Liquidation)

NOTICE is hereby given under Section 290 of the Companies Act 1948; that a Meeting of the Members of the Company will be held at 11 Panmure Street, Dundee, on Tuesday, 22nd January 1980 at 2.00 p.m., for the purpose of receiving the Final Account of the Liquidator and receiving explanations thereon, and also to determine the manner in which the books, accounts and documents of the Company shall be disposed of.

D. G. SLIDDERS, Liquidator.

#### SPRINGBANIK QUARRY COMPANY LIMITED

(In Members' Voluntary (Liquidation)

PURSUANT to Section 290(1) of the Companies Act 1948, Notice is hereby given that the Final Meeting of the above Liquidation will be held in the offices of Alexander Sloan & Co., C.A., 142 St. Vincent Street, Glasgow, on Thursday, 17th January 1980 at 12 noon, for the purpose of receiving the Liquidator's Report showing how the winding up of the Company has been conducted, and to hear any explanation which may be given by the Liquidator.

J. McJannet, Liquidator.

#### JOHN WALLACE & COMPANY LIMITED

(Members' Voluntary Winding Up)

NOTICE is hereby given, pursuant to Section 290 of the Companies Act 1948, that a General Meeting of the above-named Company will be held at 17 Camden Road, London NW1 9LJ on Friday, 18th January 1980 at 12 noon for the purpose of having an account laid before the Members showing the manner in which the winding up her have conducted and the purpose of in which the winding up has been conducted and the property of the Company disposed of, and of hearing any explanation that may be given by the Liquidator. A Member entitled to attend and vote is entitled to appoint a proxy to attend and on a poll. vote instead of him. A proxy need not be a Member.

W. B. WRIGHT, A.C.I.S., Liquidator.

#### WELLBANK ARMS LIMITED (In Liquidation)

NOTICE is hereby given that a General Meeting of the Company will be held within the office of W. A. Findlay & Co., 6 Panmure Street, Dundee, on Friday, 19th January 1980 at 12 noon, for the purpose of laying before the Meeting the account of the Liquidation and of giving any explanations thereof.

ALEXANDER C. WEBSTER, C.A., Liquidator.

6 Panmure Street, Dundee.

10th December 1979.

The Companies Act 1948 to 1967 Company Limited by Shares Extraordinary Resolution Pursuant to Sections 141(1) and 278(1)(c) of The Companies Act 1948 W.R.C. BUILDING SALES (SCOTLAND) LIMITED Passed 14th December 1979

AT an Extraordinary General Meeting of the above named Company, duly convened and held at Merchants House Building, 7 West George Street, Glasgow G2 1BA, on the 14th day of December 1979, the subjoined Extraordinary Resolution was duly passed, viz:-

#### RESOLUTION

"That the Company cannot, by reason of its liabilities, continue to carry on business and that it is advisable to wind up and accordingly, the Company be wound up voluntarily."

At a subsequent formal Meeting of Creditors, convened under Section 293 of the Companies Act 1948, Mr. DOUGLAS BROWN JAICKSON, C.A., Dalziel House, 7 Claremont Terrace, Glasgow G3 7XIR, was appointed Liquidator.

M. W. Knowles, Chairman.

The Companies Act 1948 (Creditors' Voluntary Winding Up) Notice of Appointment of Liquidator Pursuant to Section 305

Name of Company—W.R.C. BUILDING SALES (SOOT-LAND) LIMITED.

Nature of Business-House Builders.

Address of Registered Office—Block 1, Dalbeattie Industrial Estate, Edingham, Dalbeattie, Kirkcudbrightshire.

Liquidator's Name and Address-Douglas B. Jackson, C.A., Dalziel House, 7 Claremont Terrace, Glasgow G3 7XR.

Date of Appointment-114th December 1979.

By Whom Appointed-Creditors.

DOUGLAS B. JACKSON, Liquidator.

#### Sheriffdom of South Strathclyde Dumfries and Galloway at Hamilton

HAMMILTON, 14th December 1979. Am Initial Writ has been presented in the Sheriff Court at Hamilton by Thomas Findlay Dick, Solicitor, Hamilton for decerniture as Executor-Dative qua funerator to the deceased THOMAS REILLY who resided at 83 Victoria Street, Blantyre. Any person desiring to oppose the application must lodge a Notice of Appearance with the Sheriff Clerk at Hamilton within 14 days of this date.

In respect whereof

T. FINDLAY DICK, Enrolled Solicitor.

48 Cadzow Street. Hamilton.

10th December 1979.

THE Estates of Miss SARAH ANDERSON, residing at 1102 Pollokshaws Road, Glasgow and trading as Shawlands Off Sales at 1117 Pollokshaws Road, Glasgow were Sequestrated on the 13th day of December 1979 by Sheriff MacLeod sitting in the Sheriff Court of Glasgow and Strathkelvin at Glasgow. The first deliverance is dated the 30th day of October 1979.

The Meeting to elect the Trustee and Commissioners is to be held at 11.00 a.m. on Friday, the 28th day of December 1979 within the Faculty Hall, 62 St. George's Place, Glasgow. A composition may be offered at this Meeting, and to entitle Creditors to the first dividend their oaths and grounds of debt must be lodged in or before the 13th day of April 1980.

All future advertisements relating to this Sequestration will be published in the Edinburgh Gazette alone.

COLIN M. MILNE,
Solicitor,
14 St. Vincent Place,
Glasgow G1 2EQ.
Agent for Petitioning Creditor.

A PETITION having been presented to the Sheriff of Tayside Central and Fife at Dundee, at the instance of Brownlee and Company Limited, Victoria Dock, Dundee, for Sequestration of the Estates of FREDERICK KEITH BERRY, 19 Collingwood Crescent, Barnhill, Dundee, carrying on business Builder under the firm name of Industrial Resin Co., at 4 Lorne Street, Monifieth, the Sheriff on the 11th day of December 1979 granted Warrant to cite the said Frederick Keith Barry on an induciae of 14 days to appear within the Sheriff Courthouse at Dundee on the 8th day of January 1980 at 9.45 a.m. to show cause why Sequestration of his Estate should not be awarded; of all which intimation is hereby given.

C. R. KELLY,
Solicitor,
121 Marketgait,
Dundee.
Solicitor for Petitioners.

Bankruptcy (Scotland) Act 1913

To the Creditors on the Sequestrated Estates of IAN COUSER HAMILTON, Photographer, 281 Sauchiehall Street, Glasgow.

BY virtue of an Order of the Sheriff of Glasgow and Strathkelvin at Glasgow dated 3rd December 1979, Ian Couser Hamilton, above designed, hereby intimates that he has presented a Petition to the Sheriff of Glasgow and Strathkelvin at Glasgow to be finally discharged from all debts contracted by him or for which he was liable as at the date of the Sequestration of his Estates, in terms of the staute.

In Respect Whereof

R. CRAIG CONNAL,
Solicitor,
225 Ingram Street,
Glasgow.
Agent for Ian Couser Hamilton.

THE Estates of SUSAN LYNCH, residing at 30 Broompark Drive, Glasgow were Sequestrated on the 13th day of December 1979 by Sheriff MacLeod sitting in the Sheriff Court of Glasgow and Strathkelvin at Glasgow. The first deliverance is dated the 25th day of November 1979.

The Meeting to elect the Trustee and Commissioners is to be held at 12.30 p.m. on Friday, the 28th day of December 1979 within the Faculty Hall, 62 St. George's Place, Glasgow. A composition may be offered at this Meeting, and to entitle Creditors to the first dividend their oaths and grounds of debt must be lodged on or before the 13th day of April 1980.

All future advertisements relating to this Sequestration will be published in the Edinburgh Gazette alone.

COLIN M. MILNE,
Solicitor,
14 St. Vincent Place,
Glasgow G1 2EQ.
Agent for Petitioning Creditor.

THE Estates of JOHN ANTHONY LYNCH, residing at 30 Broompark Drive, Glasgow were Sequestrated on the 13th day of December 1979 by Sheriff MacLeod sitting in the Sheriff Court of Glasgow and Strathkelvin at Glasgow. The first deliverance is dated the 26th day of November 1979.

The Meeting to elect the Trustee and Commissioners is to be held at 12 noon on Friday, the 28th day of December 1979 within the Faculty Hall, 62 St. George's Place, Glasgow. A composition may be offered at this Meeting, and to entitle Creditors to the first dividend their oaths and grounds of debt must be lodged on or before the 13th day of April 1980.

All future advertisements relating to this Sequestration will be published in the Edinburgh Gazette alone.

> COLIN M. MILNE, Solicitor, 14 St. Vincent Place, Glasgow G1 2EQ. Agent for Petitioning Creditor.

### Perition for Sequestration of JOHN ALEXANDER NICOL

AN Initial Writ having been presented to the Sheriff of Grampian Highlands and Islands at Dornoch at the instance of The Lord Advocate, as representing Her Majesty's Commissioners of Customs and Excise for Sequestration of the Estates of JOHN ALEXANIDER NICOL, trading as Royal Marine Hotel, Golf Road, Brora, Sutherland, the Sheriff on the 13th December 1979, granted Warrant for citing the said John Alexander Nicol to appear within the Sheriff Court House, Dornoch, on Tuesday, 15th. January 1980 to show cause why Sequestration of his Estates should not be awarded; Of all which intimation is hereby given.

D. I. K. MacLeon, 16 Charlotte Square, Edinburgh, Agent for Pursuer.

All notices and Advertisements are inserted in the Edinburgh Gazette at the risk of the Advertiser

Published at H.M. Exchequer, 102 George Street, Edinburgh EH2 3DJ
THE OFFICE HOURS ARE FROM 10 a.m. TO 4 p.m., MONDAYS TO FRIDAYS INCLUSIVE
Printed for HER MAJESTY'S STATIONERY OFFICE by DAVID MACDONALD LTD., 29 Albany Street, Edinburgh EH1 3QN

Notices in the EDINBURGH GAZETTE are zero rated for Value Added Tax

All Notices must be prepaid PRICE 25p NET

Tuesday, 18th December 1979

Edinburgh Gazette Annual Subscription £26.57
COMPANY LAW OFFICIAL NOTIFICATIONS SUPPLEMENT
(Issued Under E.E.C. Regulations)
Annual Subscription £26.57

Joins Annual Subscription for Gazette & Supplement £44.82