Part 2

											Rate of rental	Maxim connect charg
System	. A										£	£
	out point equipm	ent .		•••			•••	•••	•••	•••	3.75) No further
	siren point equip				•••	•••	• • • •	•••	•••	•••	3.50	connection
	ional call-out poi				•••	٠	•••	•••	•••	•••	3.75	these items
												be made.
. System.	.A.A		•									
Call o	out point equipm			•••	•••	. •••		•••	•••	•••	3.00	9.0
Each s	siren point equip	oment .	•••	•••	·	•••	•••	•••	•••		3.00	9.0
Addit	ional call-out poi	nt equipo	nent	•••	•••	. •••	•••	•••	•••	•••	3.00	9.0
System	В								•		•	
	nal System			••								
	l out point equipm			•••			•••	•••	•••	•••	3.75 3.75	No further connection
Ring Ring	litional call-out po ig-out point equi	umeur (m um edinibi	irh k	vel sin	en)	•••	•••	•••	•••	•••	12.00	these items
	ig-out point equi	pment (w	viih :	remote	siren)	•••	•••	•••	•••	•••	15.50	be made.
	mote siren point						•••	•••	•••	•••	3.50	j
11- ***	ead ameans											
	fied system l out point equipn		٠	•••	• • •			•••	•••		2.25	No further
Aid	ditional call-out	point eau				odific	ation	•••	•••	•••	1.25	connection
Rin	ng-out point equi	pment (w	vith: 1	ocal si	ren)	•••	•••		•••	•••	7.00	these items
Rin	ng-out point equi	pment (v	vith (remote	siron)	•••	•••	•••		•••	9.00	be made.
Rer	note siren point	equipme	nt	•••	•••	•••	•••	•••	***	•••	1.25	J
System	С											
	out point equipm	ent .			•••		•••		•••		7.50	1
Addit	ional call-out poi	nt equipn	nent	•••	•••	•••	•••	•••	•••	•••	7.50	No further
Siren	point equipment				-11-\	•••	•••	•••	•••	•••	6.25	connection
King-ou	out point (with lout point (with r	ocal sirei	and	call b	ферје).	•••	•••	•••	• • • •	•••	12.00 15.50	these items
Remo	out point (with rote siren point ec	unone su	~1E 6		oens)	•••	•••	•••	•••	•••	3.50	be made.
	point of			•••	;••	•••	. ••••		· ***			
System				•						3		\
	out point equipm				•••	•••	•••	•••	•••	•••	7.00	No further
King-	out point equiprout point equipr	nent free	제 81 note	eirani	•••	•••		•••	•••	•••	10.50 14.00	these items
Remo	out point equipt ote siten point e	anibweut renr (ren		siren)			•••	***	***	•••	3.50	be made.
Equi	rol station: ipment to control trol panel	•	rem	ote stat	ions 		•••	•••	•••	•••	50.00 12.00	50.00 20.0
	c unit for control		with	only or	ne syst	e. mco	ntrolled	ı			28.50	40.00
	trol station unit fo										45.00	40.04
_	!- 5 systems i-10 systems	•••	•••	•••	•••			•••	•••	•••	52.50	40.00 50.00
	l-15 systems	•••	• • •		•••		•••	***		•••	63.75	50.00
						•						
. 1:1	ote stations:			••					•	•	(2.50	00.0
(c) Rem				omminn	•••	•••	•••	•••	•••	•••	62.50 28.50	80.00
(c) Rem Equ	ipment per statio		2010		•••	• • •	•••	•••	•••	•••	28.50 6.75	40.00 9.00
(c) Rem Equi Basic	c power unit for	each ren							•••			9.00
(c) Rem Equi Basic " 999		each ren	ıote 			•••	•••		•••	•••	2.50·	
(c) Reme Equi Basie " 999 Rela	c power unit for 9" fire call termi	each ren		•••			•••		•••		7.00	
(c) Rem Equi Basi " 999 Rela Thro 7. Modi (a) For (c power unit for 9" fire call terms by set ee relay sets on or fications at Remo connection to any) System AA	each ren ination ne base te Station of:	 	allow u	 ise of I	ocket	Alente	 				9.00
(c) Rem Equi Basia " 999 Rela Thro (a) For (a) (ii)	c power unit for 9" fire call terms by set ee relay sets on or fications at Remoconnection to any System AA System K (HO	each ren ination ne base te Station of: transmitte	es do	allow u	se of I	ocket	Alente	 rs: unit)	•••	•••	7.00 3.00 3.00	9.00 9.00 9.00
(c) Rem Equi Basi " 999 Rela Thro (a) For ((i) (ii)	c power unit for 9" fire call terms by set ee relay sets on or fications at Remoconnection to any) System K. (HO to Syst	each renination ne base te Station of: transmitte	er in	allow u	se of I	Pocket	Alenter	unit)	•••		7.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00
(c) Remarkation (c) Renarkation (c) Republication (c) Por (c) (ii) (iii) (iii) (iii) (iii)	c power unit for 9" fire call terms by set ee relay sets on or fications at Remoconnection to any System AA System K (HO to System K (HO to System DX (H) System DX (H)	each renination ne base te Station of: transmitte Ouransmit	er in	allow u	se of I	Pocket g as colling as	Alenter	unit))		7.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00
(c) Rem Equi Basis " 999 Rela Thre 7. Modi (a) For (a) (ii) (iii) (iv) (v)	c power unit for 9" fire call terms by set	each renination ne base te Station of: transmitte Otransmitte Otransmit Otransmi	er in rem	same to the core	building	Pocket Ig as colling as colled Angles	Alenter control siren r ROP AA; si	unit) etained) uined)		7.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00
(c) Rem Equi Basis " 999 Rela Thre 7. Modi (a) For (a) (ii) (iii) (iv) (v) (vi) (vi)	c power unit for 9" fire call terms by set ee relay sets on or fications at Remo connection to any System AA System K (HO to System DX (HO to System DX (HO SYstem DX	each ren ination ne base te Station of: transmitte Otransmit O transmi O transmi O transmi O transmi	er in r ren itter itter i	same in same remote in same remote or same	building	Pocket g as of AAA; ling as olled Ang as olled;	Alerter control siren r ROP) AA; si VF equ	unit) etained ren retainent etained) uined)	•••	7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00
(c) Rem. Equi Basia " 999 Rela Thro (a) For ((ii) (iii) (iv) (vi) (vii) (viii)	c power unit for 9 "fire call terms by set exclay sets on or fications at Remoconnection to any System K (HO to System DX (HO to System VFA (HO to System VF	each ren ination ne base te Station of: transmitte Otransmi O transmi O transmi O transmi O transmi O transmi	er in r ren tter itter itter itter	same in same remote in same remote or same	building	Pocket g as of AAA; ling as olled Ang as olled;	Alerter control siren r ROP) AA; si VF equ	unit) etained ren retainent etained) uined)		7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
(c) Remain Equipment (a) For (a) (ii) (iii) (vii) (vii) (viii) (ix)	c power unit for 9" fire call terms by set	each renination ne base te Station of: transmitte Outansmit O transmi O transmi O transmi O transmi O transmi O transmi O transm	er in remitter itter itter itter em	same 1 same remote or same remote remote.	building	ocket g as of l AA; ling as olled A ng as olled; olled;	Alenter control siren r s ROP AA; si VF equ siren r siren	unit) etained ren retained ipment etained not req) ained))) uired)		7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
(c) Remarks (c) Remarks (c) Remarks (c) Remarks (c) Por (c)	c power unit for 9 "fire call terms by set exclay sets on or fications at Remoconnection to any System K (HO to System DX (HO to System VFA (HO to System VF	each renination ne base te Station of: transmitte Otransmi O transmi O transmi O transmi O transmi O transmi O transm	er in remitter itter itter itter em	same 1 same remote or same remote remote.	building	ocket g as of l AA; ling as olled A ng as olled; olled;	Alenter control siren r s ROP AA; si VF equ siren r siren	unit) etained ren retained ipment etained not req) ained))) uired)		7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00
(c) Remarks (c) Remarks (c) Remarks (c) Por (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	c power unit for 9" fire call terms by set	each renination ne base te Station of: transmitte Otransmi O transmi	er in remember itter itter itter itter em.	same same remote	building control contr	Pocket g as of AA; ing as olled; olled; olled;	Alenter control siren r ROP AA; si VF equ siren r siren r	unit) etained; ren reteipment etained; not req) ained))) uired)	 	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	9.00
(c) Remarks and the second sec	c power unit for 9 "fire call terms by set ee relay sets on or fications at Remo connection to any 10 System AA 1 System DX (HO 1 System DX (HO 1 System VFA (HO 2 System VFA (HO 2 System VFA (HO 2 System VFA (HO 3 System V	each renination ne base te Station of: transmitte Ouransmi O transmi O transmi O transmi O transm Out Syst stems AIA	er in r gen itter i itter i itter i itter iitter em	same to same remote on same remote remote and Di	building	Pocket g as of AA,; ling as olled Ang as olled; olled; transe	Alenter control siren r i ROP AA; siren VF equ siren r siren mitter	unit) etained ren retr ipment etained not req remote	ined) ined) ined) inedi inedi control		7.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	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: