Numbers highlighted in Yellow have been created from alternative sources (eg Red Book). Numbers highlighted in Green are held in the Telecomms Heritage Collection

Numbers highlighted in Grey are believed to exist but no copy is available Suffix X indicates a duplicate number with a different subject (What were the Post office up to?)

No 000 001 002 003 004 005 006 007 008 009	Iss. 2 11 3 5 3 7 6 2 4 4	System CB & Auto CBS1 CBS2&3 Magneto	Title N Diagrams – General Information Subscribers' Telephone Apparatus – Alphabetical List of Diagrams Subscribers' Telephone Apparatus – Alphabetical Index of PABX Diagrams Subscribers' Telephone Apparatus – Alphabetical Index of PMBX Diagrams N-Diagrams – General Information General – Telephones, Bells, Bell Sets, etc Installation and Maintenance Diagrams D.E.L.s and Extension Plans D.E.L.s and Extension Plans D.E.L.s and Extension Plans
No 101 102 103 104 105 106 107 108 109 110	lss	System	TitleTelephone No 1. Common Battery wall telephoneTelephones Nos 2, 2A, 2BTelephone No 3Telephone Nos 4 & 4ATelephone No 5Telephone No 6. Connection of subscriber's circuit with single extension using tele No 6 and Bell Set No 3Telephone No 7Telephone No 8Telephone No 9Telephone No 10
111 112 113 114 115 116 117 118 119 120 121 124 125 126	В	Mag CBS & Mag	Telephone No 11 (Mark 238) Tele No 12 Telephone No 13 Telephone No 14 Telephone No 15 Telephone No 16 Telephone No 18 Telephone No 19 Telephone No 20 Telephone No 21 Telephone No 25 Telephone No 25 Telephone No 26
128 129 130 131 133 135 142 144 147 147 149 155 157 158	A A A A B A	СВ	Telephone No 28, LB micro-telephone Telephone No 29 Telephone No 30 used in connection with house telephone systems Telephone No 31 Telephone No 33 House telephone Telephone No 35 House telephone Telephone No 42 including Tele No 34 Telephone No 42 including Tele No 34 Telephone No 44 (Mk 1), 44A, 44B & 36 Lineman's portable mag tele & buzzer set including Instrument Test N.T. No 3 Telephone No 47 (Mark 4) for direct lines between private buildings and fire stations Telephone No 49 & 49A Telephone No 55 (Mark 234) Telephone No 57 Telephone No 58

No	lss	System	Title
159	E	•,•••	Telephone No 59 CBS or magneto wall set. Tele No 69 is Tele 59 w/o generator
163			Telephone No 63 Hotel type
164			Telephone No 64
165	А	Auto	Telephone No 65 (Mark 235) W.E. Co's System
168			Telephone No 68
169	Α	CBS	Telephone No 69 CBS Wall set
172	Α		Telephone No 72 Mark 234
175	Α		Telephone No 75 Cab Rank Telephone
176	A	Auto	Telephone No 76 Mark 235 for W.E. Co System
177	A	Auto	Telephone No 77
178	А		Telephone No 78 Adjustable CB micro-telephone
179	F		Telephone No 79
180 181	F C		Telephone No 80 Mk 4, Mk 5, 80A Telephone No 81 (Mark 3, 4 and 235) Special Fire telephone for Auto and CB
101	C		exchanges
182	А	Auto	Telephone No 82
183		Magneto	Telephone No 83 Flameproof & Watertight Telephone
186			Telephone No 86 CB Micro-telephone
188			Telephone No 88. Tele No 90 is Tele 88 w/o generator
189			Telephone No 89 Mark 234
192			Telephone No 92 Mark 234, 235 & Tele 92A
194	А		Telephones No 94 & 94 with loop. CB Micro-telephone for use of supervisor
197		CB Magnata	Telephone No 97 for use on street fire alarm systems. CB signalling
199 200		Magneto	Telephone No 99 for use on street fire alarm systems. Genr signalling Telephone No 100 Mark 234
200	С		Telephone No 101
203	Ă		Telephone No 103 Special Fire Telephone
205	~	Auto	Telephone No 105
207			London Stock Exchange Call Box Circuits
211		Auto	Telephone No 111 LB telephone for use on automatic systems
<mark>213</mark>		Auto	Two Party line extension working. Selective metering scheme using Tele No 113
214			Telephone No 114
215	Н		Telephone No 115 with Box Coin Collecting No 13
<mark>217</mark>		<mark>Auto</mark>	2 Party line extension working, selective metering scheme, using Tele 117, Tele 150, Bell no 56 and Bell Set No 16
219		Auto	Telephone No 119
220			Tele No 120 For use on extension working Plan No 9 (Internal & External)
221	D		Telephone No 121 Mark 234
223	С	CB & Auto	Telephone No 123 and with Box Coin Collecting No 13
224		Auto	Telephone No 124
<mark>225</mark>			Telephone No 125 (Transposed from Label)
227	Α	СВ	Telephone No127 Flameproof & watertight telephone
229	Α	Auto & CB	Telephone No 129CB Flameproof & watertight telephone with Bell No 53A
231	В		Telephone No131 Mark 234
233			Telephone No 133 CB Laryngaphone
234			Telephone No134 LB telephone for use on automatic systems
235 <mark>236</mark>		CBS & Mag	Telephone No 135 Laryngaphone arranged for CBS & Mag working 2 party line extension working, selective metering scheme, using Tele No 136
230 242			Connections of Tele No 142 & Bell Set No 17
243	В	Auto	Telephone 143 (Mk4) Special faults telephone – automatic exchanges
245	D	CB & Auto	Telephone No 145 for use on cab ranks
246	В	CB & Auto	Telephone No 146 CB
<mark>248</mark>			Telephone No 148 for use with Repeater Telephonic No 9A Mk 236/7
249	Н	CB & Auto	Telephone No 149 Flameproof and weatherproof wall type for use in Groups II and III situations
250	Е	CB & Auto	Telephone No150 (Mark 234) for use with Bell Sets No 1 or 25
251		CBS1,2&3	Tele No 151 LB Wall set for use in CBS Nos 1,2 & 3 areas and on long lines in CB & auto areas

No	lss	System	Title
252	D		Telephone 152 A & B (for use in Billingsgate fish market)
253	С	Magneto	Telephone No 153 Mk 1. Flameproof and weatherproof telephone. Type
			certified by the Mines Dept
<mark>254</mark>			Tele No 154 with Bell Set 21
256	F		Telephone No 156 LB
<mark>260</mark>	A		Telephone No 160 as used on two-party lines, selective metering
262	D	CB & Auto	Telephone No 1/162 for use with Bell Set No 25
264	С		Telephone No 164 (Hand Set) Diagram of connexions
<mark>274</mark>			Tele No 174 Connections for automatic systems using Repeater Telephonic
			No 9A
282			Telephone 182 Mark 234
284	С		Telephone No 184 handset for special purposes in CB Auto and LB areas
288		CBS1	Tele No 188 CB with Bell set No5
290	В		Telephone No 190 (with Bell Set No 5)
292	А	Auto	Telephone No 192 CB modified for auto working for use with repeater
			telephonic No 9A on Auto systems
294	D	CBS & Mag	Telephones No 194 (Mk1) & No 1/194 (Mk 1) for use with repeater telephonic
	-	000 0 14	on CBS or Magneto systems
296	D	CBS & Mag	Telephones No 196 LB & No 1/196/LB for use with Bell Sets No 21 & 31 on CBS & Magneto Systems
301			Tele No 201Instrument Subscribers Wall NT No 1, 2, 11 & 12
302			Tele No 202 Instrument Subscribers Table NT1 & NT13
			Tele No 203 Instrument Subscribers Wall NT No 3
303 315			Tel No 215 Instrument Subscribers Wall NT No 15
			Tel No 217 Instrument Subscribers Wall NT No 17
317 219	٨		
318	A	CB & Auto	Telephone No 218 & 218CB
321	-		Telephone No 221 Combined wall microtelephone
326	Е	CB & Auto	Telephones No 226 CB (Mk 234) & No 1/226CB (Mk 1 & 2) for use with repeater telephonic No 17A
332	G	CB & Auto	Telephone No 232 & 1/232 for use with Bell Set No 26
336	9		Tele 226 (Hazards)?? Missing from collection
338	F		Telephone No 238 minus cord for use on CCB circuits in Auto (Except UAX
550	•		No 5 & 6) and Manual CB Areas
340	С		Telephones No 240 (Mk1) & No 1/240 (Mk1) for use with loudspeaker
010	Ŭ		amplifier No 1 & loudspeaker telephone No 1
342	F		Telephone No 242. Introduced for use in call offices on UAXs 5 & 6
344	Е		Telephone No 244 minus cord. Introduced for use on Police telephone and
			signal systems PA350 and PA450
346	В		Telephone No 246
348	G	CB & Auto	Telephone No 248 CB, F & L minus base (Mark 2) for use as table set with
			Bell Set No 39 on extension plans 5 & 5A
350	D		Telephone 250 Linesman's portable telephone for all systems
351			Telephone No 251 LB Combined wall microtelephone for use in CBS Nos 1,2
			& 3 & Magneto areas 7 on long lines in CB & Auto areas
352	_		Tel 252 (emergency)
354	В	•	N354 Telephone No 254 (Portable Emergency Telephone
364	А	Auto	Telephone No 264. Introduced for use in certain call offices on automatic
266	۸		exchanges
366	A		Telephone No 266 Mark I & II Type & Bell No 69A for use in situations of occasional hazard from explosive or flammable mixtures
380	Е		Telephone No 280 (Mk1) Exchange maintenance telephone with dial
382	Ā		Telephone No 282 Testing Handset with dial for maintenance use
406	ĉ	CB & Auto	Telephone No 306 CB minus cord. Combined handset telephone (with
400	C		trembler bell) for use in certain CB & Auto areas on certain extension plans
			with or without Keys No 303A or 304A
408	В	CB & Auto	Telephone No 308 CB minus cord. Combined handset telephone (with
			magneto bell) for use in certain CB & Auto areas on certain extension plans
			with or without Keys No 303A or 304A
410	С	Auto	Telephone No 310. Combined handset telephone for use in Auto areas with
	_	•	Bell Set No 41on shared service separate metering lines
411	В	Auto	Telephone No 311. Combined handset wall telephone for use in automatic
440	0	Auto	areas on shared service lines with selective ringing and metering
412	G	Auto	Telephone No 312. Combined handset telephone for use in automatic areas

No	lss	System	Title
414	А	Auto	on shared service (separate metering) lines Telephone No 314 (Mk 2A) minus cord. Combined set for use in automatic
421	F		areas on shared service (separate metering) extension plans Telephone 321 Handset wall telephone for use with adapters, shared service, 1 & 2 & Keys 302 303 & 304 in place of telephones 310 312 314 328 & 330 where a wall telephone is required.
422	В		Adapters Shared Service Nos 1 & 2 for use with Tele No 321 when a wall telephone equivalent of Tele No 312 or 314 is required
426	D	CB & Auto	Telephone No 326 CB minus cord Combined microtelephone (with trembler bell) for use in CB & Auto areas on plan No installations with or without keys No 303A or 304A
427	А	CB & Auto	Telephone No 327 Handset wall telephone (with trembler bell) for use in CB & Auto areas on plan No installation with or without keys No 303A or 304A
428	Е	CB & Auto	Telephone No 328 minus cord. Combined handset telephone (with magneto bell) for use in CB & Auto areas on extension plans with or without keys No 303A or 304A
430	Н	CB & Auto	Telephone No 330. Combined handset telephone for use in CB & Auto areas PBX extension (for operator recall) and certain extension plans
432	Е	CB & Auto	Telephone No 332. Combined microtelephone for use in CB & Auto areas on
433	С	CB & Auto	direct exch lines alternative to telephone No 1/232 & Bell Set No 26 Telephone 333. Handset wall telephone for use in CB & Auto areas on direct
492	С	CBS & Mag	exchange lines alternative to telephone 332 or 1/232 & Bell Set No 26 Telephone No 392 LB minus cord. Combined microtelephone (with trembler bell) for use in CBS 1,2 & 3 & Magneto areas & long lines in CB & Auto areas
494	A	CBS & Mag	on plan No installations with or without keys No 303A or 304A Telephone No 394 LB minus cord. Combined microtelephone (with magneto bell) for use in CBS 1,2 & 3 & Magneto areas & long lines in CB & Auto areas on plan No installations with or without keys No 303A or 304A
496	F	CBS & Mag	Telephone No 396 LB. Local battery table telephone for use in CBS Nos 1,2 & 3 Magneto areas, private circuits without transmission feeds and in mobile vans
500			Adjustment of 500 type relays
501			Bell Set No 1
<u>503</u>			Bell Set No 3
<mark>504</mark>			Bell Set No 4
505	С	CBS	Bell Set No 5 Bell Set No 6
506 507	в	CBS CBS1	Bell Set No 7
508 508	D	0201	Bell Set No 8
511			Bell Set No 11
<mark>513</mark>			Bell Set No 13
515	С	CBS & Mag	Bell Set No 15
<mark>517</mark>			Bell Set No 17
<mark>518</mark>			Bell Set No 18
520 521	H B		Bell Set No 20 Bell Set No 21 (Mark 3)
522	Ъ		Bell Set No 22
523	А		Bell Set No 23
524			Bell Set No 24
525	Е		Bell Set No 25 Temporary use as an extn bell
<u>526</u>	F		Bell Set No 26
<mark>529</mark>			Bell Set No 29
530	A		Bell Set No 30
531 532	F A		Bell Set No 31 Bell Set No 32
532 533	Ē	Auto	Bell Set No 32 (Mark 1) for mounting in side Box coin collecting no 14D
	-		complete or Box coin collecting No 14E
534	D	CBS	Bell Set No 34 (Mark 1) for mounting inside Box coin collecting No 16B complete
535	С	CB & Auto	Bell Set No 35 (Mark 1) for mounting inside Box coin collecting No 14Dcomplete or Box coin collecting No 14E complete
536	E	UAX	Bell Set No 36 (Mark 2) for mounting inside Box coin collecting No 14D complete or Box coin collecting No 14E complete. Unit Automatic System

No	lss	System	Title
537	F		(Units Auto Nos 5 & 6) Bell Set No 37
538	•		Bell Set No 38 (Mark 1)
539	G		Bell Set No 39A (Mark 1) for use with Telephone No 248CB Black minus base
540	В		Bell Set No 40 (Mark 1) for mounting inside Box coin collecting No 14D complete or Box coin collecting No 14E complete. Used with Telephone 238 minus cord during the period immediately preceding and following a transfer from CB
541	В		Bell Set No 41 for use with Telephone No 310 on shared service separate metering
544	В	•	Bell Set No 44
545	В	Auto	Bell Set No 45 (Mark 2) for mounting inside Box coin collecting No 14 complete. Used with telephone No 264
546		UAX	Bell Set No 46 (Mark 1) for mounting inside Box coin collecting No 14D complete. Used with telephone No 264. Unit Automatic System (Units Auto No 5 & 6)
548	В		Bell Set No 48
550			Bell Set No 50
561			Tone Ringing Unit No 1A
581	A		Dial Auto No 21 Rear view showing numbering of contact springs and terminals
582	A		Dial Auto No 22 Rear view showing numbering of contact springs and terminals
583			Dial Auto No 22 Rear view showing numbering of contact springs and terminals
584			Dial Auto No 24 Rear view showing numbering of contact springs and terminals
585	Α		Dials Automatic – Contact Spring & Terminal Layout
588	В		Dial Auto No 28 Rear view showing numbering of contact springs and terminals
601	С	CB & Auto	Switch Indicator and Key N601 for use on Plan No 8A
603	Ċ		Answering Set Nos. 1, 1A, 2 & 2A
604	В		Metering Unit No. 2A
605			Call Barring Unit No 1A. Outgoing call restriction unit for use on D.E.L. installations only
609 610	A		Indicator No 4001AN Dial Auto No 10. Diagram showing springset connexions and number plate
			labels
611			Dial Auto No 11. Diagram showing springset connexions and number plate labels
612	_		Dial Auto No 12. Diagram showing springset connexions and number plate labels
613	A		Dial Auto No 13 Diagram showing springset connexions and number plate labels
615			House of Commons division & counts bell system. Provision of external bells remote from the house.
620	F		Labels 252 & 352 For use with telephones fitted with keys 302, 303, 304
623			BP Transmitters No 23 & 23A & HG Receiver. Connexions for use with plugs No 201, 404, 406 & 501
625	J		Plan-Set N625 Marks 1, 2 & 3
626	С		Converter Ringing No. 9A
627	А		Relay No 337A Mark 1,2 and 3
628	A	Auto	Planphone A. Combined Telephone No. 706F and Plan-set N625 for use on
630	В		Automatic systems PBX Power Leads Maximum permissible resistance Voltages:- 22, 30, 50 & 60V
631	F		Power Unit No. 53A and 53B. 10V 0.25A DC supply from 50Hz AC mains
633	D		Rectifier No. 33B Used with battery-unit N634 for day loads up to 4 A/H at 22 Volts
634	Е		Battery Unit N634 (Mark 1) Used with rectifier No. 33B (Dgm N633) or with an exchange power lead 30V min. for day loads up to 4 A/H.
635	Е		Power Unit No. 50A. 50V 0.5A DC supply from 50Hz AC mains
636	Е		Power Unit No. 51A. 50V 1A DC supply from 50Hz AC mains

No	lss	System	Title
637	E	- ,	Power Unit No. 52A. 50V 2A DC supply from 50Hz AC mains
638	Ĺ		Rectifiers No. 38 A, B, C, D, & E For PBX installations requiring 2 – 240 AH per day at 22 – 30V. Connexions
639	А		Power Unit No. 43A 50V 2A DC power supply from 50 c/s AC mains
640	A		Bells 40A & 40B
642	G		Converter Ringing No. 2A & 2B Power ringing supply from AC mains for PBXs
643	В		See El Power Machines and Sw/Bds E3001 Converter, Ringing No. 3 17 c/s ringing supply for PBXs derived from 50 c/s
644	A		supply mains Bells 44C & 44D
645	D		Bell 43A Trembler bell with 3" gong
646	A		Buzzer 31A Magneto type (for night alarm circuits)
647	E		Buzzer No 32
648	B		Bells 48A, 48B, 48C & 48D
649	Ă		Buzzer No. 33A
651	G		Converter Ringing Nos. 4, 5, 6 & 7. 25 Hz ringing supply from AC mains
652	D		Converter Ringing No. 5 (25 c/s ringing supply from AC mains)
653	В		Converter, Ringing No. 6 (25 c/s ringing supply from AC mains)
654	Е		Converter, Ringing No. 7 (25 c/s ringing supply from AC mains)
655	А		Buzzers No. 20A & 20B
656	G		Bells 56A & 56C. trembler bell with 2½ " gong
657	А		Bells 57A & 57B
658	В		Battery Units 1A & 2A For use with rectifiers Nos 93A & 94A respectively
659	Α		Bell No 59A (Mark 1)
660			Bell No 74A
661	K		Rectifier No 61
662	F		Rectifier No 93A for use with battery unit No 1A (nominal output 0.5 Amp)
663	D		Rectifier No 94A
664			Jack No. 64 & Plug No. 612. terminals corresponding to Jack No 14 & Plugs No 601 or 601A. Terminals
665			Rectifier No.128/
666	D		Bell 66A Single stroke bell for use in test desks
667	F		Power Unit No 55A 24v 0.3A power supply from 50 c/s mains
668	Е		Power Unit No 56A, 24v 1A DC power supply from 50 c/s AC mains
669	G		Power Unit No 20v 2.0A DC power supply from 50Hz AC mains
670	G		Power Unit No 62A 50v 4.0A power supply from 50Hz AC mains
672	D		Power Unit No 69A 50v nominal DC supply from 50Hz AC mains
673	E		Power Unit No 70A 50v 5.0A power supply from 50Hz AC mains for PABX 6
674	C		Power Unit No 73A 12v 1.0A power supply from 50Hz AC mains
675	В		Fuse Unit No 2A for use at PMBX No 4 and No 11 installations
676	С		Converter Ringing No 10A Mark 1 25Hz ringing from 50v DC
677	C		Unit Auxiliary Apparatus No 101A, cabling and wiring
678 670	В		Rectifier No 78A & B (Mark 1)
679 680	E		Rectifier No 98A & B Charging Currents for use with Battery Unit N634 & Rectifier No 33B
681	A A		Sender No 1 Disable subscribers dialling device for use in auto areas
682	B		Converter Ringing No 11A (Mark 1)
683	B		Converter Ringing No 12A (Mark 1 & 2)
684	C		Power Unit No 77A 50v 8.0A DC supply from 50Hz AC mains
685	č		Power Unit No 78A 50v 12.0A DC supply from 50Hz AC mains
686	č		Rectifier No 105A (Nominal output 2A at 12V)
687	U		Power Unit 86a 50v, 0.275A unsmoothed DC Supply for 50 c/s Mains
688	В		Power Unit No 88A 18v 1.0A DC supply from 50Hz AC mains
689	В		Power Unit No 86B 50v 250mA DC supply from 50Hz AC mains
690	-		Maintenance of Telephone Receivers, correct combinations of receivers,
			earpieces and diaphragms
691			Tone Ringer No 2B or 5A in Telephones No 722
692	А		Tone Ringer No 5A
699			Power Units No 51B, 52B and 62B
700	D		Power Unit No. 100A 50v DC and 25Hx ringing supply from 50Hz Mains

No	lss	System	Title
701			Power Unit No. 140/
702			CB Subscriber's telephone (Wall type) with one or more non-
			intercommunicating extensions (table type)
<mark>703</mark>			CB Subscriber's telephone (Wall type) with two extensions (no
			intercommunication)
<mark>704</mark>			CB Subscriber's telephone (wall type) with one non-intercommunications
			extension (table type) with secrecy switch
705X			8/5/17 issue. CB Subscriber's telephone (Table type)
705	С		Signalling Resistance Limits for Private ccts; Inter-Swbd Private Ccts and Inter-
			Swbd Extns. (using PBX Auxiliary Apparatus)
<mark>706</mark>			CB Subscriber's telephone with wall sockets & plug
710	В		Termination of Inter PBX Private Circuit Switchboard CB873 Signalling Group
			A(i) A/WE in; A/WE or G/AC out
713			Termination of Inter PBX Private Circuit Switchboard CB873 Signalling group
			A(ii) G/Ac in; A/WE or G/Ac out
714	В		Termination of Inter-PBX Private Circuits Signalling Group C: G/AC in; Loop out
<mark>715X</mark>			24/5/17 Issue CBS Subscriber's telephone with wall socket & plug
715	С		Termination of Private Circuit Switchboard CB873 Signalling Group B: Loop in;
			G/AC out
<mark>716X</mark>			10/3/20 Issue CBS Subscriber's telephone with wall socket & plug
716	Е		Termination of Interswitchboard Private Circuit Switchboard CB873 Signalling
	_		group D: G/AC in; G/AC out
717	В		Termination of Interswitchboard Private Circuit Switchboard CB873 Signalling
			group E Balanced Battery (G/DC) B/W
717X			(undated) Subscribers telephone with one or more non-intercommunicating
740	•		extensions
718	A		Termination of Private Circuit or Long Extension Switchboard CB873 Signalling group G. A/BB in;G/BB out
718X			Subscribers Telephone with Wall Sockets & Plug
719X			15/6/17 Issue Magneto Subscriber's telephone with one or more internal
1137			extensions. No intercommunication
719	А		Termination of Inter-PBX Private Circuit Switchboard CB873
<mark>720</mark>			Magneto Subscriber's telephone with one or more internal extensions. No
120			intercommunication
721	А		Termination of Inter-Switchboard Private Circuit Switchboards N1070 & AT3796
			Signalling group A(I): A/WE in;A/WE or G/AC out
<mark>721X</mark>			8-6-17 Issue Magneto Subscriber's Telephone with one internal extension,
			secrecy and no intercommunication
722	Α		Termination of Interswitchboard Private Circuit Switchboard N1070 Signalling
			group A(I): A/WE in; A/WE or G/AC out
<mark>722X</mark>			19-5-17 Issue Magneto Sunscriber's telephone with one extension and
	_		intercommunication
723	А		Termination for Interswitchboard Private Circuit at Switchboard N1070 &
704	-		Switchboard AT3796 Signalling group A(ii): G/AC in; A/WE or G/AC out
724	В		Termination for Interswitchboard Private Circuit or Private Circuit Switchboards
704 V			AT3796 & N1070 Signalling group C: G/AC in; Loop out 4-7-17 Issue Mag Subs telephone, with one external extension secret against
<mark>724X</mark>			extension & main. No intercommunication
725	А		Termination of Private Circuit Switchboard AT3796 & Switchboard N1070
125	~		Signalling Group B Loop in G/AC out
726	А		Termination of Interswitchboard Private Circuit Switchboard AT3796 &
120			Switchboard N1070 Signalling Group D G/AC in G/AC out
727	А		Termination of Interswitchboard Private Circuit Switchboard AT3796 &
			Switchboard N1070 Signalling Group E G/DC B/W
728			Termination of Private Circuit and Long Extensions Switchboard AT3796 &
			Switchboard N1070 Signalling Group G Balanced/Battery in G/DC out
729	Α		Termination of Inter-PBX Private Circuit Switchboards AT3796 & N1070
			Signalling Group H A/BB B/W (Auto Bal Batt BW)
732	А		Termination of Interswitchboard Private Circuit Switchboard CBS N934
	_		Signalling group A(1) A/WE IN; A/WE or G/AC out
740	В		Termination of Inter-PBX Private Circuit or Private Circuit Switchboard CB935
740			Signalling GRoup A(i) A/WE in; A/WE or G/AC out
742	A		Termination of Inter-PBX Private Circuit SIgnalling GRoup C: G/AC in; Loop out
746	С		Termination of Inter-PBX Private Circuit Switchboard CB935 Signalling Group
			D: G/AC B/W

No	lss	System	Title
747	A		Termination of Inter-PBX Private Circuit Switchboard CB935 Signalling GRoup E: G/ Bal/Bat B/W
<mark>749</mark>			CB Extension Single extension & two exchange lines with secrecy against main.
<mark>750</mark>			No intercommunication (using keys) CB Extension Pan No 3. Single extension with secrecy against main. No
751	В		intercommunications Termination of Private Circuit Inter-PBX Private Circuit and Inter PBX Extension Section Switch B.E.C.B Mult. No. 9
<mark>751X</mark>			25-5-17 Issue C.B. Extensions. Plan No 3. Single extension with secrecy
752	А		against Main. No intercommunication (using key) Termination of Inter-PBX Private Circuit and Inter-PBX Extn Sections switch BECB Mult No. 9 Signalling group A9i): A/WE in; A/WE or G/AC out
<mark>752X</mark> 753	A		11-6-17 Issue C.B. Subscriber's Telephone with Wall Sockets & Plug Termination of Inter-PBX Extn Sec switch BECB Mult No. 9 Signalling group A(i): G/AC in; A/WE or G/AC out
753X			8-6-17 Issue C.B.Extensions – Plan No 6. Single extension with
			intercommunication using existing intermediate combination through switch with battery calling
754	А		Termination of Private Circuit Sections Switch BECB Mult No 9. Signalling Group B: Loop in; G/AC out
<mark>754X</mark>			13-6-17 Issue C.B. Extensions – Plan No 6. Single extension with intercommunication using existing intermediate combination through switch.
766	۸		Generator calling Termination of Private Circuit and Inter-PBX Private Circuit Sections Switch
755 <mark>755X</mark>	A		BECB. Signalling Group C: G/AC in; Loop out 8-6-17 Issue C.B.Extensions Plan no 6. Single extension with
			intercommunication. Battery calling.
756	A		Termination of Private Circuit and Inter-PBX Private Circuit Sections Switch BECB. Signalling Group D: G/AC B/W
<mark>756X</mark>			15-6-17 Issue C.B. Extension Plan No 6. Single extension with intercommunication. Generator calling
757	А		Termination of Private Circuit and Inter-PBX Private Circuit Sections Switch BECB. Signalling Group E: G/BB B/W
757X			18-6-17 Issue C.B. Extensions – Plan No 7. Single extension with intercommunication and secret against exchange. (Battery calling)
758	В		Termination of Private Circuit and Long Extensions Sections Switch BECB. Signalling Group G: A/BB in; G/BB out
758X			21-6-17 Issue C.B. Extensions – Plan No 7. Single extension with
<mark>759</mark>			intercommunication and secret against exchange. (Generator calling) C.B. Extensions. Single extension with intercommunication and secret against
760	В		both main instrument & exchange. Battery calling Termination of Inter-PBX Circuit PMBX 1A & 1B installations: signalling group L:
	D		SSAC 13 (IVF)
761X			15/10/19 Issue. CB Extensions. Single extension and two exchange lines without secrecy. No intercommunication. (Plan No 8)
761	А		Termination of Inter-PBX Circuit Switchboard AT 3796 & N 1070 installations:
762	В		signalling group L: SSAC 13 (IVF) Termination of Inter-PBX Circuit using SSAC 13 equipment at PMBX Nos 2/ &
763	А		3/ installations Signalling Group L Termination of Inter-PBX Circuit BECB No10 Installations Signalling Group L:
764	В		SSAC 13 (1 VF) Termination of Inter-PBX CircuitPMBX No 4 Installations Signalling Group L: SSAC13 (1VF)
765	А		Termination of Inter-PBX Circuit Switchboards AT3796 & N1070s Signalling System SSCD 5 (E&M)
766			Termination of Inter-PBX Circuit on a PMBX 2/3A UAA No 99A (Modified) connected for SSDC 5 (E&M)
767	А		Termination of Inter-PBX Circuit SSDC5 (E&M) with dialling on PMBX4
768			Termination of Inter-PBX Circuit on a PMBX No 3/5A UAA No 97A (Modified)
770	в		connected for SSDC 5 (E&M) Termination of Interswitchboard Extension Switchboard CB873 Signalling group
			A(i): A/WE in; A/WE or G/AC out
772			Termination of Inter-PBX Extn or Inter-PBX Private Cct at Swbd CB873 Signalling Grp J (SCDC) for dialling to PBXs
773	В		Termination of Interswitchboard Extension Switchboard CB873 Signalling group A(ii): G/AC in; A/WE or G/AC out

	-	Title
774	A	Termination of Inter-PBX Extn or Inter-PBX Extension Swbd CB 873 Signalling Group H A/BB B/W (Auto Bal Batt B/W)
775	В	Termination of Interswitchboard Extension Switchboards N1070 & AT3796 Signalling group A(i): A/WE in; A/WE or G/AC out
777		Termination of Inter-PBX Extn of Inter-PBX Private Cct at Swbds AT3796 &
778	В	N1070 Signalling Group J (SCDC dialling to PABXs) Termination of Inter-PBX Extension Switchboards N1070 & AT3796 Signalling
779	А	Automatic Gp A(ii) G/AC in; A/WE or G/AC out Termination of Inter-PBX Extension Switchboards AT3796 & N1070 Signalling Group H A/BB B/W
780	С	Termination of Interswitchboard Extension Switchboard CBS N934 Signalling Automatic group A(i): A/WE in; A/WE or G/AC out
785	С	Termination of Interswitchboard Extension Switchboard CB 935 Signalling Automatic group A(i): A/WE in; A/WE or G/AC out
786	В	Termination of Inter-PBX Extn Switchboard CB 935 Signalling Automatic Group A(ii) G/AC in A/WE or G/AC out
800		Telephone No. 700. 700 type combined hand set telephone
801	В	Regulators No. 1 & 1A
802	C	Telephone No. 702 Mk. 3, 4 with Bell 69B Flameproof Table Telephone with
0UZ	C	Intrinsically Safe Handset for use in Groups II & IIIA Situations. EI Teles Stations Z3013 Refers. For use in CB & Auto Areas
803	А	Telephone No. 703 Flameproof Wall Telephone with Intrinsically Safe Handset for use in Groups II & III Situations. EI Teles Stations Z3013 Refers. For use in
		CB & Auto Areas
804	Α	Telephone No. 704 Linemans Telephone
805	L	Box, Coin Collecting No.705… Combined Coin Box and Telephone for use in STD Areas using a Bell-Set No. 47
806	Н	Telephone No. 706F & No. 706R Table Telephones, No. 706F with provision for One Press-Button
808	G	Auxiliary Units for Telephone No 706
809	D	Press Buttons for Telephone No. 706
810	F	Telephone No. 710 Table Telephone with provision for 1 to 4 Press-Buttons
811	E	Telephone No. 711 Wall Telephone with Provision for 1 to 4 Press-Buttons Telephone No. 711F (Colour) for use on Auto Systems Telephone No. 711CB
812	А	(Red) for use on Emergency Circuits Telephone No. 712 (Colour)
813	D	Telephone No. 713 Pendant Telephone with Provision for One Press-Button for
	D	use on CB and Auto Systems
820		Telephones 722 1/722 and 2/722 Trimphones on Extension Plan Arrangements and Add-on Units
822	С	Telephones 722 1 & 2/722 (Colour) Tabletelephone with provision for one press button for use on auto systems
823		Telephone No. 723 Flameproof Wall Telephone with Intrinsically Safe Handset for use in Groups II & III Situations. EI Teles Stations Z3013 Refers. For use in
004		Magneto Areas Telephone No. 724L 700 Type Table Telephone with Push Button VF Signalling
824	-	
825 826	B C	Box, Coin Collecting No. 725 Pay On Answer Coin-Box & Telephone. Telephone No. 726 700 Type Table Telephone with Push Button DC Signalling
828		and with provision for 1 to 6 Press Buttons Telephone No. 728 700 Type Telephone with Push Button VF Signalling (1/4
020		+1/4 code) for use with Push-Button Telephone System No. 1 and with provision for 1 to 4 Press Buttons
830		Telephone No. 730L Table Telephone with Push Button Signalling and with provision for 1 to 4 Press Buttons
835	D	Box, Coin Collecting No. 1/735D Combined Coin-Box & Telephone for use in S.T.D.Areas (Using a Bell Set No. 47)
836		Telephone No. 736L
840	А	Telephone No. 740 Table Telephone with Provision for 1 to 4 Press-Buttons for
		use on Auto Systems
841	A	Telephone No. 741 (Mark 1 & 2) Wall Telephone with Provision for 1 to 4 Press- Buttons for use on Auto Systems
845	В	Telephone No. 745 Weatherproof Wall Telephone for use on Auto and Manual Systems

846 C Telephones No. 746 X 746R. Table Telephone:-No. 746 with provision for one or two press buttons for use on Auto systems. No. 746R is for use on PBX's with recall only. 848 J Auxiliary Units for Telephones. Nos. 710, 711, 740, 741 and 746 (For Buttons for Telephone No. 706 see N809) 850 B Press Button Recall at PMX's PMBX 1A Installations 851 A Press Button Recall at PMX's PMBX 1A Installations 852 A Press Button Recall Switchboard CB 873 5 + 20 /25 853 A Press Button Recall Switchboard AT 378 61 0-30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard TA 378 61 0-30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboards N1070 10+30/65, 10+50/65 & 10+60/180 855 Telephone No 756 Yush Auton Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 858 Telephone No768 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 859 D Restricted Dialing (Subcriber Controlled) Using a Kit No.311A and Dial Auto No. 28FA Clear with a Telephone No 704 (Also using Lock No. 29B and Dial Auto No. 28FA Clear with a Telephone No 706 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 Telephone No758 Push-Button Telephone with 10 PPS Signalling and Prov	No	lss	System	Title
843 J Auxiliary Units for Telephones, Nos. 710, 711, 740, 741 & 746 849 K Press Buttons Telephones, Nos 710,, 711,, 740, 741 and 746 (For Buttons for Telephone No. 706 see N809) 850 B Press Button Recall at PMEX's PMBX 1A Installations 851 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 853 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 856 Telephone No. 756 Yush-Button Telephone with 10 PPS Signalling and Provision for One-Two Press-Buttons 858 Telephone No/758 Push-Button Telephone with 10 PPS Signalling and Provision for 14 Press-Buttons 850 D Restricted Dialling (Subscriber Controlled) Using a Kit No.311A and Dial Auto No. No. 257A Clear with Telephone No000, sorthold Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No7754 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons	846	С		two press buttons for use on Auto systems. No. 746R is for use on PBX's with
849 K Press Button Telephones Nos 710, 711, 740, 741 and 746 (For Buttons for Telephone No. 706 see N809) 850 B Press Button Recall at PMBX's PMBX 1A Installations 851 A Press Button Recall Switchboard CB 873 5 + 20 / 25 852 A Press Button Recall Switchboard AT 3796 (10+30/65, 10+50/65 & 10+60/180 853 A Press Button Recall Switchboard S 1796 (10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboards 1010 (10+30/65, 10+50/65 & 10+60/180 855 Telephone No. 755 Wall Mounted Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 856 C Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 858 Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 860 Loar No. 28F A Clear with a Telephones Nos. 706 or 710) 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 756 Push-Button Telephones with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 766 Push-Button Telephones with 10 PPS Signalling and Provision for 1-2 Pr	040			
Telephone No. 705 see N809) 650 B Press Button Recall at PMBX's PMBX 1A Installations 651 A Press Button Recall Switchboard CB 873 5 + 20 /25 652 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 653 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 654 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 654 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 655 Telephone No. 756 Wall Mounted Telephone with 10 PPS Signalling and Provision for One-Two Press-Buttons 656 C Telephone No758 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 659 D Restricted Dialling (Subscriber Controlled) Using a Kit No.311A and Dial Auto No. 28FA Clear with Telephones Nos706 or 710) 660 C Transmitter Cut-Off facilities using Handset No. 6 671 C Transmitter Cut-Off facilities using Handset No. 6 Signalling and Provision for 1-2 Press-Buttons 685 Telephone No756 Vash-Button Tilephone with 10 PPS Signalling and Provision for 10-2 Press-Buttons Signalling and Provision for 1-2 Press-Buttons 686 E Telephone No726 Vash-Button Tilephone with 10 PPS Signalling and Provi				
851 A Press Button Recall Switchboard CB 873 5 + 20 /25 852 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 853 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 855 Telephone No. 755 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 858 Telephone No				Telephone No. 706 see N809)
Big A Press Button Recall Switchboard AT 3796 10+30/65, 10+50/65 & 10+60/180 Big A Press Button Recall Switchboards N1070 10+30/65, 10+50/65 & 10+60/180 Big Press Button Recall section Switch BECB Multiple No. 9 Big Telephone No. 755 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons Big Telephone No. 755 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons Big D Restricted Dialling (Subscriber Controlled) Using a Ki No. 311A and Dial Auto No. 28FA Clear with Telephone No. 740 (Also using Lock No. 29B and Dial Auto No. 28FA Clear with Telephone No. 765 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons Big D Restricted Dialling (Subscriber Controlled) Using a Ki No. 311A and Dial Auto No. 28FA Clear with Telephone No. 760 or 710) Big D Restricted Dialling (Subscriber Controlled) Using a Ki No. 311A and Dial Auto No. 28FA Clear with Telephone No. 760 or 710) Big Diale Not Not Big Diale Not Not Big Big C Transmitter Cut-Off facilities using Handset No. 6 Big Telephone No7756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons Big Telephone No. 7768 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 press-Buttons. Big Telephone No. 772 and 77				
853 A Press Button Recall Switchbards N1070 10+30/65, 10+50/65 & 10+60/180 854 A Press Button Recall section Switch BECB Multiple No. 9 855 Telephone No. 755 Wall Mounted Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 856 C Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 858 Telephone No758 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 859 D Restricted Dialling (Subscriber Controlled) Using a Kit No.311A and Dial Auto No. 28FA Clear with Telephone No.760 (Also using Lock No. 29B and Dial Auto No. 28FA Clear with Telephone No.760 Fush-Button Telephones 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No/754 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 865 Telephone No/754 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 766 Push-Button Telephone with 10 PPS Signalling and Provision for 10 Press-Buttons 872 C Telephone No. 766 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 874 Telephone No. 766 Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 875 Telephone No. 766 Push-Button Tim				
854 A Press Button Recall section Switch BECB Multiple No. 9 855 Telephone No. 755 Wall Mounted Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 856 C Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for One-Two Press-Buttons 858 Telephone No				
855 Telephone No. 755 Wall Mounted Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 856 C Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for One-Two Press-Buttons 858 Telephone No				
B700Vision for 1-2 Press-Buttons 856 C Telephone No. 756 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 858 Telephone No		A		
858 Telephone No758 Push-Button Telephone with 10 PPS Signalling and Provision for 1-4 Press-Buttons 859 D Restricted Dialling (Subscriber Controlled) Using a Kit No. 311A and Dial Auto No. 28FA Clear with Telephones Nos. 706 or 710) 860 Lock No. 29A Optional Trunk Barring: 700-type Telephones 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No		0		Provision for 1-2 Press-Buttons
859 D Restricted Dialling (Subscriber Controlled) Using a Kit No.311A and Dial Auto No. 28FA Clear with a Telephones No. 740 (Also using Lock No. 29B and Dial Auto No. 28FA Clear with Telephones Nos. 706 or 710) 860 Lock No. 29A Optional Trunk Barring; 700-type Telephones 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No/764 Push-Button Telephone with 10 PPS Signalling and Provision for 1 - 2 Press-Buttons 865 Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 769 Push-Button Trimphone with 10 PPS Signalling and Provision for Cone Press-Button 868 Telephone No. 772 Push-Button Telephones with 10 PPS Signalling and Provision for 1 to 4 Press Buttons 872 C Telephone No. 772 And 772K Press Button Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772K crelephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772 with provision for 1 - 2 press buttons. 876 Telephone No. 782 And 782R Push Button Table Telephone with MF4 Signalling: - No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only 883 Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons 884 Telephone No. 784 Pushs Button Table Telephone with MF4 Signalli		U		for One-Two Press-Buttons
28FA Clear with a Telephone No. 740 (Also using Lock No. 29B and Dial Auto No. 28FA Clear with Telephones Nos. 706 or 710) 860 Lock No. 29A Optional Trunk Barring: 700-type Telephones 861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No/764 Push-Button Telephone with 10 PPS Signalling and Provision for 1 - 2 Press-Buttons 865 Telephone No755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for One Press-Buttons 866 E Telephone No766 Push-Button Telephone with 10 PPS Signalling and Provision for One Press-Button 868 Telephone No766 Push-Button Telephone with 10 PPS Signalling and Provision for One Press-Button 872 C Telephone No762 March Status 880 B Dialing over Inter-PBX Circuits Earth Dialing from Non-Multiple PMBX Into Standard PABXs 882 Telephone No782 with provision for 1 - 2 press buttons 883 Telephone No782 with provision for 1 - 2 press buttons 884 Telephone No782 with provision for 1 - 2 press buttons 885 Telephone No782 with provision for 1 - 2 press buttons 886 Telephone No. 782 With provision for 1 - 2 press buttons 887 Telephone No782 With provision for 1 - 2 press buttons 888 Telephone No.				Provision for 1-4 Press-Buttons
861 C Transmitter Cut-Off facilities using Handset No. 6 864 A Telephone No/764 Push-Button Telephone with 10 PPS Signalling and Provision for 1 - 2 Press-Buttons 865 Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 768 Push-Button Trimphone with 10 PPS Signalling and Provision for 0ne Press-Buttons 868 Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision for 1.4 Press-Buttons 872 C Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. 876 Telephone No. 7761 (Compact Telephone) 880 B Dialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs 882 Telephone No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only 883 Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 884 Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 885 Telephone No. 784 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 886 Telephone No. 785 Wall Mounted Push Button Telephon	859	D		28FA Clear with a Telephone No. 740 (Also using Lock No. 29B and Dial Auto
864 A Telephone No/764 Push-Button Telephone with 10 PPS Signalling and Provision for 1 - 2 Press-Buttons 865 Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision for One Press-Button 868 Telephone No. 766 Push-Button Telephone with 10 PPS Signalling and Provision for 1to 4 Press-Buttons 872 C Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press buttons. Telephone No. 782 And 782R Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 882 Telephone No. 782 And 782R Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 883 Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 884 Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 885 Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press B	860			Lock No. 29A Optional Trunk Barring: 700-type Telephones
 Provision for 1 - 2 Press-Buttons Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision for One Press-Button Telephone No. 768 Push-Button Trimphone with 10 PPS Signalling and Provision for 1 to 4 Press-Buttons Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repetrory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repetrory Dialer. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772 C Telephone No. 772 McIating Version With provision for 1 - 2 press buttons. Telephone No. 782 With provision for 1 - 2 press buttons No. 782 With recall Signalling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs Telephone No. 782 with provision for 1 - 2 press buttons No. 782R with recall button fitted for PBX extensions only Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines<td>861</td><td>С</td><td></td><td>Transmitter Cut-Off facilities using Handset No. 6</td>	861	С		Transmitter Cut-Off facilities using Handset No. 6
 865 Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling and Provision for 1-2 Press-Buttons 866 E Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision for One Press-Button 868 Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision for 10 4 Press-Buttons 872 C Telephone No. 772 and 772K Press Button Telephone No. 772 with provision for 1-2 press-buttons. Telephone No. 772 and 772K call permitting version with provision for 1-2 press-buttons. Telephone No. 772 call press-buttons. 876 Telephone 776-1 (Compact Telephone) 880 B Dialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs 882 Telephone No. 782 And 782R Push Button Telephone with MF4 Signalling and Provision for 1 - 2 press buttons. 883 Telephone No. 784 Walh Bounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 press Buttons 884 Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons 885 Telephone No. 786 Walh Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Walh Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Walh Bouton Table Telephone with MF4 Signalling and Provision for 4 Press Buttons 887 Selephone No. 786 Walh Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Selephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Selephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 887 Selephone for use with Box, Coin Collecting No. 725 900	864	А		
 866 E Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision for One Press-Button 868 Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision for 1to 4 Press-Buttons 872 C Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press-buttons. 876 Telephone 776-1 (Compact Telephone) 800 B Dialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PA8Xs 882 Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling: - No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only 883 Telephone No. 784 Vul Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 884 Telephone No. 784 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 885 Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 887 Telephone Ko. 786 Push-Button Trimphone with MF4 Signalling 888 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 887 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 888 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 890 Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines 9	865			Telephone No. 755 Wall Mounted Push-Button Telephone with 10 PPS Signalling
868 Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision for 1to 4 Press-Buttons 872 C Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision for 1 - 2 press buttons. 876 Telephone 776-1 (Compact Telephone) 880 B Dialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs 882 Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling: No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only 883 Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 884 Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 885 Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 887 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons <td>866</td> <td>Е</td> <td></td> <td>Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision</td>	866	Е		Telephone No. 766 Push-Button Trimphone with 10 PPS Signalling and Provision
872 C Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1-2 press buttons. Telephone No. 772K call permitting version with provision for 1-2 press buttons. 876 Telephone 776-1 (Compact Telephone) 880 B Dialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs 882 Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only 883 Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons 884 Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 885 Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons 886 Telephone No. 786 Push-Button Trimphone with MF4 Signalling 887 Telephone for use with Box, Coin Collecting No. 725 900 Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines 901 Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines 903 Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines </td <td>868</td> <td></td> <td></td> <td>Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision</td>	868			Telephone No. 768 Push-Button Telephone with 10 PPS Signalling and Provision
876Telephone 776-1 (Compact Telephone)880BDialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs882Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only883Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons886Switchboards, W.P. Double cord, N.T. Nos 1.12901Switchboards, W.P. Double cord, N.T. Nos 1.15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 1.15, Exchange & Extension Lines904BSwitchboards, W.P. Single Cord N.T. Nos 1.7906A CBSE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	872	С		Telephone No. 772 and 772K Press Button Telephones with 10 PPS Signalling Incorporating a 10 Address Repertory Dialler. Telephone No. 772 with provision for 1 - 2 press-buttons. Telephone No. 772K call permitting version with provision
880BDialling Over Inter-PBX Circuits Earth Dialling from Non-Multiple PMBX Into Standard PABXs882Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only883Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons885Telephone No. 786 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for use with Box, Coin Collecting No. 725900Switchboards, W.P. Double cord, N.T. Nos 1-12901Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Measurement of Power Lead Resistance905Switchboards W.P. Single Cord N.T. Nos 1-7 BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	876			
Standard PABXs882Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only883Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons887Telephone for use with Box, Coin Collecting No. 725900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Measurement of Power Lead Resistance905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS		R		
Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall button fitted for PBX extensions only883Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons887Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for use with Box, Coin Collecting No. 725900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS	000	Ъ		
883Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 1 - 2 Press Buttons884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling B87900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Measurement of Power Lead Resistance905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS	882			Telephones No. 782 And 782R Push Button Table Telephone with MF4 Signalling:- No. 782 with provision for 1 or 2 press buttons No. 782R with recall
884Telephone No. 784 Push Button Table Telephone with MF4 Signalling and Provision for 4 Press Buttons885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling and Provision for 4 Press Buttons887Telephone for use with Box, Coin Collecting No. 725900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Measurement of Power Lead Resistance905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS	883			Telephone No. 783 Wall Mounted Push Button Telephone with MF4 Signalling
885Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling and Provision for 4 Press Buttons886Telephone No. 786 Push-Button Trimphone with MF4 Signalling Telephone for use with Box, Coin Collecting No. 725900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Switchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS	884			Telephone No. 784 Push Button Table Telephone with MF4 Signalling and
886Telephone No. 786 Push-Button Trimphone with MF4 Signalling887Telephone for use with Box, Coin Collecting No. 725900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Switchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Switchboards W.P. Single Cord N.T. Nos 1-7906A CBS907BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	885			Telephone No. 785 Wall Mounted Push Button Telephone with MF4 Signalling
900Switchboard, Wall pattern, Cordless, N.T.901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904B905Switchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBS905BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	886			
901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904BSwitchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBS905BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie				
901Switchboards, W.P. Double cord, N.T. Nos 1-12902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904BSwitchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBS905BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	900			Switchboard, Wall pattern, Cordless, N.T.
902Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904BSwitchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBS905BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie				Switchboards, W.P. Double cord, N.T. Nos 1-12
903Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit904BSwitchboards, B.E., Magneto Call, auto clear, double cord with speaking keys905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906A CBS905BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie				Switchboards, W.P. Double cord, N.T. Nos 13-15, Exchange & Extension Lines
905Measurement of Power Lead Resistance905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBSBECBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie				Switchboards, W.P. Double cord, N.T. Nos 13-15, Cord circuit
905XSwitchboards W.P. Single Cord N.T. Nos 1-7906ACBSBECBSCordless Switchboard (Positive Clearing): Termination of a PW or tie		B		Switchboards, B.E., Magneto Call, auto clear, double cord with speaking keys
906 A CBS BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	905			Measurement of Power Lead Resistance
906 A CBS BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie	905X			Switchboards W.P. Single Cord N.T. Nos 1-7
line on extension equipment	906	А	CBS	
907 C CBS BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie line on Exchange Equipment	907	С	CBS	BE CBS Cordless Switchboard (Positive Clearing): Termination of a PW or tie
908 J CBS Private Branch exchanges, Cordless (CBS No. 1 Areas) Switchboards CBS 364	908	J	CBS	
909 A CBS No.s 2 & 3 Systems - Switchboards B.E., CBS No. 2, Cordless with Night		-		

No	lss	System	Title
			Service Over Junction to a Main Exchange
910	A		Switchboards, Magneto, CBS N+N/N Internal & External Connections
911			Switchboard WP, SC, NT 1-7: Modifications of operator's telephone circuit for use with Tele No 162CB
<mark>911X</mark>			Switchboards magneto, CBS N+N/N: Explanatory Figures
912	В	CBS2,3 & Mag	Switchboards BE Magneto (Switchboards WP SC, NT) connected to non-
913	В	CBS2,3 & Mag	condensered magneto exchanges Switchboards BE Magneto (Switchboards WP SC, NT) connected to condensered magneto exchanges or to CB exchanges using LB telephones
914	В	CBS2,3 & Mag	Switchboards BE Magneto (Switchboards WP SC, NT) connected to non-
915	В	CBS2,3 & Mag	condensered magneto exchanges Switchboards BE Magneto (Switchboards WP SC, NT) connected to condensered magneto exchanges or to CB exchanges using LB telephones
916	В	CBS2,3 & Mag	Switchboards BE Magneto (Switchboards WP SC, NT) connected to non- condensered magneto exchanges
917	В	CBS2,3 & Mag	Switchboards BE Magneto (Switchboards WP single cord NT) connected to
918	В	CBS2,3 & Mag	condensered magneto exchanges or to CB exchanges using LB telephones Switchboards BE Magneto (Switchboards WP SC, NT) connected to non- condensered magneto exchanges
919	В	CBS2,3 & Mag	Switchboards BE Magneto (Switchboards WP SC, NT) connected to
920	Е	CBS2,3 & Mag	condensered magneto exchanges or to CB exchanges using LB telephones Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
921	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
922	В	CBS2,3 & Mag	Switchboards magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
923	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
924	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
925	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
926	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
927	В	CBS2,3 & Mag	Switchboards BE magneto double cord with speaking keys (Swbd FP DC NT3 & 7 Swbd WP DC NT 22 & 23)
928	А	Mag	Switchboards BE magneto Call – Auto clear. Double cord with speaking keys without calling-in facilities
929	А	Mag	Switchboards BE magneto Call – Auto clear. Double cord with speaking keys with calling-in facilities
930	Т		Switchboard CB 873 5+20/25
931			B.E. C.B. Switchboards 3+10/25 and 5+20/25. Cord Circuit
932	В		Switchboards CB 887 10+30/65 and 10+50/65. Circuit Diagram
933			B.E. C.B. Switchboard 10+30/65 and 10+50/65. Cord Circuit & Operators Circuit
934	A		Switchboard CBS N934 1+3/4, 2+4/6, 3+9/12 For use on CBS No.s 1, 2 & 3 Systems
935	А		Switchboard CB N935 1+3/4, 2+4/6 & 3+9/12
936	М		Switchboard CB 935 (Mks 1 - 4) 1+3/4, 2+4/6, 3+7/12 & 3+9/12
937			BE CB Cordless Switchboards (Mark 234) Explanatory Diagram
938	Μ		Unit Auxiliary Apparatus No 18 for long extensions & long private wire on A.T. & C.B. branch exchanges
939			Unit Auxiliary Apparatus No 18 as modified for private wires on non-multiple boards
940			Unit Auxiliary Apparatus No 18 as modified for exten. lines on non-multiple boards
941	В		Switchboard BE CB Multiple No 9 Cord Circuit
942	Е		Sections Switch BECB Multiple No. 9 Exchange line circuit (modified) (using indicator No. 22B)
943	Е		Section Switch BE CB Multiple No. 9 Extension line circuit
944	Ā		Section Switch BE CB Multiple No. 9 Private Ccts not exceeding 100 ohm
945			Section Switch BE CB Multiple No. 9 Inter-Switchbd Private Cct

No	lss	System	Title
946	G	-	Sections, Switch, BE CB Multiple No. 9 Night alarm and ringing circuits
947	М		Sections, Switch, BE CB Multiple No. 9 Operator's circuit
948	D		Sections, Switch, BE CB Multiple No 9 Private Cct or Interswbd PC
949	А		Switchboards BE CB Multiple No 9 Private Wire or Tie Line
951	F		Switchboard CBS 484 Circuit Diagram
952			Switchboard CBS 484 (Cordless) Termination of private Cct or Inter-Swbd PC
953	Н		Switchboards CB935 Termination of Private Cct & Inter-Swbd Ccts
954	••		AT & CB Branch Exchanges. Termination of Private Wires on Swbds
955	F		Switchboards AT713, AT1810, AT3718, AT3796 & CB887. Termination of Private Wires
956			AT & CB Branch exchanges. Termination of tie lines without exchange facilities.
957	Н		Switchboards AT1810, AT3718, AT3796 & CB887. Inter-Swbd Private Ccts
958	В		Switchboards FP DC NT Nos 3 & 7 & Switchboards WP DC Now 22 & 23. Connections of Inter SW/Bd line
959	В		Switchboards WP SC NT Nos 1-7 Connections of Inter Swbd Lne from a CB PBX or a PABX
960	Е		Switchboards CB 935 Use of Headset in addition to ordinary operating telephone (Tele No 1/232)
961	В		PBX Switchboards. Hold & Cord Test Jacks
962	В		Private Manual Branch Exchanges, Non-Multiple Types. Earth & Battery Connexions
963	С		Grouping of PMBX Power Leads
964	С		Grouping of Power Leads at PMBXs
965	Е		Termination of Private Wire on Cordless Swbds with Loop Calling and Auto
			Clearing
966	D		Switchboards CB 935, CBS 364 & CBS 484. Termination of Inter S/Bd Extension
967	D		Switchboards AT711 AT 1800 & CB 873. Termination of Inter-Switchboard Extension
968	В		Switchboards AT1810, AT3718, At 3796 & CB 887. Termination of Interswitchboard Extensions
972	С		Private Branch Exchanges Typical Dialling Circuits
973	В		Private Branch Exchanges. CBS No 1 system – Switchboards BE, CBS Cordless No 1 with night service over junction to a main exchange
974	D		Switchboards CB935, CBS364 & CBS484 Termination of Inter-Swbds Extn arranged for direct Night Service
975	С	Auto, CB Cbs1,2,3	Switchboards CB935, CBS364 & CBS 484 Dialling Ccts for Inter-Swbd Lines to PABXs
976	С		Switchboards AT711, AT1800 & CB873 Dialling Ccts for Iner-Swbd Lines to PABXs
977			Private Branch Exchanges. Connections of night service keys on Switchboards CB 873, AT 711 & AT 1800
978			Private Branch Exchanges. Connections of night service keys on Switchboards CB 887, AT 713 & AT 1810
979	С		PMBX or PABX Extension with Coin-box
980	В		Sections, Switch, BE CB Multiple No. 9 Exchange Line circuit
981	Α		Sections Switch BECB Multiple No 9 Inter-swbd Extn with Auto Clearing
982	Α		Sections Switch BECB Multiple No 9 with Indicators No 3110AN Inter-swbd Extn
983	D		Sections Switch BECB Multiple No 9 Inter-swbd Private Wire
984	Α		Sections Switch BECB Multiple No 9 Private Wire
985	A		Unit Auxiliary Apparatus N985 for terminating Long private Ccts etc on PMBX Swbds
986	F		Unit Auxiliary Apparatus No. 18 (Mark 5) (For details of Mark 4 and earlier issues see notes)
987	А	CBS1	Switchboard CBS364 Private Line to House Exch System terminated on exch line eqpt at PBX
988	А	CB & Auto	Switchboard CB935 CBS No2 Systems Swbd CBS 484 Private Line to Hse Exch term on Exch Line Eqpt at PBX
989	А		Switchboards AT711, At1800 & CB873 Termination fo Inter-Swbd Extn with through clearing on exch connexions
990	В		Unit Auxiliary Apparatus N990 for providing supervisory flashing facilities etc at PBX swbds

No	lss	System	Title
991	А		Unit Signalling No 6
992			Switchboards CB873 Cord circuit modification for secrecy against operator
993			Switchboards AT3796 Modifications for secrecy against operator
994			Section Switch BECB Mult No 9 Modifications for secrecy against operator
995	A		Unit Auxiliary Apparatus No. 103A for terminating inter-PBX private circuits and inter-PBX extensions at Switchboards CB873, AT3796 and N1070. Signalling Group J. S.C.D.C.
997	D		Unit Auxiliary Apparatus No 45 (Mark 4) for terminating long PWs inter-Swbd PWs & Inter-swbd extns on PMBX swbds
998	В		Units Auxiliary Apparatus N998 for providing ring-off facilities on private Ccts etc

No	Issue	System	Title
1001	Α		STD Metering at PMBXs, Switchboard CB935, Scheme D1
1002			STD Metering at PMBXs, Switchboard CB935, Scheme C1b
1003	С		STD Metering at PMBXs Switchboard PMBXs Nos 2/2A and 2/2B 2+6 / 8
			Scheme D1
1004	С		STD Metering at PMBXs Switchboard PMBXs Nos 2/2A & 2/2B, Scheme C
1005	В		STD Metering at PMBXs – PMBXs Nos 2/3A 2/4A 2/3B & 3/5B. This diagram
			supersedes N1006, N1008, N1009, N1209, N1210, N1222 & N1223 for new
1006	А		work. STD Metering at PMBXs – PMBXs Nos 2/3A 3 + 12 / 15, schemes C & D2
1007	A		STD Metering at PMBXs, Switchboard CB935, Scheme C1(b)
1008	A		STD Metering at PMBXs – PMBXs Nos 2/4A, schemes A, B & D1
1009	A		STD Metering at PMBXs Switchboard PMBXs Nos 2/4A, Schemes C & D2
1010	C		STD Metering at PMBXs – Miscellaneous Apparatus
1011	Ă		STD Metering at PMBXs – Case No. 24 fitted for Scheme B
1012	A		STD Metering at PMBXs – Case No. 24 fitted for Scheme C
1013	A		STD Metering at PMBXs – Case No. 108 fitted for Schemes A & D
1014	A		STD Metering at PMBXs – Mounting D91551 fitted for Schemes A & D
1015	A		STD Metering at PMBXs, Miscellaneous Apparatus Switching Unit No 6
1021	A		STD Metering at PMBXs Non-Multiple Cord Type Switchboards, Schemes A, B &
1021	Α		D1
1022	А		STD Metering at PMBXs, Non-Multiple Cord type Switchboards, Scheme C1
1023	А		STD Metering at PMBXs, Non-Multiple Cord Type Switchboards, Schemes C2 &
4000	D		D2 STD Materian at DMDVa, Card Cat Materian at DMDV 44, 9, 4D Installations
1030	В		STD Metering at PMBXs, Cord Cct Metering at PMBX 1A & 1B Installations
1031	•		STD Metering at PMBXs,Cord Cct Metering at BECB No 9 Installations
1032	A		STD Metering at PMBXs,Cord Cct Metering at BECB No 10 Installations
1035	A		STD Metering at PMBXs, Multiple Type Switchboards, Scheme A
1036	A		STD Metering at PMBXs, Multiple Type Switchboards, Scheme C
1037	A		STD Metering at PMBXs, Multiple Type Switchboards, Schemes C2 & D
1051			Hereford Auto Exch Lorimer System: PBX Switchboards Double Cord
1052			Switchboard BE AT Modified fro working to Auto Exchs.
1054			Switchboards AT 711 (CB 873 Modified) showing connexions for through clearing
1056			Hereford Automatic Exch Lorimer System Switchboard Magneto CBS
1057	С		Switchboard BE CB Multiple No 9 Cord Circuit
1058	Č		Switchboard BE CB Multiple No 9 Operator's Circuit modified for working to
			Automatic Exchange
1059	В		Switchboard BE CB Multiple No 9 Operator's Circuit modifications for divided
1000	<u> </u>		cord circuits
1060	C		Switchboard BE CB Multiple No 9 Cord Circuit modified to give loop dialling
1070	E		Switchboards N1070 Switchboard N1070 Modifications for Audible Clearing
1071	B		Switchboard N1070 Modifications for Audible Clearing
1072	A		Switchboard N1070 Cord Circuit modified to prevent release to meter pulses Switchboard BE AT with through clearing convertible to local clearing
1080	F		
1082	B		Switchboards AT711 & CB 873 Modifications for divided cord circuits Switchboards AT 711 AT 1800 & CB 873 Short inter-Switchboard private wires
1083	A		•
1084	С		Switchboards AT711, AT1800, & CB873, Long Inter-Switchboard Private Ccts
1085	В		Switchboards AT711, AT1800, & CB873, Long Inter-Switchboard Private Ccts with Automatic Clearing
1086	С		Switchboards AT711, AT1800, & CB873, Short Private Wires
1087	D		Switchboards AT711, AT1800, & CB873, Long Private Wires
1090	G		Swbd AT 1810 10+30/60 & CB 887 10+30/65 Wiring diagrams
1091	C		Sections Switch BECB Multiple No 9 Cord Circuit Diagram
1092			Switchboard AT 3718 Schematic diagram
1093	К		Switchboards AT 3796
1094	D		Sections Switch BECB Multiple No 9 Cord Circuit Schematic
1095	B		Switchboard CB873
1096	В		Switchboards AT1810, AT3718, AT3796 & CB887 Divided Cord Circuit

No	Issue	System	Title
1097	В		Sections Switch BECB Multiple No 9 Divided Cord Circuit
1098	А		Sections Switch BECB Multiple No 9 Divided Cord Circuit on all calls
1099	В		Switchboards AT3796 & N1070 Modification to provide Transmission for
1101			Operator during PBX Power Supply failure PMBX No2/ Operators Telephone Circuit Using Headset No1
1102	F		Switchboard P.M.B.X. No. 2/2A and No. 2/2B
1102	Ë		Switchboard P.M.B.X. No. 2/3A
1103X	L	СВ	Call Office Circuit terminating in a CB exchange & fitted with a switch for
			disconnecting the cabinet telephone
1104	С		Switchboard P.M.B.X. No. 2/4A
1106		CB/CBS/Mag	Call Office Circuit Plan Nos 5C&D Generator circuits terminating in a CB, CBS or
1108	В		magneto exchange Call Office Circuit Plan No 5A (Postpayment working) Magneto system
1108	D	Mag	Call Office Circuit Plan No 5A (Postpayment working) Magneto Call & Auto clear
1103		mag	System
1112	Α	CBS1	Call Office Circuit Plan No 5A (Postpayment working) CBS No1 System
1113	Α		Unit Auxiliary Apparatus No 96A & No 96 modified for terminating 2-wire
4440		000000	extensions on Swbds PMBX No 2/2A in CB areas
1113X 1114	A A	CBS2&3	Call Office Circuit Plan No 5A (Postpayment working) CBS Nos 2&3 Systems Unit Auxiliary Apparatus No 96A for terminating 2-wire extensions on Swbds
1114	A		PMBX No 2/ and 3/
1115	В		Unit Auxiliary Apparatus No 96 for terminating 2-wire extensions on Swbds
			PMBX No 2/ and 3/
1116	A		Unit Auxiliary Apparatus No 97 for terminating private & interswitchboard Ccts on Swbds PMBX No 2/ and 3/
1117	А		Unit Auxiliary Apparatus No 98 for terminating private & long extensions Ccts on
1118	А		Swbds PMBX No 2/ and 3/ Unit Auxiliary Apparatus No 99 for terminating earth or loop dialling inter-PBX
1110	~		Ccts on switchboards PMBX No 2/ & 3/
1119	В		Unit Auxiliary Apparatus No. 100 for terminating SCDC signalling circuits on Switchboards PMBX No. 2/ or PMBX No. 3/
1120			Unit Auxiliary Apparatus No. 99A for terminating earth or loop dialling inter-PBX Ccts on Swbds PMBX No 2/ or 3/
1120X	В		Switchboard CB 723 (Call Office switchboard No1)
1121			Call Office Switchboard No 1. External Connections
1122	F		Switchboards CB 884 (Call Office Switchboards No2 3, 3 & 4) Internal Connexions
1123			Call Office Switchboards Nos 2 3, 3 & 4 External Connections for lines worked to CB & CBS
1124			Call Office Switchboards Nos 2 3, 3 & 4 External Connections for lines worked magneto
1125			Call Office Switchboard No 5 Internal Connections
1126	Е		Termination of 2-wire Extension on Switchboard PMBX No. 2/2A or 2/2B
1126X			Call Office Switchboard No 5 External Connections for lines terminating in a CB exchange
1127	Е		Termination of 2-wire Extension on Switchboard PMBX No. 2/3A
1127X			Call Office Switchboard No 5 External Connections for lines terminating in a CBS exchange
1128	С		Termination of 2-wire Extension on Switchboard PMBX No. 2/4A
1128X			Call Office Switchboard No 5 External Connections for lines worked magneto
1129			Call Office Switchboard No 5 External Connections for call office circuits not fitted with coin boxes
1130	В		Termination of Inter-Swbd Private Cct or Extn on Swbd PMBX No 2/2A or 2/2B Signalling Group A(i); A/WE in, A/WE or G/AC out
1130X			Call Office Switchboard Nos 1, 2, 3, 4, & 5, Explanatory Figures
1131	В		Termination of Inter-Swbd Private Cct or Extn on Swbd PMBX No 2/2A or 2/2B Signalling Group A(ii); G/AC in, A/WE on G/AC out
113X			Call Office Switchboard Nos 2, 3, 4, & 5, Explanatory Figures
1132	В		Termination of Private Circuit on Swbd PMBX No 2/2/A or 2/2B
1132X			Call Office Switchboard Nos 1, 2, 3, 4, & 5, Explanatory Figures
1133	В		Termination of Private Circuit or Inter-Swbd Private Cct on Swbd PMBX No 2/2/A

No	Issue	System	Title
1133X			or 2/2B Signalling Group C G/AC in, Loop out Call Office Switchboard No 5 Circuit terminating in a CBS exchange with facilities
1134	В		for temporarily disconnecting cabinet from exchange Termination of Inter-Switchboard Private Cct on Swbd PMBX No 2/2/A or 2/2B Signalling Group D G/AC B/W
1134X			Call Office Switchboard No 5. Circuit worked magneto with facilities for temporarily disconnecting cabinet from exchange
1135	В		Termination of Inter-Switchboard Private Cct on Swbd PMBX No 2/2/A or 2/2B Signalling Group E G/BB B/W
1136	В		Termination of Inter-Switchboard Private Cct on Swbd PMBX No 2/2/A or 2/2B Signalling Group G A/BB in G/BB out
1137	В		Termination of Inter-Swbd Private Cct or Private Circuit on Swbd PMBX No 2/2/A or 2/2B Signalling Group H A/BB B/W (Auto bal. batt.)
1138	С		Termination of Inter-PBX Circuits. Earth & Loop Dialling from Switchboard PMBX No 2/2A or 2/2B into standard PABXs
1139	С		Termination of Inter-PBX Circuits. Signalling Group J SCDC signalling from Switchboard PMBX No 2/2A or 2/2B into standard PABXs
1139X			Call office Switchboards Nos 2, 3& 4. Record circuit to trunk exchange
1140	С		Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn. on Switchboard PMBX No 2/3A Signalling Group A(i) A/WE in A/WE or G/AC out
1141	С		Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn. on Switchboard PMBX No 2/3A Signalling Group A(ii) G/AC in A/WE or G/AC out
1142	С		Termination of Private Circuit on Switchboard PMBX No 2/3A Signalling Group B Loop in G/AC out
1142X		Auto	Call Office Circuit. with Prepayment type coin collecting box, Call Office Plan 5B
1143	С		Termination of Private Cct or Inter-Swbd Private Cct on Switchboard PMBX No 2/3A Signalling Group C G/AC in Loop out
1144	С		Termination of Inter-Swbd Private Circuit on Switchboard PMBX No 2/3A Signalling Group D G/AC B/W
1145	С		Termination of Inter-Swbd Private Circuit on Switchboard PMBX No 2/3A Signalling Group E G/BB B/W
1146	С		Termination of Private Circuit or Long Extension on Switchboard PMBX No 2/3A Signalling Group G A/BB in G/BB out
1147	С		Termination of Inter-Swbd Private Circuit or Inter-Swbd Extension on
1148	С		Switchboard PMBX No 2/3A Signalling Group H A/BB B/W (auto bal. batt.) Termination of Inter-PBX Circuits. Earth & Loop Dialling from Swbd PMBX No 2/3A in Standard PABX
1149	С		Termination of Inter-PBX Circuits. Signalling Group J SCDC Signalling from PMBX into Standard PABXs
1150	А		Termination of Inter-Swbd Private Cct or Inter-Swbd Extn on Swbd PMBX No 2/4A Signalling Group A(i) A/WE in A/WE or G/AC out
1151	А		Termination of Inter-Swbd Private Cct or Inter-Swbd Extn on Swbd PMBX No 2/4A Signalling Group Signalling Group A(ii) G/AC in A/WE or G/AC out
1152	В		Termination of Private Cct on Swbd PMBX No 2/4A Signalling Group B Loop in G/AC out
1153	А		Termination of Private Cct or Inter-Swbd Private Cct on Swbd PMBX No 2/4A Signalling Group C G/AC in Loop out
1154	А		Termination of Inter-Swbd Private Cct on Swbd PMBX No 2/4A Signalling Group D G/AC B/W
1155	А		Termination of Inter-Swbd Private Cct on Swbd PMBX No 2/4 Signalling Group E G/BB B/W
1156	А		Termination of Private Cct or Long Extension on Swbd PMBX No 2/4 Signalling Group G A/BB in G/BB out
1157	С		Termination of Inter-Swbd Private Cct or Inter-Swbd Extension on Swbd PMBX No 2/4 Signalling Group H A/BB B/W (auto bal. batt.)
1158	В		Termination of Inter-PBX Ccts. Earth & Loop Dialling from Swbd PMBX No 2/4A into Standard PABXs
1158X			Call Office Circuit. Plan No 5F. Terminating in a magneto exchange and fitted with a switch for disconnecting the Call office telephone
1159	В		Termination of Inter-PBX Ccts. Signalling Group J SCDC Signalling from PMBX into Standard PABXs
1159X			Call Office Circuit. Plan No 5F. Prepayment working. Terminating in an Automatic Exchange and fitted with a switch for disconnecting the Call office

No	Issue	System	Title
1160			telephone Termination of Inter-PBX Ccts. Earth & Loop Dialling from PMBX No 3/3B into Standard PABXs using UAA 99 or 99A
1160X		CBS1	Call Office Circuit Plan 5F. Terminating in a CBS No 1 exchange & fitted with a switch for disconnecting the Call Office Telephone
1161			Termination of Inter-PBX Ccts. Earth & Loop Dialling from PMBX No 3/5B into Standard PABXs using UAA 99 or 99A
1161X		CBS2&3	Call Office Circuit Plan 5F. Terminating in a CBS No 2 or No 3 exchange & fitted with a switch for disconnecting the Call Office Telephone
1162	А		Termination of Inter-PBX Ccts. SSDC 5 Signalling from PMBX No 2/ or PMBX No 3/
1162X			Call Office Circuit Plan 2F. Terminating in a CB exchange & fitted with a switch for disconnecting the Call Office Telephone
1163			Call Office Circuit Plan 2F. Terminating in a Magneto exchange & fitted with a switch for disconnecting the Call Office Telephone
1164			Call Office Circuit Plan 2F. Terminating in a CBS No 1 exchange & fitted with a
1165			switch for disconnecting the Call Office Telephone Call Office Circuit Plan 2F. Terminating in a CBS No 2 or No 3 exchange & fitted with a switch for disconnecting the Call Office Telephone
<mark>1166</mark>			Box Coin Collecting No 17A Complete. Latch-in type plug and socket
1167	D	_	Box CC Part – Springset & Plug Assembly for use with Boxes Coin Collecting No 14 Complete
<mark>1168</mark>	A	CB	Call Office Circuit Plan No 5A or Subscribers direct exchange line with coin box Prepayment working. Darlington exchange only
1169	С	_	Box, Coin Collecting No. 700
1170		CB	Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 131 CB
<mark>1171</mark>		CB	Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 182 CB
1172	B	CB	Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 131 CB and Box CC 14 with Tele 131 or 182 CB
<mark>1173</mark>		CB &Auto	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin
1175		Auto	Collecting No 14, Complete Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 131
1176		Auto	CB Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 182
	_		СВ
<u>1177</u>	B	Auto	Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 131 CB and Box CC 14 with Tele 131 or 182 CB
<mark>1178</mark>		Auto	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin Collecting No 14, Complete
<mark>1180</mark>	C	UAX5&6	Call Office Circuit. Box Coin Collecting No 14 complete, or Box Coin Collecting
<mark>1181</mark>	C	UAX5&6	No 14A Complete, with Telephone No 131 Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 182
			СВ
1182	C	UAX5&6 UAX5&6	Call Office Circuit. Box Coin Collecting No 14 complete, with Telephone No 131 CB and Box CC 14 with Tele 131 or 182 CB
<mark>1183</mark>		UANDAD	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin Collecting No 14, Complete
1184 1185	В		Box CC part - Mechanism No 16 Box CC part - Mechanism No 14
1186		СВ	Call Office Circuit Explanatory diagram of exchange equipment for prepayment
1187	С	СВ	Call Offices working to CB System Call Office Circuit Wiring diagram of Relays and Coils No. 29AO
1188	С	00	Relay & Key No. 2
1191	B	CB	Call Office Circuit. Plan No 5A (Prepayment Working) Box Coin Collecting No 14 Complete or Box CC 14A with Telephone No 218CB. Wiring
<mark>1192</mark>	B	CB	Call Office Circuit. Plan No 5A (Prepayment Working) Box Coin Collecting No 14
<mark>1193</mark>	B	Auto	Complete or Box CC 14A with Telephone No 218CB. Explanatory Call Office Circuit. Plan No 5A (Prepayment Working) Box Coin Collecting No 14
<mark>1194</mark>	в	Auto	Complete or Box CC 14A with Telephone No 218CB. Wiring Call Office Circuit. Plan No 5A (Prepayment Working) Box Coin Collecting No 14

No	Issue	System	Title
1195	BU	IAX5&6	Complete or Box CC 14A with Telephone No 218CB. Explanatory Call Office Circuit Plan No 5A (Prepayment working) Box CC No 14 or 14 A
			Complete with Tele No 218. Wiring
<mark>1196</mark>	U	IAX5&6	Call Office Circuit. Plan No 5A (Prepayment Working) Box Coin Collecting No 14 Complete or Box CC 14A with Telephone No 218CB. Explanatory
<mark>1197</mark>	C	B	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin
			Collecting No 14, Complete and Box CC 14A arranged as in Diagram CB 1518 (N1191)
<mark>1198</mark>	A	uto	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin Collecting No 14, Complete and Box CC 14A arranged as in Diagram AT 2425 (N1193)
<mark>1199</mark>	U	IAX5&6	Call Office Circuit. Schedule of tests to prove the correct operation of Box Coin Collecting No 14, Complete and Box CC 14A arranged as in Diagram AT 2423
1200			(N1195) Generators Hand, Diagram of Connections
1200			Termination of 2 wire Extension on PMBX No 3/3A
1202			Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn on PMBX 3/3A,
1203			signalling Group A(i) A/WE in; A/WE or G/AC out Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn on PMBX 3/3A,
			signalling Group A(ii) G/AC in; A/WE or G/AC out
1204			Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn on PMBX 3/3A, signalling Group B Loop in; G/AC out
1205			Termination of Private Cct or Inter-Swbd Private Cct on PMBX 3/3A Signalling Group C G/AC in Loop out
1205X			Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
1206			Plans 1 & 11 Termination of Inter-PBX Private Cct or Inter-PBX Extn on PMBX 3/5B
1206X			Signalling Group H A/BB B/W (auto bal. batt.) Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
			Plan 1A Table set at main
1207 1207X			Connexion of the Panel PMBX No 3/5B to the Equipment PMBX No 3/5B Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
			Plans 1 & 11 Wall set at main
1208 1208X	A		Connexion of the Panel PMBX No 3/3B to the Equipment PMBX No 3/3B Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
			Plan 3 Table set at main
1209	Δ		STD Metering at PMBXs; PMBX 3/3A. Schemes A, B and D1
1209X	A		Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working Plan 3 Wall set at main
1210			STD Metering at PMBXs; PMBX 3/3A. Schemes C1, C2 and D2
1211			Panel PMBX 3/3 Strapping arrangements on tag strip TS1
1212	A		Termination of 4 Wire Extensions on PMBX No 3/3B PMBX No 3/3A and 3/3B Installation Details
1213 <mark>1213X</mark>	A		Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
1210/			Plan 5, 5A, 7 & 7A Table or walliset at main
1214			Termination of 2-wire Extension on PMBX 3/5A
1215			Termination of Inter-Swbd Private Cct or Inter-Swbd Extension on PMBX 3/5A, signalling Group A(i) A/WE in; A/WE or G/AC out
<mark>1215</mark>	A		Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working Plan 7 Table or walliset at extension
1216			Termination of Inter-Swbd Private Circuit or Inter-Swbd Extn on PMBX 3/5A and 3/5B, signalling Group A(ii) G/AC in; A/WE or G/AC out
<mark>1216X</mark>	A		Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working
1217			Plan 8 Table sets at main Termination of Private Circuit on PMBX 3/5A, signalling Group B Loop in; G/AC out
1217X			Transfer from CBS No2 & 3 to Automatic Exchange System. Extension Working Plan 8 Wall sets at main
1218			Termination of Private Cct or Inter-Swbd Private Cct on PMBX No 3/5A Signalling Group C G/AC in Loop out
1218X			Transfer from CBS No2 & 3 to Automatic Exchange System. 2 party lines with 2 subscribers connected. X station with table telephone

No	Issue	System	Title
1219			Termination of Inter-PBX Private Cct on PMBX No 3/5B Signalling Group D G/AC B/W
1220			Termination of Inter-PBX Private Cct on PMBX No 3/5B Signalling Group E G/BB B/W
1221			Termination of Private Cct or Long Extension on PMBX No 3/5B Signalling Group G A/BB in G/BB out
1221X			Transfer from CBS No2 & 3 to Automatic Exchange System. 2 party lines with 2
			subscribers connected. Y station with wall telephone
1222			STD Metering at PMBXs – PMBX 3/5A Schemes A,B and D1
1223			STD Metering at PMBXs – PMBX 3/5A Schemes C1, C2, D2
1224			Panel PMBX 3/5A Strapping arrangements on tag strips TS1 & TS4
1225	A		Termination of 4 Wire Extensions on PMBX No 3/5B
1226			PMBX 3/5A and 3.5B Installation Details
1226X			Transfer from Magneto to Automatic Exchange. Direct Exchange Lines with Insts. Subs. Wall NT 1, 2, 11, or 12
1227			Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Insts. Subs. Wall NT 15
<mark>1228</mark>	A		Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Insts. Subs. Wall NT 17
1229	A		Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Tele No 11
<mark>1230</mark>			Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Telephone No 59
<mark>1231</mark>			Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Insts.
<mark>1232</mark>	A		Subs. Table NT 1 or 13 Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Insts.
<mark>1233</mark>	A		Subs. Table NT 17& Tele No 2 Transfer from Magneto to Automatic Exchange. Direct Exchange Line with Tele
<mark>1234</mark>	A		No 4, Bell Set No 5 & Generator Transfer from Magneto to Automatic Exchange. Direct Exchange Line with
1235			Telephone No 16 Transfer from Magneto to Automatic Exchange. Direct Exchange Line with
1236			Telephone No 18 Transfer from Magneto to Automatic Exchange. Direct Exchange Line with
	_		Telephone No 88
<mark>1239</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans No 1 & 11 Table sets at main & Extn 2
<mark>1240</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans No 1 & 11 Table set at main Wall set at Extn 2
1241	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans No 1 & 11 Wall sets at main & Extn 2
<mark>1242</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans No 1 & 11 Wall set at main Table set at Extr 2
<mark>1243</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan No 1A
<mark>1244</mark>	A		Table sets at Main & Extension Stations Transfer from Magneto to Automatic Exchange. Extension Working Plan No 1A
<mark>1245</mark>			Table set at Main Stn & Wall set at Extension Stn Transfer from Magneto to Automatic Exchange. Extension Working Plan No 1A
<mark>1246</mark>	A		Wall sets at Main & Extension Stations Transfer from Magneto to Automatic Exchange. Extension Working Plan No 1A
<mark>1247</mark>	A		Wall set at Main Stn & Table set at Extension Stn Transfer from Magneto to Automatic Exchange. Extension Working Plan No 3
1248	A		Table sets at Main & Extension Stations Transfer from Magneto to Automatic Exchange. Extension Working Plan No 3
1249	A		Table set at Main Station, Wall set at Extension Station Transfer from Magneto to Automatic Exchange. Extension Working Plan No 3
	- E		Wall sets at Main & Extension Stations
1250	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan No 3 Wall set at Main Station, Table set at Extension Station
1251	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan No 4
<mark>1252</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans 5 & 5A Table set at Main & Extension Stations
<mark>1253</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans 5 & 5A

No	Issue	e System	Title
<mark>1254</mark>	A		Table set at Main Station & Extension 1, Wall set at Extension 2 Transfer from Magneto to Automatic Exchange. Extension Working Plans 5 & 5A
1255	A		Table set at Main Station Wall sets at Extension Stations Transfer from Magneto to Automatic Exchange. Extension Working Plans 5 & 5A
			Wall set at Main & Extension Stations
1256	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans No 5 & 5A Wall sets at Main Stn & Extension 1, Table set at Extension 2
<mark>1257</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plans 5 & 5A Wall set at Main Stn, Table sets at Extensions
<mark>1258</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan Nos 7 & 7A Table sets at Main & Extension Stations
1259	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan 7 & 7A
<mark>1260</mark>			Table set at Main Wall set at Extension Transfer from Magneto to Automatic Exchange. Extension Working Plan Nos 7 &
<mark>1261</mark>	A		7A Wall sets at Main & Extension Stations Transfer from Magneto to Automatic Exchange. Extension Working Plan Nos 7 &
			7A Wall set at Main Table set at Extension Transfer from Magneto to Automatic Exchange. Extension Working Plan No 8
1262	A		Table sets at each Main Station
<mark>1263</mark>			Transfer from Magneto to Automatic Exchange. Extension Working Plan No 8 Wall sets at each Main Station
<mark>1264</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan No 8 Wall set at Main Station 1, Table set at Main Station 2
<mark>1265</mark>	A		Transfer from Magneto to Automatic Exchange. Extension Working Plan No 8
1266			Table sets at Main Station 1, Wall set at Main Station 2 Exchange Circuit arrangement on diret exchange lines fitted with Coin Boxes &
1267	A		terminating on party line equipment on 2 party lines etc Transfer from Magneto to Automatic Exchange. 2 Party Lines – 2 Subscrbiers
			connected. X Station with Table Telephone
<mark>1268</mark>	A		Transfer from Magneto to Automatic Exchange. 2 Party Lines – 2 Subscrbiers connected. X Station with Wall Telephone
1269	A		Transfer from Magneto to Automatic Exchange. 2 Party Lines – 2 Subscrbiers connected. Y Station with Table Telephone
1270	A		Transfer from Magneto to Automatic Exchange. 2 Party Lines – 2 Subscrbiers connected. Y Station with Wall Telephone
1275	Е	СВ	Two Party lines
1276 <mark>1277</mark>	Е	Mag/ CBS 1,2,3	Party Lines with LB Telephones. Code Ringing. Transfer from Magneto to Automatic Exchange. Temporary connection of key
	_		and 4 magnet generator for calling exchange from switchboard BECB cordless
1279 1280	В	CB & Auto Auto	Rural party Lines with LB Telephones. Code Ringing 2 Party lines – Selective Metering. Connections of Subscriber's telephone
1281		Auto	without extensions 2 Party lines – Selective Metering. Connection of subscribers telephones without
		Auto	extensions
1282			Relay Unit CD1982 (Flame Proof) Tele Stns Z 3013 for mains operated signalling devices
1283 1284	A	Auto	Indicators 3501 AN & No 3701 AN 2 Party Lines – Selective Metering. Connexions of subscriber's telephones
	_		without extensions using microtelephone in place of Telephone No 160
1285 1286	A	CBS1 Auto/CB/etc	Telephone No 196 CB with Bell set No 21. Microtelephone for use on long lines Telephone No 196 CB with Bell set No 21. Microtelephone for use on long lines
1287	Α		Loud Alarms – Bell 48B operated from AC Mains or power lead
1288 1289			Loud Sounding Alarms, Bells (Continuous Ringing) Loud Sounding Alarms, Bells Non-Continuous Ringing
1290	Е		Loud Sounding Buzzer Alarm Signals
1291	D		Loud Bells, Hooters & Lamp Signals Operated from subscribers supply mains without gravity-switch control, continuous or discontinuous signals
<mark>1292</mark>		Mag	Switch NT No 14 Connections when used at Main Station on Plan Nos 5A and 7A. List of Apparatus to be requisitioned
<mark>1293</mark>		Mag/ CBS2&3	Switch NT No 14 Connections when used at Main Station on Plan Nos 5 and 7
1294	A		Relay Unit CD 393 (Flame Proof) Tele stations Z3013 First use with Teles No. 149 (CB & Auto) & No. 153 (LB) for relaying calling Satellite to devices operated

No	Issue	System	Title
<mark>1295</mark>		Mag/ CBS2&3	by electric supply mains 100 – 250 AC or DC Telephone No 396LB modified for use on Party lines
1296	В	CBS1	Telephones No 156LB & 196LB or 1/196LB with Bell Set No 21 or 31. DEL connexions for use in CBS No 1 areas
1297	G	CBS 2&3 Mag	DEL and Private Ccts without transmission feeds using Tele No 1/196LB with Bell Set No 31
<mark>1298</mark>	A	Auto	2 Party Lines (Selective Metering) Using Tele No 1/196… with Bell Set No 32 or No22 or Tele No 306…
<mark>1299</mark>	B		Telephones No 156 LB & No 196 LB with Bell Set No 23 for use on (1) Rural Party Lines (Code Ringing) in Auto, CB, CBS & Magneto Areas (2) Two-Party lines in Cb, CBS & Magneto Areas
1300	В	СВ	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Table set
1301	А	СВ	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Wall set
1302	А	СВ	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Wall set, Extn No 2 Wall set
1303		СВ	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Wall set
1304	А	СВ	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Table set
1305	A	СВ	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set
<mark>1306</mark>	B	CB	Extension Working Plan No 1A (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Table set
1307	B	CB	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Wall set
1308	_	СВ	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extn Wall set
<mark>1309</mark>	B	CB	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set
<mark>1310</mark>	A	CB	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Table Set
<mark>1311</mark>	A	CB	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Wall Set
<mark>1312</mark>		CB	Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Wall Set
<mark>1313</mark>	A	CB	Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Table Set
<mark>1314</mark>	_	CB	Extension Working Plan No 4 (Internal Only)
<mark>1315</mark>	C		Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with Bell Set No 4, Extn No 1 Table set, Extn No 2 Table set
<mark>1316</mark>	C	CB	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with Bell Set No 4, Extn No 1 Table set, Extn No 2 Wall set
<mark>1317</mark>	C	CB	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with
<mark>1318</mark>	A	СВ	Bell Set No 4, Extn No 1 Wall set, Extn No 2 Wall set Extension Working Plan Nos 7 & 7A (Internal Only) Main – Table or Wall set with
1320	A	СВ	Bell Set No 4, Extension – Table or Wall set with Gen No 4 CN Extension Working Plan No 8 (Internal Only)
<mark>1321</mark>	A A	CB	Extension Working Plan No 8A (Internal Only)
1322	C	CB CB	Extension Working Plan No 9 (Internal & External)
1323 1324	A	CB	Extension Working Plan No 10 Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table
1325	A	СВ	set, Extn No 2 Table set Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table
			set, Extn No 2 Wall set
1326	A	CB	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1327</mark>	A	CB	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1328</mark>	A	CB	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Table set
1329	A	CB	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set

No	Issue	e System	Title
<mark>1330</mark>		CB	Extension Working Plan No 1 (Internal Only) on Exchange Line of Extension Workng Plan No 7. Extn 1 – Table Set, Extn 2 – Table Set
<mark>1331</mark>	A	CB	Extension Working Plan No 1 (Internal Only) on Exchange Line of Extension
1332		CB	Workng Plan No 7. Extn 1 – Wall Set, Extn 2 – Wall Set Extension Working Plan No 1 (Internal Only) on Exchange Line of Extension
		СВ	Workng Plan No 7. Extn 1 – Wall Set, Extn 2 – Table Set Extension Working Plan No 1 (Internal Only) on Exchange Line of Extension
<mark>1333</mark>			Workng Plan No 7. Extn 1 – Table Set, Extn 2 – Wall Set
1336	D	CB &Auto	Rural Party Lines with LB Telephones
1337	В	СВ	Party Lines. Extension Working. Main- Wall set, Extension 1 - Table Set. Extension 2 – Wall Set
1338 1339	٨	CB CB	Party Lines Extension Working Extension Working. List of Standard Diagrams
1339 1340	A	CBS	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table
<mark>1341</mark>		CBS	set, Extn No 2 Table set Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table
			set, Extn No 2 Wall set
<mark>1342</mark>		CBS	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1343</mark>		CBS	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set,
<mark>1344</mark>		CBS	Extn No 2 Wall set Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set,
<mark>1345</mark>		CBS	Extn No 2 Table set Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Table
			set, Extn No 2 Table set
1346		CBS	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Table set
1347		CBS	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Wall set
1348		CBS	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Wall set
1349		CBS	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Table set
1350		CBS	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Table Set
1351	А	CBS	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Wall Set
1352		CBS	Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Wall Set
1353		CBS	Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Table Set
1354		CBS	Extension Working Plan No 4 (Internal Only)
1355		CBS	Extension Working Plan No 5 (Internal Only) Main – Table or Wall set with Bell Set No 4, Extn No 1 Table set, Extn No 2 Table set
1356		CBS	Extension Working Plan No 5 (Internal Only) Main – Table or Wall set with Bell Set No 7, Extn No 1 Table set, Extn No 2 Wall set
1357		CBS	Extension Working Plan No 5 (Internal Only) Main – Table or Wall set with Bell
1358		CBS	Set No 7, Extn No 1 Wall set, Extn No 2 WAll set Extension Working Plan No 5 (Internal Only) Main – Table or Wall set with Bell Set No 7, Extn No 1 Woll set, Extn No 2 Table set
1359		CBS	Set No 7, Extn No 1 Wall set, Extn No 2 Table set Extension Working Plan Nos 7 & 7A (Internal Only) Main – Table or Wall set with Bell Set No 7, Extension – Table or Wall set
1360		CBS	Extension Working Plan No 8 (Internal Only) Main No 1 & No 2 - Table set or Wall set, Extension - Table set
1361		CBS	Extension Working Plan No 8 (Internal Only) Main No 1 & No 2 - Table set or Wall set, Extension - Wall set
1362		CBS	Extension Working Plan No 9 (Internal & External)
1363		CBS	Extension Working Plan No 10
1364		CBS	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Table set
1365		CBS	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Wall set
1366		CBS	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Wall

No	Issue	System	Title
4007		CDC	set, Extn No 2 Wall set
1367		CBS	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Wall set
1368		CBS	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Table set
1369		CBS	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set
1378		CBS & Mag	Local Battery System, Party Line Extension Working, for use in CBS and Magneto Areas
1379	А	CBS	Extension Working. List of Standard Diagrams
1380	В	Mag	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Table set
1381		Mag	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Wall set
1382		Mag	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No 1 Wall set, Extn No 2 Wall set
1383		Mag	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Wall set
1384		Mag	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Table set
1385		Mag	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set
1386		Mag	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Table set
1387		Mag	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Wall set
1388		Mag	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Wall set
1389		Mag	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Table set
<mark>1390</mark>	B	Mag	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension –
<mark>1391</mark>	B	Mag	Table Set Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Wall
1392	A	Mag	Set Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Wall
1393	A	Mag	<u>Set</u> Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Table
<mark>1394</mark>		Mag	Set Extension Workng Plan No 4 (Internal Only)
1395	B	Mag	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table set, Extn No 1
<mark>1396</mark>	в	Mag	Table set, Extn No 2 Table set Extension Working Plan Nos 5& 5A (Internal Only) Main – Table set, Extn No 1
1000	- E -		Table set, Extn No 2 Wall set
<mark>1397</mark>	B	Mag	Extension Working Plan Nos 5& 5A (Internal Only) Main – Table set Extn No 1 Wall set, Extn No 2 Wall set
<mark>1398</mark>	B	Mag	Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall set, Extn No 1
1399	В	Mag	Wall set, Extn No 2 Wall set Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall set, Extn No 1– Wall set, Extn No 2 – Table set
<mark>1400</mark>	B	Mag	Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall set, Extn. No 1– Table set, Extn No 2 – Table set
<mark>1401</mark>	B	Mag	Extension Working Plan Nos 7& 7A (Internal or External) Main – Table set with
<mark>1402</mark>	B	Mag	Switch NT No 14, Extn – Table set Extension Working Plan Nos 7& 7A (Internal or External) Main – Table set with
<mark>1403</mark>	B	Mag	Switch NT No 14, Extn – Wall set Extension Working Plan Nos 7& 7A (Internal or External) Main – Wall set with
<mark>1404</mark>	B	Mag	Switch NT No 14, Extn – Wall set Extension Working Plan Nos 7& 7A (Internal or External) Main – Wall set with
	- E -		Switch NT No 14, Extn – Table set
1405	B	Mag	Extension Working Plan No 8 (Internal Only)
1406	B B	Mag Mag	Extension Working Plan No 9 (Internal or External) Extension Working Plan No 10 (Internal Only)
1407 1408	A	Mag Mag	Extension Working Plan No 10 (Internal Only) Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table

No	Issue	e System	Title
<mark>1409</mark>	A	Mag	set, Extn No 2 Table set Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table
<mark>1410</mark>	A	Mag	set, Extn No 2 Wall set Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Wall
			set, Extn No 2 Wall set
<mark>1411</mark>	A	Mag	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1412</mark>	A	Mag	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall set, Extn No 2 Table set
<mark>1413</mark>	B	Mag	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Table
<mark>1418</mark>	B	Mag	set, Extn No 2 Table set Extension Working Plan No 4 (Internal Only) Using Telephone No 4.
1424	Н		Extension Plan 1 Internal Only
1425	Μ		Extension Plan 1A Internal and External
1426	G		Extension Plan 3 All systems (except Country Satellite) – Internal only
1427	Μ		Facilities of Extension Plan 4 Auto Systems – Internal only
1428	J		Facilities of Extension Plans 5 & 5A All systems – Internal only
1429	Н		Extension Plan 7 & 7A All systems – Internal & external
1430	Н		Extension Plan 8 All systems – Internal only
1431	G		Extension Plan 8A Automatic system – Internal only
1432	J		Extension Plan 9 – Internal or external
1433	K		Facilities of Extension Plan 10 All systems – Internal only
1434	G		Extension Plan 11 All systems (except Country Satellite) – Internal only
1435	С		Facilities of Extension Plan 2 All systems – Internal only
1436	Е		Extension Plan 1B All systems – Suitable only where main bell can be heard at all extensions
1437	D		Extension Plan 12 CB & Auto. – Internal only
1438	Е		Facilities of Extension Plan 12A Auto systems Internal only
1448			Extension Plan 2A Automatic Systems (Internal only)
1450	С		Facilities of Extensnion Plan 105/ 105A, Auto System, Internal and External
1451	С		Extension Plan 107 & 107A Auto System Internal and external
1452	В		Extension Plans 108 & 108A CB & Auto System – Internal only
1460		CBS CB Mag	Extension working, Plan Nos, Labelling of switches, keys etc
<mark>1470</mark>		Auto	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No1 Table
			set, Extn No 2 – Table set
1471		Auto	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No1 Table set, Extn No1 Table set
<mark>1472</mark>		Auto	Extension Working Plan <u>No 1 (Internal Only) Main – Table set, Extn No1 Wall</u> set, Extn No 2 – Wall set
<mark>1473</mark>		Auto	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Wall set, Extn No 2 – Wall set
<mark>1474</mark>		Auto	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Wall set, Extn No1 Wall set, Extn No 2 – Table set
<mark>1475</mark>		Auto	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Table set, Extn No 2 – Table set
<mark>1476</mark>		Auto	Extension Working Plan No 1A (Internal Only) Main – Table set, Extn – Table set
1477		Auto	Extension Working Plan No 1A (Internal Only) Main – Table set, Extn – Wall set
1478		Auto	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extn – Wall set
1479		Auto	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extn – Table set
1480		Auto	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension –
<mark>1481</mark>		Auto	Table Set Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Wall
<mark>1482</mark>		Auto	Set Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Wall
1483		Auto	Set Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Table
1484		Auto	Set Extension Workng Plan No 4 (Internal Only)
1485		Auto	

No	Issue	System	Title
<mark>1485</mark>	A	Auto	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with
<mark>1486</mark>	B	Auto	Bell set No 13, Extn No 1 Table set, Extn No 2 Table set Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with
			Bell set No 13, Extn No 1 Table set, Extn No 2 Wall set
<mark>1487</mark>	B	Auto	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall set with Bell set No 13, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1488</mark>	A	Auto	Extension Working Plan Nos 7& 7A (Internal or External) Main – Table or Wall
<mark>1489</mark>		Auto	set with Bell Set No 13, Extension Tabel or Wall set with Genr No 4 CN Extension Working Plan No 8 (Internal only)
<mark>1490</mark>		Auto	Extension Working Plan No 8A (Internal only)
1491 1402		Auto Auto	Extension Working Plan No 9 (Internal & External) Extension Working Plan No 10
1492 1493		Auto	Extension Working Plan No 11 (Internal only) Main – Table set, Extn No 1 –
		A	Table set, Extn No 2 – Table set
<mark>1494</mark>		Auto	Extension Working Plan No 11 (Internal only) Main – Table set, Extn No 1 – Table set, Extn No 2 – Wall set
<mark>1495</mark>		Auto	Extension Working Plan No 11 (Internal only) Main – Table set, Extn No 1 – Wall set, Extn No 2 – Wall set
1496		Auto	Extension Working Plan No 11 (Internal only) Main – Wall set, Extn No 1 – Wall
<mark>1497</mark>		Auto	set, Extn No 2 – Wall set Extension Working Plan No 11 (Internal only) Main – Wall set, Extn No 1 – Wall
		Auto	set, Extn No 2 – Table set
<mark>1498</mark>		Auto	Extension Working Plan No 11 (Internal only) Main – Wall set, Extn No 1 – Table set, Extn No 2 – Table set
<mark>1499</mark>		Auto	2 Party Line Extension Scheme. Selective Metering Scheme. Main "X" – Wall
<mark>1500</mark>		Auto	set, Extn No 1 – Table set, Extn No 2 – Wall set 2 Party Line Extension Scheme. Selective Metering Scheme. Main "X" – Table
			set, Extn No 1 – Wall set, Extn No 2 – Table set
<mark>1501</mark>		Auto	2 Party Line Extension Scheme. Selective Metering Scheme. Main "Y" – Wall set, Extn No 1 – Table set, Extn No 2 – Wall set
<mark>1502</mark>		Auto	2 Party Line Extension Scheme. Selective Metering Scheme. Main "Y" - Table
<mark>1503</mark>		Auto	set, Extn No 1 – Wall set, Extn No 2 – Table set Extension Plan Working. Plan No 1 (Internal Only) on Exchange line of
			Extension Plan Working Plan No 7. Extn No 1 – Table set, Extn No 2 – Table set
<mark>1504</mark>		Auto	Extension Plan Working. Plan No 1 (Internal Only) on Exchange line of Extension Plan Working Plan No 7. Extn No 1 – Wall set, Extn No 2 – Wall set
1505		Auto	Extension Plan Working. Plan No 1 (Internal Only) on Exchange line of
<mark>1506</mark>		Auto	Extension Plan Working Plan No 7. Extn No 1 – Wall set, Extn No 2 – Table set Extension Plan Working. Plan No 1 (Internal Only) on Exchange line of
		CBS2&3	Extension Plan Working Plan No 7. Extn No 1 – Table set, Extn No 2 – Wall set Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No1 Table
<mark>1520</mark>		000200	set, Extr No 2 – Table set
<mark>1521</mark>		CBS2&3	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No1 Table set, Extn No 2 – Wall set
1522		CBS2&3	Extension Working Plan No 1 (Internal Only) Main – Table set, Extn No1 Wall
1523		CBS2&3	set, Extn No 2 – Wall set Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Wall set,
			Extn No 2 – Wall set
<mark>1524</mark>		CBS2&3	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Wall set, Extn No 2 – Table set
<mark>1525</mark>		CBS2&3	Extension Working Plan No 1 (Internal Only) Main – Wall set, Extn No1 Table
1526		CBS2&3	set, Extn No 2 – Table set Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Table
			set
<mark>1527</mark>		CBS2&3	Extension Working Plan No 1A (Internal Only) Main – Table set, Extension Wall set
<mark>1528</mark>		CBS2&3	Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Wall
<mark>1529</mark>		CBS2&3	set Extension Working Plan No 1A (Internal Only) Main – Wall set, Extension Table
1530		CBS2&3	set Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension –
			Table Set
<mark>1531</mark>		CBS2&3	Extension Working Plan No 3 (Internal Only) Main – Table Set, Extension – Wall

No	Issue	System	Title
<mark>1532</mark>		CBS2&3	<u>Set</u> Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Wall
1533		CBS2&3	Set Extension Working Plan No 3 (Internal Only) Main – Wall Set, Extension – Table
			Set
<mark>1534</mark> 1535		CBS2&3 CBS2&3	Extension Working Plan No 4 (Internal Only) Extension Working Plan No 8 (Internal Only)
1536	В	CBS2&3	Extension Working Plan No 9 (Internal or External)
1537 1538		CBS2&3 CBS2&3	Extension Working Plan No 10 (Internal Only) Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table
			set, Extn No 2 Table set
<mark>1539</mark>		CBS2&3	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Table set, Extn No 2 Wall set
<mark>1540</mark>		CBS2&3	Extension Working Plan No 11 (Internal Only) Main – Table set, Extn No 1 Wall set, Extn No 2 Wall set
<mark>1541</mark>		CBS2&3	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall
<mark>1542</mark>		CBS2&3	set, Extn No 2 Wall set Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Wall
			set, Extn No 2 Table set
<mark>1543</mark>		CBS2&3	Extension Working Plan No 11 (Internal Only) Main – Wall set, Extn No 1 Table set, Extn No 2 Table set
1544		CBS2&3	Extension Working Plan No 5 (with Extensions not secret against the main) Internal only. Main - Table set & Switch NT No 14, Extn No 1 – Table set, Extn
			No 2 Table set
<mark>1545</mark>		CBS2&3	Extension Working Plan No 5 (with Extensions not secret against the main) Internal only. Main - Table set & Switch NT No 14, Extn No 1 – Table set, Extn
<mark>1546</mark>		CBS2&3	No 2 Wall set Extension Working Plan No 5 (with Extensions not secret against the main)
1340		000200	Internal only. Main - Table set & Switch NT No 14, Extn No 1 - Wall set, Extn No
1547		CBS2&3	2 Wall set Extension Working Plan No 5 (with Extensions not secret against the main)
			Internal only. Main - Wall set & Switch NT No 14, Extn No 1 – Wall set, Extn No 2 Wall set
<mark>1548</mark>		CBS2&3	Extension Working Plan No 5 (with Extensions not secret against the main)
			Internal only. Main - Wall set & Switch NT No 14, Extn No 1 – Wall set, Extn No 2 Table set
1549		CBS2&3	Extension Working Plan No 5 (with Extensions not secret against the main) Internal only. Main - Wall set & Switch NT No 14, Extn No 1 – Table set, Extn No
_	_		2 Table set
<mark>1550</mark>	B	CBS2&3	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Wall or Table set with Bell set No 4, Extn No 1 - Table set, Extn No 2 - Table set
<mark>1551</mark>	B	CBS2&3	Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall or Table set with Bell set No 4, Extn No 1 - Wall set, Extn No 2 - Wall set
<mark>1552</mark>	B	CBS2&3	Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall or Table set with
<mark>1554</mark>	B	CBS2&3	Bell set No 4 Extn No 1 - Table set, Extn No 2 - Wall set Extension Working Plan Nos 5& 5A (Internal Only) Main – Wall or Table set with
		CBS2&3	Bell set No 4, Extn No 1 – Wall set, Extn No 2 – Table set Extension Working Plan No 7 (Internal or External) Main- Table set and Switch
<mark>1558</mark>			NT No 14, Extn – Wall set
<mark>1559</mark>		CBS2&3	Extension Working Plan No 7 (Internal or External) Main- Wall set and Switch NT No 14, Extn – Wall set
<mark>1560</mark>		CBS2&3	Extension Working Plan No 7 (Internal or External) Main- Wall set and Switch NT
<mark>1561</mark>	A	CBS2&3	No 14, Extn – Table set Extension Working Plan No 7A (Internal or External) Main- Wall or Table set with
1572		CBS2&3	Bell set No 4, Extn – Table or Wall set with Generator Party Line Extension Working. Main – Table set, Extn 1 – Table set, Extn 2 –
			Wall set
1580		CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Table Telephone, Extn No1 Table Telephone, Extn No 2 – Table Telephone
<mark>1581</mark>	A	CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Table Telephone, Extn No1 Table Telephone, Extn No 2 – Wall Telephone
<mark>1582</mark>	A	CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Table Telephone, Extn No1
			Wall Telephone, Extn No 2 – Wall Telephone

No	Issue	System	Title
<mark>1583</mark>	A	CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Wall Telephone, Extn No1
4504			Wall Telephone, Extn No 2 – Wall Telephone
<mark>1584</mark>	A	CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Wall Telephone, Extn No1 Wall Telephone, Extn No 2 – Table Telephone
1585	A	CB&Auto	Extension Working Plan No 1 (Internal Only) Main – Wall Telephone, Extn No1
	- E -		Table Telephone, Extn No 2 – Table Telephone
<mark>1586</mark>	B	CB&Auto	Extension Working Plan No 1A (Internal Only) Main – Table Set, Extn 1 – Table
1587	A	CB&Auto	Set, Extn 2 – Table Set Extension Working Plan No 1A (Internal Only) Main – Table Telephone, Extn –
_			Wall Telephone
<mark>1588</mark>	A	CB&Auto	Extension Working Plan No 1A (Internal Only) Main – Wall Telephone, Extn –
<mark>1589</mark>	В	CB&Auto	Wall Telephone Extension Working Plan No 1A (Internal Only) Main – Wall Set, Extn 1 – Table
		000/1010	Set, Extn 2 – Table Set
1590	B	Auto	Extension Working Plan No 3 (Internal Only) Main – Table Telephone, Extension
<mark>1591</mark>	A	Auto	 Table Telephone Extension Working Plan No 3 (Internal Only) Main – Table Telephone, Extension
1991	~	Auto	– Wall Telephone
<mark>1592</mark>	A	Auto	Extension Working Plan No 3 (Internal Only) Main – Wall Telephone, Extension
1500	в	Auto	– Wall Telephone Extension Working Plan No 3 (Internal Only) Main – Wall Telephone, Extension
<mark>1593</mark>		Auto	– Table Telephone
<mark>1594</mark>		Auto	Extension Workng Plan No 4 (Internal Only)
1595	A	CB&Auto	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Wall or Table
1596	A	CB&Auto	Telephone, Extensions – Table Telephone Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall
1330		ODGAUO	Telephone with Bell Telephone No 13, Extn No 1 Table Telephone, Extn No 2
			Wall Telephone
<mark>1597</mark>		Auto&CB	Extension Working Plan Nos 5 & 5A (Internal Only) Main – Table or Wall Telephone with Bell Telephone No 13, Extn No 1 Wall Telephone, Extn No 2
			Wall Telephone
<mark>1598</mark>	A	CB&Auto	Extension Working Plan Nos 7& 7A (Internal or External) Main – Table or Wall
			Telephone with Bell Telephone No 13, Extension Tabel or Wall Telephone with Genr No 4 CN
<mark>1599</mark>	B	CB&Auto	Extension Working Plan No 8 (Internal only) Main Stations – Wall (or Table)
	- E -		Telephones, Extension – Wall Telephone
<mark>1600</mark>	B	CB&Auto	Extension Working Plan No 8A (Internal only) Table Telephones using Microtelephones or Wall Telephones
1601	B	Auto	Extension Working Plan No 9 (Internal or external)
1602		Auto	Extension Working Plan No 10 (Internal only) using CB Telephone with dial
<mark>1603</mark>		Auto	Extension Working Plan No 10 (Internal only) Alternative Telephone Circuits for
4004	•		Line Circuits
<mark>1604</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Table Telephone, Extn No 1 – Table Telephone, Extn No 2 – Table Telephone
1605	B	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Table Telephone, Extn No
1000			1 – Table Telephone, Extn No 2 – Wall Telephone
<mark>1606</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Table Telephone, Extn No 1 – Wall Telephone, Extn No 2 – Wall Telephone
1607	B	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Wall Telephone, Extn No 1
	- E -		 Wall Telephone, Extn No 2 – Wall Telephone
<mark>1608</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Wall Telephone, Extn No 1 – Wall Telephone, Extn No 2 – Table Telephone
1609	A	CB&Auto	Extension Working Plan No 11 (Internal only) Main – Wall Telephone, Extn No 1
			– Table Telephone, Extn No 2 – Table Telephone
1610	В	CB & Auto	Termination of Exchange Lines I extns Using ASTIC Cct for Western Union Telegraph Co Ltd (Phonogram Facilities)
1612	С		Switch Indicator & Key N1612 for Multiple Working over 10 Private Wires
1613	Ă		Private Wires. Multiphone Working using Switch Indicator & Key N1612
1614			Unit Amplifying No 23. For Multiphone working on "n" Private Wires
1616	А		Case Coil & Condenser N1616 (Mk2) for use with Switches Indicator & Key
1617			Multiphone Working using Switch Indicator & Key N1617 10/10
1618	A		Switchboard TL 1806 10 Line for terminating 10 private wires, multiphone working, magneto signalling

No	Issue	System	Title
1619	A	- ,	Switch Indicator & Key N1619 for Switching One Extn to one of three Exch Lines
1620	А		Switch Indicator & Key TL2207 Termination of one Private Wire rented by the Exchange Telegraph Co & Similar
1621	В		Switch Indicator & Key CB2023 for terminating one exchange line or PBX Extn rented by the Exchange Telegraph Co & similar
1624	А		Breast-plate Transmitter & Headgear Receiver with Bell Set No 37 as Operator's Instrument
1627	С		Switchboard Multiphone N1627
1628	А		Multiphone Working without Amplifier
1629	Α		Multiphone Working with Amplifier
<mark>1630</mark>	A	Auto	Extension Plan Working Plan 4 on Extension from Plan 7 using LB Telephone No 134
1631		Auto	Rural Party Line Extension Working Table Telephones
1632		Auto	Rural Party Line Extension Working Wall Telephones
1633		Auto	2 Party Lines – Selective Metering. Extension Working
1634		Auto	2 Party Lines – Selective Metering. Extension Working using Microtelephone
1635			Multiphone Working over Lines Terminating on a PABX
1636		CB & Auto	Switch Indicator & Key N1636 with Guard Lamp for terminating one exchange line or PBX Extn
1637	А		Order Table Equipment
1650	F		Automatic Systems Headset in addition to, or in lieu of telephone
1651	С		Private Wires and LB Systems Headset No. 1 in addition to, or in lieu of telephone
1652	A		Private Wires. Microtelephone & Breast Plate Transmitter & Headgear Receiver in addition to ordinary instrument
1653	G		50 c/s Power Ringing Supply from AC Mains for PBX & Multiphone Swbds
1654	В		Limited Conference Facilities (Excluding Exchange Calls) Swbds CB873, AT3796 & CB9
1655	Α		Limited Conference Facilities Swbds CB873, AT 3796
1656	A		Telephone Facilities at HM Coastguard Stations
1657	С	Mag CBS2&3	Coastguard Station Telephone Arrangements (Pre 1957 Installations)
1658	D	CB & Auto	Coastguard Station Telephone Arrangements (Pre 1957 Installations)
1659	F		Switch Indicator & Key N1659 for terminating 5 Exch Lines with 2 Ans Inst for Installation Controls
1660	0		4 wire Telephone with G/AC or G/DC Signalling using Tele No 396 LB Mod
1671	С		Line-isolating Unit No. 1A (for use on exclusive line only. CB and auto areas.)
1700			Transfer from CBS No 1 to Automatic Exchange System. Transition Period. Principles of Circuit Transfer Arrangements
1701			Transfer from CBS No 1. Direct Exchange Line with Telephone No 3 or No 69
1702			Transfer from CBS No 1. Subscribers Line with Telephone No 3 or 69 & Coin Collecting Box
1703			Transfer from CBS No 1. Direct Exchange Line with Telephone No 4 or 90
<mark>1704</mark>			Transfer from CBS No 1. Direct Exchange Line with Telephone No 4 or 90 and
	_		Coin Collecting Box
1705	A		Transfer from CBS No 1. Extension Working Plan No 1 & 11. Table set at Main Station, Table or Wall sets at Extension Stations
<mark>1706</mark>	A		Transfer from CBS No 1. Extension Working Plan No 1 & 11. Wall set at Main Station, Table or Wall sets at Extension Stations
<mark>1707</mark>	A		Transfer from CBS No 1. Extension Working Plan No 1A. Table set at Main Station, Table or Wall set at Extension Stations
1708	A		Transfer from CBS No 1. Extension Working Plan No 1A. Wall set at Main Station, Table or Wall set at Extension Stations
1709	A		Transfer from CBS No 1. Extension Working Plan No 3. Table set at Main & Extension Stations
1710			Transfer from CBS No 1. Extension Working Plan No 3. Table set at Main Station, Wall set at Extension Station
<mark>1711</mark>	A		Transfer from CBS No 1. Extension Working Plan No 3. Wall sets at Main &
	_		Extension Stations
<mark>1712</mark>	A		Transfer from CBS No 1. Extension Working Plan No 3. Wall set at Main Station,
<mark>1713</mark>	A		Table set at Extension Station Transfer from CBS No 1. Extension Working Plan No 4

No	Issue	system	Title
1714	A		Transfer from CBS No 1. Extension Working Plan Nos 5 & 5A, 7 & 7A. Main
<mark>1715</mark>			Station fitted with Table or Wall set Transfer from CBS No 1. Extension Working Plan Nos 5 & 5A. Extension
			Stations fitted with Wall sets
<mark>1716</mark>			Transfer from CBS No 1. Extension Working Plans 5 & 5A. Extension Stations fitted with Table sets
1717	A		Transfer from CBS No 1. Extension Working Plans 7 & 7A. Extension Stations
			fitted with Table or Wall sets
<mark>1718</mark>	A		Transfer from CBS No 1. Extension Working Plan No 8. Table sets at Main Station, Table or Wall sets at Extension Station
1719	A		Transfer from CBS No 1. Extension Working Plan No 8. Wall sets at Main
<mark>1720</mark>			Station, Table or Wall set at Extension Station 2 Party Line with 2 Subscribers connected – X Station with Table or Wall
1720			Telephone
1721			2 Party Line with 2 Subscribers connected – Y Station with Table or Wall
1723			Telephone Termination of Inter-PBX Private Cct on PMBX No 3/3B Signalling Group D G/AG B/W
1724			Termination of Inter-PBX Private Cct on PMBX No 3/3B Signalling Group E G/BB B/W
1725			Termination of Private Cct or Long Extn on PMBX No 3/3B Signalling Group G A/BB in G/BB out
1726			Termination of Inter-PBX Cct or Inter-PBX Extn on PMBX No 3/3B Signalling Group H A/BB B/W (Auto Bal Batt)
1727			Termination of Inter-PBX Ccts Signalling Group J SCDC Signalling from PMBX 3/3B into Standard PABXs
1728			Termination of Inter-PBX Ccts Signalling Group J SCDC Signalling from PMBX 3/5B into Standard PABXs
1800	В	Auto	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for Automatic Systems using Tele No 174
1801	А	Auto	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for Automatic Systems using Tele No 192 with Dial Auto No 10
1802	D	Auto	Repeater Telephonic No. 17A Connections for Automatic System
1810	В	СВ	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for CB Systems using Tele No 146
1811	А	СВ	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for CB Systems using Tele No 192
1812	F	СВ	Repeater Telephonic No 17A Connections for CB System
1813	Е	CB&Auto	Repeater Telephonic No. 17A (CB & Automatic Systems). Connections for Telephone No. 226 CB & Bell Set No. 26 when used as a combined set.
1814	А	CB&Auto	Repeater Telephonic No. 17B CB & Auto Systems Wiring Diagram.
<mark>1820</mark>	C	CBS	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for CBS
<mark>1821</mark>	A	CBS	Systems using Tele No 148 Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for CBS
1021			Systems using Tele No 194
<mark>1830</mark>		Mag	Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for Magneto
1831	A	Mag	Systems using Tele No 148 Repeater Telephonic No 9A (Mark 236 & Mark 237). Connections for Magneto Systems using Tele No 194
1840	А		Handset No 4, Hearing Aid Handset – connexions to 700-type telephones
1841	С		Handset No. 5 Amplifying telephone connexions to 700-type telephones
1842	В		Handset No. 14A Amplifying telephone handset
1843 1850	А		Handset No. 17A (Combined Handset No. 7 and Handset No. 14A Amplifier No. 143A (Faint speech amplifier)
1871	B	CB & Auto	Lamp Signals with Gravity Switch Control
1872	Ā	CBS2&3 Mag	Lamp Signals with Gravity Switch Control
1873	A	CBS1	Lamp Signals with Gravity Switch Control
1874	В	CB & Auto	Mains Voltage Lamp Signals with Gravity Switch Control
1875	A	CBS2&3 Mag	Mains Voltage Lamp Signals with Gravity Switch Control
1876 1877	CBS1 C	l	Mains Voltage Lamp Signals with Gravity Switch Control Rectifier No 29A
1878	B		Battery Charger Cct for Clocks & Fire Alarms in Post Office Buildings
	-		

No	Issue	System	Title
1880	В	Auto	Low-Voltage Discontinuous Lamp Signalling, with BP transmitter & HG receiver (Auto areas only)
1881	В	СВ	Low-Voltage Discontinuous Lamp Signalling, with BP transmitter & HG receiver (Manual CB areas)
1882	В	Auto	Low-Voltage Discontinuous Lamp Signalling using Tele 232 & Bell Set No 26 (Auto areas only)
1883	В	СВ	Low-Voltage Continuous Lamp Signalling using Tele 242 (Manual CB areas & PMBX extensions)
1884	A		Low-Voltage Continuous Lamp Signalling Power Unit to supply max 30 2.8W lamps
1885	В	СВ	Low-Voltage Continuous Lamp Signalling Power Unit to supply max 15 relays & lamps (Manual CB areas)
1886	А	СВ	Low-Voltage Continuous Lamp Signalling using Tele 308 (Manual CB areas & PMBX extensions)
1887	Α		Low-Voltage Continuous Lamp Signalling using Tele 332 (Auto areas only)
1901 1911	В		Handset No. 7 used with telephones No. 706, 710, 711, 740, 741 & 746 Telephone Bells in Excess of Exchange Limit
1950			Instruction Cards and Labels. Schedule of Labels used on Public Call Offices
<mark>1951</mark>	B	Auto/ Dir	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange
	_		switchboards.
1952	B	Auto/ Dir	Continued from 1951
<mark>1953</mark>	B	Auto/ Dir	Continued from 1952
<mark>1954</mark>	B	Auto/ ND	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
1955	B	Auto/ ND	Continued from 1954
1956	B	Auto/ ND	Continued from 1955
1957	B	Auto/ ND	Instruction Cards and Labels. Schedule of cards for main & extension
			instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1958</mark>	B	Auto/ ND	Continued from 1957
<mark>1959</mark>	B	Aut0/ ND	Continued from 1958
<mark>1960</mark>	A	UAX5	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange
1061	Δ	UAX5	switchboards. Continued from 1960
1961 1962	A	UAX6	Instruction Cards and Labels. Schedule of cards for main & extension
1902		UANU	instruments. Subscribers' coin box installations and private branch exchange
			switchboards.
1963	A	UAX6	Continued from 1962
<mark>1964</mark>	A	UAX6	Continued from 1963
<mark>1965</mark>	A	UAX9+	Instruction Cards and Labels. Schedule of cards for main & extension
			instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1966</mark>	A	UAX9+	Continued from 1965
1967	A	UAX9+	Continued from 1966
1968	A	UAX8	Instruction Cards and Labels. Schedule of cards for main & extension
1000			instruments. Subscribers' coin box installations and private branch exchange
	_		switchboards.
<mark>1969</mark>	A	UAX8	Continued from 1968
1970	A	UAX8	Continued from 1969
1971	A	CB	Instruction Cards and Labels. Schedule of cards for main & extension
			instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1972</mark>	A	CB	Continued from 1971
1972	A	CB	Continued from 1972
1974	A	CBS1	Instruction Cards and Labels. Schedule of cards for main & extension
13/4		<u></u>	instruction Cards and Labers. Schedule of Cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1975</mark>	A	CBS1	Continued from 1974

No	Issue	System	Title
<mark>1976</mark>	A	CBS1	Continued from 1975
<mark>1977</mark>	A	CBS2&3	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1978</mark>	A	CBS2&3	Continued from 1977
<mark>1979</mark>	A	Mag	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
1980	A	Mag	Continued from 1979
1981	A A	Mag	Continued from 1980
<mark>1983</mark>	A	Auto/ Dir	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1984</mark>	B	Auto/ ND	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1985</mark>	B	Auto/ ND	Continued from 1984
1986	B A	CB/CBS12&3	Instruction Cards and Labels. Schedule of cards for main & extension instruments. Subscribers' coin box installations and private branch exchange switchboards.
<mark>1988</mark>	A	Auto/ ND	Instruction Booklet and Labels

No	Issue	System	Title
<mark>2000</mark>	B	CB&Auto	Extension Working Plan No 1 (Internal Only. Main – Table Telephone using microtelephone, Extn No 1 – Table Telephone using microtelephone, Extn
			No 2 Table Telephone using microtelephone
<mark>2002</mark>	B	CB&Auto	Extension Working Plan No 1 (Internal Only. Main – Table Telephone using microtelephone, Extn No 1 – Wall Telephone, Extn No 2 Wall Telephone
<mark>2004</mark>	A	CB&Auto	Extension Working Plan No 1 (Internal Only. Main – Wall Telephone, Extr
2005	D	CB&Auto	No 1 – Wall Telephone, Extn No 2 Table Telephone using microtelephone Extension Working)Non ASTIC) Plan No 1 (Internal Only. Main – Wall or
2005		CDAAuto	Pillar Tele (New Work), Extns Handmicroptelephones (New Work). etc
2007	B	CB&Auto	Extension Working Plan No 1A (Internal Only) Main – Table Telephone using microtelephone, Extn No 1 – Table Telephone using microtelephone,
	_		Extn No 2 Table Telephone using microtelephone
2008	B	CB&Auto	Extension Working Plan No 1A (Internal Only) Main – Table Telephone using microtelephone, Extension – Wall Telephone
<mark>2009</mark>		CB&Auto	Extension Working Plan No 1A (Internal Only) Connexions for combined
<mark>2010</mark>	C	CB&Auto	Microtelephones, using Telephones No 162 and Bell Sets No 25 &26 Extension Working (Non ASTIC) Plan No 1 (Internal Only) Main – Pillar or
2010			Wall Tele (New Work), Handmicrotelephone (M'tce) etc
<mark>2017</mark>	C	CB&Auto	Handmicroptelephones (New Work). Etc Extension Working (non ASTIC) Plan Nos 5 & 5A (Internal Only) Main
			Station – Wall telephone, Extension No 1 – Wall Telephone, Extension No 2
<mark>2018</mark>	C	CB&Auto	Table Telephone using Microtelephone Extension Working (Non ASTIC) Plan No2 7 & 7A (Internal or external)
2010			using at Main Bell set No 20, Pilllar or Wall Teles (New Work) or
<mark>2019</mark>	C	CB&Auto	Handmicrotelephone Etc Extension Working Plans Nos 7 and 7A (Internal & External) Main Station –
	Ξ.		Table Telephone using Microtelephone, Extension – Wall Telephone
<mark>2020</mark>	A	CB&Auto	Extension Working Plans Nos 5, 5A, 7 & 7A (Internal Only) Provision of trembler bell ringing from extension to Main in lieu of magneto ringing
<mark>2024</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal Only) Main - Table Telephone
			using microtelephone, Extn No 1 – Table Telephone using microtelephone, Extn No 2 Table Telephone using microtelephone
<mark>2025</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal Only) Main – Table Telephone
			using microtelephone, Extn No 1 – Table Telephone using microtelephone, Extn No 2 Wall Telephone
<mark>2026</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal Only) Main – Table Telephone (using micro-telephone), Extn No 1 – Wall Telephone, Extn No 2 Wall
			Telephone
<mark>2028</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal Only) Main – Wall Telephone , Extn No 1 – Wall Telephone, Extn No 2 Table Telephone using microtelephone
<mark>2029</mark>	A	CB&Auto	Extension Working Plan No 11 (Internal Only) Main - Wall Telephone , Extn
			No 1 – Table Telephone using microtelephone, Extn No 2 Table Telephone using microtelephone
<mark>2030</mark>	A	CB&Auto	Extension Working Plan No 3 (Internal Only) Main - Table Telephone,
<mark>2031</mark>	A	CB&Auto	Extension – Table Telephone Extension Working Plan No 3 (Internal Only) Main - Table Telephone,
	Ξ.		Extension – Wall Telephone
2032	A	CB&Auto	Extension Working Plan No 3 (Internal Only) Main - Wall Telephone, Extension – Wall Telephone
2033	A	CB&Auto	Extension Working Plan No 3 (Internal Only) Main - Wall Telephone, Extension – Table Telephone
<mark>2034</mark>		CB&Auto	Extension Working (non-ASTIC) Plan No 3 (Internal Only) Using at Main –
			Pillar or Wall Telephone, Extension – Handmicrophone
<mark>2050</mark>	A	CB	Extension Working Plan No 1 (Internal Only) Main – Table Set using microtelephone, Extn No 1 – Table Set using microtelephone, Extn No 2
2051	N	СВ	Table Set using microtelephone Extension Working Plan No 1 (Internal Only) Main – Table Set using
<mark>2051</mark>	A		microtelephone, Extn No 1 – Table Set using microtelephone, Extn No 2
<mark>2052</mark>	A	СВ	Wall Set Extension Working Plan No 1 (Internal Only) Main – Table Set using
			microtelephone, Extn No 1 – Wall Set, Extn No 2 Wall Set
<mark>2053</mark>	A	CB	Extension Working Plan No 1 (Internal Only. Main – Wall Set, Extn No 1 – Wall Set, Extn No 2 Wall Set

No	Issue	System	Title
<mark>2054</mark>	<mark>A</mark> C	C <mark>B</mark>	Extension Working Plan No 1 (Internal Only) Main – Wall Set, Extn No 1 – Wall Set, Extn No 2 Table Set using microtelephone
2055	A C	B	Extension Working Plan No 1 (Internal Only) Main – Wall Set, Extn No 1 – Table Set using microtelephone
<mark>2056</mark>	C	B	Extension Working Plan No 1 Extn (Internal Only) on Exchange Line of
<mark>2058</mark>	A C	B	Extension Working Plan No 7 Extension Working Plan No 1A (Internal Only) Main – Table Set using
		В	microtelephone, Extension – Wall Set Extension Working Plan No 1A (Internal Only) Main – Wall Set, Extension –
2059			Wall Set
<mark>2060</mark>	<mark>A</mark> C	B	Extension Working Plan No 1A (Internal Only) Main – Wall Set, Extension No 1 – Table Set using microtelephone
<mark>2061</mark>	C	B	Extension Working Paln No 3 Internal Only Main - Table Set using
<mark>2062</mark>	C	В	Microtelephone, Extension – Table Set using Microtelephone Extension Working Paln No 3 (Internal Only) Main - Table Set using
<mark>2063</mark>	A C	В	Microtelephone, Extension – Wall Set Extension Working Paln No 3 Internal Only Main - Wall Set, Extension –
			Wall Set
<mark>2064</mark>		B	Extension Working Paln No 3 Internal Only Main - Wall Set, Extension – Table Set using Microtelephone
<mark>2066</mark>	<mark>A</mark> C	B	Extension Working Plans Nos 5 & 5A (Internal Only) Main – Table set using Microtelephone, Extension No 1 – Table Set using Microtelephone,
0007			Extension No 2 Wall Set
2067		B	Extension Working Plans Nos 5 & 5A (Internal Only) Main – Wall set, Extension No 1 – Wall Set, Extension No 2 Table Set using Microtelephone
<mark>2068</mark>	<mark>A</mark> C	B	Extension Working Plans Nos 7 & 7A (Internal Only) Main – Wall set, Extension Table Set using Microtelephone
<mark>2069</mark>	A C	B	Extension Working Plans Nos 7 & 7A (Internal Only) Main - Table Set using
2072		B	Microtelephone, Extension Wall Set Extension Plan No 9 (Internal & External) Using Microtelephone
<mark>2074</mark>	A C	B	Extension Working Plan No 11 (Internal Only) Main – Table Set using microtelephone, Extn No 1 – Table Set using microtelephone, Extn No 2
		-	Table Set using microtelephone
<mark>2075</mark>	<mark>A</mark> C	B	Extension Working Plan No 11 (Internal Only) Main – Table Set using microtelephone, Extn No 1 – Table Set using microtelephone, Extn No 2
<mark>2076</mark>	A C	В	Wal Set Extension Working Plan No 11 (Internal Only) Main – Table Set using
			microtelephone, Extn No 1 – Wall Set, Extn No 2 Wall Set
2077		B	Extension Working Plan No 11 (Internal Only) Main – Wall Set, Extn No 1 – Wall Set, Extn No 2 Wal Set
<mark>2078</mark>	A C	B	Extension Working Plan No 11 (Internal Only) Main – Wall Set, Extn No 1 – Wall Set, Extn No 2 Table Set using microtelephone
<mark>2079</mark>	C	B	Extension Working Plan No 11 (Internal Only) Main – Wall Set, Extn No 1 –
<mark>2081</mark>	<mark>C</mark> C	B&Auto	Table Set using microtelephone, Extn No 2 Table Set using microtelephoneExtension Working Plan No 4 (Internal Only) Using combined
<mark>2115</mark>	A C	CBS1	Microtelephone and Bell Set Extension Working Plan No 4 (Internal Only) Using Microtelephone
2152		CBS2&3	Extension Working Plan No 1 (Internal Only) Main – Table Set (using
<mark>2153</mark>	AC	BS2&2	microtelephone), Extn No 1 – Wall Set, Extn No 2 Wall Set Extension Working Plan No 1 (Internal Only. Main – Wall Set, Extn No 1 –
2157	A C	BS2&3	Wall Set, Extn No 2 Wall Set Extension Working Plan No 1A (Internal Only) Main – Table Set (using
2107		00200	microtelephone), Extn No 1 – Table Set (using microtelephone), Extn No 2
<mark>2159</mark>	AC	BS2&3	Table Set (using microtelephone) Extension Working Plan No 1A (Internal Only) Main – Wall Set, Extension -
2161	- E - 1	CBS2&3	Wall Set Extension Working Plan No 3 (Internal Only) Main – Table Set (using
	- 2 - 2		microtelephone), Extension – Table Set (using microtelephone)
2165 2166		CBS2&3 CBS2&3	Extension Working Plan No 4 (Internal Only) using Microtelephone Extension Working Plans Nos 5 & 5A (Internal Only) Main – Table set (using
			Microtelephone), Extension No 1 – Table Set (using Microtelephone), Extension No 2 Wall Set
<mark>2169</mark>	<mark>A</mark> C	BS2&3	Extension Working Plans Nos 7 & 7A (Internal or External) Main – Table set

No	Issue	System	Title
	-	00000	(using Microtelephone), Extension - Wall Set
2172	A	CBS2&3	Extension Working Plan No 9 (Internal or External) using Microtelephone
2173	B	CBS2&3	Extension Working Plan No 10 (Internal Only) using Microtelephone Extension Working Plan No 1A (Internal Only) Main- Table set using
<mark>2208</mark>	A	Mag	Microtelephone, Extension – Wall set
2222		Mag	Extension Working Plan No 9 (Internal or External) using Microtelephone
2231	А		Switchboard PMBX No 4/1A Single Position Installation
2232	А		PMBX No 4 Installation of Multiple Suite
2233			PMBX No 4 Apparatus Particulars and Explanatory Circuits
2235			PMBX No 4 Provision of Unit Signalling SA 7611
2236	A		Termination of Inter-Swbd Private Cct or Inter-Swbd Extn on PMBX No 4 Signalling Group A(i) A/WE in A/WE or G/AC out
2237			Termination of Inter-Swbd Private Cct or Inter-Swbd Extn on PMBX No 4 Signalling Group A(ii) G/AC in A/WE or G/AC out
2238	A		Termination of Private Cct on PMBX No 4 Signalling Group B Loop in G/AC out
2239			Termination of Private Cct or Inter-Swbd Extn on PMBX No 4 Signalling Group C G/AC in Loop out
2240			Termination of Inter-Swbd Private Cct or Inter-Swbd Extn on PMBX No 4 Signalling Group H A/BB B/W (Auto Bal Batt)
2241	А		Termination of Inter-Swbd Private Cct on PMBX No 4 Signalling Group D G/AC Bothway
2242	В		Termination of Inter-Swbd Private Cct on PMBX No 4 Signalling Group E G/BB Bothway
2243			Termination of Private Cct or Long Extn on PMBX No 4 Signalling Group G A/BB in G/BB out
2244	А		Termination of Inter-PBX Cct Earth & loop Dialling form PMBX No 4 into Standard PABXs
2245			Unit Signalling SA7615 Signalling Group J (SCDC) from PMBS No 4 into Standard PABXs
2246	А		Supervisory Flashing Cct for Generator Signalling Ccts at PMBX No 4 and PMBX No 11 Installations
2247			Provision of Unit Signalling SA7616 at PMBX No 4
2250	С		PMBX No 4 STD Metering
2300			Auto-dialler Nos 1 & 2 with Telephone No 150
2301			Auto-dialler Nos 1 & 2 with Telephone No 162
2302			Comparative wiring diagram of Teles Nos 190 & 196 LB
2303	В		Power Failure Alarm on PBXs (Lamp Alarm Indicating No 3)
2304	D		Power Failure Alarm on PBXs & House Exchange Systems (Lamp alarm Indicating No 4)
2305			Auto-dialler Nos 1 & 2 with Telephone No 1/232 & Bell Set No 26
2306			Auto-dialler Nos 1 & 2 with Telephone No 332
2307	В		Sender No. 1 Installation & Explanatory
2309	А		Sender No. 5A Connexion Details
2310	В		Autodial No 101A
2311	С		Autodial No 201A 400 address repertory dialler with tape store
2312	F		Autodial No. 301A & 302A Card Callmaker for use on Installations in Automatic exchange Areas
2313	А		Autodial No. 104A 46 Address, Press-button repertory dialler with 10 pps signalling
2314	А		Autodial No. 105A 46 Address, Press-button repertory dialler with MF signalling
2315			Autodial No. 401A – Mono Callmaker
2316			Autodial No. 106A 31 Address, press-button repertory dialler with 10 pps signalling
2331	В		Lamp Alarm Indicating No 7A
2332	Ā		Standby Power Supplies for Switchboards PMBX 2/
2333	A		Lamp Alarm Indicating No 8A
2400	В	CBS2&3	Call Office Circuit Plan No 5A also Subscriber's D.E.L.with Coin Box & PMBX Extn Working to cordless type swbd. (using Box C.C. No 16A complete) Post-payment working

No	Issue	System	Title
2401	В	CBS1	Call Office Circuit Plan No 5E (Post-payment working) terminating in a CBS No1 Exchange
2402	С	CBS2&3	Call Office Circuit Plan No 5E (Post-payment working) terminating in CBS Nos 2 & 3 exchanges
2403	С	Mag	Call Office Circuit – Magneto System. Plan No 5A (Using Box CC No16 Complete)
2404	А	Mag	Call Office Circuit Plan No 5E (Post-payment working) Magneto System
2405	В	CBS No1	Public Call Office Plan No 5A also Subscriber's D.E.L. with Coin Box & PMBX Extn working to cordless type swbd. Post-payment working
2406	F	СВ	Call Office Circuit Plan No 5A or Subscriber's Direct Exchange Line with Coin Box. Prepayment working
2407	F	UAX 5&6	Call Office Circuit Plan No 5A or Subscriber's Direct Exchange Line with Coin Box. Prepayment working
2408	н	Auto	Call Office – Automatic System Call Office Circuit Plan 5A or Subscriber's Direct Exchange Line with Coin Box. Prepayment Working
2409	Е	CBS2&3	Call Office Circuit Plan No 5A or Subscriber's Direct Exchange Line with Coin Box & PMBX Extns. Post-payment working
2410	В	CBS No 1	CallOffice Circuit Public Call Office Plan No 5A. Post payment working
2411	А	Mag	Call Office Circuit Plan No 2C
2412	А	Auto&CB	Call Office Circuit Plan No 5F. Automatic, Unit Automatic and Manual (CB Systems
2413	В		Call Office Circuit. Method of conversion from CB (Manual) to Auto
2414		Auto	Call Office Circuit Plan No 2B Automatic or Rural Automatic System
2415	А	Auto	Call Office Circuit Plan No 2G
2416	В		Key No 289A used in conjunction with Bell Set No 40 for Public Call Offices etc
2417		Auto CB	Call Office Circuit Plan No 2C
2418	В	Auto/ UAX	Call Office Circuits Plan No 2C
2419	D	СВ	Call Office – Automatic System Call Office Circuit Plan 5A or Subscriber's Direct Exchange Line with Coin Box. Post-payment Working
2421	С		Call Office Circuit Call Office CCT Plan 5A modified to provide relay control of operator re-call facility. Automatic system
2422	A	Auto	Call Office Circuit Plan No 5A Modified to provide relay control of operator recall facility
2423	E	_	Call Office Circuit – STD Areas. Subscriber's DEL with Boc CC No 700 and Telephone No 706L, 1/706L and No 711
2448	B	Auto	Call Office Circuit Plan No 5E (Prepayment Working) terminating in director, non-director & Unit Automatic Exchanges
2451	A	Auto	Call Office Circuit. Plan No 5F (Prepayment working) terminating in director, non-director and unit automatic exchanges
2455 2489		CB	Call Office Plan 5E – STD Areas (only 4 of 8 panels) Call Office Circuit Plan No 2B Manual (CB) System using "Telephone No162
2493	А	СВ	CB" with "Bell Set No1" at counter Call Office Circuit Plan No 2C
2501		CB	Call Office Circuit Plan No 2F Manual (CB) System using "Telephone No162 CB" with "Bell Set No1" at counter
2523	В	СВ	Call Office Circuit Plan No 5E Prepayment Working
2526 2526	A	CB	Call Office Circuit. Plan No 5F (Prepayment working) terminating in a CB Exchange
<mark>2598</mark>	B		Call Office Circuit. Plan No 5E (Prepayment working) terminating in a Unit Automatic Exchange
<mark>2635</mark>	A	CBS1	Call Office Circuit. Plan No 2C CBS No 1 System Attendant and public
2655	A	CBS1	Call Office Circuit. Plan No 5F. Wiring Diagram for CNS No 1 System
2685	A	CBS2&3	Call Office Circuit using Teles No 196LB & Bell Set No 31
<mark>2703</mark>	A	CBS2&3	Call Office Circuit. Plan no 5E (Post Payment Working) Wiring diagram for
			CBS Nos 2 and 3 Systems
2705 <mark>2753</mark>	A <mark>A</mark>	CBS2&3 <mark>Mag</mark>	Call Office Circuit Plan No 5F. Wiring Diagram for CBS Nos 2 and 3 Systems Call Office Circuit. Plan no 5E (Post Payment Working) Wiring diagram for
			Magneto Systems
2755		Mag	Call Office Circuit Plan No 5F using Teles No 196LB & Bell Sets No 31
2801		Auto	Extension Plan 1A using Telephone No. 776-1 (Compact)

No	Issue	System	Title
2804	Α	Auto	Extension Plan 4 (Internal only) using Telephone No. 776-1 (Compact)
2821		Auto	Shared Service (Separate Metering) Extension Plan 1A using Telephone No. 776-1 (Compact)
2824	A	Auto	Shared Service (Separate Metering) Extension Plan 4 (Internal only) using Telephone No. 776-1 (Compact)
2825			Coin Telephone No 23B including line jack unit No 2/7A
2827			Call Office Circuit. Method of conversion from CB (Manual) to Auto (Except Units Auto Nos 5 &6) using Telephoen No 218 & Bell Ser No 30

N3000-3999

No	Issue	System	Title
3025		Auto	Call Office Circuit. Subscriber's Extension Working, Plan No 1A (Internal only) Main – Microtelephone with coin box. Extension – Wall telephone without coin
<mark>3042</mark>		<mark>Auto</mark>	box. Call Office Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone with coin box. Extension – Microtelephone with coin box.
<mark>3043</mark>		Auto	CallOffice Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone with coin box. Extension – Microtelephone without coin box.
<mark>3045</mark>		<mark>Auto</mark>	Call Office Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone with coin box. Extension – Wall telephone without coin box.
<mark>3078</mark>		Auto	Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal only) Main No1 – Microtelephone with coin box. Main No2 - Microtelephone with coin box. Extension – Wall, pedestal or microtelephone without coin box.
<mark>3107</mark>		Auto	Call Office Circuit. Subscriber's Extension Working, Plan No 8A (Internal only) Main – Microtelephone with coin box. Extension – Wall, pedestal or microtelephone without coin box.
<mark>3196</mark>		CB	Call Office Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone without coin box. Extension – Microtelephone with coin box.
<mark>3304</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 1 (Internal only) Main – Pedestal telephone without coin box. Extensions – Microtelephone with coin box/ Pedestal, wall or microtelephone without coin box.
<mark>3345</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone with coin box. Extension –Wall telephone without coin box.
<mark>3346</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 3 (Internal only) Main – Microtelephone without coin box. Extension – Microtelephone with coin box.
3353 3378		UAX UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 4 (Internal only) Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Microtelephone with coin box. Extension – Microtelephone
<mark>3379</mark>		UAX	with coin box Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Microtelephone with coin box. Extension – Wall, pedestal or microtelephone without coin box
<mark>3380</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Wall, pedestal or microtelephone without coin box. Extension – Microtelephone with coin box
<mark>3393</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 8 (Internal only) Main – Wall, pedestal or microtelephone without coin box. Main Microtelephone with coin box. Extension – Wall, pedestal or microtelephone
<mark>3394</mark>		UAX	without coin box Call Office Circuit. Subscriber's Extension Working, Plan No 8 (Internal only) Main – Wall, pedestal or microtelephone without coin box. Main Microtelephone with asia box. Extension – Microtelephone with asia box.
<mark>3395</mark>		UAX	Microtelephone with coin box. Extension – Microtelephone with coin box Call Office Circuit. Subscriber's Extension Working, Plan No 8 (Internal only) Main – Wall, pedestal or microtelephone without coin box. Main Wall, Pedestal or microtelephone without coin box. Extension – Microtelephone with coin box
<mark>3420</mark>		UAX	Call Office Circuit. Subscriber's Extension Working, Plan No 11 (Internal only) Main – Microtelephone with coin box. Extensions – Microtelephone with coin box
3517 3531	A	CBS2&3 CBS2&3	Call Office Circuit. Subscriber's Extension Working, Plan No 4 (Internal only) Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Microtelephone with coin box. Extension – Microtelephone without coin box
<mark>3583</mark>		Mag	Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Microtelephone with coin box. Extension – Wall Telephone without coin box
<mark>3630</mark>		Mag	Call Office Circuit. Subscriber's Extension Working, Plan No 7 & 7A (Internal or external) Main – Microtelephone with coin box. Extension – Microtelephone with coin box.

N3000-3999

3700	С	CBS2&3 Mac	Shared Service (Manual) using Tele No 196 or 1/196 & Bell Set No 21 or 31
3700	C	CBS12&3	Shared Service (Manual) using Wall Handset Tele No 251LB
0.0.	•	Mag	
3702	D		Shared Service (Manual) using Tele No 396LB
3750	В	СВ	Shared Service (Manual) using Tele No 162CB & Bellset No 1 or 25
3751	А	СВ	Shared Service (Manual) using Wall Handset Tele No 221CB
3800	В	СВ	Shared Service (Manual) using Tele No 1/232 & Bell set 1, 25 or 26
3801	В	СВ	Shared Service (Manual) using Telephone No 332 CB
3850	D	Auto	Shared Service (Separate Metering) using Tele. 310 and Bell-Set 41
3851	Ā	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1 (Internal
0001		, late	Only) using Tele. 310 at all stations and Bell-Set 41 at the main
3852	В	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1A using
			Tele. 310 at all stations and Bell-Set 41 at the main
3853	А	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1B (Internal
	_		Only) using Tele. 310 at all stations and Bell-Set 41 at the main
3855	Е	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 4 (Internal
			Only) using one or more telephones No 310 with plug No 612, Jacks No 64A and Bell Set No 41
2050	٨	A t. a	
3856	A	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 5 & 5A (Internal Only)
3857	В	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 7 & 7A
0007	D	/(010	(Internal)
3858	А	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A
			(Internal)
3859		Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A
			(Internal)
3860	В	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A
0007		A	(External) Shared Service (Common Metering) using evicting Telephone No. 162
3867		Auto	Shared Service (Common Metering) using existing Telephone No 162 or 1/162 with Bell-Set No 1 and Bell-Set No 41
3868		Auto	Shared Service (Common Metering) using wall Hand Set Telephone No 221
0000		/(010	and Bell-Set no 41
3869	В	Auto	D.E.L. Shared Service (Common Metering) using Telephone No 232 or No
			1/232, Bell-Set No1, or No 26, & Bell-Set No 41
3870	В	Auto	Shared Service (Common Metering) D.E.L. Connexions using Telephone No
0074		A .	332 & Bell Set No 41
3871	A	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 1 (Internal only) using Bell-set No 41 at Main with Telephone No 328 or 329 or
			330 or 331 or 332 or 333 and at the extensions Telephones No
			326CB or 327CB
3872	В	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 1A (Internal
	_		only) using at the Main Bell-set No 41 with Telephone No 1/232 and at the
			extensions Telephone No 1/232 with Bell-Set No 26
3873	А	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 1B (Internal
	_		only) using Bell-set No 41 and Telephone No 1/232
3875	A	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 4 (Internal
2076	D	Auto	only) Shared Service (Common Metering) Subscriber's Extension Plan 5 & 5A
3876	В	Auto	(Internal only) Explanatory of Extensions
3877	А	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 7 & 7A
0011	/	/(010	(Internal)
3900	А	Auto	Shared Service (Common Metering) using existing telephone No 162 or
			1/162 and bell set No 1 or 25
3901	D	Auto	Shared Service (Common Metering) using Telephone No 1/232 and Bell-set
0000		A 1.	No 1, 25, or 26
3902	A	Auto	Shared Service (Common Metering) using wall handset telephone No 221
3903	В	Auto	Shared Service Common Metering using Telephone No 332
3905	С	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 1 (Internal
3906	D	Auto	only) Shared Service (Common Metering) Subscriber's Extension Plan 1A,
2900	U	Λιίο	Explanatory using Telephone No. 1/232 with Bell-Set No. 26
3907	С	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 1B (Internal
	-		Only), Explanatory using Telephone No. 1/232

N3000-3999

3909	Е	Auto	Shared Service (Common Metering) Subscriber's Extension Plan 4 (Internal Only), using Telephones No. 1/232 or 328, with Plugs No 404, Jacks No 65 & Bell-Set No 26
3910	С	Auto	Shared Service (Common Metering) Subscriber's Extension Plans 5 & 5A (Internal only)
3911	С	Auto	Shared Service (Common Metering) Subscriber's Extension Plans 7 & 7A (Internal)
3912	А	Auto	Shared Service (Common Metering) Subscriber's Extension Plans 7 & 7A (External)
3921	Е	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1 (Internal only)
3922	D	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1A (Internal only)
3923	F	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1B (Internal only) using Telephone No. 312 at all Stations
3925	G	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 4 (Internal only)
3926	D	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 5 & 5A (Internal only) using Tele No. 248 minus base & Bell-Sets No 39A & 26 at the Main & Teles No 314 at the Extensions
3927	С	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A (Internal) using Bellset No 44
3928	В	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A (Internal)
3929	С	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A (External) using Bellset No 44
3930	С	Auto	Shared Service (Separate Metering) Subscriber's Extension Plans 7 & 7A (External)
3931	С	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1 (Internal only) on exchange line of Extension Plan 7
3932	С	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1A (Internal only) on exchange line of Extension Plan 7
3933	С	Auto	Shared Service (Separate Metering) Plan 4 Facilities (internal only) on Subscriber's Extension Plan 1 (main)
3934	Е	Auto	Shared Service (Separate Metering) Plan 4 Facilities (internal only) on Subscriber's Extension Plan 1A (main)
3935	А	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1A (Internal only) on external extension of Plan 7 or 7A using Teles 312 & 314
3936	A	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1A (Internal only) on external extension of Plan 7 or 7A using Teles 314 & 312
3937	A	Auto	Shared Service (Separate Metering) Subscriber's Extension Plan 1 (Internal only) on internal extension of Plan 7 or 7A using Tele 314
3938	В		Shared Service (Separate Metering) Subscriber's Extension Plan 1A (Internal Only) on internal extension of Plan 7 or 7A using Telephone No 314
3990			Subscribers Apparatus Circuit elements. Signalling & Transmission Conditions
3991		CB &Auto	(Subscribers Apparatus Circuit elements) Ringing from Main exchange (Also CBS 2 & 3 & Magneto where applicable)
3992			(Subscribers Apparatus Circuit elements) Speaking
3993			(Subscribers Apparatus Circuit elements) 3. Dialling
3994			(Subscribers Apparatus Circuit elements) Holding
3995 2006			(Subscribers Apparatus Circuit elements) Answering Condition (Subscribers Apparatus Circuit elements) Ringing trip when different from
3996			Operator or Extension Speaking
3997			(Subscribers Apparatus Circuit elements) Calling Condition when different from operator or extension speaking

No	Issue	System	Title
<mark>4000</mark>	A	Mag	Extension working, Plan No 1 (Internal only) using telephone No 196LB or 156LB and Bell Set No 31
<mark>4001</mark>	A	Mag	Extension working, Plan No 1A (Internal only) using telephone No 196LB or
<mark>4002</mark>		Mag	156LB and Bell Set No 31 Extension working, Plan No 1B (Internal only) using telephone No 196LB or
			156LB and Bell Set No 31
<mark>4003</mark>		Mag	Extension working, Plan No 3 (Internal only) using telephone No 196LB or 156LB and Bell Set No 31
<mark>4007</mark>		Mag	Extension working, Plan No 4 (Internal only) using telephone No 196LB or 156LB and Bell Set No 31
<mark>4008</mark>	A	Mag	Extension working, Plan No 4 (Internal only) using combined microtelephone
<mark>4010</mark>		Mag	and Bell Set Extension working, Plan No 7 & 7A (Internal or external) using telephone No
4012		Mag	<mark>196LB or 156LB and Bell Set No 31</mark> Extension Working Plan No 9 (Internal or External)
4012	А	Mag	DEL & PBX Extr Connexions using Tele 246 Bell set 31 & Generator 4CN
4014	В	Mag	Extension Plan No 1 (Internal Working) using Tele No 1/196LB with Bell Set No 31
4015	В	Mag	Extension Plan No 1A (Internal Working) using Tele No 1/196LB & Bell Set No 31
4016	С	Mag	Extension Plan No 1B (Internal Only) using Tele No 1/196LB with Bell Set No 31
4017	В	Mag	Extension Plan No 3 (Internal Only) using Teles No 1/196LB with Bell Set No 31
4018	Α	Mag	Extension Plan 4 (Internal Only)
4020		Mag	Extension Plan No 7 & 7A (Internal or External) using Tele No 1/196LB & Bell Set No 31 with Bell Set No 20
4025		Mag	Call Office Circuit Subscriber's Extension Cct Working Plan No 1 (Internal Only)
4026	А	Mag	Call Office Circuit Subscriber's Extension Cct Working Plan No 1A (Internal Only)
4027	А	Mag	Call Office Circuit Subscriber's Extension Cct Working Plan No 1B (Internal Only)
4035		Mag	Call Office Circuit Subscriber's Extension Cct Working Plan Nos 7 & 7A (Internal or External)
4041	Α	Mag & CBS1	Shared Service (Manual) Subscriber's Extn Plan 1 (Internal only)
4042	A	Mag & CBS1	Shared Service (Manual) Subscriber's Extn Plan 1A (Internal only)
4043 4045	B C	Mag & CBS1 Mag & CBS1	Shared Service (Manual) Subscriber's Extn Plan 1B (Internal only) Shared Service (Manual) Subscriber's Extn Plan 4 (Internal only)
4050 4050	Ŭ	CBS1	Extension working, Plan No 1 Internal only using telephone No 196LB or
4051		CBS1	156LB with Bell Set No 21 or 31 (sheet 2 only) Extension working, Plan No 1A Internal only using telephone No 196LB or
4051			156LB with Bell Set No 21 or 31 (sheet 2 missing)
<mark>4052</mark>		CBS1	Extension working, Plan No 1A (Internal only) using telephone No 196LB or
4053		CBS1	156LB with Bell Set No 21 or 31 (sheet 2 only) Extension working, Plan No 3 (Internal only) using telephone No 196LB or
			156LB with Bell Set No 21 or 31 (sheet 2 only)
<mark>4057</mark>		CBS1	Extension working, Plan No 4 (Internal only) using telephone No 196LB or 156LB with Bell Set No 21 & 26 (sheet 2 only)
<mark>4058</mark>		CBS1	Extension working, Plan No 4 (Internal only) using combined Microtelephone and Bell Set
<mark>4060</mark>		CBS1	Extension working, Plan No 7 or 7A (Internal or external) using telephone No
<mark>4063</mark>		CBS1	196LB or 156LB with Bell Set No 21 or 31 (sheet 2 only) DEL & PBX Extension (LB type) connexions using Tele No 246 & Bell Set
<mark>4064</mark>	A	CBS1	No 31 Extension working, Plan No 1 (Internal only) using telephone No 1/196LB
4065	B	CBS1	with Bell Set No 21 or 31 Extension working, Plan No 1A (Internal only) using telephone No 1/196LB
	-		with Bell Set No 21 or 31
<mark>4066</mark>		CBS1	Extension working, Plan No 1B (Internal only) using telephone No 1/196LB with Bell Set No 21 or 31
<mark>4067</mark>	В	CBS1	Extension working, Plan No 3 (Internal only) using telephone No 1/196LB

No	Issue	System	Title
<mark>4068</mark>	C	CBS1	with Bell Set No 21 or 31 Extension Plan No 4 (Internal only)
4069	A	CBS1	Extension Working Plan Nos 5 & 5A (Internal only)
<mark>4070</mark>	A	CBS1	Extension working, Plan No 7 or 7A (Internal or external) using telephone No
<mark>4072</mark>		CBS1	1/196LB with Bell Set No 21 or 31 & Bell Set No 7 Extension working, Plan No 5 or 57A (Internal or external) using telephone
<mark>4075</mark>		CBS1	No 1/196LB with Bell Set No 21 or 31 Call Office Circuit. Subscriber's Extension working, Plan No 1 (Internal only)
			using telephone No 196 minus cord, Box CC No 16A complete & Bell Set No 21
<mark>4076</mark>		CBS1	Call Office Circuit. Subscriber's Extension working, Plan No 1A (Internal only) using telephone No 196 minus cord, Box CC No 16A complete & Bell Set No 21 Explanatory Diagram
<mark>4077</mark>	B	CBS1	Call Office Circuit. Subscriber's Extension working, Plan No 1B (Internal only) using telephone No 196 minus cord, Box CC No 16A compete & Bell
4085	A	CBS1	Set No 21 Extension working, Plan No 7 or 7A (Internal or external) using telephone No
	-		1/196LB with Bell Set No 21 or 31 & Bell Set No 21
4100		CBS2&3	Extension working, Plan No 1 (Internal only) using telephones No 196LB or 156LB and Bell Set No 31
<mark>4101</mark>		CBS2&3	Extension working, Plan No 1A (Internal only) using telephones No 196LB or 156LB and Bell Set No 31
<mark>4102</mark>		CBS2&3	Extension working, Plan No 1B (Internal only) using telephones No 16LB or 1956LB and Bell Set No 31
<mark>4103</mark>		CBS2&3	Extension working, Plan No 3 (Internal only) using telephones No 196LB or
		000000	1956LB and Bell Set No 31
<mark>4107</mark>		CBS2&3	Extension working, Plan No 4 (Internal only) using telephones No 196LB or 1956LB and Bell Set No 31 (&26 see note 5)
4108	A	CBS2&3	Extension working, Plan No 4 using combined microtelephone and Bell Set
4110 4112	B	CBS2&3	Extension working, Plan No 7 & 7A (Internal or external) using telephones No 196LB or 156LB and Bell Set No 31 Extension working, Plan No 9. (Internal or external)
4112	А	CBS2&3	DEL & PBX Extn Connexions using Tele 246 Bell set 31 & Mounting Dial Auto No 16
4114		CBS2&3	Extension Working Plan No 1 (Internal Only) using Tele 1/196LB with Bell Set 31
4115	В	CBS2&3	Extension Working Plan No 1A using Tele 1/196LB & Bell Set 31
4116	В	CBS2&3	Extension Working Plan No 1B (Internal Working) using Tele 1/196LB with Bell Set 31
4117	А	CBS2&3	Extension Working Plan No 3 (Internal Only) using Tele 1/196LB with Bell Set 31
4118	С	CBS2&3	Subscriber's Extension Plan No 4 (Internal Only)
4119		CBS2&3	Extension Working Plan No 5 & 5A (Internal Only) using Tele 1/196LB with Bell Set 31 & Bell set 20
4120	В	CBS2&3	Extension Working Plan No 7 & 7A (Internal or External) using Tele 1/196LB with Bell Set 31 & Bell set 20
4121	A	CBS2&3	Extension Plan No 8 (Internal Only) using Tele 1/196LB & Bell Set 31 Extension Plan No 9 (Internal or Extension Jusing Tele 1/196LB & Bell Set 31
4122 4123	۸	CBS2&3	Extension Plan No 9 (Internal or External) using Tele 1/196LB & Bell Set 31 Extension Plan No 10 (Internal Only) using Tele 1/196LB & Bell Set 31
4123	A A	CBS2&3 CBS2&3	Plan 1 Facilities on Extension of Plan 1 (Internal Only) formerly known as
			Plan 11
4125	В	CBS2&3	Call Office Circuit Subscriber's Extension Working Plan No 1 (Internal Only) using Tele 1/196 minus cord Box CC 15A & Bell set 31
4126	A		Call Office Circuit - CBS Nos. 2 & 3 Systems. Subscribers extension working, Plan 1A (Internal only). Using Telephone No. 196 minus cord, Box CC No 16A complete & Bell set No. 31
4127	В		Call Office Circuit - CBS Nos. 2 & 3 Systems. Subscribers extension working, Plan 1B (Internal only). Using Telephone No. 196 minus cord, Box CC No 16A complete & Bell set No. 31
4129	В	CBS 2&3	Subscribers extension Plan 2 using Telephone No. 394 LB
4135	B	CBS 2&3	Call Office Circuit. Subscribers extension working, Plan Nos 7 & 7A (Internal or External). Using Telephone No. 196 minus cord, Box CC No 16A complete & Bell set No. 31

No	Issue	System	Title
4141	В	CBS 2&3	Shared service (Manual) Subscribers extension Plan 1 (internal only) apparatus schedule
4142	В	CBS 2&3	Shared service (Manual) Subscribers extension Plan 1A
4143	С	CBS 2&3	Shared service (Manual) Subscribers extension Plan 1B (Internal Only)
4145	D	CBS 2&3	Shared service (Manual) Subscribers extension Plan 4 (Internal Only)
4190	В		Answering Set No 1A
4191	В		Answering Set No 2A. Single and Multi-machine Installations
4199	А		Equivalent Colours of Cables and Cords used on Plan Nos etc
4200	В	CB & Auto	DEL & PBX Extn Connexions using Telephone No. 162, 1/162 or No. 150 & Bell Sets No. 1 or 25.
4207		CB & Auto	Extension working Plan No 4 (internal only) using telephones No 150 or 162 with separate Bell Set
4225	В	Auto ex UAX	Call Office Circuit Subscriber's Extension Plan 1 (internal Only)
4226	В	Auto ex UAX	Call Office Circuit Subscriber's Extension Plan No 1A
4227	В	Auto ex UAX	Call Office Circuit Subscriber's Extension Plan No 1B (Internal only)
4228	А	Auto ex UAX	Call Office Circuit Subscriber's Extension Working Plan No 3 (Internal only)
4234	В	Auto ex UAX	Call Office Circuit Subscriber's Extension Working Plan No 5 & 5A (Internal only)
4235	В	Auto ex UAX	Call Office Circuit Subscriber's Extension Plan 7 & 7A (Internal or External)
4236	А	Auto ex UAX	Call Office Circuit Subscriber's Extension Plan No 12A (Internal only)
4245		Auto ex UAX	Call Office Circuit Subscriber's Extension Working Plan No 1 (Internal only)
4246		Auto ex UAX	Call Office Circuit Subscriber's Extension Working Plan No 1A (Internal only)
4247	А	Auto UAX5&6	Call Office Circuit Subs Extn Plan 1B Using Tele 242, Bell Set 36 & Box CC 14E
4265	А	СВ	Call Office Circuit Subscriber's Extension Working Plan No 1 (Internal only) using Bell set No 35
4266	В	СВ	Call Office Circuit Subscriber's Extension Working Plan No 1A using Bell Set No 35
4267	В	СВ	Call Office Circuit Subscriber's Extension Working Plan No 1B (Internal only) using Bell set No 35
4268		СВ	Coin Box Cct Subscriber's Extension Working Plan No 3 (Internal only) using Tele 238 minus cord Bell set No 35 & Box CC 14E
4275	А	СВ	Call Office Circuit Subscriber's Extension Working Plan No 7 & 7A (Internal only) using Bell set No 35
4298			Extensions on standard PABXs and PMBXs. Enquiry, transfer and operator recall facilities
4299	D	CB & Auto	DEL and PBX extension connexions using Tele. 246, Bell-Set 37 and Mounting, Dial Auto. 3, 16 or 19
4300	К	CB & Auto	DEL PMBX and PABX Extension using Telephone No. 1/232 & Bellset No. 26
4301	L		Keys No 302, 303 & 304 for use with certain table 7 wall 300 type telephones
4302	В	CB & Auto	Subscriber's Extension Plan 1 (Internal only) using at the main Telephone No 1/232 with Bell-set No 26 etc
4303	D	CB & Auto	Subscriber's Extension Plan 1A (Internal only) using Telephone No 1/232
4304	А	CB & Auto	Subscriber's Extension Plan 1B (Internal only)
4305	С	CB & Auto	Extension Working Plan No 3 (Internal only)
4306	F	CB & Auto	Subscriber's Extension Plan 4 (Internal only) Using either Plugs No 612 with Jacks No 64A with Telephone No 332 etc
4307	В	CB & Auto	Subscriber's Extension Plans 5 & 5A (Internal only)
4308	H	CB & Auto	Subscriber's Plan 5 & 5A Internal Only
4309	В	CB & Auto	Subscriber's Plan 7 & 7A (Internal & External) using Bellset No 20
4310	H	CB & Auto	Subscriber's Extension Plans 7 & 7A (Internal and External) Using Bell-Set No. 39A or No. 44
4311	А	CB & Auto	Extension Working Plan No 8 (Internal Only)
4312	<i>,</i> ,	CB & Auto	Extension Working Plan No 8A (Internal Only) (& Issue A Pp 1&2 only)
4313	D	CB & Auto	Extension Working Plan No 9 (Internal & External) using Telephone No
-010	U		1/232 with Bell Set No 26
4314	С	CB & Auto	Extension Working Plan No 10 (Internal Only) using Telephone No. 1/232 with Bell Set No. 26 for intercepting any No of lines etc
4315	В	CB & Auto	Plan 1 Facilities on Extension of Plan 1 (Internal Only) (Formerly known as

No	Issue	System	Title
			Plan 11)
4316	С	CB & Auto	Extension Working Plan Nos 12 & 12A (Internal Only)
4317	В	CB & Auto	Subscriber's Extension Plan 2 Using Telephone No. 328
4331	A	CB & Auto	Subscriber's Extension Plan 1 (Internal Only) on internal extension of Plan 7 or 7A using Telephones No. 326CB & 328
4332	В	CB & Auto	Subscriber's Extension Plan 1A (Internal Only) on internal extension of Plan 7 or 7A using Telephones Nos 328… & 330…
4333	А	CB & Auto	Subscriber's Extension Plan 1 (Internal Only) on external extension of Plan 7 or 7A using Telephones Nos 326CB & 328
4334	В	CB & Auto	Subscriber's Extension Plan 1A (Internal Only) on external extension of Plan 7 or 7A using Telephones Nos 328 & 332
4335	С	CB & Auto	Plan 4 Facilities (Internal only) on Subscriber's Extension Plan 1 (Main) using Telephones Nos 232… & 328… using Jacks No 64
4336	С	CB & Auto	Plan 4 Facilities (Internal only) on Subscriber's Extension Plan 1A (Main) using Telephones No 332
4337	A	CB & Auto	Subscriber's Extension Plan 1 (Internal only) on exchange line of Extension Plan 7 or 7A (Bellset No 20) using Telephone No 326 or 1.232, Capacitor, MC 102 1.1 & Bell No 56D
4338	С	CB & Auto	Subscriber's Extension Plan 1A (Internal only) on exchange line of Extension Plan 7 or 7A (Bellset No 20)
4339	В	CB & Auto	Subscriber's Extension Plan 1 (Internal only) on exchange line of Extension Plan 7 (Bellset No 39A & No 44)
4340	Е	CB & Auto	Subscriber's Extension Plan 1A (Internal only) on exchange line of Extension Plan 7 (Bellset No 39A & No 44)
4341	D		Teletrolley Services. Bedside service in hospitals, coin-box working
4351	Α	CB & Auto	Subscriber's Extension Plan 1 on Standard PABXs & PMBXs
4352	Α	CB & Auto	Subscriber's Extension Plan 1A on Standard PABXs & PMBXs
4353	A	CB & Auto	Subscriber's Extension Plan 1B (Internal only) on Standard PABXs & PMBXs
4357	С	CB & Auto	Subscriber's Extension Plan 7 & 7A on Standard PABXs & PMBXs
4385	Α	СВ	Shared Service (Manual) Subscriber's Extension Plan 1 (Internal only)
4386	В	СВ	Shared Service (Manual) Subscriber's Extension Plan 1A (Internal only)
4387	В	СВ	Shared Service (Manual) Subscriber's Extension Plan 1B (Internal only)
4388		CB &Auto	Manual 2 Party Line & Auto Joint User Service Extension Working Plan No 3 (Internal only)
4389	Е	СВ	Shared Service (Manual) Subscriber's Extension Plan 4
4390		СВ	Shared Service (Manual) Subscriber's Extension Plan 5 & 5A (Internal only)
4391	А	СВ	Shared Service (Manual) Subscriber's Extension plans 7 & 7A (Internal)
4392	В	СВ	Shared Service (Manual) Subscriber's Extension plans 7 & 7A (External)
4401			Remote Dictation Facilities at PBXs using Tele No 710L
4402			Emergency Facilities for National Coal Board
4403	А		Remote Dictation Facilities at PBXs using Handset No 6A-2
4404	А		Four-wire Termination using Tele No 710CB and Unit Terminating No 21A
4405			Exchange Fire Telephone VF Remote System A
4406			Subscriber-Controlled Call Transfer
4407			Telehone Facilties for the National Coal Board
4408			Non-PO Apparatus, Typical Methods of Connexion to the Public Telephone Network
4409	А		Fire Telephone for use in exchanges in association with a loop disconnect signalling traffic junction
4410	А		Viewdata Service (including Prestel) Methods of Connecting to the Public Telephone Service
4440	С		Amplifier & Loudspeaker No. 5
4441	Ā		Amplifier & Loudspeaker No. 5 with Handset Control
4442			Amplifier & Loudspeaker No. 4 (Speakerset 1)
4443	А		"Confraphone" Loudspeaking Group Conference System
4445	A		Amplifier & Loudspeaker No. 11A
4446			Amplifier & Loudspeaker No. 12A
4451	D		Telephone No. 708 with Connector No… Table Tele Part of Loudspeaking
			Tele No 1 (Mk 2)

No	Issue	System	Title
4452	D		Telephone No. 716 with Connector No. 1018 Part of Loudspeaking Tele No 1A
4453	A		Loudspeaker Unit No. 5A and Loudspeaker No. 5A with Connector 1014E part of Loudspeaking Tele No 3
4455	В		Telephone N4455
4456	А		Microphone Unit No. 1B-1 for use with Loudspeaking Tele No 4D & 4E
4457	Α		Loudspeaker Unit No. 4B-1 for use with Loudspeaking Tele No 4D & 4E
4458	В		Control Unit No. 8A Mk. 2 Part of Loudspeaking Tele Nos 1 & 1A
4459	Α		Control Unit No. 10A Part Of Loudspeaking Tele No 3
4460			Control Unit No. 33A Mk. 1
4472	С		Loudspeaking Telephone No. 1 Marks I & II
4473	С		Loudspeaking Telephone No. 1A Mk. I
4474	Α		Loudspeaking Telephone No. 3 (Mark 1 & 2)
4475	С		Loudspeaking Telephone No. 4D
4476	В		Loudspeaking Telephone No. 5B
4477	A		Loudspeaking Telephone No. 4E
4478	А		Loudspeaking Telephone No. 7A
4479			Loudspeaking Telephone No. 8
4480			Loudspeaking Telephone No. 10. "Kirk"
4484	В	CB & Auto	Subscribers Extension Plan 1 (Internal Only) using Loudspeaking Telephones Nos. 1 Mk. II & 1a Mk. I and Telephones Nos. 740 & 746
4486	В	CB & Auto	Subscribers Extension Plan 1A (Internal Only) using Loudspeaking Telephone No. 1and Telephone No. 746
4487	В	CB & Auto	Subscribers Extension Plan 1A on 2 Wire PBX's with Recall using Loudspeaking Telephones Nos. 1& 1A and Telephone No. 746 or 746R
4494	A	CB & Auto	Subscribers Extension Plan 9 (Internal or External) on PMBX's With or Without Recall using Loudspeaking Telephone Nos. 1A Mk. 1
4500	Α		Alternative Cords and Blocks Terminal
4501	Е	Auto	Extension Plan 1 (Internal Only)
4502	D	CB & Auto	Extension Plan 1A using Telephone No. 706
4503	В	CB & Auto	Extension Plan 1B using Telephone No. 706
4504	D	Auto	Extension Plan 2 using Telephone No. 740
4505	А	Auto	Extension Plan 2A (Internal Only) using Telephone No. 740
4506	D	CB & Auto	Extension Plan 4 (Internal only) using Telephone No. 706
4507	E	Auto	Extension Plans 105 & 105A Internal and External using Planphone A
4508	В	Auto	Extension Plans 5 & 5A (Internal Only) using Telephone No. 706 at Extension and Bell Set No. 20, 39A or 44 at Main
4509	E	Auto	Extension Plans 107 & 107A (Internal and External) using Planphone A
4510	В	Auto	Extension Plans 7 & 7A (Internal & External) using Telephone No. 746 at Extension and Bell Set No. 20 or 44 at Main
4511	В	Auto	Extension Plans 108 & 108A (Internal Only) using Telephones Nos. 746 & 740
4514	В	Auto	Extension Plan 12A (Internal Only) using Telephones Nos. 746 & 740
4515	В	Auto	Extension Plan 1 (Internal Only) on Exchange Line of Extension Plan 107 with Internal or External Extensions
4516	С	Auto	Extension Plan 1A on Exchange Line of Extension Plan 105 (Internal Only) and Extension Plan 107 (Internal & External)
4517	В	Auto	Extension Plan 1 (Internal Only) on Internal or External Extensions of Plans 105, 105A, 107 & 107A
4518	В	Auto	Extension Plan 1A (Internal Only) on Internal or External Extensions of Plans 105, 105A, 107 & 107A
4519	В	Auto	Plan 4 Facilities (Internal Only) on Exchange Line of Extension Plan 1, using Telephone No. 746
4520	В	Auto	Plan 4 Facilities (Internal Only) on Extension Plan 1A Main, using Telephone No. 746, Plug 420 & Jacks 95A
4521	С	Auto	Shared Service (Separate Metering) Extension Plan 1 using Telephones No. 746 & 740 (Internal Only)
4522	G	Auto	Shared Service (Separate Metering) Extension Plan 1A using Telephone No. 746
4523	В	Auto	Extension Plan 1B (Internal only) using Tele No 706

No	Issue	System	Title
4526	D	Auto	Shared Service (Separate Metering) Extension Plan 4 using Telephone No. 706
4527	В	Auto	Shared Service (Separate Metering) Extension Plans 105 & 105A (Internal Only) using Planphone A
4529	В	Auto	Shared Service (Separate Metering) Extension Plan 107 & 107A (Internal Only) using Planphone A
4535	В	Auto	Shared Service (Separate Metering) Extension Plan 1 (Internal Only) on Exchange Line of Extension Plan 107
4536	В	Auto	Shared Service (Separate Metering) Extension Plan 1A (Internal Only) on Exchange Line of Extension Plans 105 & 107 using Telephone No.746
4537	В	Auto	Shared Service (Separate Metering) Extension Plan 1 (Internal Only) on Internal Extension of Plans 105, 105A, 107 & 107A
4538	В	Auto	Shared Service (Separate Metering) Extension Plan 1A (Internal Only) on Internal Extensions Plans 105, 105A, 107 & 107A
4539	В	Auto	Shared Service, Separate Metering: Plan 4 Facilities (Internal/ Only) on Extension Plan 1 (Main)
4540	В	Auto	Shared Service (Separate Metering) Plan 4 Facilities (Internal Only) on Extension Plan 1 (Main) using Telephone No. 746, Plug No. 505 & Jack No. 96.
4541	С	Auto	Extension Plan 1 on 2-wire PBX's with Recall using Telephones No. 740, No. 746 & No. 746R (Internal Only)
4542	Е	Auto	Extension Plan 1A on 2-wire PBX's using Telephones No. 746 & No. 746R (Internal Only)
4543	С	CB &Auto	Subscriber's Extension Plan 1B (Internal only) on Standard PABXs & PMBXs
4544	-	Auto	Extension Plan 2 on 2-wire PBX's with Recall using Telephone No. 740
4545		Auto	Extension Plan 2A (Internal Only) on 2-wire PBX's with Recall using Telephone No. 740
4546		Auto	Extension Plan 4 on 2-wire PBX's with Recall (Internal Only) using Telephone No. 746R
4547		Auto	Subscriber's Extension Plans 105 & 105A (Internal Only) on 2-wire PBX's with Recall, using Planphone A
4549		Auto	Subscriber's Extension Plans 107 & 107A (Internal Only) on 2-wire PBX's with Recall, using Planphone A
4552		Auto	Extension Plan 9 on 2W PBX's with Recall using Telephone No. 740
4553		Auto	Extension Plan 10 (Internal Only) on 2-wire PBX's with Recall using Telephone No. 740
4554		Auto	Extension Plan 12A on 2-wire PBX's with Recall using Telephones No. 740 & No.746 (Internal Only)
4560	A		Private Circuits using Generator Signalling
4561 4562	B B		Call Office Circuit STD Areas, Subscribers Extension Plan 1 Call Office Circuit STD Areas, Subscribers Extension Plans 1A & 1C using
			Boxes Coin-Collecting No 705 & Teles 706CB
4563	В		Call Office Circuit STD Areas, Subscribers Extension Plans 1B using Boxes Coin-Collecting No 705 & Teles 706CB
4570 4581	B C	СВ	Call Office Circuit STD Areas, Subscribers Extension Plan 7A Shared Service (Manual) Subscriber's Extension Plan 1 (Internal only) using
4582		СВ	Tele 706CB & 710CB Shared Service (Manual) Subscriber's Extension Plan 1A & 1C (Internal
4583		СВ	only) using Tele 706 Shared Service (Manual) Subscriber's Extension Plan 1B (Internal only)
4586		СВ	using Tele 706 Shared Service (Manual) Subscriber's Extension Plan 4 (Internal only) using
4587		СВ	Tele 706 Shared Service (Manual) Subscriber's Extension Plans 105 &105A (Internal
4588		СВ	only) using Planset N625 Shared Service (Manual) Subscriber's Extension Plan 5 & 5A (Internal only)
4589		СВ	using Tele 706 at extn & Bellset 39A or 44 at main Shared Service (Manual) Subscriber's Extension Plans 107 &107A (Internal
4590		СВ	only) using Planset N625 & Tele 706CB Shared Service (Manual) Subscriber's Extension Plans 7 &7A (Internal only)
4590		CBS2&3	using Tele 706 at extn & Bellset 39, 39A or 44 at main Subscribers' Extension Plan 1 (Internal only) using Tel 706CB & 710CB
4001		000200	

No	Issue	e System	Title
4602	В	CBS2&3	Subscribers' Extension Plan 1A (Internal only) using Tel 706CB
4603	Α	CBS2&3	Subscribers' Extension Plan 1B (Internal only) using Tel 706CB
4604	А	CBS2&3	Subscriber's Extension Plan 2 using Tele No 710CB (Internal Only)
4621		CBS2&3	Shared Service (Manual) Subscriber's Extension Plan 1 (Internal only) using Teles 706CB & 710CB
4622	В	CBS2&3	Shared Service (Manual) Subscriber's Extension Plan 1A using Teles 706CB
4623	A	CBS2&3	Shared Service (Manual) Subscriber's Extension Plan 1B (Internal only) using Teles 706
4641	В	Auto	Subscriber's Extension Plan 1 on PMBX's with 'C' wire signalling using Telephones No. 740, 746 & 746R
4642	В	Auto	Subscriber's Extension Plans 1A on PMBX's with 'C' wire signalling using Telephones No. 746 & No. 746R
4643	А	CB & Auto	Subscriber's Extension Plans 1B on PMBX's with 'C' wire signalling using Tele No. 706
4647	А	Auto	Extension Plans 105 & 105A (Internal Only) on PMBX's with 'C' wire signalling using Plan-Set N625
4649	С	Auto	Extension Plans 107 & 107A (Internal Only) on PMBX's with 'C' wire signalling using Plan-Set N625
4652	А	Auto	Subscriber's Extension Plan 9 (Internal Only) on PMBX's with 'C' wire signalling using Telephone No. 740
4653	А	Auto	Subscriber's Extension Plans 10 (Internal only) on PMBX's with 'C' wire signalling
4654	В	Auto	Subscriber's Extension Plan 12A on PMBX's with 'C' wire signalling using Telephone No. 740 & No. 746 (Internal Only)
4661	В		Call Office STD Areas Subscriber's Extension Plan 1 using Boxes, Coin- Collecting No. 700 and 700 Type Telephones
4662	А		Call Office STD Areas Subscriber's Extension Plan 1A using Boxes, Coin- Collecting No. 700 and Telephones No. 706 or 1/706
4663			Call Office Circuit Renters Extension Plan 1A u/sing Boxes, Coin-Collecting No. 725 with Telephone No. 746
4667	А		Call Office Circuit - STD Areas Extension Plan 105A using Boxes, Coin- Collecting No. 700 & Plan Set N625
4669			Call Office Circuit - STD Areas Subscriber's Extension Plans 107A (Internal and External) using Boxes, Coin-Collecting No. 700 and Plan Set N625
4699	В	CB & Auto	Connexions of Telephone 713 Bell set 48 and Mounting Dial auto 19
4700	С		Auxiliary Units and Additional Parts for 700-Type Telephones
4900	Α		Special Range Telephones
4901	С		SPECIAL RANGE TELEPHONES: Telephones SR1A Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared
4902	A		Service (Separate Metering) SPECIAL RANGE TELEPHONES: Telephones SR1B Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared Service
4903	С		SPECIAL RANGE TELEPHONES: Telephones SR1C Direct Extension & Plan 1A Arrangements for 2-Wire PBX Extensions with Recall
4904	А		SPECIAL RANGE TELEPHONES: Telephones SR1D Direct Extension & Plan 1A Arrangements for 2-Wire PBX Extensions with Recall
4907			SPECIAL RANGE TELEPHONES: Telephones SR1G Direct Extension & Plan 1A Arrangements for 2-Wire PBX Extensions with Recall and MF Signalling
4911	А		SPECIAL RANGE TELEPHONES: Autodial No. 301A Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and
4912			Shared Service (Separate Metering) Telephone SR1A SPECIAL RANGE TELEPHONES: Autodial No. 301A or 302A Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive
4913	A		and Shared Service (Separate Metering) Telephone SR1B SPECIAL RANGE TELEPHONES: Autodial No. 301A or 302A Connected to Direct Extension and Plan 1A Arrangements for 2-Wire PBX Extensions with
4914			Recall using Telephone SR1C SPECIAL RANGE TELEPHONES: Autodial No. 301A or 302A Connected to Direct Extension and Plan 1A Arrangements for 2-Wire PBX Extensions with Recall using Telephone SR1D

No	Issue	System	Title
4921	A	-	SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 5 Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared Service (Separate Metering) using Telephone SR1A
4922			SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 5 Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared Service (Separate Metering) using Telephone SR1B
4923	А		SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 5 Connected to Direct Extension and Plan 1A Arrangements for 2-Wire PBX Extensions with Recall using Telephone SR1C
4924			SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 5 Connected to Direct Extension and Plan 1A Arrangements for 2-Wire PBX Extensions with Recall using Telephone SR1D
4931	A		SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 4 Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared Service (Separate Metering) using Telephone SR1A
4932			SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 4 Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 Exclusive and Shared Service (Separate Metering) using Telephone SR1B
4933	A		SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 4 Connected to Direct Extension and Extension Plan Arrangements 1A for 2- Wire PBX Extensions with Recall using Telephone SR1C
4934			SPECIAL RANGE TELEPHONES: Amplifier & Loudspeaker No. 4 Connected to Direct Extension and Extension Plan Arrangements 1A for 2- Wire PBX Extensions with Recall using Telephone SR1D
4941			SPECIAL RANGE TELEPHONES: Answering Set 1A & 2A Connected to Direct Exchange Lines and Extension Plan Arrangements 1A & 4 (Exclusive Only) using Telephones SR1A, B, C or D

N5000 & 8000

N5000

No	Issue	System	Title
5164		CB & Auto	Subscribers Privacy Equipment on DEL & PBX Extension using Telephone No. 740 and Privacy Set No. 8
5166		CB & Auto	Subscribers Privacy Equipment with Extension Plan 1A on Exchange Lines and 2-Wire PBX Extensions, using Telephone No. 740 (Note 11)
5181 5182 5183	A A A		Carrier Subscribers Installation Carrier System WB900 Installation of Filter unit No. 8A Carrier System WB900 Exchange Jumpering Carrier System WB900

N8000

No	Issue	System	Title
8822			Telephone No 8722G (colour). Table telephone with provision for one press- button for use on auto systems
8841			Telephone No 8741F and G. Wall telephone with provision for 1 to 4 press- buttons for use on auto systems
8846			Telephone No 8746C,D,F,G,GR & R. Table telephone with provision for one or two press-button for use on auto systems
8855			Telephone No 8755 wall-mounted push-button telephone with 10pps signalling
8856			Telephone No 8755 push-button telephone with 10pps signalling
8864			Telephone No 8764 Press-button telephone with 10pps signalling and provision for 1-2 press-buttons
8865			Telephone No 8765 Wall mounted press-button telephone with 10pps signalling and provision for 1-2 press-buttons
8866			Telephone No 8766 press-button trimphone with 10pps signalling
8872	A		Telephone No 8772 Press-button telephone with 10 pps signalling incorporating a 10 address repertory dialler and with provision for 1-2 press- buttons
8882	А		Telephones No 8782, 8782R & 8782RR press-button table telephone with MF4 Signalling
8883			Telephone No 8783 Wall mounted push button telephone with MF4 signalling and provision for 1-2 press-buttons
8885			Telephone No 8785 Wall mounted press-button telephone with MF4 signalling and provision for 4 press-buttons
8886			Telephone No 8786 press-button trimphone with MF4 signalling

SA Diagram

No	Title
SA 4252	Telephones/SA4252 700 type telephone with push buttons D.C. Signalling (Code C)
SA 4258	Telephones/SA 4258 700 type telephone with push button MF signalling

Update

Items N1380, 1339, 1379, 1380, added N1399 updated - 1 Jan 2018