TG(L) Diagrams

Note: Many of the diagrams contain multiple issues. Only the latest issue is shown below

No	lss	Title
536	Ε	Switch Repeater Leak. 24 Point
582	Α	Teleprinter No 3 Typehead chart
598	Е	Teleprinter No 3A Internal wiring
608	В	Artificial Line Connections for Aerial and short underground duplex circuits
609	В	Artificial Line Connections for long underground circuits
616	В	Teleprinter No 3 Keyboard Code
655	C	Teleprinter No 3A Test set
751	F	Relays, Telegraph for use with Baseboard No 26
756 765	F E	Panels , Power Nos. 1, 1A, 2 & 8 for Converters V.F. Telegraph Teleprinter No. 7 Keyboard & Code
765 779	F	Teleprinter No. 7 Reyboard & Code Teleprinter No 7A and No 7B Internal Connections
780	Ġ	Teleprinter No 7A and No 7B Internal Connections Teleprinter No 7A and No 7B Schematic Wiring
797	D	Telex Circuit 300 PPS Schematic Connections of AC Mains Supply
798	E	Telex Circuit 300 PPS Schematic Connections of DC Mains Supply
800	Ğ	Teleprinter P.W. Circuits. Schematic Connections at Renter's Office for DX, Half DX or 2 loop
		SX Cct
802	С	Rectifier No 22 (Mk 235)
805	E	Teleprinter No. 3. 2 way simplex circuit extended from multi-channel V.F. Telegraph system
818	G	Teleprinter P.W. Circuits. Cabling at Renter's Office for DX, Half DX or 2 loop SX Cct
819	c	DC Power Supply for Teleprinters Nos 3 and 7 from AC and DC EL Mains
839	F	Teleprinter Broadcast System. Connections for teleprinters No 7A at Headquarters table position with perforator-auto transmitter facility
840	D	Teleprinter P.W. Broadcast System. Connections for Teleprinters No 7 at out station
851	A	Teleprinter Reperforator Schematic Connections
852	Ĝ	Teleprinter Auto-Transmitter Nos 1A & 1B. Schematic Connections
859	Ğ	Unit, Teleprinter, Broadcast No 3. Line Equipment for Teleprinter P.W. Broadcast System
862	A	Teleprinter No. 3A Schematic Connections
864	В	Unit, Auxiliary Apparatus No. 72 (Mark 3) Schematic Connections
865	D	Panel Telegraph No 34. Synchroscope for checking transmissin speeds of teleprinters No 3 & No 7
883	В	Teleprinter P.W. Circuit. 10 Line Concentrator for short lines with intercommunication facilities
884	Е	Teleprinters Nos. 7A & 7B. Typehead chart
885	В	Teleprinter No 3A 2 way SX Circuit with Switch to reserve facility
892	В	Teleprinter No 3A 2 way SX Circuit with DC Mains supply for non-rack mounted offices
893	F	Teleprinter P.W. Broadcast System. Schematic Connections
905	D	Rectifier No. 26A
918	В	Rectifier No. 27A
943 949	A C	Teleprinter No 3A Omnibus circuit extended from multiple VF telegraph system Tester TG949 for testing Teleprinters No 7 in local
961	В	Teleprinter PW Broadcast System. Schematic connections of intermediate station
964	A	Switchboard TG964 1+N/6 for intermediate station of teleprinter private wire broadcast system
965	Α	Unit, Teleprinter, Broadcast No. 7. Headquarters Line Unit at intermediate station
966	Α	Unit, Teleprinter, Broadcast No. 8. Extension Line Unit at intermediate station
967	Α	Teleprinter PW Broadcast System. Connections for Teleprinter No 7 at intermediate station
976	В	Adapter Teleprinter No 2. for testing Teleprinter No 3A in local
979	В	Teleprinter PW Circuits. Power arrangements at broadcast out-station and tariff "A" renter's office.
986	В	Switch, Teleprinter TG986. Line terminating and testing unit for small offices
987	Е	Teleprinter P.W. Broadcast System. Connections for Teleprinter No. 7 for double current working at out-station
988	C	Unit, Auxiliary Apparatus TG988 (Marks 2 & 4)
989	В	Teleprinter P.W. Broadcast System with double current working from out station
990	В	Switchboard TG990. For tariff A Renters office with one main and one extension teleprinter
993	D	Panel, Valve, No. 2 for Converters V.F. Telegraph Nos. 9 & 10 (Telex 1500 PPS)
994 995	A G	Converters, V.F. Telegraph Nos. 9 & 10. Connections of Plugs & cords (Telex 1500 PPS) Equipment, Table TG995. Telex Circuit 1500 PPS

TG(L) Diagrams

No	lss	Title
000	_	Talay Cinavit 4500 BBC Compostions at subscriber's pressions
996 997	С	Telex Circuit 1500 PPS. Connections at subscriber's premises Telex Circuit 1500 PPS. Schematic connections for AC Mains supply
998	B B	Telex Circuit 1500 PPS. Schematic connections for DC Mains supply Telex Circuit 1500 PPS. Schematic connections for DC Mains supply
1017	E	Equipment, table TG1017. Teleprinter P.W. Extension from Mulit-channel V.F. System.
1010	۸	Cabling at Renter's Premises Talegrinter PM Circuits, Power arrangements at tariff "A" renters offices
1018	A	Teleprinter PW Circuits. Power arrangements at tariff "A" renters offices Teleprinter line power arrangement for D.C Mains. 80+80 supply derived from Converter,
1020	D -	Rotary Nos 3 or 4
1021	E	Teleprinter working at non-panel mounted offices
1025	C	Panel Telegraph No 34A - Synchroscope for checking speeds ot Teleprinters No 3 & No 7
1026	E	Teleprinter ancillary working at out offices. 2-way simplex, non-relayed circuit
1027	E	Teleprinter ancillary working at out offices. 2 wire or 2 loop Simplex Relayed Circuit Teleprinter working at non-panel mounted offices - DX & 2 way SX
1028 1029	D D	Teleprinter working at non-parier mounted offices - DA & 2 way SA Teleprinter working at out offices - 2 way simplex non-relayed circuit with switch to reserve
		facility
1030	F	Teleprinter working at out offices - 2 wire or 2 loop simplex relayed circuit with switch to reserve facility
1031	С	Teleprinter No. 3 W, X, Y & Z. Schematic & wiring
1032	C	Teleprinter working at out offices - alarm and answer-back arrangements
1033	A	Teleprinter working at non-panel mounted offices - 2 way simplex relayed circuit
1034	A	Telex Circuit Modified to provide switching facility on two exchange lines
1035	E	Teleprinter working at non-panel mounted offices. 2 way simplex non-relayed circuit
1036	E	Teleprinter working at non-panel mounted offices - 2 way simplex relayed circuit Teleprinter working at out offices. Duplex Circuit
1039 1040	D E	Teleprinter working at out offices. Duplex Circuit with switch to reserve facility
1040	C	Teleprinter working at out offices. Duplex offices - duplex circuit
1041	Č	Teleprinter working at non-panel mounted offices - 2 way simplex circuit with switch to
1042	D	reserve facility Teleprinter working at non-panel mounted offices - 2 wire or 2 loop simplex with switch to
1043	D	reserve facility
1044	С	Teleprinter working at non-panel mounted offices - duplex circuit with switch to reserve facility
1047	Α	Teleprinter Tariff "A" Broadcast system. Schematic connections
1050	Α	Unit Teleprinter Broadcast No 9 . Line equipment for teleprinter tariff "A" broadcast system
1051		Teleprinter Tariff "A" Broadcast system. Connections for head office teleprinter position
1052	В	Teleprinter P.W. Circuit modifications to renter's office circuits for calling signal facilities
1058	C	Rectifier No 26B
1060	В	Converters Rotary Nos 3 and 4
1068		Power Arrangement for the Extension of 50~ frequency controlled AC supply over telephone pair for speed test of teleprinters
1083	В	Telex Circuit 1500 PPS
1084	Α	Teleprinter working at non-panel mounted offices – Power arrangements for supply to locals of receiving relay from DC mains
1093	Α	Teleprinter Circuits at non-panel mounted offices. Schedule of values for shunted condenser and limiting resistances
1098	D	ReperforatorNo2 Mark 1, 2 and 3
1100	С	Teleprinter No 10X Schematic Connexions
1101	D	Teleprinters No 7 A & B & Printing Reperforators No 1 & 2
1104		Baseboard No. 24
1110	С	Perforator No 44 Mk I & II and Perforator No 43
1121		Testers TG956 and TG957 Auxiliary jacks for use when testing Teleprinters No. 3 W,X,Y&Z
1122	_	Unit Terminating TG 1122
1126	C	Teleprinter Auto-transmitters No 1B and 1C
1129	D	Teleprinter No 11 A, B, C & D
1140		Unit Terminating TG1140. Schematic and wiring.
1148	^	Unit Terminating TG1148
1151 1156	A	Relays polarized No 2B/ 3B/ & 4B/ Transmitter automatic No 2D/1
1156 1183	C B	Transmitter automatic No 2D/1 Tape Exhaustion Alarm Printing Reperforator Position
1183	E	Transmitters Automatic No 3, 4, & 5
1211	A	Perforator No 45
1411	$\overline{}$	

TG(L) Diagrams

No	Iss	Title
1252	В	Transmitter Automatic No 2E
1265	Α	Baseboard No 27C and 27E
1328	С	Transmitter automatic No 2F
1599	Α	Tape Winder No 3A motor Circuit
1777	В	Teleprinters Nos 7 & 11 - Answer-back Ward Chart
2024	D	Rectifier No 43A/B
2030		Rectifier No 45A
2051	С	Rectifier No 60A
2055	С	Rectifier No 66B
2070	В	Rectifier No 66A
3004	Α	Teleprinter No 7 Circuit. Modified for local records by means of send-receive switch.
3006	С	Telex monitoring Circuit
3009		Telex Circuit 1500 P.P.S. Modified for Morse working
3012		Telex Circuit 1500 PPS Schematic connexions for DC mains supply.
3013	_	Telex Circuit 1500 P.P.S. arranged for Morse working with alternative telephone facility
3021	С	Teleprinter & Associated Reperforator Position
3022	K	Auto transmitter available to one or more Teleprinter Circuits by key switching
3029	_	Key Switch for Associating Auto-Transmitter with Duplex-Simplex Circuit
3034	В	Reperforator available to send or receive line of a teleprinter circuit
3041	۸	Reperforator Associated with Equpment Table TG995
3049	A B	Equipment Table TC955
3064 3074	Ь	Equipment Table DTN 2000 Marks 1 & 2 Through Connexion of Two Point-to-Point Circuits
3501	Α	Telex Circuits 1500 P.P.S. Modified Alarm Circuit
3502	A	Teleprinter PW Circuits. Modified renters office alarm circuit to provide alternative bell or lamp
3302		signal at Tariff "A" offices
3505	Α	Out-Office Extension from Swbd. TG1090
3507	G	P.W. Teleprinter Circuit. Equipment Table DTN2000 (Mkl or II) Modified to indicate receipt of
		acknowledge signal
3512	В	Teleprinter P.W. Circuits - Connexions for Teleprinter with local record
3513		P.W. Teleprinter Circuit with alternative auto-transmitter. Local record obtained by means of
2544		send-receive switch working Quipment Table TG 1017 modified London Fire Brigade Broadcast System. Teleprinter position at superintendent station with
3514		alternative facility as broadcast position
3515		P.W. Teleprinter Broadcast System. Head Office Position. Equipment Table TG1017 modified
3516		P.W. Teleprinter Broadcast System. Head Office Position with reperforator & Auto-
00.0		Transmitter facility
3517	С	P.W. Teleprinter Circuit with full or partial intercommunication between 3 teleptr offices by
	_	means of Switchboard TG3517
3525	F	Equipment Table DTN 2000 3525/0, 3525/1, 3525/2, 3525/3 Marks 1, 2, 3 & Mark 4
3526	Ē	Equipment Table DTN 2000 - Modification to omit local record
3537	A	Wiring of Patching Field for Teleprinter Circuits
3542	C	Teletype Adapter Schematic
3549	E	Wiring of auto transmitter position
3550	В	Receiving Position for use with Teleprinter No 7B Reperforator No 2 or Printing Reperforator No 2
3559		Equipment Table TN 2000 Modification to substitute Circuit Breaker No 3A for Box Servuce E.L. No 0
4522	D	Unit A.A. TG 4522 Portable 2 way Simplex Set for Teleprinters No. 3
11002	_	Installation for up to 5 2-wire Circuits where Units Telegraph 43B are required
11002		Installation for 5 or more 2 loop (4 wire) Circuits
11004		Installation for 5 or more 2-wire Circuits where Units Telegraph 43B are required
11005		Installation for up to 5 2 loop (4 wire) Circuits where Units Telegraph 43B are required
11006		Rack Mounting Unit Telegraph 43B