



WS No. 19 Mark III

**This file has been down loaded from
The Wireless-Set-No19 WEB site.**

**All files from this WEB site are free of charge.
If you have been charged for this file then please
contact the person you obtained it from as he/she
has illegally obtained both the file and money they have
charged you.....**

ALLOTMENT OF NUMBERS TO EMERs ON TELECOMMUNICATIONS

1. All EMERs published in section A (except those numbered 420 to 439 and sub-numbered 1 onwards, which relate to specific equipments), contain general information common to telecommunications equipments of all types or to a number of different equipments.

2. In the remaining sections the first 100 numbers of each section are reserved for EMERs containing general information common to the equipments covered in that section (see Gen A 021). The last 100 numbers in each section are reserved for local instructions on equipments for which no main EMERs have been produced. In the remainder of each section a block of ten numbers is allotted to each separate equipment or group of closely related equipments.

3. In any such block of ten numbers (including those referred to in para 1) the last digit (in the case of sub-numbered EMERs the digit immediately preceding the oblique stroke) indicates the nature of the contents as follows:—

Numbers ending in 0 indicate Data summaries

„	„	1	„	Operator's instructions
„	„	2	„	Technical description
„	„	3	„	Unit repairs
„	„	4	„	Field and base workshop repairs
„	„	5	„	Waterproofing instructions
„	„	6	„	Identification lists and permissive repair schedules
„	„	7	„	Modification instructions
„	„	8	„	Inspection standards
„	„	9	„	Miscellaneous instructions

4. Local instructions have not been included in the contents list which begins on Page 3 of this regulation.

STRUCTURE AND INDEX OF TELECOMMUNICATIONS PART

List of EMERs current on 30 Jun 1953, arranged in filing order

Section	Number	Subject	Section	Number	Subject
GENERAL					
Tels A	000	Structure and Index of Telecommunications part	Tels A	420/11	Siemens miniature relay—high-speed type Data summary
	009	Reporting of technical errors in telecommunications EMERs	(contd)	432/1	Uniselectors Technical description
		Tels engineering principles		434/1	Uniselectors (G.P.O. standard) Field and base workshop repairs
	011	Waveguides—outline of principles		443	Plugs and sockets used with tels equipment Unit repairs
	012	The magnetron valve—general principles		453	Waveguides Unit repairs
	013	Frequency modulation		469	Special valves Misc Insts Nos. 1 and 2
	014	Piston attenuators—general principles		472	Vibrators Technical description
	015	Pulse-width modulation		484	Battle batteries Field and base workshop repairs
	016	Single sideband radio systems		493	Quartz crystals Unit repairs
	017	Frequency shift signalling		503	Reforming of polarized electrolytic condensers Metal rectifiers
	151	Carrier telephony		512	Technical description
	170	D.C. telegraphy—general aspects			Tels publications
	171	Voice-frequency telegraphy		600	Telecommunications Service data Technical specification of EMERs for:—
	172	The operation of single- and multi-channel teleprinter systems over radio links		610	Telecommunications equipment
	200	The application of multi-channel telephone equipment to radio links		611	Wireless and line signal equipment
		Tels engineering data		611/1	Thermionic transmission equipment operated by technical personnel
	300	Colour coding—resistances and condensers		611/2	Electromechanical equipment
	301	Inter-Services standard graphical symbols for use in tels engineering		611/3	Thermionic equipment operated by non-technical operators
	303	Lubricants and dielectrics used in tels equipment		611/4	Non-thermionic equipment operated by non-technical personnel
	305	B.S. glossary of terms used in telecommunications		611/5	Signal vehicle wireless installations
	306	Inter-Services radio glossary		611/6	AFV wireless installations
	307	Glossary of terms for use in telecommunications—Inter-Service operational nomenclature		612	Instructions appropriate to all radar EMERs
	315	The identification and use of crystal valves		612/1	CA and FA radar equipments
	316	C.V. register of electronic valves		612/2	AA radar equipment
	317	Schedule of Army tels test equipment		613	Telecommunications test equipment
	318	Army telecommunications test equipment under development		614	EMER specification for Inspection standards—telecommunications equipment
	341	Attenuation pads—design data		630	Index to parts and identification lists for electronic, test and engineer equipments
	345	Standard frequency transmissions		640/1	Classification of radio frequencies
	344/1	Rhombic aerials—design information			General instructions
		Tels assemblies and components		751	Maintenance of AA radar equipments—time allotments for first line work
	410	Sealing of iron-dust cores and trimmers—field and base workshop repairs		752	Maintenance of CA and CD radar equipments—time allotments for first line work
		Telephone type (P.O.) relays		753	Maintenance of FA radar equipment—time allotments for first line work
	424/1	Field and base workshop repairs		760	Repainting of telecommunications equipment
		Telegraph relays 299AN and 320AN		770	Lettering of telecommunications equipment and components
	420/2	Data summary		780	Cable, electric (D3 and D8)
	422/2	Technical description		800	Remagnetization of permanent magnets
	423/2	Unit repairs		801	Repair of filters
	424/2	Field and base workshop repairs		820	REME specifications—wireless equipment
		Relays, type K3000		851	Recording of modifications of tels equipment
	424/3	Field and base workshop repairs		853	Attachment of EMER binders to tels equipment
		Relays, Siemens, high-speed type		855	Quarterly summary of defects and modifications—radar
	422/4	Technical description			
		Relay, type K600			
	424/5	Field and base workshop repairs			
		Polarized relays, Carpenter type			
	420/6	Data summary			
	422/6	Technical description			
	423/6	Unit repairs			
	424/6	Field and base workshop repairs			
		G.E.C. miniature relay—normal type			
	420/8	Data summary			
		G.E.C. miniature relay—low loss, low capacity			
	420/9	Data summary			
		G.E.C. miniature relay—heavy-duty type			
	420/10	Data summary			

Section	Number	Subject	Section	Number	Subject
Tels A (contd)	857	Quarterly summary of defects and modifications—wireless and line	Tels B (contd)	512	Technical description
	859	Monthly summary of defects and modifications—miscellaneous and test equipment		513	Unit repairs
	871	Protection and tropic proofing of telecommunications equipment		514	Field and base workshop repairs
				512/1	Wireless sender, BC610E, Mk 2
				513/1	Technical description
				514/1	Unit repairs
					Field and base workshop repairs
MISCELLANEOUS ELECTRONIC EQUIPMENT			RE electrical equipment		
Tels B	Remote control equipment			600	Exploder, dynamo, condenser, Mk 2
		Target control equipment, Mk 2 (Queen Gull)		602	Data summary
	112	Technical description		603	Technical description
	113	Unit repairs		604	Unit repairs
	114	Field and base workshop repairs			Field and base repairs
	116	Repair schedule		617	Exploder, dynamo, condenser, Mk1
	127	Pilotless target aircraft, No. 2, Mk 1		619	Mod Inst No. 1
		Mod Insts Nos. 1 and 2			Misc Inst No. 1
	Training sets, telecommunications			S.R. Links	
	200	Training set, universal, wireless, No. 1		812	Radio link, S.R., Mk 2
	202	Data summary		814	Technical description
	203	General description		816	Field and base workshop repairs
	204	First echelon work		817	Identification list and repair schedule
	207	Second to fourth echelon work			Mod Insts Nos. 1—3
	209	Mod Inst No. 1			Carrier lin, S.R.
		Misc Inst No. 1		852	Technical description
				853	Unit repairs
				859	Misc Inst No. 1
	Mine detectors and bomb locators		MISCELLANEOUS ELECTRO-ACOUSTIC EQUIPMENT		
	300	Detector set, SCR-625	Tels C	Public address equipment	
	302	Data summary		110/1	Telephone, loudspeaking, No. 2
	303	Technical description		112/1	Data summary
	304	Unit repairs		113/1	Technical description
	307	Field and base workshop repairs		114/1	Unit repairs
		Mod Inst No. 1		117/1	Field and base workshop repairs
	310/1	Unit, test, search coil alignment, No. 1		110/2	Mod Inst Nos. 1—6
	312/1	Data summary		110/2	Telephone, loudspeaking, No. 5
	314/1	Technical description		110/3	Data summary
		Field and base workshop repairs		110/5	Telephone, loudspeaking, No. 4
	310/2	Unit, test, search coil alignment, No. 2		112/5	Data summary
	312/2	Data summary		113/5	Technical description
	314/2	Technical description		114/5	Unit repairs
		Field and base workshop repairs			Field and base workshop repairs
	340	Detector, mine, No. 4A		120	Field and base workshop repairs
	342	Data summary		122	Telephones, loudspeaking, No. 2 (Canadian)
	344	Technical description		123	Data summary
	347	Field and base workshop repairs		124	Technical description
	349	Mod Insts Nos. 1-3		152/2	Unit repairs
		Misc Inst No. 1		153/2	Field and base workshop repairs
	360	Detector, mine, No. 6A		154/2	Field and base workshop repairs
		Data summary		156/2	Identification list and repair schedule
		Technical description		150/3	Apparatus, loudspeaking, No. 2
	362	Field and base workshop repairs		152/3	Data summary
	364	Mod Insts Nos. 1 and 2		153/3	Technical description
	367	Detector, mine, No. X7		154/3	Unit repairs
		Data summary		156/3	Field and base workshop repairs
		Technical description			Identification list and repair schedule
	370	Field and base workshop repairs		150/4	Apparatus, loudspeaking, No. 3
	372	Locators, mine, No. 1, Mk 2 and 3, and		152/4	Data summary
	374	Locator bomb, No. 1, Mk 2		153/4	Technical description
		Data summary		154/4	Unit repairs
		Technical description			Field and base workshop repairs
	380	Unit repairs		150/6	Apparatus, loudspeaking, No. 5
	383	Field and base workshop repairs		152/6	Data summary
	384				Technical description
	S.P.F. equipments				
	502	Wireless stations, S.P.F., Mk 2 and Mk 2 (Naval)			
	503	Technical description			
	507	Unit repairs			
		Mod Insts Nos. 1—5			
		Wireless station, S.P.F., Mk 3—Common equipment			

Section	Number	Subject	Section	Number	Subject	
Tels C (cont'd)	153/6	Unit repairs	Tels D (cont'd)	450	Data summary	
	154/6	Field and base workshop repairs		452	Technical description	
	150/7	Amplifier, 50W (Vortexion)		453	Unit repairs	
		Data summary		454	Field and base workshop repairs	
	156/8	Apparatus, loudspeaking, No. 6T		457	Mod Inst No. 1	
		Identification list and repair schedule		459	Misc Insts Nos. 1 and 2	
	150/9	Apparatus, loudspeaking, No. 9		740	Wireless sender, Marconi, SWB8E	
		Data summary			Data summary	
	152/9	Technical description		742	Technical description	
	153/9	Unit repairs			743	Unit repairs
	154/9	Field and base workshop repairs			744	Field and base workshop repairs
		Apparatus, loudspeaking, No. 10			747	Mod Inst No. 1
	150/10	Data summary			750	Wireless sender SWB11E
	152/10	Technical description		Data summary		
	153/10	Unit repairs		752	Technical description	
	154/10	Field and base workshop repairs		753	Unit repairs	
					754	Field and base workshop repairs
	Miscellaneous L.F. amplifiers			757	Mod Inst No. 1	
				Amplifiers, I.T., No. 1	759	Misc Inst No. 1
350	Data summary	Single sideband transmitters	Wireless sender SWB11E modified for			
352	Technical description		S.S.B. working			
353	Unit repairs		810	Data summary		
360/1	Amplifier, field telephone, No. 1T		812	Technical description		
	Data summary		813	Unit repairs		
362/1	Technical description		WIRELESS RECEPTION STATIONS			
363/1	Unit repairs		Tels E	Reception sets R106, Mks 1 and 2		
364/1	Field and base workshop repairs			160	Data summary	
366/1	Identification list and repair schedule			170	Reception set R107	
					Data summary	
Sound-recording equipment				172	Technical description	
		173		Unit repairs		
410	Wire recorder Model 50 (Type 13-A-3D)	174		Field and base workshop repairs		
412	Data summary	177		Mod Insts Nos. 1—9		
	Technical description	179		Misc Inst No. 1		
413	Unit repairs	190		Reception set R109		
414	Field and base workshop repairs	192		Data summary		
417	Mod Insts Nos. 1—3	193		Technical description		
	Recorder, with playback, wire, No. 1	194		Unit repairs		
420	Data summary	197		Field and base workshop repairs		
422	Technical description	197		Mod Insts Nos. 0—3		
423	Unit repairs	199		Misc Insts Nos. 1 and 2		
424	Field and base workshop repairs	210		Reception set R201		
				Data summary		
Electrical stethoscopes				212	Technical description	
		213	Unit repairs			
550	Stethoscope, electrical, model 4B	214	Field and base workshop repairs			
	Data summary	217	Mod Insts Nos. 1 and 2			
WIRELESS TRANSMITTERS			217	Reception set R206, Mk 2 and P.S.U. No. 33		
Tels D	Wireless set No. 12		270	Data summary		
	140	Data summary	272	Technical description		
	142	Technical description	273	Unit repairs		
	143	Unit repairs	274	Field and base workshop repairs		
	144	Field and base workshop repairs	277	Mod Inst No. 1		
	147	Mod Inst No. 4	280	Reception set R206, Mk 1 and P.S.U. No. 15		
	Wireless set No. 12 H.P.		282	Data summary		
	150	Data summary	283	Technical description		
	152	Technical description	284	Unit repairs		
	153	Unit repairs	287	Field and base workshop repairs		
	154	Field and base workshop repairs	300	Mod Inst No. 1		
	157	Mod Insts Nos. 4 and 5	300	Reception set R208		
	Wireless sets No. 16, Mks 1 and 1/1		302	Data summary		
	170	Data summary	303	Technical description		
	Wireless set No. 36		304	Unit repairs		
	290	Data summary	307	Field and base workshop repairs		
	292	Technical description	309	Mod Insts Nos. 1—3		
	293	Unit repairs	310	Misc Inst No. 1		
	294	Field and base workshop repairs	312	Reception set R209		
297	Mod Inst No. 1	Data summary	Technical description			
Wireless sender, No. 53						
360	Data summary					
362	Technical description					
363	Unit repairs					
364	Field and base workshop repairs					
367	Mod Insts Index and Nos. 1—12					
369	Misc Insts Nos. 1—4					
	Wireless set No. 76					

Section	Number	Subject	Section	Number	Subject
Tels E (contd)	313	Unit repairs	Tels F (contd)	250/2	Data summary
	314	Field and base workshop repairs		252/2	Technical description
	319	Misc Insts Nos. 1 and 2		253/2	Unit repairs
		Reception set R211		254/2	Field and base workshop repairs
	330	Data summary		256/2	Identification list and repair schedule
	333	Unit repairs		257/2	Mod Insts Nos. 1—4
	337	Mod Inst No. 1		259/2	Misc Inst No. 1
		Reception set R212			Wireless set No. 19, Mk 3
	340	Data summary		250/3	Data summary
	342	Technical description		252/3	Technical description
	343	Unit repairs		253/3	Unit repairs
	344	Field and base repairs		254/3	Field and base workshop repairs
	349	Misc Inst No. 1		256/3	Identification list and repair schedule
		Reception set R216		257/3	Mod Insts Nos. 1 and 2
	380	Data summary		258/3	Inspection standards
	382	Technical description		259/3	Misc Insts Nos. 1 and 2
		Wireless station R220/R220, Mk 2			Wireless set No. 22
	420/1	Data summary		280	Data summary
		Reception set, R221		282	Technical description
	430	Data summary		283	Unit repairs
	437	Mod Inst No. 1		284	Field and base workshop repairs
		Reception set R308		287	Mod Insts Index and Nos. 1—20
	690	Data summary			Wireless station No. 26
	692	Technical description		320	Data summary
	693	Unit repairs		322	Technical description
	694	Field and base workshop repairs		323	Unit repairs
		Wireless set, type CR100		324	Field and base workshop repairs
	710	Data summary		327	Mod Inst No. 1
	712	Technical description			Wireless set No. 31
	713	Unit repairs		360	Data summary
	717	Mod Inst No. 1		362	Technical description
		Reception sets, Philco, BP412 and BP413		364	Field and base workshop repairs
	730	Data summary		367	Mod Inst Nos. 1—10
732	Technical description	368	Inspection standards		
733	Unit repairs	369	Misc Insts Nos. 1—3		
734	Field and base workshop repairs		Wireless station No. 31, AFV		
739	Misc Insts Nos. 1 and 2	370	Data summary		
	Reception sets AR88D and AR88LF		Wireless set No. 38		
770	Data summary	417	Mod Insts Index and Nos. 1 and 2		
773	Unit repairs		Wireless set No. 38, Mks 1, 2 and 2/1		
	Receiver, broadcast, Type C, No. 4	410/1	Data summary		
837	Mod Inst No. 1	412/1	Technical description		
	Reception sets, P.C.R., Nos. 1, 2 and 3	414/1	Field and base workshop repairs		
847	Mod Inst No. 1	417/1	Mod Insts Nos. 1—10		
849	Misc Inst No. 1	419/1	Misc Inst No. 1		
			Wireless set No. 38, AFV		
		410/2	Data summary		
		412/2	Technical description		
		414/2	Field and base workshop repairs		
		417/2	Mod Insts Nos. 1 and 2		
		419/2	Misc Inst No. 1		
			Wireless set No. 38, Mk 3		
		410/3	Data summary		
		412/3	Technical description		
		414/3	Field and base workshop repairs		
			Wireless set No. 46		
		460	Data summary		
		462	Technical description		
		463	Unit repairs		
		464	Field and base workshop repairs		
		467	Mod Insts Nos. 1—3		
		469	Misc Inst Nos. 1 and 2		
			Wireless set No. 52 (Canadian)		
		480	Data summary		
		482	Technical description		
		483	Unit repairs		
		484	Field and base workshop repairs		
		486	Identification list and repair schedule		
		487	Mod Insts Nos. 1—3		
		489	Misc Inst No. 1		
			Wireless station No. 57		
		500	Data summary		
		502	Technical description		
		503	Unit repairs		
		504	Field and base workshop repairs		
		507	Mod Inst No. 1		
WIRELESS STATIONS 'A' SERIES AND OLD NOMENCLATURE TRANSMITTER-RECEIVERS					
Tels F		Wireless station No. 10			
	160	Data summary			
	162	Technical description			
	163	Unit repairs			
	164	Field and base workshop repairs			
	166	Identification list and repair schedule			
		(Parts 1 and 2)			
	167	Mod Insts Nos. 1—12			
		Wireless set No. 10, Mk 2			
	180	Data summary			
		Wireless set No. 17			
	230	Data summary			
	232	Technical description			
	233	Unit repairs			
	234	Field and base workshop repairs			
	237	Mod Insts Nos. 1—3			
		Wireless set No. 18			
	240	Data summary			
	242	Technical description			
	243	Unit repairs			
244	Field and base workshop repairs				
247	Mod Insts Index and Nos. 1—14				
	Wireless set No. 19				
252	Technical description				
254	Field and base workshop repairs				
257	Mod Insts Index and Nos. 1—13				
259	Misc Insts Nos. 1—7				
	Wireless set, No. 19, Mk 2				

Section	Number	Subject	Section	Number	Subject	
Tels F (cont'd)		Wireless set No. 62	WIRELESS STATIONS 'E' SERIES			
	510	Data summary	Tels J		Wireless sender, E10	
	512	Technical description		100	Data summary	
	513	Unit repairs		102	Technical description	
	514	Field and base workshop repairs		103	Unit repairs	
	517	Mod Insts Nos. 1—6		104	Field and base workshop repairs	
	519	Misc Insts Nos. 1—7	WIRELESS AND LINE ACCESSORY EQUIPMENT			
		Wireless set No. 68	Tels K		Generating units	
	550	Data summary		050	Blocks, terminal	
	552	Technical description			Power supply unit No. 5	
	553	Unit repairs		100/1	Data summary	
	554	Field and base workshop repairs		102/1	Technical description	
	557	Mod Insts Nos. 1—3		103/1	Unit repairs	
		Wireless set No. 88		104/1	Field and base workshop repairs	
	650	Data summary		107/1	Mod Inst No. 1	
	652	Technical description			Charging set, pedal-driven, 60W	
	654	Field and base workshop repairs		130	Data summary	
	657	Mod Insts Index and Nos. 1—10		132	Technical description	
	659	Misc Insts Nos. 1—5		133	Unit repairs	
		Wireless set No. 88, Type 'A', AFV		134	Field and base workshop repairs	
	660	Data summary		Conversion units for D.C. input		
	662	Technical description		157/2	Transformers, rotary, D.C./A.C., 200VA	
	664	Field and base workshop repairs			Mod Inst No. 1	
	667	Mod Inst No. 1		177/1	Supply unit, vibratory, No. 6	
		Transmitter-receiver TR1143			Mod Inst No. 1	
	710	Data summary		177/4	Supply unit, vibratory, No. 2	
	712	Technical description			Mod Inst No. 1	
713	Unit repairs	Conversion units for A.C. input				
714	Field and base workshop repairs	220		Supply units, rectifier		
717	Mod Inst No. 7			Data summary		
	Wireless set CN348	220/1		S.U.R. No. 13 and S.U. No. 1		
720	Data summary	222/1		Data summary		
722	Technical description	223/1		Technical description		
723	Unit repairs	224/1		Unit repairs		
724	Field and base workshop repairs	224/1	Field and base workshop repairs			
	Wireless set BE201	226/1	Identification list and repair schedule			
730	Data summary	229/1	Misc Inst No. 1			
732	Technical description		S.U.R. No. 1			
733	Unit repairs	220/4	Data summary			
734	Field and base workshop repairs	226/4	Identification list and repair schedule			
WIRELESS STATIONS 'B' SERIES			220/5	S.U.R. No. 5		
Tels G		Wireless station, B40, Type 'A'		Data summary		
	400	Data summary		S.U.R. No. 8		
		Wireless station, B43/R220, Mks 1/1 and 3/1	220/6	Data summary		
	433	Unit repairs		S.U.R. No. 19 and S.U. No. 2		
	434	Field and base workshop repairs	220/8	Data summary		
	Wireless station, R220/R220, Mk 2	222/8	Technical description			
430/1	Data summary	223/8	Unit repairs			
700	Wireless station, B70	224/8	Field and base workshop repairs			
	Data Summary	227/8	Mod Inst No. 1			
WIRELESS STATIONS 'C' SERIES			Conversion units for A.C. or D.C. input			
Tels H		Wireless station, C44, Mk 2	250/1	Converter unit, D.C./A.C., No. 8		
	440	Data summary	252/1	Data summary		
	442	Technical description	253/1	Technical description		
	443	Unit repairs	254/1	Unit repairs		
	Field and base workshop repairs		Field and base workshop repairs			
WIRELESS STATIONS 'D' SERIES			290/1	Data summary		
Tels I			292/1	Technical description		
			293/1	Unit repairs		
			294/1	Field and base workshop repairs		
			R.F. amplifiers and modulators			
			300/1	Adaptor, frequency range, No. 1		
		302/1	Data summary			
		303/1	Technical description			
		304/1	Unit repairs			
		307/1	Field and base workshop repairs			
			Mod Inst No. 1			

Section	Number	Subject	Section	Number	Subject		
Tels K (cont'd)		Amplifier, R.F., No. 2	Tels K (cont'd)		Receiver assemblies		
	310	Data summary		602/2	Technical description		
	312	Technical description		607/2	Mod Inst No. 1		
	313	Unit repairs			Microphone and receiver combined assemblies		
	314	Field and base workshop repairs		602/3	Technical description		
	317	Mod Insts Nos. 1—3			Loudspeakers		
		Drive unit, S.S.B., No. 1		602/4	Technical description		
	320/1	Data summary			Microphone elements		
	322/1	Technical description		612	Technical description		
	323/1	Unit repairs			Carbon type microphone elements		
	324/1	Field and base workshop repairs		612/1	Technical description		
	327/1	Mod Inst No. 1			Moving-iron diaphragm microphone elements		
		Drive and monitor unit, S.S.B., No. 2		612/2	Technical description		
	320/2	Data summary			Moving-iron balanced-armature microphone elements		
		Keying unit, C.F.S., No. 1 with Reactance unit, C.F.S., No. 1		612/3	Technical description		
	332/1	Technical description			Moving-coil microphone elements		
	333/1	Unit repairs		612/4	Technical description		
	334/1	Field and base workshop repairs			Receiver elements		
		Keying unit, C.F.S., No. 2		622	Technical description		
	330/2	Data summary			Moving-iron diaphragm receiver elements		
	332/2	Technical description		622/1	Technical description		
	333/2	Unit repairs			Balanced-armature receiver elements		
	334/2	Field and base workshop repairs		622/2	Technical description		
		Modulator unit, No. 20			Moving-coil receiver elements		
	340	Data summary		622/3	Technical description		
	342	Technical description			Loudspeakers		
	343	Unit repairs		632	Technical description		
		Receiver, adaptor, F.S., No. C1		UNARMOURED MOBILE AND STATIC SIGNAL EQUIPMENT INSTALLATIONS			
	350	Data summary		Tels L	Trucks and vans 0 to 0.9-ton capacity		
	352	Technical description				Truck, 15-cwt, 4-whld, fitted with Wireless 22/TR 1143	
	353	Unit repairs			150/1	Data summary	
	354	Field and base workshop repairs				Lorries 2 to 4.9-ton capacity	
		Receiver adaptor, field, carrier frequency shift				Lorries, 3-ton, 4 x 4, wireless, H.P.	
	350/9	Data summary				Mod Inst No. 1	
		Remote control units				Misc Inst No. 1	
		Remote control units				Remote control unit G	
409	Misc Inst No. 1		Mod Inst No. 1				
	Remote control unit G		Control units No. 4, Mk 2; No. 6, Mk 2 and No. 10, and Wireless harness C				
407/2	Mod Inst No. 1		Technical description				
	Control units No. 4, Mk 2; No. 6, Mk 2 and No. 10, and Wireless harness C		Field and base workshop repairs				
402/3	Technical description		Mod Inst No. 1				
404/3	Field and base workshop repairs		Remote control unit H				
407/3	Mod Inst No. 1		Data summary				
	Remote control unit H		Technical description				
400/4	Data summary		Unit repairs				
402/4	Technical description		Field and base workshop repairs				
403/4	Unit repairs		Mod Inst No. 1				
404/4	Field and base workshop repairs	257 259 260/3 262/3 267/3 260/4 300/1 319 310/1 313/1 317/1 310/3 340/1 342/1 343/1 340/2 342/2 343/2 340/3 342/3 343/3 Trucks and vans 0 to 0.9-ton capacity Truck, 15-cwt, 4-whld, fitted with Wireless 22/TR 1143 Data summary Lorries 2 to 4.9-ton capacity Lorries, 3-ton, 4 x 4, wireless, H.P. Mod Inst No. 1 Misc Inst No. 1 Lorry, 3-ton, 4 x 4, wireless, H.P., type E, F, K or L, W.S. 12 H.P. Data summary Technical description Mod Insts Nos. 1—3 Lorry, 3-ton, 4 x 4, wireless, H.P., type G, H or J, W.S. 53 Data summary Lorry, 3-ton, 4 x 4, command, L.P., type A or B, W.S. 19 H.P./19 Data summary Lorries, command, H.P. Misc Inst No. 1 Lorries, 3-ton, 4 x 4, command, H.P., type A or C, W.S. 12 H.P. Data summary Unit repairs Mod Insts Nos. 1—4 Lorry, 3-ton, 4 x 4, command, H.P., type D or E, W.S. 53 Data summary Lorry, 3-ton, 4 x 4, T.E.V. (Army) Type A Data summary Technical description Unit repairs Terminal equipment vehicle, type B Data summary Technical description Unit repairs Terminal equipment vehicle, type C Data summary Technical description Unit repairs					
407/4	Mod Inst No. 1						
	Aerials, aerial tuning and coupling units						
	Antenna rods						
507/1	Mod Insts Nos. 1 and 2						
	Rejector unit No. 1						
530/1	Data summary						
532/1	Technical description						
533/1	Unit repairs						
534/1	Field and base workshop repairs						
	Rejector unit No. 2						
530/2	Data summary						
532/2	Technical description						
533/2	Unit repairs						
534/2	Field and base workshop repairs						
	Amplifier, aerial, wideband, No. 3						
590/2	Data summary						
592/2	Technical description						
593/2	Unit repairs						
594/2	Field and base workshop repairs						
	Handsets, headsets and loudspeakers						
	Microphone assemblies						
602/1	Technical description						

Section	Number	Subject	Section	Number	Subject				
Tels L (cont'd)	340/4	Terminal equipment vehicle, type D Data summary Lorry, 3-ton, 4 x 4, mobile carrier terminal, type A	LIGHT ARMoured MOBILE SIGNAL INSTALLATIONS	Tels M	A.C.V., 4 x 4, L.P., W.S. 19 H.P./19				
	340/5	Data summary Lorry, 3-ton, 4 x 4, wireless (R), type A			100/1 103/1	Data summary Unit repairs			
	350/1	Data summary			100/2	A.C.V., 6 x 6, L.P., W.S. 19 H.P./19/A			
	357/1	Mod Inst No. 1			110/2 112/2 113/2 114/2	Data summary A.C.V., 6 x 6, H.P., 53/19/C Data summary Technical description Unit repairs Field and base workshop repairs			
	Auxiliary telephone installations in vehicles				RADAR TRANSMITTERS	Tels N	217	Scout cars: Daimler, Humber and Lynx (all marks) Mod Inst No. 1	
	400/1	Telephone terminal equipment No. 1 Data summary					RADAR TRANSMITTER-RECEIVERS		
	402/1	Technical description					Tels O	AA transmitter-receivers	
	403/1	Unit repairs						100	Equipment, radar, AA, No. 3, Mk 5
	404/1	Field and base workshop repairs						102	Data summary
	407/1	Mod Inst No. 1						104	Technical description
Lorries, 5-ton and over		107	Second to fourth echelon work						
500/1	Golden Arrow, Mk 1 Data summary	109	Mod Insts Index and Nos. 0-2, 4, 7-9, 11-13, 15-18, 20-23, 26-36						
500/2	Wireless station, Golden Arrow, Mk 2 Data summary	110	Misc Insts Index and Nos. 3-5						
Static installations		110	Equipment, radar, AA, No. 3, Mk 2/2						
700	Wireless station No. 63 Data summary	112	Data summary						
702	Technical description	113	Technical description						
703	Unit repairs	114	Unit repairs						
704	Field and base workshop repairs	117	Field and base workshop repairs						
707	Mod Inst No. 1	119	Mod Inst No. 1						
709	Misc Inst No. 1	120	Misc Inst No. 1						
720	Carrier, frequency shift, radio link (initial type) Data summary	122	Equipment, radar, AA, No. 3, Mk 2 (F)						
Direction-finding stations		123	Data summary						
800	Lightweight Adcock aerial system (tropical) Data summary	124	Technical description						
802	Technical description	127	Unit repairs						
802/1	D.F. station, transportable, Adcock, No. 1 Technical description	127	Field and base workshop repairs						
803/1	Unit repairs	130	Mod Insts Nos. 0-8						
800/3	D.F. station, transportable, Adcock, No. 3 Data summary	130	Equipment, radar, AA, No. 3, Mk 2						
802/3	D.F. station, transportable, Adcock, No. 3T Technical description	132	Data summary						
810/1	D.F. stations, mobile, B.C., Nos. 1 and 2 Data summary	133	Technical description						
812/1	Technical description	134	Unit repairs						
813/1	Unit repairs	137	Field and base workshop repairs						
810/2	D.F. stations, mobile, B.C., Nos. 2A and 3T Data summary	138	Mod Insts Index and Nos. 0-2, 5, 6, 8, 13, 22, 23, 26-29, 31-33, 35, 36, 39, 47, 52, 53, 55, 58-61, 65, 66, 69, 70, 72, 73, 76, 77, 80, 82, 84, 85, 88, 89, 92-103, 105-115						
812/2	Technical description	139	Inspection standards						
813/2	Unit repairs	150	Misc Insts Nos. 1-9						
814/2	Field and base workshop repairs	152	Equipment, radar, AA, No. 3, Mk 2/4						
830	D.F. station, Marconi, D.F.G. 24/4 Data summary	153	Data summary						
832	Technical description	154	Technical description						
833	Unit repairs	190	Unit repairs						
834	Field and base workshop repairs	192	Field and base workshop repairs						
837	Mod Inst No. 1	193	Mod Insts Index and Nos. 1-66						
840	D.F. station, Marconi, D.F.P.5 Data summary	194	Misc Insts Index and Nos. 1-23						
842	Technical description	197							
		199							

Section	Number	Subject	Section	Number	Subject	
Tels O (cont'd)		Equipment, radar, AA, No. 4, Mk 6	Tels O (cont'd)	407	Mod Insts Nos. 0 and 1	
	220	Data summary			I.F.F. equipment, Mk 3, as fitted to Equip-	
	222	Technical description			ments, radar, AA, No. 2, Mks 3, 5, 6 and 7	
	223	Unit repairs		417/1	Mod Inst	
	224	Field and base workshop repairs			I.F.F. equipment, Mk 3, as fitted to	
	227	Mod Insts Nos. 1—8			Equipment, radar, AA, No. 2, Mk 8	
	229	Misc Insts Nos. 1—3		412/2	Technical description	
		Equipment, radar, AA, No. 6, Mk 1			Equipment, I.F.F., Mk 3 (U.S. Naval type	
	250	Data summary			BN) for use with Equipment, radar, AA,	
	252	Technical description			No. 4, Mk 6	
	253	Unit repairs		430	Data summary	
	257	Mod Insts Nos. 0—16		432	Technical description	
		Equipment, radar, AA, No. 2, Mks 2 to 7		433	Unit repairs	
	290	Data summary		CA and CD transmitter-receivers (including		
	292	Technical description		N.T. adaptations)		
	293	Unit repairs			Equipment, radar, N.T. 271P	
	294	Field and base workshop repairs		457	Mod Insts Nos. 0—3	
	297	Mod Insts Index and Nos. 18, 19, 21, 22, 24, 25, 28 and 29			Equipment, radar, N.T. 271Q	
	299	Misc Inst No. 1		482	Technical description	
		Equipment, radar, AA, No. 2, Mk 9		483	Unit repairs	
	310	Data summary		487	Mod Insts Nos. 0, 4 and 5	
	312	Technical description			Equipments, radar, CA, No. 2, Mk 1/1 and	
	313	Unit repairs			CD, No. 1, Mks 4/1 and 4/1 (special)	
	314	Field and base workshop repairs		494	Field and base workshop repairs	
	317	Mod Insts Nos. 1—4			Equipments, radar, CA, No. 2, Mk 1/1 and	
	319	Misc Insts Nos. 1—4			CD, No. 1, Mks 5/1 and 6/1	
		I.F.F. equipments and applications		490/1	Data summary	
		Naval type 242 I.F.F., Mk 3 equipment		492/1	Technical description	
	340	Data summary		493/1	Unit repairs (CD only)	
	342	Technical description		497/1	Mod Insts Index and Nos. 0—7	
	343	Unit repairs		499/1	Misc Insts Nos. 1 and 2	
	344	Field and base workshop repairs			Equipments, radar, CA, No. 1, Mks 2, 2/1,	
	347	Mod Insts Nos. 0—2			2/2, 3/1 and 3/1 (60 ft tower)	
		I.F.F. equipment, N.T. 242, as fitted to		500	Data summary	
		Equipment, radar, AA, No. 4, Mk 5		502	Technical description	
	353/2	Unit repairs		503	Unit repairs	
		I.F.F. equipment, N.T. 242, as fitted to		504	Field and base workshop repairs	
		Equipment, radar, CA, No. 2, Mks 1 and		507	Mod Insts Index and Nos. 0, 4, 5, 7,	
		1/1 and CD, No. 1, Mks 5, 5/1, 6 and 6/1			8, 13 and 17—22	
	362/1	Technical description		602	Equipment, radar, N.T. 277A	
	I.F.F. equipment, Mk 3, as used with	603	Technical description			
	Equipment, radar, AA, No. 1, Mk 2 and		Unit repairs			
	No. 3, Mk 2	RADAR RECEIVERS				
372	Technical description	Tels P	Equipment, radar, FA, No. 1, Mk 1			
373	Unit repairs		380	Data summary		
374	Field and base workshop repairs		382	Technical description		
377	Mod Insts Nos. 0—2		383	Unit repairs		
	I.F.F. equipment, Mk 3, as fitted to		384	Field and base workshop repairs		
	Equipment, radar, AA, No. 1, Mk 2		387	Mod Insts Nos. 1—6		
383/1	Unit repairs		389	Misc Inst No. 1		
	I.F.F. equipment, Mk 3, as fitted to			Equipment, Eureka, Mk 2		
	Equipments, radar, AA, No. 1, Mk 2 and		600	Data summary		
	No. 3, Mk 2		RADAR ACCESSORIES			
387/0	Mod Inst	Tels R	Equipment, radar, AA, No. 2—automatic			
387/2	Mod Insts			range unit and calibrator		
to			302	Technical description		
387/8			303	Unit repairs		
	Equipment, I.F.F., Mk 3 (U.S. type		304	Field and base workshop repairs		
	RC-184) as used with Equipment, radar,			L17 panel		
	AA, No. 3, Mk 5		392	Technical description		
390	Data summary			Camera, operational recording, No. 1		
392	Technical description		500	Data summary		
393	Unit repairs		502	Technical description		
394	Field and base repairs	503	Unit repairs			
397	Mod Insts Nos. 1 and 2					
	Identification equipment, radar, Nos. 1C					
	and 1D (formerly I.F.F. equipment, Mk 3,					
	as used with Equipment, radar, AA, No. 2)					
400	Data summary					
402	Technical description					
403	Unit repairs					

Section	Number	Subject	Section	Number	Subject
RADAR TRAINERS					
Tels S		Classroom trainers	Tels T (cont'd)		Telephone set J
		Trainers, radar, AA, Nos. 10 and 10A		100/11	Data summary
	140	Data summary		102/11	Technical description
	142	Technical description		103/11	Unit repairs
	143	Unit repairs		104/11	Field and base workshop repairs
	147	Mod Insts Nos. 0, 2 and 4—8		106/11	Identification list and repair schedule
	149	Misc Inst No. 1		109/11	Misc Inst No. 1
		Simulator, target, radar, AA, No. 1, Mk 1		100/12	Control unit, S.R., No. 2, Mk 1
	510	Data summary		102/12	Data summary
	512	Unit repairs		103/12	Technical description
	513	Unit repairs		104/12	Unit repairs
	517	Mod Insts Nos. 1 and 2			Field and base workshop repairs
	519	Misc Insts Nos. 1 and 2		130/1	Keyboards, multiphone, AD569 and AD1316
				132/1	Data summary
				133/1	Technical description
					Unit repairs
					Keyboard, multiphone, AD1594
				130/3	Data summary
				132/3	Technical description
				133/3	Unit repairs
		Field or pack trainers			
		Trainer, radar, AA, No. 13—Oscillator, D.P. No. 1			
	590	Data summary			
	592	Technical description			
	593	Unit repairs			
	594	Field and base workshop repairs			
	597	Mod Insts Nos. 3 and 4			
		Trainer, radar, AA, No. 201			
	630	Data summary			
	632	Technical description			
	633	Unit repairs			
	634	Field and base workshop repairs			
		Trainer, radar, AA, No. 202			
	640	Data summary			
	642	Technical description			
	643	Unit repairs			
	644	Field and base workshop repairs			
		Trainer, radar, AA, No. 203			
	650	Data summary			
	652	Technical description			
SINGLE-CHANNEL LINE EQUIPMENT					
Tels T		Telephone terminal equipment			D.C. telegraph equipment
		Field telephone sets			Fullerphones, Mk 4, 4/1, 5 and 6
	107	Mod Insts Nos. 1—3			
		Telephone set D, Mk 5			
	100/1	Data summary		200/2	Data summary
	102/1	Technical description		202/2	Technical description
	103/1	Unit repairs		203/2	Unit repairs
	104/1	Field and base workshop repairs		204/2	Field and base workshop repairs
					Teleprinter systems
					General principles
					Teleprinter 7B (WD)
					Data summary
					Technical description
					Unit repairs
					Field and base workshop repairs
					Mod Insts Nos. 1—5
					Service data—unit repairs
					Printing reperforators Nos. 1 and 2
					Data summary
					Technical description
					Unit repairs
					Mod Inst No. 1
					Teletypes
					Mod Inst No. 1
					Teleprinter terminal units
					Mod Inst No. 1
					Teleprinter terminal unit, Mk 3
					Data summary
					Technical description
					Unit repairs
					Teleprinter terminal unit, Mk 4
					Data summary
					Technical description
					Unit repairs
					Teleprinter terminal unit, 80+80V
					Data summary
					Technical description
					Unit repairs
					Adaptor, teletype (U.S.), teleprinter (British)
					Data summary
					Technical description
					Unit repairs
					Field and base workshop repairs
					Equipment table D.T.N. 2000
					Data summary
					Technical description
					Unit repairs
					Field and base workshop repairs

Section	Number	Subject	Section	Number	Subject
Tels T (contd)	260/1	Teleprinter auto-transmitter Data summary	Tels T (contd)	280/8	Recording bridge, Marconi type R.B. 150 Data summary
	262/1	Technical description		282/8	Technical description
	263/1	Unit repairs		283/8	Unit repairs
	264/1	Field and base workshop repairs		284/8	Field and base workshop repairs
	266/1	Identification list and repair schedule			Puller, tape, No. 3
	267/1	Mod Insts Nos. 1—2		280/9	Data summary
		Teleprinter receiving reperforator No. 7TR Mks 1 and 2		282/9	Technical description
	260/2	Data summary		283/9	Unit repairs
	262/2	Technical description		284/9	Field and base workshop repairs
	263/2	Unit repairs			Supply unit, rectifier, No. 4
	264/2	Field and base workshop repairs		280/10	Data summary
	266/2	Identification list and repair schedule		282/10	Technical description
		Keyboard perforator (P.O. perf No. 44)		283/10	Unit repairs
	260/3	Data summary		284/10	Field and base workshop repairs
	262/3	Technical description			Creed relay No. 27
	263/3	Unit repairs		280/11	Data summary
	264/3	Field and base workshop repairs		282/11	Technical description
	267/3	Mod Inst No. 1		283/11	Unit repairs
		Tape winder, No. 3		284/11	Field and base workshop repairs
	260/4	Data summary			Reperforator, G.N.T., model 451
	262/4	Technical description		280/13	Data summary
	263/4	Unit repairs		282/13	Technical description
	264/4	Field and base workshop repairs		283/13	Unit repairs
	267/4	Mod Inst No. 1		284/13	Field and base workshop repairs
	269/4	Misc Inst No. 1		286/13	Identification list and repair schedule
		High-speed telegraph equipment		287/13	Mod Inst No. 1
	282	Technical description			Monitoring bridge, type O.C. 12
	289	Misc Inst No. 1		280/14	Data summary
		Morse keyboard perforator		282/14	Technical description
	280/1	Data summary		283/14	Unit repairs
	282/1	Technical description		284/14	Field and base workshop repairs
	283/1	Unit repairs			Recording bridge, Marconi, R.B. 150/2
	284/1	Field and base workshop repairs		280/15	Data summary
		Wheatstone transmitter, G.N.T., model 112		282/15	Technical description
	280/2	Data summary		283/15	Unit repairs
	282/2	Technical description		284/15	Field and base workshop repairs
	283/2	Unit repairs			
	284/2	Field and base workshop repairs			Switchboards
		Wheatstone transmitter (Elliot)			Switchboards
	280/3	Data summary			Misc Inst No. 1
	282/3	Technical description		309	Switchboards, U.C., 6- and 10-line
	283/3	Unit repairs		300/1	Data summary
	284/3	Field and base workshop repairs		302/1	Technical description
	287/3	Mod Inst No. 1		303/1	Unit repairs
		Wheatstone morse transmitter (Creed)		307/1	Mod Insts Nos. 1 and 2
	280/4	Data summary			Switchboards, F and F, Mks 1, 1/1 and 2
	282/4	Technical description		300/2	Data summary
	283/4	Unit repairs		302/2	Technical description
	284/4	Field and base workshop repairs		303/2	Unit repairs
		Morse reperforator		307/2	Mod Insts Nos. 1—4
280/5	Data summary		Switchboard, magneto, 10-line (WD)		
282/5	Technical description	300/3	Data summary		
283/5	Unit repairs	302/3	Technical description		
284/5	Field and base workshop repairs	303/3	Unit repairs		
287/5	Mod Insts Nos. 1—3	304/3	Field and base workshop repairs		
	Morse page printer	306/3	Identification list and repair schedule		
280/6	Data summary		Switchboard, CD, 5-line		
282/6	Technical description	300/5	Data summary		
283/6	Unit repairs		Switchboard, command, 200-line		
284/6	Field and base workshop repairs	320/1	Data summary		
286/6	Identification list and repair schedule	322/1	Technical description		
287/6	Mod Inst No. 1	323/1	Unit repairs		
	Undulator, U.G. 6A, No. 3	324/1	Field and base workshop repairs		
280/7	Data summary		Exchange, magneto (WD), unit type N positions		
282/7	Technical description	320/2	Data summary		
283/7	Unit repairs	322/2	Technical description		
284/7	Field and base workshop repairs	323/2	Unit repairs		
		324/2	Field and base workshop repairs		
		326/2	Identification list and repair schedule		
			Switchboard, A.T., 3796 $\frac{10+50}{65}$		
		320/3	Data summary		

Section	Number	Subject	Section	Number	Subject		
Tels T (contd)	320/4	Switchboard, C.B., 873 $\frac{5+20}{25}$ Data summary	Tels T (contd)	520	Repeaters, telephone, 8-circuit, Mks 1 and 2		
	320/5	Switchboard, C.B., 935 $\frac{1+3}{4}$ Data summary		522	Data summary		
		320/6		Switchboard, C.B., 935 $\frac{2+4}{6}$ Data summary	523	Technical description	
	320/7			Switchboards, C.B., 935 $\frac{3+7}{12}$ and $\frac{3+9}{12}$ Data summary	524	Unit repairs	
		347		Teleprinter switchboards Mod Inst No. 1	570/1	Field and base workshop repairs	
	340/1			Switchboards, teleprinter, 15-line, Mk 1 and 40-line, Mk 1	572/1	Repeater, stabilized, 2-wire, No. 3	
		342/1		Data summary	573/1	Data summary	
	343/1			Technical description	580/1	Technical description	
		342/2		Unit repairs	582/1	Unit repairs	
	344/2			Field and base workshop repairs	583/1	Telephone set F, H.P.	
		390/1		Frames, D and P, 10-wire, Mk 1/1	584/1	Data summary	
	392/1			Data summary	586/1	Technical description	
		393/1		Technical description	587/1	Unit repairs	
	390/2			Unit repairs	590/1	Field and base workshop repairs	
		392/3		Switchboards, teleprinter, 15-line and 40- line, Mk 2	592/1	Identification list and repair schedule	
	393/3			Technical description	593/1	Mod Inst No. 1	
		390/4		Unit, amplifying, No. 23	Networks, balancing and testing, Nos. 1 and 2		
	392/4			Data summary	600/1	Data summary	
		393/4		Technical description	602/1	Technical description	
	394/4			Unit repairs	603/1	Unit repairs	
		394/4		Field and base workshop repairs	604/1	Field and base workshop repairs	
	420			Field and base workshop repairs	607/1	Mod Inst No. 1	
		422		Exchange, C.B., multiple (WD), unit type, N positions (switchboard suite and apparatus racks)	620/1	Repeater, ringing, No. 1	
	423			Data summary	622/1	Data summary	
		424		Technical description	623/1	Technical description	
	429			Unit repairs	624/1	Unit repairs	
		420/1		Misc Inst No. 1	Field and base workshop repairs		
	422/1			Exchange, C.B., multiple (WD), unit type, N positions (power supply equipment)	632/1	Vibrator, ringing, 12V or 24V	
		423/1		Data summary	638/1	Technical description	
	429/1			Technical description	Inspection standards		
		420/2		Unit repairs	Privacy equipment		
	424/2			Misc Inst No. 1	Privacy equipments		
		510/2		Exchange, C.B., multiple (WD), unit type, N positions (testing equipment)	710/1	Data summary	
	512/2			Data summary	712/1	Technical description	
		513/2		Technical description	713/1	Unit repairs	
	514/2			Unit repairs	714/1	Field and base workshop repairs	
		516/2		Field and base workshop repairs	716/1	Identification list and repair schedule	
	519/2			Field and base workshop repairs	750	Encyphering and decyphering equipment	
		510/3		Repeater, telephone, 2-circuit, No. 3	752	Data summary	
	512/3			Data summary	753	Technical description	
		513/3		Technical description	754	Unit repairs	
	514/3			Unit repairs	757	Field and base workshop repairs	
		514/3		Field and base workshop repairs	Mod Inst No. 1		
				MULTI-CHANNEL LINE EQUIPMENT			
				Tels U	Carrier telephony terminals		
				100/2	Apparatus, C.T., (1 + 4), T Mk 2 and Mk 2		
				102/2	Data summary		
				103/2	Technical description		
				104/2	Unit repairs		
				107/2	Field and base workshop repairs		
				150/1	Mod Insts Nos. 1-3		
				152/1	Apparatus, C.T., (1 + 1), No. 1		
			153/1	Data summary			
			154/1	Technical description			
			157/1	Unit repairs			
			150/2	Field and base workshop repairs			
			152/2	Mod Inst No. 1			
			153/2	Apparatus, C.T., (1 + 1), No. 2			
			154/2	Data summary			
			156/2	Technical description			
				Unit repairs			
				Field and base workshop repairs			
				Identification list and repair schedule			

Section	Number	Subject	Section	Number	Subject
Tels U (contd)	150/3 152/3 153/3 154/3	Apparatus, C.T., (1 + 1), No. 3 Data summary Technical description Unit repairs Field and base workshop repairs	Tels U (contd)	300/2 302/2 303/2 304/2	Repeater, carrier, telephone, No. 1, Mk 2 Data summary Technical description Unit repairs Field and base workshop repairs
	170/1 172/1 173/1 174/1 176/1	Apparatus, selective carrier, No. 1 Data summary Technical description Unit repairs Field and base workshop repairs Identification list and repair schedule		302/3 303/3 307/3	Repeaters, carrier telephone, No. 2T and No. 2 Technical description Unit repairs Mod Inst No. 1
	170/2 172/2 173/2 174/2 179/2	Apparatus, selective carrier, No. 2 Data summary Technical description Unit repairs Field and base workshop repairs Misc Inst No. 1		300/4 302/4 303/4 304/4 306/4	Repeater, carrier telephone, No. 3 Data summary Technical description Unit repairs Field and base workshop repairs Identification list and repair schedule
		V.F. telegraphy terminals			Repeater, carrier telephone, 1 + 1, No. 1 (two-wire) Data summary Technical description Unit repairs Field and base workshop repairs
	210 212 213 214	Apparatus, V.F. telegraph, 6-channel, 2-tone, triple diversity, Nos. 1 and 1A Data summary Technical description Unit repairs Field and base workshop repairs		330/1 332/1 333/1 334/1	Repeater, carrier telephone, 1 + 1, No. 2 (two-wire) Data summary Technical description Unit repairs Field and base workshop repairs
	220/1 222/1 223/1 227/1	Apparatus, V.F. telegraph, 3-channel duplex, No. 1 Data summary Technical description Unit repairs Mod Insts Nos. 1 and 2		330/2 332/2 333/2 334/2 336/2	Repeater, V.F. telegraph, No. 1 Data summary Technical description Unit repairs Mod Inst No. 1
	220/2 222/2 223/2 224/2	Apparatus, V.F. telegraph, 3-channel, duplex, No. 2 Data summary Technical description Unit repairs Field and base workshop repairs			Multi-channel ancillary equipment
	230/2 232/2 233/2 234/2	Apparatus, telegraph, 2-tone, No. 4 Data summary Technical description Unit repairs Field and base workshop repairs		700/1 702/1 703/1	Balance and by-pass filter units, No. 1 and No. 1T Data summary Technical description Unit repairs
	230/3 232/3 233/3 234/3	Apparatus, V.F. telegraph, 2/4-tone, No. 5 Data summary Technical description Unit repairs Field and base workshop repairs		700/2 702/2 703/2 704/2 706/2	Filter, line and directional, No. 1 Data summary Technical description Unit repairs Field and base workshop repairs Identification list and repair schedule
	230/4 232/4 233/4 234/4	Equipment, signalling, carrier shift, No. 1 Data summary Technical description Unit repairs Field and base workshop repairs		700/3 702/3 703/3 704/3	Filter, balance and by-pass, No. 2A/TE Data summary Technical description Unit repairs Field and base workshop repairs
	260/1 262/1 263/1 264/1 267/1	Apparatus, V.F. telegraph, S + Dx, No. 1 Data summary Technical description Unit repairs Field and base workshop repairs Mod Insts Nos. 1 and 2		710/1 712/1 713/1 714/1	Filter, balance and by-pass, 1 + 1, No. 2B Data summary Technical description Unit repairs Field and base workshop repairs
	260/2 262/2 263/2 264/2 266/2 267/2	Apparatus, V.F. telegraph, S + Dx, No. 2 Data summary Technical description Unit repairs Field and base workshop repairs Identification list and repair schedule Mod Inst No. 1		710/2 712/2 713/2 714/2	Balance and by-pass filter units, 1 + 1W, 1 + 1C and 1 + 1E Data summary Technical description Unit repairs Field and base workshop repairs
Tels U (contd)		Multi-channel repeaters			
	307	Repeater, carrier telephone, No. 1, Mks 1 and 2 Mod Inst No. 1			
	300/1 302/1 303/1 304/1	Repeater, carrier telephone, No. 1, Mk 1 Data summary Technical description Unit repairs Field and base workshop repairs			
					ELECTROMEDICAL EQUIPMENT
			Tels W	107	X-ray unit, Watson 100/150 (R11) 2-valve Mod Inst No. 1

Section	Number	Subject	Section	Number	Subject
TOOLS AND MISC TELS ENGINEERING EQUIPMENT			Tels Y (contd)		
Tels X	Misc Tels engineering equipment			130/1	Wattmeter, absorption, H.F., No. 1 Data summary
	527/1	Marker, bearing, No. 1 Mod Inst No. 1		140/1	Tester, T.M.S., No. 1, Mk 2 Data summary
	520/2	Reflector, spherical, passive, No. 1 equipment Data summary		141/1	Operator's instructions
	521/2	Operator's instructions		142/1	Technical description
	533/1	Cages, screening, test, transportable, No. 1 Unit repairs		143/1	Unit repairs
	536/1	Identification list and repair schedule		144/1	Field and base workshop repairs
	550/1	Apparatus, seal testing Data summary		140/2	Tester, T.M.S., No. 3 Data summary
	551/1	Operator's instructions		141/2	Operator's instructions
	552/1	Technical description		142/2	Technical description
		Test equipment accessories		144/2	Field and base workshop repairs
	700/1	Attenuator, variable, R.F., No. 5 Data summary		142/3	Tester, T.M.S., No. 2 Technical description
	702/1	Technical description		143/3	Unit repairs
	704/1	Field and base workshop repairs		144/3	Field and base workshop repairs
	706/2	Attenuators, tapped, C.F., No. 1, Mks 1, 2 and 3 Parts list and repair schedule		142/4	Tester, T.M.S., No. 5 Technical description
	710/1	Aerials, dummy, Nos. 2 and 3 Data summary		144/4	Field and base workshop repairs
	711/1	Operator's instructions		149/4	Misc Inst No. 1
	712/1	Technical description		140/5	Decibel meter, portable, No. 3 Data summary
	714/1	Field and base workshop repairs		142/5	Technical description
	719/1	Misc Inst No. 1		150/1	Measuring set, insertion loss, frequency selective, No. 1 Data summary
	710/2	Dummy load for wireless set No. 31 Data summary			Measurement of field strength
	710/3	Dummy load for wireless set No. 88 Data summary		200/1	Measuring set, field strength, R.F., No. 3 Data summary
				201/1	Operator's instructions
				202/1	Technical description
				203/1	Unit repairs
				204/1	Field and base workshop repairs
				206/1	Identification list and repair schedule
				209/1	Misc Inst No. 1
				200/2	Measuring set, field strength, R.F., No. 4 Data summary
				201/2	Operator's instructions
				202/2	Technical description
				204/2	Field and base workshop repairs
				206/2	Identification list and repair schedule
TEST EQUIPMENT, MEASURING ELECTRICAL QUANTITIES					Measurement of flux
Tels Y	Measurement of current, voltage or power				Fluxmeter No. 1
	112	Valve voltmeters Technical description		300/1	Data summary
	110/2	Voltmeter, valve, 150V, No. 1 Data summary		301/1	Operator's instructions
	111/2	Operator's instructions		302/1	Technical description
	112/2	Technical description		306/1	Identification list and repair schedule
	116/2	Repair schedule		307/1	Mod Inst No. 1
	110/3	Voltmeter, valve, No. 2 Data summary		309/1	Misc Inst No. 1
	111/3	Operator's instructions			Fluxmeter No. 2
	112/3	Technical description		300/2	Data summary
	114/3	Field and base workshop repairs		301/2	Operator's instructions
	116/3	Identification list and repair schedule		302/2	Technical description
	117/3	Mod Inst No. 1		303/2	Unit repairs
	110/5	Voltmeter, valve No. 3 Data summary		304/2	Field and base workshop repairs
	120	Meters, output, power, Nos. 1, 2, 3 and 5 Data summary		309/2	Misc Inst No. 1
	122/1	Meters, output, power, No. 1, Mks 1, 2 and 3 Technical description			Fluxmeter TS—15A/AP
	126/1	Identification list and repair schedule (separate issues for Mk 1 and Mk 3)		300/3	Data summary
	126/2	Meter, output, power, No. 3, Mk 2 Identification list and repair schedule		301/3	Operator's instructions
	126/3	Meter, output, power, No. 4, Mk 1 Identification list and repair schedule		302/3	Technical description
	122/4	Meter, output, power, No. 5 Technical description			Measurement of impedance
	123/4	Unit repairs		400/1	Bridge, test, Avo, No. 1 Data summary
	124/4	Field and base workshop repairs		401/1	Operator's instructions
	126/4	Identification list and repair schedule		402/1	Technical description
	120/5	Wattmeter, absorption, No. 1 Data summary		407/1	Mod Inst No. 1
				400/2	Bridge, impedance, No. 1 Data summary
				401/2	Operator's instructions
				402/2	Technical description
				406/2	Identification list and repair schedule

Section	Number	Subject	Section	Number	Subject
Tels Y (contd)	400/3	Bridge, impedance, No. 5 Data summary	Tels Y (contd)	627/2	Mod Inst No. 1
	410/1	Bridge, capacitance (electrolytic), No. 1 Data summary		620/3	Wavemeter, No. 1 Data summary
	411/1	Operator's instructions		621/3	Operator's instructions
	412/1	Technical description		622/3	Technical description
	413/1	Unit repairs		623/3	Unit repairs
	411/2	Bridge, capacitance (electrolytic), No. 2 Operator's instructions		627/3	Mod Inst Nos. 1—4
	417/2	Mod Inst No. 1		621/4	Wavemeter, No. 2 Operator's instructions
	441/2	Test set, insulation, No. 3, Mk 1 Operator's instructions		622/4	Technical description
	442/2	Technical description		623/4	Unit repairs
	443/2	Unit repairs		620/5	Wavemeters, Nos. 5, 6 and 8 Data summary
	444/2	Field and base workshop repairs		621/5	Operator's instructions
	500/1	Meter, circuit magnification, No. 1 Data summary		622/5	Technical description
	501/1	Operator's instructions		624/5	Field and base workshop repairs
	502/1	Technical description		629/5	Misc Inst No. 1
	507/1	Mod Inst No. 1		620/6	Wavemeter, No. 11 Data summary
	510/1	Measuring set, feeder length, No. 1 Data summary		621/6	Operator's instructions
	511/1	Operator's instructions		622/6	Technical description
	512/1	Technical description		624/6	Field and base workshop repairs
	513/1	Unit repairs		630/1	Test set, deviation, F.M., No. 1 Data summary
	520	Locator, line and cable fault, No. 1 Data summary		631/1	Operator's instructions
	521	Operator's instructions		632/1	Technical description
	522	Technical description		633/1	Unit repairs
	523	Unit repairs		634/1	Field and base workshop repairs
	524	Field and base workshop repairs		630/2	Test set, deviation, F.M., No. 1A Data summary
	560	Measuring set, cross talk, No. 1 Data summary		631/2	Operator's instructions
	561	Operator's instructions		632/2	Technical description
	562	Technical description		633/2	Unit repairs
	563	Unit repairs		634/2	Field and base workshop repairs
	564	Field and base workshop repairs		630/3	Test set, deviation, F.M., No. 2 Data summary
		Measuring of frequency		631/3	Operator's instructions
		Wavemeter, standard, No. 1		630/4	Test set, deviation, F.M., No. 3 Data summary
	600/2	Data summary		670/1	Calibrator, crystal, No. 5, Mks 1 and 2 Data summary
	601/2	Operator's instructions		671/1	Operator's instructions
	602/2	Technical description		672/1	Technical description
	603/2	Unit repairs		673/1	Unit repairs
	600/3	Wavemeter, standard, No. 2 Data summary		674/1	Field and base workshop repairs
	601/3	Operator's instructions		676/1	Identification list and repair schedule
	602/3	Technical description		679/3	Calibrator, crystal, No. 6, Mk 3 (WY0302) Misc Inst No. 1
	604/3	Field and base workshop repairs		670/4	Calibrator, crystal, No. 7 Data summary
	617	Wavemeters, heterodyne Mod Inst—summary		671/4	Operator's instructions
	610/2	Wavemeter, class D, No. 1 Data summary		672/4	Technical description
	612/2	Technical description		673/4	Unit repairs
	613/2	Unit repairs		674/4	Field and base workshop repairs
	617/2	Mod Inst No. 1		677/4	Mod Inst No. 1
	619/2	Misc Inst No. 1		670/5	Calibrator, crystal No. 10 Data summary
	610/3	Wavemeter, class D, No. 2 Data summary		672/5	Technical description
612/3	Technical description	673/5	Unit repairs		
613/3	Unit repairs	674/5	Field and base workshop repairs		
614/3	Field and base workshop repairs	677/5	Mod Inst No. 1		
610/5	Frequency meter SCR—211 Data summary		Measurement of phase		
612/5	Technical description	710/1	Test set, phasing, aerial, No. 1 Data summary		
619/5	Misc Inst No. 1	711/1	Operator's instructions		
620/1	Wavemeter, No. 3 Data summary	712/1	Technical description		
621/1	Operator's instructions		Measurement of waveform		
622/1	Technical description	802	The cathode-ray oscilloscope Technical description		
623/1	Unit repairs	800/1	Oscillographs, C.R., No. 1, Mks 1, 1/1 and 2 Data summary		
620/2	Wavemeters, No. 4, Mks 1 and 2 Data summary	801/1	Operator's instructions		
621/2	Operator's instructions	802/1	Technical description		
622/2	Technical description	803/1	Unit repairs		
623/2	Unit repairs	807/1	Mod Insts Nos 1 and 2		
626/2	Identification list and repair schedule				

Section	Number	Subject	Section	Number	Subject
Tels Y (contd)	800/2	Oscilloscope TS—34/AP	Tels Z (contd)	300/4	Signal generator No. 1
	801/2	Data summary		301/4	Data summary
	802/2	Operator's instructions		302/4	Operator's instructions
	804/2	Technical description		303/4	Technical description
		Field and base repairs	307/4	Unit repairs	
				Mod Inst No. 1	
TEST EQUIPMENT FOR TELS EQUIPMENT			300/6	Signal generator No. 13	
Tels Z	025	Use and calibration of signal generators	300/8	Data summary	
		Oscillators for miscellaneous purposes	301/8	Operator's instructions	
		Oscillator, Avo, No. 1		Signal generator No. 6	
	100/1	Data summary	310/1	Data summary	
	101/1	Operator's instructions	311/1	Operator's instructions	
	102/1	Technical description	312/1	Technical description	
	103/1	Unit repairs	314/1	Field and base workshop repairs	
	104/1	Field and base workshop repairs	316/1	Identification list and repair schedule	
	106/1	Identification list and repair schedule	317/1	Mod Inst No. 1	
	109/1	Misc Inst No. 1		Signal generator No. 8	
	Oscillator, E.R.A., No. 2	310/2	Data summary		
101/3	Operator's instructions	311/2	Operator's instructions		
102/3	Technical description	312/2	Technical description		
103/3	Unit repairs	314/2	Field and base workshop repairs		
	Oscillator, E.R.A., No. 3		Signal generator No. 7		
106/4	Identification list and repair schedule	310/3	Data summary		
	Oscillator alignment, No. 1, Mk 1/1	311/3	Operator's instructions		
	Data summary	312/3	Technical description		
101/5	Operator's instructions		Signal generator No. 10		
102/5	Technical description	310/4	Data summary		
106/5	Identification list and repair schedule	311/4	Operator's instructions		
	Oscillators, beat frequency	312/4	Technical description		
110	Data summary	313/4	Unit repairs		
111	Operator's instructions	314/4	Field and base workshop repairs		
112	Technical description		Signal generator output calibrators		
114	Field and base workshop repairs	420/1	Calibrator, output, signal generator, No. 5		
116	Identification list and repair schedule	421/1	Data summary		
	Oscillator, delayed pulse, No. 2	422/1	Operator's instructions		
	Data summary	424/1	Technical description		
	Oscillator, alignment, crystal filter, No. 1		Field and base workshop repairs		
140	Data summary	430/1	Calibrator, output, signal generator, No. 3		
141	Operator's instructions	431/1	Data summary		
142	Technical description	432/1	Operator's instructions		
143	Unit repairs		Technical description		
144	Field and base workshop repairs	440/1	Calibrator, output, signal generator, No. 1		
146	Parts list and repair schedule	442/1	Data summary		
	Oscillator, test, No. 1	444/1	Technical description		
150/1	Data summary		Field and base workshop repairs		
	Oscillator, test, No. 2		Performance testing equipment for components		
150/2	Data summary	500/1	Test set, microphone and receiver, No. 3		
	Modulator, pulse, No. 1, Mk 2	502/1	Data summary		
206/1	Parts list and repair schedule		Technical description		
	Standard signal generators	500/2	Microphone and receiver test set, No. 4		
	Signal generators		Data summary		
302	General description	511/1	Tester, relay, 299AN		
	Signal generator No. 2	512/1	Operator's instructions		
300/1	Data summary	516/1	Technical description		
301/1	Operator's instructions		Identification list and repair schedule		
302/1	Technical description	511/2	Test set, telegraph relay		
303/1	Unit repairs	512/2	Operator's instructions		
307/1	Mod Inst No. 1	519/2	Technical description		
309/1	Misc Inst No. 1		Misc Inst No. 1		
	Signal generator No. 5	530/1	Tester, valve, Avo, No. 1		
300/2	Data summary	531/1	Data summary		
301/2	Operator's instructions	532/1	Operator's instructions		
303/2	Unit repairs	534/1	Technical description		
306/2	Parts list and repair schedule	537/1	Field and base workshop repairs		
307/2	Mod Inst No. 1		Mod Inst No. 1		
	Signal generator No. 11	560/1	Crystal test set, type AM193		
300/3	Data summary	561/1	Data summary		
301/3	Operator's instructions	562/1	Operator's instructions		
302/3	Technical description	563/1	Technical description		
303/3	Unit repairs	564/1	Unit repairs		
304/3	Field and base workshop repairs		Field and base workshop repairs		

Section	Number	Subject	Section	Number	Subject
Tels Z (contd)	560/2	Test set, crystal, No. 330	Tels Z (contd)	740/5	Voltage divider TS—89/AP
	562/2	Data summary		741/5	Data summary
	563/2	Technical description		742/5	Operator's instructions
		Unit repairs			Technical description
		Performance testing equipments for complete equipments			Calibrator, crystal, radar range
		Signal interrupter unit No. 1		740/6	Data summary
	712/1	Technical description		741/6	Operator's instructions
		Margin testers		742/6	Technical description
	732/1	Technical description		743/6	Unit repairs
	733/1	Unit repairs		744/6	Field and base workshop repairs
		Tester, telegraph, distortion and margin, portable, No. 1		747/6	Mod Inst No. 1
	730/2	Data summary			Test sets, transmitter, output, S.L.C., Nos. 1 and 1/1
		Monitor, telegraph, distortion, 10-circuits, No. 1		750/2	Data summary
	730/3	Data summary		751/2	Operator's instructions
		Testing unit, radar, No. 1, Mk 1		752/2	Technical description
	740/1	Data summary		753/2	Unit repairs
	741/1	Operator's instructions			Test set, receiver, S.L.C., No. 1
	742/1	Technical description		752/3	Technical description
		Generator, pulse, No. 1		753/3	Unit repairs
	740/2	Data summary			Test set, signal selector unit, S.L.C., No. 1
	741/2	Operator's instructions		751/4	Operator's instructions
	742/2	Technical description		752/4	Technical description
	744/2	Field and base workshop repairs		753/4	Unit repairs
	Resonator equipment, radar testing, No. 1, Mk 1		Test set, type 165		
740/3	Data summary	756/5	Identification list and repair schedule		
742/3	Technical description		Resonator, signal delaying, S.H.F., No. 1 Mk 1		
	Resonator, signal, delaying, S.H.F., No. 1, Mk 2	760/2	Data summary		
740/4	Data summary	761/2	Operator's instructions		
742/4	Technical description	762/2	Technical description		
			Calibrator, zero error, No. 1		
		760/3	Data summary		
		762/3	Technical description		
		764/3	Field and base workshop repairs		
			Regulator, D.C. supply, No. C.R.1		
		760/4	Data summary		
		762/4	Technical description		

END

STRUCTURE AND INDEX OF TELECOMMUNICATIONS PART - (contd.)

- Notes: (i) This issue, Pages 3 and 4, supersedes Page 3 of Issue 3, dated 28 Jul. 1950. The Index has been revised.
- (ii) Amend the heading of Page 1 to read 'Structure and Index of Telecommunications Part'.

List of American E.M.E.Rs. current on 30 Jun. 1951, arranged in filing order.

Section	Number	Subject	Section	Number	Subject
GENERAL			Tels. DY (contd.)		
Tels. AY	000	Structure and Index of Telecommunications Part		630	R.C.A. transmitter ET-4750 Data summary
WIRELESS TRANSMITTERS			WIRELESS RECEIVERS		
Tels. DY		Radio transmitter BC-610	Tels. GY		Reception set RR-86
	140	Data summary		620	Data summary
	142	Technical description		622	Technical description
	143	Unit repairs		623	Unit repairs
	144	Field and base workshop repairs		627	Mod. Inst. No. 1
	147	Mod. Insts. Nos. 1-7 and 9			Reception set R-106
		R.C.A. transmitter ET-4331		700	Data summary
	600	Data summary			Reception set R-106, Mks. 1 and 2
	607	Mod. Inst. No. 1		702/1	Technical description