

SECRET ID

9-8-61	ID	257	JPC	Control Console RCAF	Console	4
27-8-61	ID	260	JPC	Partial Layout TMC Canada Plant		8
				Superseded by ID 10233-A		
				Destroyed by Mr. Carroll March, 1962.		
	ID	10001	JRH	Contours TMC Lot Corner River and Swale	Not Available	8
26-11-53	ID	10002	JRH	Main Plant-Destroyed by Mr. Carroll Mar.62		
				Superseded by ID 10233-A	TMC Plant	ND
	ID	10003	JRH	Septic Tank-Main Plant	TMC Plant	8
26-11-53	ID	10004	EWBG	Steel Details-Main Plant	TMC Plant	8
	ID	10005	EWBG	Perspective Sketch-Main Plant	TMC Plant	8
	ID	10006	JRH	Roof and Foundation Drainage	TMC PLANT	8
	ID	10007		Foundation Walls Superseded by ID 10233-A	TMC Plant	4
10-12-53	ID	10008	JRH	Proposed Temporary Partitions Obsolete	TMC Plant	8
5-1-54	ID	10009	EG	Standard Telephones and Cables		
				(Tower and Waveguide Foundations)		2
25-1-54	ID	10010	EWBG	Standard Telephones and Cables		
				(Tower and Waveguide Foundations)		2
26-1-54	ID	10011	EWBG	Proposed Factory Site Drainage		
				Superseded by ID 10085	TMC Plant	4
5-2-54	ID	10012	EWBG	Door Frame Bracket - Main Plant	TMC Plant	1
9-2-54	ID	10013	EWBG	Generating Plant, Diesel, Centralia Ont.		2
9-2-54	ID	10014	EWBG	Proposed Layout 10kw Generating Plant		4
	ID	10015	EWBG	Plain Showing Part Lots 9 & 10, Concession		
				1. Destroyed by Mr. Carroll March, 1962		
				Superseded by ID 10085 R.F. Gloucester	Gloucester	ND
10-2-54	ID	10016	EWBG	Microwave Lines - Standard Telephone and		
				Cables, Quebec	Quebec	2
54	ID	10017	EWBG	Microwave Lines - Standard Telephone and		
				Cables, Durham South	Durham South	2
10-2-54	ID	10018	EWBG	Microwave Lines - Standard Telephone and		
				Cables, Warwick Site	Warwick Site	2

SEARCH ID

DATE	ID	TYPE	DESCRIPTION	LOCATION	QUANTITY
10-2-54	ID 10019	EWBG	Microwave Lines - Standard Telephones and Cables, St. Flavien	St. Flavien	2
10-2-54	ID 10020	EWBG	Microwave Lines - Standard Telephones and Cables, Rougemont	Rougemont	2
	ID 10021	EWBG	Main Plant, River and Swale Roads, Telephone Distribution	TMC Plant	8
	ID 10022	EWBG	Fluorescent Lighting Layout, Main Plant	TMC Plant	8
2-25-54	ID 10023	EWBG	Light and Power Distribution, Main Plant Obsolete	TMC Plant	ND
3-10-54	ID 10024	EWBG	General Layout, Furniture and Equipment Obsolete, Destroyed by Mr. Carroll Mar.62	TMC Plant	ND
	ID 10025	EWBG	Line Sketch, Proposed Bldg. for TMC Main Plant	TMC Plant	2
	ID 10026	EWBG	Plan Showing Part Lots 9 & 10. Concession 1 R.F. Gloucester		4
	ID 10027	ER	TMC Canada Ltd. Main Plant, Location Plan Destroyed by Mr. Carroll, March 1962 Superseded by ID 10245	TMC Plant	ND
27-5-54	ID 10028	JWT	Mount Hope Site Plan Showing Building A-38	Mount Hope	4
7-9-54	ID 10029	EWBG	Antenna Installation R.C.A.F. Mount Hope	Mount Hope	4
12-7-55	ID 10030	EG	Bottom View Model, FFR Communication Receiver	FFR	8
12-7-55	ID 10031	JWT	Bottom View Model FFRD-5 Communication Receiver	FFRD-5	8
12-7-55	ID 10032	EG	Bottom View Model, FFRD-6 Communication Receiver	FFRD-6	8
12-7-55	ID 10033	JWT	Bottom View Model FFRD-7 Communication Receiver	FFRD-7	8
18-8-55	ID 10034	EC	Antenna Multicoupler	AMC 6-2	8
-56	ID 10035	LM	Bottom View, Receiver R-5007/FFR-502 w/squel.FFR		8
	ID 10036		Proposed TMC Plant Layout Destroyed by Mr. Carroll March 1962 Superseded by ID 10233-A	TMC Plant	ND
	ID 10037		Proposed Arrangement Rockcliffe	Rockcliffe	1
29-7-56	ID 10038	TH	Table Top Control Site - Rockcliffe	Rockcliffe	4
23-7-56	ID 10039	TG	Wiring Diagram Rack #2 Navan	Navan	8
17-7-56	ID 10040	TH	TRPI Master Control Situated in Rack #2	Rockcliffe	4

SERIES ID

18-7-56	ID	10041	TH	TRPIA Aux Control Situated in Rack #4	Rockliffe	4
18-7-56	ID	10042	TG	Wiring Diagram Rack #2 Rockliffe	Rockliffe	8
19-7-56	ID	10043	TG	Wiring Diagram Rack #4 Rockliffe	Rockliffe	8
20-7-56	ID	10044	TG	Wiring Diagram Rack #3 Rockliffe	Rockliffe	8
20-7-56	ID	10045	TG	Wiring Diagram Rack #1 Rockliffe	Rockliffe	8
1-8-56	ID	10046	TH	Electrical Installation of Racks, Building 90, Rockliffe	Rockliffe	2
6-6-56	ID	10047	CB	Proposed Desk Facilities (Control Site)	Rockliffe	4
	ID	10048	IM	Antenna and Cable Sitting, Rockliffe	Rockliffe	8
	ID	10049	TG	Wiring Diagram Rack #1 Navan	Navan	8
7-8-56	ID	10050	TH	Cabling Diagram for Receiver Control Group	Navan	8
7-8-56	ID	10051	MR	Antenna Sitting, Navan	Navan	8
19-3-57	ID	10052	TG	Rack Location and Ground System Building A 90, Rockliffe	Rockliffe	8
	ID	10053		Antenna Location, Rockliffe	Rockliffe	4
	ID	10054	TG	Wiring Diagram Terminal Boards Rockliffe	Rockliffe	8
21-3-57	ID	10055	TG	Antenna Distribution Rockliffe	Rockliffe	2
21-3-57	ID	10056	TG	Antenna Distribution Navan	Navan	2
21-3-57	ID	10057	TG	Equipment Distribution Rockliffe	Rockliffe	4
6-9-56	ID	10058	LM	Layout Multicoupler Facilities Indonesian Police Communication System	Indonesia	4
28-8-56	ID	10059	MR	Equipment Layout in Rack G, Halifax	Halifax	4
28-8-56	ID	10060	LM	Equipment Layout in Rack F, Halifax Control	Halifax	4
6-9-56	ID	10061	MR	Equipment Layout in Rack H, Halifax Control	Halifax	4
7-9-56	ID	10062	MR	Equipment Layout in Rack I, Halifax Control	Halifax	4
10-9-56	ID	10063	MR	Ground System Mac HQ, Halifax	Halifax	8
10-9-56	ID	10064	LM	Wiring Diagram Rack H, Halifax	Halifax	4
12-9-56	ID	10065	LM	Wiring Diagram Rack F, Halifax	Halifax	4
19-3-58	ID	10066	LM	Antenna Distribution, Halifax	Halifax	4
13-9-56	ID	10067	LM	Antenna Feeder Run (Internal) Mt. Uniacke	Mt. Uniacke	4
14-9-56	ID	10068	LM	Wiring Diagram (Rear) Rack D, Mt. Uniacke	Mt. Uniacke	4
14-9-56	ID	10069	MR	Remote Site Mt. Uniacke Rack D & E	Mt. Uniacke	8
	ID	10070	MR	Antenna Sitting, Mt. Uniacke	Mt. Uniacke	4
11-9-56	ID	10071	MR	Ground System, Mt. Uniacke	Mt. Uniacke	4
25-9-56	ID	10072	MR	Wiring Diagram Rack I Rear, Mt. Uniacke	Mt. Uniacke	ND
	ID	10073		destroyed by DVC Mar. 62. Elevation Proposal. Superseded by ID 10257		

ID

23-10-56	ID	10074	LM	Installation Details TER-500	TER-500	4
	ID	10075	LM	Cable Kit Installation RF Switch	RF Switch	8
19-10-56	ID	10076	LM	LF/MF Beacon Switching Unit, Interconnection		
	ID	10077	LM	Cabling Rack Mounting Layout	DDR-2B, 2C, 2D	4 4
29-11-56	ID	10078	MR	Proposed Layout of Control Room at 5 Air Division (Vancouver)	Vancouver	4
3-12-56	ID	10079	MR	Antenna Layout at Remote Receiver Station R.C.A.F. Westham Island	Westham Isl.	4
4-12-56	ID	10080	MR	Layout of Remote Receiver Room at R.C.A.F. Westham Island	Westham Isl.	4
16-4-57	ID	10081		Rack Location, Control Site - Vancouver	Vancouver	4
21-5-57	ID	10082	LM	Wiring Diagram - Speaker Output, Switching Panel - Control Site	Vancouver	4
25-6-57	ID	10083	MJ	Terminal Board Wiring, Vancouver, (Remote)	Vancouver	4
1-5-57	ID	10084		Power Layout, Radio Room, Vancouver	Vancouver	4
1-5-57	ID	10085	MR	Allocation of Racks & Duct Layout	Vancouver	8
18-6-57	ID	10086	MR	Radio Room Comox Airbase (Installation)	Comox	8
7-5-57	ID	10087	MR	Equipment Layout, Radio Room	Vancouver	8
10-5-57	ID	10088	MR	Power Distribution, Radio Room	Vancouver	8
3-6-57	ID	10089	MR	Master Control Panel Wiring	MCP-1	8
19-6-57	ID	10090	MJ	Remote Control, Rear Panel		8
7-12-57	ID	10091	LM	Pictorial Component Layout on Linen	AMC 6-3	8
12-56	ID	10092		Proposed Addition (TMC Canada)	DRAWINGS	4
12-56	ID	10093		Proposed Addition (TMC Canada)		4
	ID	10094		Proposed Addition (TMC Canada)		4
	ID	10095		Proposed Addition (TMC Canada)		4
12-56	ID	10096		TMC (Canada) Plan View	NOT	8
	ID	10097		Elevation East Side (TMC Canada)		
	ID	10098		Elevation East Side (TMC Canada)		8
	ID	10099		Floor Plan (TMC Canada)		4
27-12-56	ID	10100		R.F. Patching & Multicoupler System	Kandahar AVAILABLE	2
	ID	10101	LM	Rack Space Allocation	Std. Form	4
8-1-57	ID	10102	MY	Probable Layout, Rec. & Control Room	Kandahar	8
8-1-57	ID	10103		C.W. Receiving & Control Position No. 1	Kandahar	4

* Superseded - Check with N.Y.

1000 ID

6-5-57	ID	10104	LM	Room Layout Minor Station		4
8-1-57	ID	10105		Layout Receiving & Control Room	Kabul not av.	4
8-1-57	ID	10106		Layout of Diversity Receiving Equipment	Kandahar "	4
8-1-57	ID	10107		R.F. Patching & Multicoupler System	Kabul "	
22-1-57	ID	10108	LM	Interior Setup R.C.A.F.		8
31-1-57	ID	10109	MR	Double Doublet Antenna Assembly (Standard)		8
12-3-57	ID	10110	TG	Control Site BLDG. #16 Torbay	Torbay	8
12-3-57	ID	10111	TG	Ground System - Control Site Torbay	Torbay	4
12-3-57	ID	10112	TG	Multicoupler, RTT & RG 17 Receiver Site	Torbay	4
18-3-57	ID	10113	TG	Rack Detail Receiver Site, Torbay	Torbay	4
20-3-57	ID	10114	TG	Distribution of Equipment Navan	Navan	4
29-3-57	ID	10115	TG	Antenna System, Control Site, Torbay	Torbay	4
27-3-57	ID	10116	LM	Electrical Installation, Remote Site	Torbay	4
28-3-57	ID	10117	LM	Antenna Sitting, Remote Site	Torbay	4
29-3-57	ID	10118	TG	Rack Position & Ground System (Receiver Site) Torbay	Torbay	4
	ID	10119	TMC	Addition (East Side Elevation)	Not Available	*
	ID	10120	TMC	Addition (West Elevation)	"	*
	ID	10121		TMC (Canada) Addition Floor Plan		4*
	ID	10122		TMC (Canada) North Side Elevation		8*
	ID	10123		TMC (Canada) South		8*
	ID	10124		TMC (Canada) Perspective		8*
	ID	10125		TMC (Canada) North Elevation		4 *
	ID	10126		TMC (Canada) Ground Floor Plan		8 *
16-4-57	ID	10127	GS	TMC Floor Plan (Existing) Superseded by ID 10233		
				Original Destroyed by Mr. Carroll March, 1962		ND*
	ID	10128		Elevations Proposed Edition Superseded by ID 10257		ND*
25-4-57	ID	10129	LM	Layout Transmitter Accessory Rack	Kandahar	*
				Transmitting Station		
26-4-57	ID	10130	LM	Layout RF Patching Rack. Receiver Station	Kandahar	2 *
30-4-57	ID	10131	LM	Layout Telephone Cable, Patching & Main		
				Frame Rack (Kandahar)	Kandahar	2 *
	ID	10132	LM	GW Receiving & Control Systems 2 & 3	Kandahar	2 *
1-5-57	ID	10133	LM	Telephone Cable Main Frame & Audio Patching		
				Receiving Station (Kandahar)	Kandahar	2 *
1-5-57	ID	10134	LM	Layout HF Air/Ground Receiving & Control		
				System	Kandahar	2 *

*Superseded - Check with N.Y.

				ID		
2-5-57	ID	10139	LM	Layout, Transmitter Accessory Rack, TX Stn.	Kabul	2 *
2-5-57	ID	10140	LM	Dual Diversity Receiving System	Kabul	2 *
24-6-57	ID	10141	MR	Ground System & Ground Mat. (Remote Site)	Comox	8
24-6-57	ID	10142	MJ	Equipment & Power Distribution, Remote Site, Comox	Comox	8
17-6-57	ID	10143	MR	Ground Net & Ground System Transmitter Site	Comox	8
24-6-57	ID	10144	MR	Power Distribution Radio Room Comox	Comox	8
20-5-57	ID	10145	MR	Remote Control Panel Layout		4
15-5-57	ID	10146	MR	AT3 Chassis Remote Control		4
25-5-57	ID	10147	MR	Master Control Panel Layout	MCP-1	4
25-5-57	ID	10148	MR	Master Control Panel	MCP-1	4
21-6-57	ID	10149	MJ	Rack Layout, Radio Room	Comox	4
3-6-57	ID	10150	MR	Antenna Layout, Comox Remote Site	Comox	4
18-6-57	ID	10151	MR	Allocation Equipment Remote Site	Comox	4
18-6-57	ID	10152	MJ	Radio Control Room Comox Airbase	Comox	4
3-57	ID	10153	MR	Ground System Remote Site	Comox	4
23-2-57	ID	10154	MR	Rack Layout Receiver Site	Comox	4
19-6-57	ID	10155	MR	Power Distribution/Ground System	Westham	4
19-6-57	ID	10156	MR	Allocation Equipment (Remote) Westham	Westham	4
29-6-57	ID	10157	MR	General Layout, Comox Control Site	Comox	4
18-2-57	ID	10158	MR	Ground System, Westham Island	Westham	4
12-8-57	ID	10159	DF	Antenna Layout, Radio Room at R.C.A.F Station, Winnipeg	Winnipeg	8
1-8-57	ID	10160	MR	Antenna & Ground System Remote RX Site, Transcona, Winnipeg	Transcona	8
20-8-57	ID	10161	FSZ	Antenna Assembly, Vertical Cage, Antenna Ground & Radial System		8
21-8-57	ID	10162	MJ	High Frequency Transmitting Antenna, Three Wire Folded Dipole	Mt. Uniacke	8
25-10-57	ID	10163	MR	Receiving & Control Position, Minor Station		8
9-3-60	ID	10164	JPC	Diagram of Duplex Independant Sideband HF Communications Station		2
11-57	ID	10165	DF	Diagram of Duplex Independant Sideband HF Communications Equipment Alternate Method	TE-694	1
16-12-57	ID	10166	EC	General Layout Receiver & Control Room	Kandahar	8
26-6-56	ID	10167	MR	General Layout Receiver & Control Room	Kabul	2

21-11-57	ID	10167	EC	Proposed Churchill - Winnipeg Route for Scatter Communications		2
26-6-56	ID	10168	LM	Existing Facilities WT Room R.C.A.F. Torbay	Torbay	2
21-11-57	ID	10168	EC	Equipment Arrangement for Quadruple Diversity		2
16-1-58	ID	10169	MR	Proposed Room Layout, Adana, Turkey	Adana	8
17-1-58	ID	10170		Location of Trylon Mast, Winnipeg	Winnipeg	8
17-1-58	ID	10171		Equipment Layout Radio Room Arros Building 84 Room 14	A.R.R.O.S. Winnipeg	8
26-9-57	ID	10172	MR	Equipment Layout Radio Room Stevenson Field	Winnipeg	8
21-1-58	ID	10173	DF	25 Foot Masts Building 84, Winnipeg	Winnipeg	8
23-8-57	ID	10174	MR	Standard Mast Footing		2
11-9-57	ID	10175	MR	Ground System Layout of Radio Room	Winnipeg	8
14-8-57	ID	10176	MR	Power Layout R.C.A.F. Station Winnipeg	Winnipeg	8
5-9-57	ID	10177	MR	Radio Room Layout R.C.A.F. Station Winnipeg	Winnipeg	8
9-7-57	ID	10178	MR	Allocation of the Remote Control System	Winnipeg	8
10-57	ID	10179	MR	Ground System Remote Site Transcona	Transcona	8
	ID	10180	DF	Double Doublet Antenna & Feeder Layout	Transcona	8
3-2-58	ID	10181	MR	Console Assembly & Wiring Layout		8
26-6-58	ID	10182	MR	Rack Assembly RAK-2 & Rak-3	RAK-2/3	8
	ID	10183	MR	Proposed Room Layout Jordan	Jordan	8
20-3-57	ID	10184	TG	Power Distribution Navan	Navan	4
5-3-57	ID	10185	MR	Part Lots of 9 & 10 Concession 1 R.F. Township of Gloucester	Gloucester	4
10-6-58	ID	10186	MR	Proposed SSB/AM Communication Terminal	Alberta	8
22-6-58	ID	10187	MR	Proposed Rack Assembly of Peace River Transmitting Equipment	Peace River	4
2-58	ID	10188	MR	Detail of Antenna Installation	RAC-1	8
18-6-58	ID	10189	MR	Interconnecting & Diversified Receiving System	Belgium	8
21-10-58	ID	10190	MR	Double Doublet Antenna Accessories	TRC-500	4
6-11-58	ID	10191	DCM	4 CH, 200 W, Crystal Controlled Transmitter	DOT 8P5479	4
0-11-58	ID	10192	DM	Transmitting Equipment Wheeler	Wheeler	2
1-58	ID	10193	DM	Receiving Equipment, Wheeler	Wheeler	2
10-11-58	ID	10194	DM	Dipole Antenna Arrangement, Wheeler	Wheeler	8
10-11-58	ID	10195	DM	Layout of Dipole Antenna, Wheeler	Wheeler	2
28-11-58	ID	10196	DCM	St. Anthony Station C.N.R.	C.N.R.	4

ID

28-11-58	ID	10197	MR	Twillingate Station C.N.R.	C.N.R.	4
11-12-58	ID	10198	MR	Layout of Remote Control Station	RAK-3	2
11-12-58	ID	10199	MR	Layout of Local Control Station	RAK-3	2
12-19-58	ID	10200	MR	Vertical Cage Antenna Assembly	VCA	8
11-12-58	ID	10201	DM	Remote Control System	GPT-750	2
19-12-58	ID	10202	DM	Ground Radial System, Vertical Cage Antenna		4
19-12-58	ID	10203	MR	Detail of Antenna Base	VCA	4
	ID	10204	MR	General Purpose TX	CGPT-350	2
5-1-59	ID	10205	DM	Isometric View TX, Transmitter	CGPT-350	4
21-1-59	ID	10206	MR	Rack Layout of Twillingate Station		4
9-3-59	ID	10207	MR	Equipment Arrangement, Jamaica B.C.	Jamaica B.C.	4
4-15-59	ID	10208	MR	Temporary Pictorial Layout	AMC 6-5	8
	ID	10209		Layout of Antenna Feeders, Terminal Site	Comox B.C.	8
4-17-59	ID	10210	MR	Rear Wiring Assembly, Racks 1, 2 & 3	Jamaica B.C.	8
8-8-57	ID	10211	MR	Building and Proposed Racks Layout	Winnipeg	4
-8-57	ID	10212	MR	Existing Antenna Layout, RCAF Station Winnipeg		8
6-8-57	ID	10213	MR	Power Wiring Cabinet, Rack No. C15011/U		8
4-20-59	ID	10214	MR	TMC/Canada Plant Layout Superseded by ID 10233-A		
				Destroyed by Mr. Carroll 2-3-62	TMC Plant	ND
4-5-59	ID	10215	DCN	Rack Arrangement, Transmit Terminal	Fort Nelson	1
4-5-59	ID	10216	DCM	Rack Arrangement, Receive Terminal to	Hay River	1
4-5-59	ID	10217	MR	Rack Arrangement, Single Channel Teletype System		2
7-5-59	ID	10218	MR	Rack Arrangement, 3 Channel Transmitting Equipment		2
11-7-59	ID	10219	MR	Rack Arrangement, RX Station		4
17-6-59	ID	10220	DM	4 - 1K Transmitters H.M.C.S. Shearwater	Shearwater	4
21-5-59	ID	10221	DM	LF Octagonal Loop Antenna	CRLA-1&2	4
	ID	10222				
18-6-59	ID	10223	DM	Receiver Rack	GPT-750(D)	2
23-6-59	ID	10224	JPC	SSB Transceiver - Can. Overseas Telecommunication Corp.		4
7-59	ID	10225	DCM	SSB 1000W Transceiver Alternative B	DDP	4
'-59	ID	10226	DCM	Transmitter/Receiver Alternative A	DDPURT-17R 840/URR	4
6-7-59	ID	10227	DCM	Rack Arrangement Transmit & Receive Equip.		4
8-7-59	ID	10228	DCM	Station Orientation - CNT System	CNT	4
8-7-59	ID	10229	DCM	Station Orientation Antenna (Mar. Cent. A/W		4

SERIES ID

DATE	ID	TYPE	DESCRIPTION	LOCATION	REMARKS
9-7-59	ID 10230	DCM	Orientation Of Dipole Antenna	Sask. Govt.	
			Saskatchewan Government Telephones	Telephone	4
9-7-59	ID 10231	DCM	Rack Arrangement Station Equipment	Sask. Govt.	
			(Saskatchewan Government Telephones)	Telephones	4
16-7-59	ID 10232	DM	Installation Details, Halifax	Halifax	8
21-7-59	ID 10233	DM	Plan of Layout of TMC, including New Wing	TMC Plant	ND
			Superseded by ID 10258 - Destroyed by Mr. Carroll March, 1962		
6-8-59	ID 10234	DM	Extension to TMC (Canada) Elevations	TMC Plant	ND
			Superseded by ID 10257 - Destroyed by Mr. Carroll March, 1962		
6-8-59	ID 10235	JPC	Extension to TMC (Canada) Elevations	TMC Plant	
			Superseded by ID 10260		8
10-8-59	ID 10236	DM	Extension to TMC (Canada) Wiring Obsolete	TMC Plant	8
26-8-59	ID 10237	DCM	Antenna Installation, John W. MacKay		4
27-8-59	ID 10238	DCM	Rack Arrangement, Transportable System	SSB	4
28-8-59	ID 10239	DM	Overall Dimensions	SCU-1	2
9-59	ID 10240	DM	Rack Receiver Station Test System		2
3-9-59	ID 10241	DM	Rack Transmitting Station Monitor System		2
10-9-59	ID 10242	DCM	Connections	DAC-4	2
19-10-59	ID 10243	DCM	Transmitter Antenna Selector - 600 Ohms	Superseded	4
3-12-59	ID 10244	JPC	Equipment Arrangement in Console	CON-5 DCE-W	2
7-12-59	ID 10245	DCM	Plant Location (Incl. 1959 Addition)	TMC Plant	8
8-1-60	ID 10246	DM	Office Layout (1959 Addition) Superseded	TMC Plant	
			by ID 10233-A Destroyed by Mr. Carroll Mar. 1962		ND
30-10-59	ID 10247	DM	Proposed Transmitter Antenna Switch	Ant. Switch	8
	ID 10248	JPC	Proposed TMC Extension Superseded by	TMC Plant	
			ID 10233-A Destroyed by Mr. Carroll Mar. 1962		8
11-4-61	ID 10249	JPC	Uni-Pole Rhombic Antenna Installation	RHombic	4
11-4-61	ID 10250	JPC	Single-Pole Rhombic Antenna		2
9-5-61	ID 10251	JPC	TMC Norway Tender TE 375	Norway TE375	2
15-6-61	ID 10252	JPC	Point to point Proposed Eastern Provincial		
			Airlines		2
29-6-61	ID 10253	JPC	Eastern Passage TX Building Equipment		
			Location Elect	Belleville	2
2-7-61	ID 10254	JPC	Transmitting Station Eastern Passage		
			Antenna	Belleville	4
23-4-62	ID 10255	JPC	Wall Mounting Frame Inst. Model	Sheet 1 size	8
				Sheet 2 size	8

ID

12-2-62	ID	10256	JPC	Northern Tel. Ltd. System Map	North. Tel.	2
20-2-62	ID	10257	DVC	Elevations Proposed Addition	TMC Plant	8
20-2-62	ID	10258	DVC	General Layout	TMC Plant	8
21-2-62	ID	10259	JPC	Transmitter Antenna Patch System	RRAF	8
13-3-62	ID	10260	DVC	Roof & Floor Sections Addition to Bldg.	TMC Plant	4
	ID	10261		Proposed Tx&Rx Site at Cochrane, Ontario		1
3-21-62	ID	10262	JPC	AR 3 Replacement Transmitter	SBT-1K	4
14-6-62	ID	10263	DAW	Choice for two possible Antenna locations	Moosonee	4
14-6-62	ID	10264	DAW	Proposed Location HFR Receiving Antenna	Moosonee	4
20-8-62	ID	10265	JC	Rear Panel Connections & Adjustments	PAL-350	4
31-8-62	ID	10266	JPC	Antenna Downlead Termination		2
13-9-62	ID	10267	JPC	2 Wire Dipole Antenna		4
14-9-62	ID	10268	JPC	3 Wire Dipole Antenna		4
19-11-62	ID	10269	JPC	Suggested Re-Routing of Transmitter Feeder	Ontario North-land Comm.	4
5-10-62	ID	10269	JPC	Second Drawing Available PRO-99	PRO-99	4
-1-63	ID	10270	JPC	Multiple Racks (Blank)	Racks	2
17-4-63	ID	10271	DAW	Design Data for Sloping Vee Antennas	Vee Antenna	8
2-7-63	ID	10272	RD	Control & Equip. Console (S.A.A.F.)	Console	8
10-7-63	ID	10273	RD	RF Patching System, Beirut Inter. Airport	RF Patch	1
10-7-63	ID	10274	RD	RF Patching System Cabinet		8
1-8-63	ID	10275	RB	1 KW Air Transportable Communications Central	Sales Dept.	4
31-7-63	ID	10276	RB	Simplified System Diagram, 1 KW Air Transportable Communications Central	Sales Dept.	8
1-8-63	ID	10277	RD	1 KW Air Transportable Receiving System On Site	Sales Dept.	8
25-8-63	ID	10278	DVC	Enclosure N.E. Corner Bonded Warehouse	TMC Plant	8
25-9-63	ID	10279	RD	Office Enclosure for D.N.D.I.S.	TMC Plant	8
12-9-63	ID	10280	RD	Simplified Antenna Diagram for Ian Martin	Assoc.	4
11-9-63	ID	10281	RD	Antenna Distribution, Ian Martin Association		4
11-9-63	ID	10282	RD	Diversity Antenna Distribution Ian Martin Assoc.		4
11-11-63	ID	10283	RD	Duplex V.F. Terminal 1 Signal Reg. (Sales)	Ghana	4
11-11-63	ID	10284	PAM	Double Doublet Receiving Antenna Assembly (The Wind Turbine Co. of Canada Ltd., Waterloo, Ontario No. D-10583 Issue:B)	(Sales)	8
11-11-63	ID	10285	PAM	Double Doublet (The Wind Turbine Co. of	(Sales)	2

ID

21-11-63	ID	10286	PAM	Receiving Elements of Double Doublet (The Wind Turbine Co. Of Canada Ltd., Waterloo, Ont. No. B-10757-A)	(Sales)	2
26-2-64	ID	10287	RD	Val D'or HF Transmit/Receive System for Northern Telephone Company	(Sales)	4
3-3-64	ID	10288	RD	TMC Model A-10346 AF Indicator/Selector Unit	A-10346	1
2-64	ID	10289	AH	Proposed CHU Transmitter Control System	CHU	4
13-4-64	ID	10290	RD	B.C. Civil Defence C-10155	B.C.(C-10155)	2
20-4-64	ID	10291	RD	Suggested Method of R/C Bandswitch	TTR-10	1
20-5-64	ID	10292	RD	TMC Model DDR-5 Diversity ISB System	DDR-5	4
21-5-64	ID	10293	RD	Control Panel 600 ohm Rhombic Reversing Switch	Control Panel	1
21-5-64	ID	10294	RD	Circuit Diagram 600 ohm cross pt. and Rhombic Reversing Switching Systems	Rhombic Control S.	4
7-6-64	ID	10295	RD	Northern Telephone Receiver Rack	Northern Tel.	4
8-64	ID	10296	RD	Proposed Layout H.F. Antenna Multicoupler	AMC-12	8
17-6-64	ID	10297	RD	Block Diagram for proposed Antenna Multicoupler	AMC-12	4
13-6-64	ID	10298	MT	Typical System Block	T-792	2
13-6-64	ID	10299	MT	Typical Functional Block Diagram Automated XMITT/RCV System	T-792	2
12-6-64	ID	10300	MT	Typical Functional Block Diagram Automated Receive System	T-792	2
13-6-64	ID	10301	MT	Typical Functional Block Diagram Automated Transmit System	T-792	2
15-6-64	ID	10302	MT	Remote Control and Operating Console (typical)	T-792	4
18-6-64	ID	10303	MT	Typical Functional Block Diagram TechniMatic Receiver Control	T-792	2
18-6-64	ID	10304	MT	Typical Functional Block Diagram TechniMatic Transmitter Control	T-792	2
17-6-64	ID	10305	MT	Remote Control And Operating Console (Typical) Proposed "B"	T-792	2
	ID	10306				
	ID	10307				
24-8-64	ID	10308	RD	Telephone exchange wiring detail for one Radio Channel		2

ID

29-6-64	ID	10309	RD	Typical Functional Block Diagram TechniMatic Receiver Control	TE-792	2
29-6-64	ID	10310	RD	Typical Functional Block Diagram TechniMatic Transmitter Control	TE-792	2
7-7-64	ID	10311	RD	TMC Partial TechniMatic System for RCAL		4
8-7-64	ID	10312	RD	Audio Frequency Control & Interconnect System (Block Diagram)		4
17-8-64	ID	10313	DVC	Proposed Antenna Layout for Nanoose	B.C. Civil Def	4
17-8-64	ID	10314	DVC	Proposed Antenna Layout for Bridge Extension	B.C. Civil Def	4
27-7-64	ID	10315	RD	Equipment Location Transmitter Hall	B.C. Civil Def	8
29-7-64	ID	10316	RD	General Layout for Operating Area	B.C. Civil Def	4
29-7-64	ID	10317	RD	Transmitter Antenna for Nanoose Bay	B.C. Civil Def	4
31-7-64	ID	10318	RD	Antenna Feeder Post Detail	B.C. Civil Def	2
7-64	ID	10319		3 Wire Dipole Antenna (Transmitting) The Wind Turbine Co. of Can. Ltd. Located in Wind Turbine FileNo. C10577		2
7-64	ID	10320		Receiving Dipole Antenna The Wind Turbine Co. of Can. Ltd. Located in the Wind Turbine File No. C 10578		2
10-8-64	ID	10321	RD	Block Diagram of Antenna Receiver System	B.C. Civil Def	4
4-8-64	ID	10322	RD	Proposed Ground Mat System for North. Tel.	001/64	8
7-8-64	ID	10323	RD	Operations Room, Nanaimo	B.C. Civil Def	4
19-8-64	ID	10324	RD	Receiver Rack	B.C. Civil Def	4
29-7-64	ID	10325	RD	Cable Tray Layout (013/64)	B.C. Civil Def	8
1-9-64	ID	10326	RD	CDC Barbados FAX System		1
3-9-64	ID	10327	RD	35' Fiberglass Whip Antenna		4
9-9-64	ID	10328	RB	Rhombic Rectangular Antenna, Single Wire Wind Turbine No. D 10587		8
17-9-64	ID	10329	RD	Proposed Northern Telephone Transmitting & Receiving Antennas	001/64	8
21-9-64	ID	10330	RD	Conversion of 3 Wire Dipole Antenna to Single Wire half wave Dipole	001/64	4
22-9-64	ID	10331	RD	Proposal "A" (Non-Synthesized) Non Diversity		4
22-9-64	ID	10332	RD	Proposal "B" (Non-Synthesized) Space Diversity		4
22-9-64	ID	10333	RD	Proposal "C" (Non-Synthesized) Frequency		4

ID

22-9-64	ID	10334	RD	Proposal "D" (Synthesized) Non Diversity		4
22-9-64	ID	10335	RD	Proposal "E" (Synthesized) Space Diversity		4
22-9-64	ID	10336	RD	Proposal "F" (Synthesized) Frequency Diversity		4
22-9-64	ID	10337	RD	Channel Frequencies		2
2-10-64	ID	10338	RD	Block Diagram Proposed R/C System for VLR-1 Receiver (Modified)	VLR-1	4
27-10-64	ID	10339	RD	Mobile Broadcast Van (Venezuela)	Venezuela	4
27-10-64	ID	10340	RD	Mobile Broadcast Van	Venezuela	2
	ID	10341		Transmitter Control Basic System Block Diag.		ND
	ID	10342		Transmitter Control System Block Diagram		ND
	ID	10343		Typical System Block Diagram (on line)		ND
	ID	10344		BLOCK DIAGRAM		ND
	ID	10345		Synthesized Exciter		ND
	ID	10346		L F Transmitter		ND
	ID	10347		Preset Channeling		ND
	ID	10348		Preset Channeling Unit		ND
	ID	10349		Transmitter Antenna Switching Arrangement		ND
	ID	10350		Receiver Antenna Switching Arrangement		ND
-----	ID	10351	----	(CANCELLED)	-----	
25-11-64	ID	10352	RD	Block Diagram of Proposed Remote Control System Transmitter	TSTA-2.5K	4
	ID	10353		Typical Test Equipment Arrangement		ND
26-11-64	ID	10354	DVC	Location EMO Towers Extension, B.C.	B.C.Civil Def	4
25-11-64	ID	10355	DVC	Location EMO Towers, Nanoose Bay, B.C.	B.C.Civil Def	4
	ID	10356		MF Monipole Antenna Frequency 50 Kc/s		ND
	ID	10357		LF Monipole Antenna Frequency 100-300 Kc/s		ND
	ID	10358		Functional Block Diag. TechniMatic Trans.		ND
	ID	10359		HF Receiver Functional Block Diagram	DDR-504	ND,
	ID	10360		Transmitter Extended Control Console, Spy (Coded D.C. Pulse)		ND
	ID	10361		Transmitter Extended Control Console, Spy (Multi-Tone)		ND
	ID	10362		Snake Pit Green Antenna Farm		ND
	ID	10363		Snake Pit Yellow Antenna Farm		ND
	ID	10364		Antenna Fence		ND
	ID	10365		Emergency Access Call System		ND

ID

	ID	10366	Transmitter & Receiver Layout		ND
30-11-64	ID	10367	Receiver Cage "T" Antenna 10-100 Kc/s	TE-831	4
30-11-64	ID	10368	Transmitter Cage "T" Antenna 100-300 Kc/s	TE-831	4
	ID	10369	Feeder Line Post Detail		ND
	ID	10370	TeleConference Hubing Network		ND
	ID	10371	TeleConference Switching Device		ND
	ID	10372	Snakepit Organization Chart		ND
	ID	10373	Audio Patching Bay, Typical Schematic		ND
	ID	10374	DC Patching Bay , Typical Schematic		ND
	ID	10375	Linedmp/GTE Patch Panels, Gelintepé Radio Link Site		ND
	ID	10376	Communications Center Layout Plan Room 1		ND
	ID	10377	Communications Center Layout Plan Room 2		ND
	ID	10378	Communications Center Layout Plan Room 6		ND
	ID	10379	Communications Center Layout Plan Room 7&8		ND
	ID	10380	Communications Center Layout Plan Room 9,10,13		ND
	ID	10381	Communications Center Layout Plan Room 23,24 & 25		ND
	ID	10382	Communications Center Layout Plan Room 26		ND
	ID	10383	Communications Center Layout Plan Room 30		ND
	ID	10384	SPC,DC Distribution (Control Syste, DC Coded Pulse)		ND
	ID	10385	Communications Center Means Control Block Diagram		ND
	ID	10386	Line Amplifier/IF Patch Panels, Communications Center		ND
	ID	10387	DC Patch Panels Message Center		ND
	ID	10388	DC Patch Panels, Off/Line Room		ND
	ID	10389	DC Patch Panels Manual Radio Room		ND
	ID	10390	DC Patch Panels Broadcast Room		ND
	ID	10391	DC Patch Panel, ON/LINE Room		ND
	ID	10392	Receive DC Patch Panel SPC Means Control		ND
	ID	10393	Send DC Patch Panel SPC Means Control		ND
	ID	10394	Transmitter Room Signal Line Diagram		ND
	ID	10395	Line Amplifier/TF Patch Panels, Transmitter Site		ND
	ID	10396	Transmitter Audio Distribution (Control System, DC Coded Pulse)		ND

ID

	ID	10397		Transmitter Audio Distribution (Control System, Multi-Tone)		ND
	ID	10398		Transmitter, DC Distribution (Control System, DC Coded Pulse)		ND
	ID	10399		Receiver Audio Distribution (Control System, DC Coded Pulse)		ND
	ID	10400		Receiver Audio Distribution (Control System, Multi-Tone)		ND
	ID	10401		Receiver DC Distribution (Control System, DC Coded Pulse)		ND
	ID	10402		Line Amplifier/TF/GTE/Filter Receive Site		ND
	ID	10403		EST-143 Remote Control Block Diagram		ND
	ID	10404		Snakepit Intersite Facilities, System Block Diagram, SPG/PA		ND
	ID	10405		Microwave Links		ND
	ID	10406		Add 4 Microwave Links		ND
	ID	10407		Microwave & Multiplex System Block Diagram		ND
	ID	10408		Patch Panel, SPG Means Control		ND
	ID	10409		Comcenter Layout Plan, Rooms 29 & 33		ND
	ID	10410		Patch Panels, SPY Means Control		ND
	ID	10411		Remote Receiver Control		ND
	ID	10412		(Cancel - same as ID 10393)		ND
	ID	10413		Audio Patch Panel SPC Means Control		ND
	ID	10414		Audio Patch Panel SPG Means Control		ND
	ID	10415		Audio Patch Panel SPY Means Control		ND
	ID	10416		Remote Transmitter Control Line		1
31-12-64	ID	10417	RD	Remote Receiver Clarifier Control	A-10357	1
7-1-65	ID	10418	RD	Heavyweight Self Supporting Tower (The Wind Turbine Co. of Can. Ltd. Tylon Type 4800 Tower, Member Layout C-48073-A)	TE-831	4
7-1-65	ID	10419	RD	120' Self Supporting Tower	TE-831	8
	ID	10420		12 & 24 Circuit Carrier Telephone System Types ZAR 12 & 24 For Radio Links Bay Layouts		ND
	ID	10421		12 & 24 circuit carrier Telephone System for Radio Links. Types ZAR 12 & ZAR 24 Block Diagram, Master Oscillator, Stand-by Oscillator & Static Harmonic Generator		ND

ID

8-1-65	ID	10422	BH	Self Supporting Tower Layout (Sheet 1 of 2)	TE-831	2
8-1-65	ID	10422	BH	Self Supporting Tower Layout (Sheet 2 of 2)	TE-831	2
				(The Wind Turbine Co. of Can. Ltd.) No. CX-415-A		
8-1-65	ID	10423	RD	12 & 24 Circuit Carrier Telephone System	TE-831	2
				for Radio Links Types ZAR 12 & 24 Block		
				Schematic Channeling Equipment		
8-1-65	ID	10424	RD	12 & 24 Circuit Telephone System for Radio	TE-831	4
				Links Types ZAR 12 & ZAR 24 Block Schematic		
				Line Group Equipment		
	ID	10425		Proposed System Schematic		ND
	ID	10426		Proposed Guyed Tower (150', 80', 50')		ND
	ID	10427		60-137 Circuit Carrier Telephone System		
				Line Group Equipment, Block Schematic		ND
	ID	10428		3600 CS Tower		ND
	ID	10429		60-132 Circuit Carrier Telephone Systems		
				Oscillator Equipment Block Schematic		ND
	ID	10430	BH	Stackable Shelves for Voice Frequency Equip		ND
	ID	10431	BH			
	ID	10432	RD	Distribution & Through Filter Bay Type		
				ZDL 820		ND
	ID	10433		60-137 Carrier Telephone System, Terminal		
				Equipment Out Band Signalling, Block Schematic		ND
	ID	10434		60-132 Circuit Carrier Telephone System, 132-3		
				Terminal Equipment in-band Signalling Block Schematic		ND
30-11-64	ID	10435	RD	Transmitter, Remote Indicator	RTIB-1	4
8-3-65	ID	10436	BH	Simplified System Block Diagram	TE 865	2
8-3-65	ID	10437	BH	Equipment Layout (Preliminary)	TE 865	4
8-3-65	ID	10438	BH	Antenna Selector Unit (Prel.)	TE 865	1
8-3-65	ID	10439	BH	Dual Antenna Switching Units (Prel.)	TE 865	1
8-3-65	ID	10440	BH	Single Antenna Switching Unit	TE 865	2
8-3-65	ID	10441	BH	"B" and "C" Circuit Distribution	TE 865	1
8-3-65	ID	10442	BH	Antenna Termination and "A" Circuit	TE 865	1
				Distribution		
	ID	10443	BH	Simplified Schematic Diagram of System	TE 865	4
10-3-65	ID	10444	BH	HF Space Diversity Receiver (synthesized)	NZ.GPO.157/1505	1
10-3-65	ID	10445	BH	Block Diagram, HF Space Diversity Receiver	NZ.GPO.157/1505	2
22-3-65	ID	10446	BH	Dual Band Two Antenna		

ID

15-4-65	ID	10447	BH	Shelter, Electrical Equipment		8
16-6-65	ID	10448	BH	Installation Drawing	VRA-11	8
27-7-65	ID	10449	BH	Military Aeronautical Communication System Edmonton	TE-936	2
27-7-65	ID	10450	BH	Military Aeronautical Communication System Winnipeg	TE-936	2
27-7-65	ID	10451	BH	Military Aeronautical Communication System Trenton	TE-936	2
27-7-65	ID	10452	BH	Military Aeronautical Communication System Halifax	TE-936	2
27-7-65	ID	10453	BH	Military Aeronautical Communication System St. Johns	TE-936	2
27-7-65	ID	10454	BH	Military Aeronautical Communication System Vancouver	TE-936	2
27-7-65	ID	10455	EM	Military Aeronautical Communication System Marville	TE-936	2
27-7-65	ID	10456	EM	No 2 C.U. Edmonton MACS Radio Room	TE-936	1
27-7-65	ID	10457	EM	No 3 C.U. Winnipeg MACS Radio Room	TE-936	1
27-7-65	ID	10458	EM	Trenton RX Site Carrying Place	TE-936	1
27-7-65	ID	10459	EM	No. 6 C.U. Halifax Radio Room H.M.C.S. Dockyard	TE-936	1
27-7-65	ID	10460	EM	6 C.U. Halifax MACS OPS Room 17 South Street	TE-936	1
27-7-65	ID	10461	EM	Pepperell Radio Room	TE-936	1
27-7-65	ID	10462	EM	No. 1 C.U. Vancouver Esquimaux Radio Room	TE-936	1
27-7-65	ID	10463	EM	No. 1 Vancouver MACS Radio Room	TE-936	1
27-7-65	ID	10464	EM	Marville Remote RX Site	TE-936	1
27-7-65	ID	10465	EM	Rotatable Antenna Control Panel Schematic	TE-936	1
27-7-65	ID	10466	EM	2x4 Matrix & Control Block Diagram	TE-936	2
27-7-65	ID	10467	EM	2x5 Matrix Control Block Diagram	TE-936	2
27-7-65	ID	10468	EM	3x5 Matrix & Control Block Diagram	TE-936	2
27-7-65	ID	10469	EM	3x7 Matrix & Control Block Diagram	TE-936	2
27-7-65	ID	10470	EM	4x6 Matrix & Control Block Diagram	TE-936	2
27-7-65	ID	10471	EM	Operation SWBD Logic Diagram	TE-936	2
27-7-65	ID	10472	EM	Proposed Switchboard layout	TE-936	1
27-7-65	ID	10473	EM	Monitor Receiver Selector Block Schematics	TE-936	1

ID

27-7-65	ID	10474	EM	Proposed Monitor Receiver Selector	TE-936	1
27-7-65	ID	10475	EM	Proposed Jack Field	TE-936	1
27-7-65	ID	10476	EM	1x5 Receiving Antenna Switch Module	TE-936	1
27-7-65	ID	10477	EM	1x4 Receiving Antenna Switch Module	TE-936	1
27-7-65	ID	10478	EM	1x3 Receiving Antenna Switch Module	TE-936	1
27-7-65	ID	10479	EM	2x2 Receiving Antenna Switch Module	TE-936	1
27-7-65	ID	10480	EM	Receiving Antenna Switches	TE-936	2
27-7-65	ID	10481	EM	Control and Audio Signalling Circuits	TE-936	4
27-7-65	ID	10482	EM	Operating Console Option #1	TE-936	2
27-7-65	ID	10483	EM	Operating Console Option #2	TE-936	2
27-7-65	ID	10484	EM	Operating Console Option #3 5-unit	TE-936	2
27-7-65	ID	10485	EM	Operating Console Option #3 8-unit	TE-936	2
27-7-65	ID	10486	EM	Operating Console Option #4 3-unit	TE-936	2
27-7-65	ID	10487	EM	Operating Console Option #4 5-unit	TE-936	2
27-7-65	ID	10488	EM	Distributions of Consoles Options #1 to #4	TE-936	2
27-7-65	ID	10489	EM	Technimatic Receiver Model DRR-5W	TE-936	2
27-7-65	ID	10490	EM	Technimatic Transmitter Model GPTA-10KE	TE-936	2
27-7-65	ID	10491	EM	Functional Block-Diagram Model GPTA-10KE	TE-936	2
13-8-65	ID	10492	BN	Shelter Electrical Equipment		8
13-8-65	ID	10493	BN	Power and Signal Input Panel		8
16-8-65	ID	10494	BN	Floor Plan and Equipment Layout		8
30-8-65	ID	10495	HUS	Power Distribution Cash-1 Shelter		4
30-8-65	ID	10496	HUS	Power Distribution 115VAC Cash-1 Shelter		8
3-9-65	ID	10497	HUS	Antenna Support Structure Preliminary Dwg.		8
3-9-65	ID	10498	HUS	Support Strut Plates Top & Bottom		8
3-9-65	ID	10499	HUS	Clamping Plate		8
16-8-65	ID	10500	EM	Functional Block Diagram		2
16-8-65	ID	10501	EM	Functional Block Diagram		2
3-9-65	ID	10502	HUS	Support Strut Preliminary		8
15-9-65	ID	10503	HUS	Metering Switch		1
20-9-65	ID	10503	HUS	Wiring Diagram Aux. Frame, unsynthesized		8
15-10-65	ID	10505	HUS	Functional Block Diagram of Main & Stand-By Receivers	TE-981	1
15-10-65	ID	10506	HUS	Functional Block Diagram of Monitor Receiver	TE-981	1
	ID	10507	RL	Block Diagram	TE-989	1
	ID	10508	RL	Block Diagram	TE-989	1
	ID	10509	RL	Block Diagram	TE-989	1

	ID	10510	RL	Block Diagram	TE-989	1
	ID	10511	RL	Cabinet #1 S.O. C-10425		4
	ID	10512	RL	Cabinet #2 S.O. C-10426		4
	ID	10513	RL	Option A Barbados RATT		1
	ID	10514	RL	Option B Barbados RATT		1
23-11-65	ID	10515	RD	Block Diag. High Density Fixed Station		1
23-11-65	ID	10516	RD	Block Diag. Low Diversity Fixed Station		1
23-11-65	ID	10517	RD	Block Diagram Receive System		1
25-11-65	ID	10518	RD	Diversity Facsimile Receiving System		4
15-12-65	ID	10519	RD	Transformer R.F. (California)	038/66	1
10/1/66	ID	10520	RL	E.A.P. & T. Option 1		2
10/1/66	ID	10521	RL	E.A.P. & T. Option 2		2
10-1-66	ID	10522A	RL	E.A.P. & T. Option 3		2
9-2-66	ID	10522	RD	B.C. Telephone Recvr System		2
11-2-66	ID	10523	GAM	Rear Panel Conn. & Adjustments	PSP 500	2
13-3-66	ID	10524	RPL	Ant. Control Grove Revised Equipment Layout		8
17-3-66	ID	10525	GAM	Bell Telephone Comp. Transmit System		1
20-4-66	ID	10526	RPL	Shape 65-26		4
20-4-66	ID	10527	RPL	Shape 65-26		1
2-5-66	ID	10528	WFP	CDC Jamaica Fax System	TE 1072	1
2-5-66	ID	10529	WFP	Non Diversity RATT Reception	TE 1072	1
5-5-66	ID	10530	GAM	35' Antenna		4
11-5-66	ID	10531	WFP	Rack Layout XMTR/RCVR	TE 1061	2
16-5-66	ID	10532	RPL	R.A.A.F. Air Transportable Systems		4
16-5-66	ID	10533	RPL	R.A.A.F. Air Transportable Systems		4
16-5-66	ID	10534	WFP	CDC Trinidad Fax RCV System	TE 1083	1
12-5-66	ID	10535	WFP	Non Div RATT Rec. Trinidad	TE 1083	1
24-5-66	ID	10536	GAM	Angles of Aprival Fax (NSS)	TE 1083	1
25-5-66	ID	10537	RD	Receiver/Communications Centre	TE 984-1	8
1-6-66	ID	10538	RD	Table Reference Draughting		2
8-6-66	ID	10539	RPL	Block Diagram 350 Watt PEP Send/Receive SSB Station with Ant. Tuner		1
	ID	10540	RPL	350 Watt PEP Send/Receive SSB Station with Ant. Tuner & Whip Antenna		1
3-6-66	ID	10541	RD	Sequential Remote Control	TE 1076	1
22-6-66	ID	10542	RPL	Pen & Pencil Holder		1

ID

0-7-66	ID	10544	GAM	Wiring Diagram, Barbados Non Diversity RATT Terminal			
2-8-66	ID	10545	GAM	System Block Diagram			8
2-8-66	ID	10546	GAM	Suggested Remote Control Panel		MCT-500	2
2-8-66	ID	10547	GAM	Elevation Drawing		MCT-500	4
12-8-66	ID	10548	RPL	External Connecting Points		MCT-500	1
18-8-66	ID	10549	RD	B.C. Tel SBT-1K Wiring Diag.		ACG 10001	8
19-8-66	ID	10550	GM	Rack 1, Rearview, Blandford System		C10594	4
19-8-66	ID	10551	GM	Rack 2, Rearview, Blandford System		ACG 10001	R
23-8-66	ID	10552	GM	Rack 3, Rearview, Blandford System		ACG 10001	R
23-8-66	ID	10553	RPL	Rack 4, Rearview, Blandford System		ACG 10001	R
22-8-66	ID	10554	RPL	Rack 5, Rearview, Blandford System		ACG 10001	R
23-8-66	ID	10555	GM	Rack 6, Rearview, Blandford System		ACG 10001	R
24-8-66	ID	10556	GM	Rack 7, Rearview, Blandford System		ACG 10001	R
24-8-66	ID	10557	RPL	Rack 8, Rearview, Blandford System		ACG 10001	R
66	ID	10558	GM	Rack 9, Rearview, Blandford System		ACG 10001	R
29-8-66	ID	10559	GM	Rack 10, Rearview, Blandford System		ACG 10001	R
25-8-66	ID	10560	RD	Cutouts Bottom of Racks		ACG 10001	R
15-9-66	ID	10561	RD	Mod to SME Circuitry for ISB Op.		ACG 10001	8
15-9-66	ID	10562	RPL	Mod to SMR Circuitry & Packaging for Diversity ISB Operation			4
3-10-66	ID	10563	RPL	Multi Channel Transmitter			4
4-10-66	ID	10564	RPL	Block Diag. Multi Channel Transmitter		MCT-500	8
14-10-66	ID	10565	RPL	Shelter TER-18K		MCT-500	4
3-11-66	ID	10566	RA	Low Power Exciter		TER-18K	4
18-11-66	ID	10567	RPL	Assy, Flange, 3 1/8 Dia Before Mod Kit 10016		Concept	4
18-11-66	ID	10568	RPL	Assy, Flange, 3 1/8 Dia After Mod Kit 10016			4
2-12-66	ID	10569	RD	Rack B.C. Tels Wiring Dia.			4
7-12-66	ID	10570	RL	Malawi, Flight Info Centre HF Racks		C 10667	4
15-12-66	ID	10571	RL	Vertical Radiator Concept			4
15-12-66	ID	10572	RL	Vertical Radiator Considerations		TE 1191	4
28-12-66	ID	10573	RC	TE 1212		TE 1191	4
	ID	10574	RD	Shelter Radio Equip. Concept			4
	ID	10575	RL	MCT-500 Block Diagram		TE 1212	4
	ID	10576	RL	MCT-500 Elevation Diagram		TE 1207	4
	ID	10577	RL	A/F Keying Patch Panels Ex. CAB		TE 1207	4
						C-10699	4

10-1-67	ID	10579	RL	Numbering Method 100 Term Block	C 10699	4
9-1-67	ID	10580	RL	Facsimile TX/RCV System	TE 1216	1
11-1-67	ID	10581	RL	RX Cabinet RF Cabling	C 10699	4
11-1-67	ID	10582	RL	Exd. Amp. Cabinet RF Cabling	C 10699	4
17-2-67	ID	10583	RL	Abv Dhabi Airport	TE 1247	4
29-3-67	ID	10584	RL	Pedestal, Vertical Radiator	C 10756	4
29-3-67	ID	10585	RPL	Block Diagram TTR-20	TTR-20	1
30-3-67	ID	10586	RL	Ground Plate Vertical Radiator	C 10756	4
3-4-67	ID	10587	RL	Ground Straps	C 10756	2
4-4-67	ID	10588	RL	Installation Vertical Radiator	C 10756	4
6-4-67	ID	10589	RL	Strapping Options	C 10756	4
10-4-67	ID	10590	RD	Special Patch Panel SPP-40146 CAN		4
8-6-67	ID	10591	RD	Long Line Remote Control		4
8-6-67	ID	10592	RD	Short Line Remote Control		4
12-6-67	ID	10593	RD	Ship to Shore RATT System		4
12-6-67	ID	10594	RT	Ship to Shore RATT System		4
14-7-67	ID	10595	AP	Shipbourne Fax/SSB XMIT/SSB Rcvr System		2
14-7-67	ID	10596	AP	Shore Station Transmitter for SSB		2
14-7-67	ID	10597	AP	Shore Station Rcvr System for FAX/SSB		2
17-7-67	ID	10598	RPL	Shape 66-046		1
23-11-67	ID	10599	AP	Pictorial	AMC-21-24	8
9-1-68	ID	10600	AP	B.C. Tel. SBT-1K	C 10816	1
9-4-68	ID	10601	ND	CDC Interconnect - Shipborn	C 10864	4
9-4-68	ID	10602	ND	CDC Control Wiring-Shore Receive	C 10864	4
	ID	10603	NDP	Patch Panel Nordisk		
	ID	10604	NDP	Multicoupler System Nordisk		2
22-5-68	ID	10605	DVC	Methods of Using CDN-3 & Mid Switch STR-5		4
23-5-68	ID	10606	NDP	HF/SSB Transportables	TE 1395	4
23-5-68	ID	10607	NDP	HF/SSB Transportables	TE 1395	4
23-5-68	ID	10608	NDP	HF/SSB Transportables	TE 1395	4
17-5-68	ID	10609	AP	VHF Ant. Multicoupler Block Diagram		1
17-5-68	ID	10610	AP	Pictorial of VHF Multicoupler		1
17-5-68	ID	10611	AP	ATLA 1K, Automated HFV Linear Ampl.		4
17-5-68	ID	10612	NDP	Marine Radio System		4
17-5-68	ID	10613	NDP	CNC Control Panel-Shipborn	C 10864	4
17-5-68	ID	10614	NDP	CNC Interconnect-Shore Receive	C 10864	4

12-6-68	ID	10616	NDP	Maritime T&T - HF Antenna-Plan		2
12-6-68	ID	10617	NDP	Maritime T&T - HF Antenna-Elev		2
12-6-68	ID	10618	NDP	Maritime T&T - System Block Diagram		2
2-7-68	ID	10619	AP	Receiver Terminal		2
3-7-68	ID	10620	AP	Operating Console		2
3-7-68	ID	10621	AP	Block Diagram		2
4-7-68	ID	10622	AP	Block Diagram - Pictorial	DAMC-4	4
4-7-68	ID	10623	AP	Block Diagram DAMC-4	DAMC-4	2
10-7-68	ID	10624	RPL	Pictorial 32 Channel M/C (Ref. 5 1/4 Panel)	AMC 22/32	8
17-7-68	ID	10625	AP	Panel Layout - Receive Shore Station		2
30-7-68	ID	10626	RPL	Pictorial Multi. Ant. Coupler	MAC-1/8	8
30-7-68	ID	10627	AP	Eight Input Coupler	MAC-1/8	4
14-8-68	ID	10628	AP	12 Channel Ship/Shore Transceiver		1
16-8-68	ID	10629	AP	Block Diagram Ship/Shore Transceiver		4
17-8-68	ID	10630	RPL	32 Channel Output M/C (Ref. 3 1/2 Panel)	AMC 22/32	8
17-8-68	ID	10631	AS	MID-5-System. (B.C. Tel)		2
5-9-68	ID	10632	AP	Block Diagram Func. 16 Chan. Ship/Shore Transceiver - Cancelled		2
6-9-68	ID	10633	AP	Exciter Low Power		2
6-9-68	ID	10634	AP	Receiver Low Power		2
6-9-68	ID	10635	AP	Block Diag's Linear Amp's - Cancelled		1
9-9-68	ID	10636	RPL	16/Channel Ship/Shore Transceiver		4
17-9-68	ID	10637	AP	Proposed "REDCLIFE" N'Fld C.D.C. System		2
23/10/68	ID	10638	WFP	Block Diagram 100 Watt Duplex		1
28-10-68	ID	10639	AP	D.O.T. "VIP" Circ. Dispatch Console		4
1-12-68	ID	10640	AP	16 Channel Remote Controller	RCU-16 TE1439	4
5-1-68	ID	10641	AP	16 Channel Antenna Tuner CTL	TE1436 ATCU-15	4
9-1-68	ID	10642	AP	MID-5 Block Diagram		4
17-12-68	ID	10643	AP	Block Diagram Funct'l RPD-1		1
30-12-68	ID	10644	AP	MTR-16 System		4
31-1-69	ID	10645	AP	Kenya Police Proposal - Nairobi Stage 1		1
31-1-69	ID	10646	AP	Kenya Police Proposal - Garissa, Isiolo -Mombasa, Kisumu Stg. 1		1
31-1-69	ID	10647	AP	Kenya Police Proposal - Mombasa, Kisumu -Garissa, Isiolo Stg. 2		1
31-1-69	ID	10648	AP	Kenya Police Proposal - Nakuru, Kakamega -Nyeri Stg. 2		1
11-1-69	ID	10649	BART	AMC 22-8 Assembly (General arrang.)	AMC 22/8	8
11-2-69	ID	10650	AP	Antenna Tuner Unit TU-2	TU-2	8

10-1-69	ID	10652	JB	Cabinet, Arranged, Transmitter SBT-2-500		4
10-1-69	ID	10653	JB	Cabinet, Arranged, Receiver RCS-62-1		4
10-1-69	ID	10654	JB	Wiring Diagram - Transmitt	SBT 2-500	8
17-1-69	ID	10655	JB	Wiring Diagram - Transmitt	SBT 2-500	8
10-1-69	ID	10656	JB	Wiring Diagram - Receive	RCS-62-1	8
22-3-69	ID	10657	AP	Wiring Diagram Rack B.C. Telephone		4
20-3-69	ID	10658	AP	Wiring Diagram Rack B.C. Telephone		4
20-3-69	ID	10659	AP	Redcliff (Nfld) CDC System (Rcvr CAB)		2
10-4-69	ID	10660	PS	Proposed Filter & Preamp (Was ID 10659)		8
2-5-69	ID	10661	AP	Typical ATC System Block Diagram	ATC System	8
3-5-69	ID	10662	AP	Typical MA System Block Diagram		8
3-5-69	ID	10663	AP	Typical Air Radio System Block Diagram	A-R System	8
12-5-69	ID	10664	AH	Outline & Installation 16 Channel	16 Channel	8
15-5-69	ID	10665	AH	Outline & Installation	RCU 16	4
16-5-69	ID	10666	PB	Outline & Installation (Remote Control with Override Handset)	RCU 16	4
16-5-69	ID	10667	PS	Unit Interconnection Diagram 16 Channel	16 Channel	4
15-7-69	ID	10668	RH	Proposed "REDCLIFF" Nfld. (CDC System)		2
10-8-69	ID	10669	DVC	16 Channel Marine H/F 150 Watt PEP Transmitter/Receiver	16 Chan Marine	2
18-8-69	ID	10670	DVC	Master Control Unit BRTR-16 System	BRTR System	2
18-8-69	ID	10671	DVC	Remote Controlled RCU-16 BRTR-16 System	BRTR System	2
	ID	10672				
18-8-69	ID	10673	DVC	BRTR-16-150W Trans/Rec System	BRTR-16 Syst.	4
12-9-69	ID	10674	DVC	COR MTG & Gen. Protection	EQ/T/1	2
30-9-69	ID	10675	DVC	Proposed 2-18 MHz Slping Vee Ant.	C 11033	4
15-10-69	ID	10676	FS	Block D.A. Fixed Tuned V.H.F. AM Rcvr.		4
15-10-69	ID	10677	DW	Proposed VHF AM Rcvr.		4
10-11-69	ID	10678	AF	Proposed Schematic RPD		4
10-11-69	ID	10679	AF	Proposed Schematic MID 5		4
16-11-69	ID	10680	DGW	CHU Transmitter Control System	CHU	8
12-1-70	ID	10681	LTS	SME-5 Preliminary Block Diagram		2
	ID	10682	PW	Remote STA Interconnect	BRTR-16	2
	ID	10683	LS	VHF Multicoupler Block Diagram		1
	ID	10684	LS	150W Transmitter Block Diagram		2
	ID	10685	LS	High Grade HF Tunable Rcvr Block Diagram		2
	ID	10686	LS	Antenna Switching Unit Schematic		2

ID

8-4-70	ID	10687	LS	Antenna Selection, Control Unit		2
9-4-70	ID	10688	LS	Antenna Switching System Block Diagram		2
4-5-70	ID	10689	LS	Remote Control System Block Diagram		2
5-5-70	ID	10690	LS	SME-5 Block Diagram		2
19-5-70	ID	10691	AFP	RCU (TE 1650)		8
20-5-70	ID	10692	DD	MTR (TE 1650)		8
24-6-70	ID	10693	LS	VHF Multicoupler Block Diagram		2
6-7-70	ID	10694	LS	LF Beacon Rcvr Block Diagram		2
21-7-70	ID	10695	DVC	STR-5 Mod For Remote Control (Model RRC-1)		4
18-8-70	ID	10696	AFP	D.O.T. Spring Island Marine		8
18-8-70	ID	10697	AFP	Antenna Selector	DOT Spring Island Marine, Radio	4
28-8-70	ID	10698	WS	Block Diag. Single Chan. VHF/AM Receiver		8
28-8-70	ID	10699	WS	Front Panel Single Chan. VHF/AM Receiver		4
24-9-70	ID	10700	AFP	Cabling Interconnect VIP		8
25-9-70	ID	10701	AFP	Antenna Switching Unit	Swedish Multicoupler	4
25-9-70	ID	10702	WS	Antenna Switching Unit	Swedish Multicoupler	8
29-9-70	ID	10703	AFP	Xmit Rack	VIP	4
30-9-70	ID	10704	AFP	Local Control Rack	VIP	8
10-9-70	ID	10705	AFP	Uplands Control	VIP	8
1-10-70	ID	10706	Kuno	Belcher Island H.F. System Bell Canada PL.50-8		4
2-10-70	ID	10707	Kuno	Grisefjord HF System Bell Canada Plan 54-10		4
6-10-70	ID	10708	AFP	Transmit System 1KW	GPTM-1K	2
7-10-70	ID	10709	AFP	Transmit System 1KW	GPTM-1K	2
7-10-70	ID	10710	AFP	Linear Power Amplifier	GPTM-1K	8
13-11-70	ID	10711	JDR	Block Diagram 20Watt Beacon Transmitter		4
13-11-70	ID	10712	JDR	Mechanical Layout 20 Watt Beacon Transmitter		4
8-12-70	ID	10713	JDR	Keyer Diagram 20 Watt Beacon Transmitter		2
29-12-70	ID	10714	JDR	System Diagram 100 Watt Beacon Transmitter		4
29-12-70	ID	10715	JDR	Schematic Diagram 100 Watt Beacon Xmtr.		4
29-12-70	ID	10716	JDR	Emtr. Rack Layout 100 Watt Beacon Xmtr.		4
29-12-70	ID	10717	JDR	Controller-Keyer Rack Layout 100 Watt Beacon Xmtr.		4
14-1-71	ID	10718	AFP	Wiring Diagram Front Panel	1KW Mobile	ND
14-1-71		10719		Interconnection Diagram	1KW Mobile	
14-1-71		10720		Schematic Filter Filters	1KW Mobile	
14-1-71		10721		Front Panel Assy.	1KW Mobile	
14-1-71		10722		Frame Wiring Diagram (Freq. Syn)	1KW Mobile	
14-1-71		10723		Frame Wiring Diag. (Signal Path)	1KW Mobile	

ID

	ID	10724		Block Diag. (Sym)	LKW Mobile	
	ID	10725		Block Diag. (Signal Path)	1KW Mobile	
	ID	10726		Tx/Rx Maritime Mobile HF/SSB (no opts.)	1KW Mobile	4
	ID	10727		Tx/Rx Maritime Mobile HF/SSB with opts.	1KW Mobile	4
	ID	10728		RCU (Wheel house)	1KW Mobile	8
	ID	10729		LCU.2	1KW Mobile	8
	ID	10730		OCU Radio Room	1KW Mobile	8
	ID	10731		Sch. Cont. Int. Unit Marine Mobile Comm.Sys.	1KW Mobile	4
	ID	10732	PW	Sch. Cont. Int. Unit Marine Mobile Comm. Sys.	1KW Mobile	4
	ID	10733	PW	Sch. Cont. Int. Unit Marine Mobile Comm. Sys.	1KW Mobile	4
	ID	10734	PW	Sch. Cont. Int. Unit Marine Mobile Comm. Sys.	1KW Mobile	4
14-1-71	ID	10735	AFP	1KW Mobile	1KW Mobile	
	ID	10736	GCT	Block Dia. HF/SSB without operator	1KW Mobile	4
	ID	10737	GCT	Sch. Dia. Wheelhouse Remote Control Unit	1KW Mobile	4
	ID	10738				
	ID	10739				
	ID	10740				
	ID	10741				
14-1-71	ID	10742	AFP	1KW Mobile		
27-1-71	ID	10743	JCP	Rx Front Panel layout #1, 1KW Tender		
27-1-71	ID	10744	JCP	Rx Front Panel layout #2, 1KW Tender		
27-1-71	ID	10745	JCP	Block diagram, modified 3020 Receiver	1KW Tender	8
27-1-71	ID	10746	JGP	Modified AX198 for VIP Site, Leitrim	AX 198	
	ID	10747				
8-2-71	ID	10748	JR	SBTR-18 Mechanical Layout		Roll
2-3-71	ID	10749	NAT	VIP Site Line/Trmal Interconnect Diagram		4
3-3-71	ID	10750	NAT	Ant. Tuning Unit 5 Channel	MAT-5	4
20-4-71	ID	10751	NAT	Transmitters - 8 Channel 25 Watt, 200 Watt		
17-6-71	ID	10752	NAT	Front Panel Engraving	1KW Mobile	2
9-11-71	ID	10753	LB	ISB Adapter	SRM-5	2
16-11-71	ID	10754	NAT	Block Diagram Maritime Mobile Communication System 300W HF/SSB		8
	ID	10755	NAT	Block Diagram 2-12 MHz 12 channel Receiver/ Exciter	TE 1776	4
20-11-71	ID	10756	NAT	Operator Control Unit Front Panel 1KW Sys.	TE 1776	4
	ID	10757	NAT	Eqpt Room Units, Dimensions 300W System	TE 1776	4

ID

24-11-71	ID	10759	NAT	Local Control Unit Front Panel 300W & 1KW Sys.	TE 1776	4
24-11-71	ID	10760	NAT	Remote Control Unit Front Panel 300W & 1KW Sys.	TE-1776	4
24-11-71	ID	10761	NAT	Mode Select Logic 300W & 1KW Systems	TE-1776	8
24-11-71	ID	10762	NAT	Stat. Select & Stdbby/Oper Logic 300W & 1KW Sys.	TE 1776	4
24-11-71	ID	10763	NAT	Xmit/Rcve Freq. Program 300W & 1KW Systems	TE 1776	R
24-11-71	ID	10764	NAT	Block Diag.-Channel Change Detect Logic	TE 1776	4
24-11-71	ID	10765	NAT	Signal Path Diag. Local Cont. Unit	TE 1776	4
24-11-71	ID	10766	NAT	Synth. Receiver/Exciter Fr. Panel 300W,1KW	TE 1776	4
24-11-71	ID	10767	NAT	(9SHTS) Station RT System Configuration	TE 1776	1
24-11-71	ID	10768	NAT	Prom. Programmer Front Panel	TE 1776	4
24-11-71	ID	10769	NAT	Man/Auto Prom Prog. Block Diagram	TE 1776	4
24-11-71	ID	10770	NAT	Alarm Gen 150-300 & 1KW Systems	TE 1776	4
24-11-71	ID	10771	PAL	12 Channel Remote Control Unit	TE 1776	4
24-11-71	ID	10772	NAT	Prom Programmer Block Diagram	TE 1776	1
25-11-71	ID	10773	NAT	150W Transceiver Frt. Panel	TE 1776	8
25-11-71	ID	10774	NAT	Remote Cont. Unit Frt. Panel 150W System	TE 1776	8
25-11-71	ID	10775	PAL	12 Channel Marine Transceiver	TE 1776	4
26-11-71	ID	10776	NAT	Block Diagram, Exciter 300W & 1KW System	TE 1776	4
26-11-71	ID	10777	NAT	Station R/T System Config/ 150W System	TE 1776	1
26-11-71	ID	10778	NAT	Schematic, Linear Amp 150W System	TE 1776	2
26-11-71	ID	10779		Schematic, Rcvr. RF Ampl. A 10871	TE 1776	1
26-11-71	ID	10780		Schematic, Rcvr. IF Ampl. A 10856	TE 1776	1
26-11-71	ID	10781		Schematic Ant. Att. Assy. A 10868-6	TE 1776	1
26-11-71	ID	10782	NAT	Schem. Audio & Squelch PC Bd. 150W System	TE 1776	4
26-11-71	ID	10783	NAT	Schedule Chart 150, 300 & 1KW Systems	TE 1776	2
26-11-71	ID	10784	PAL	Guard Receiver	TE 1776	2
3-12-71	ID	10785	NAT	Oil Rig Operations - 1AL Shore STn. Rcvr.	TE 1776	4
3-12-71	ID	10786	NAT	Oil Rig Operations - 1AL Shore STn. Tx.	TE 1766	2
3-12-71	ID	10787	NAT	Oil Rig Operations - 1AL Rig Equip. Rx.	TE 1776	2
3-12-71	ID	10788	NAT	Oil Rig Operations - 1AL Rig Equip. Tx.	TE 1776	2
20-12-71	ID	10789	NAT	Oil Rig Operations - 1AL Rig Equip.	TE 1776(2)	2
20-12-71	ID	10790	NAT	Oil Rig Operations - 1AL Shore Stn. Tx	TE 1776(2)	2
20-12-71	ID	10791	NAT	Oil Rig Operations - 1AL Shore Stn. Rx	TE 1776(2)	2
9-2-72	ID	10792	AFP	Block Diagram	Proposed Synth.	
	ID	10793		Block Diagram		
	ID	10794		Block Diagram		

INSTRUCTION BOOKS

IN

20-11-57	IN	1023	MR	Assembly Instruction Console	CON
				(Also see American Microfilm, Same number	
	IN	10001		Temporary Instruction Book	AMC 6-2
	IN	10002		Handbook & Parts List AN/FFR-502	FFR
	IN	10003		Instruction Book, Antenna Multicoupler	AMC 6-2 Comm.
	IN	10004		Instruction Book, Antenna Multicoupler	AMC 6-2 (Navy)
	IN	10005		Handbook & Parts List, AN/FRA-501	RCR
				LF/MF Beacon Transmitter Switching Unit	
	IN	10006		LF/MF Transmitter Dummy Load	Dummy Load
	IN	10007		Instruction Book, Broadband Antenna Amplifier	BAA-1
	IN	10008		Instruction Book, Antenna Multicoupler	AMC 6-3
	IN	10009		Instruction Book, Antenna Multicoupler	AMC 6-5
	IN	10010		Prel. Instr. Book, Signal Control Unit	SCU-2
	IN	10011		Instruction Book, Signal Control Unit	SCU-2
	IN	10012		Instruction Book, Remote Transmitter	CRCU,CTCU
				Selection & Control System	CARP-1
	IN	10013		Instruction Book, Antenna Multicoupler	AMC 6-5
				(Including RCN Addendum)	
	IN	10014		Instruction Book, Radio Transmitter	GPT-750()-2
				(Including RCN Addendum)	
	IN	10015		Instruction Book, Dial Control System	CDCS-1
18-4-61	IN	10016		Instruction Book, Linear Power Amplifier	PAL-350
1959	IN	10017		Prel. Instruction Book, Broadband	TRC-3500
				Transmitting Coupler	
1960	IN	10018		Instruction Book, Peak Clipping Amplifier	PCA
1960	IN	10019		Instruction Book, Peak Clipping Amplifier	PCA-1
1960	IN	10020		Instruction Book, Peak Clipping Amplifier	PCA-2
	IN	10021		Prel. Instruction Book, Antenna Multicoupler	AMC 6-5
June, 1960	IN	10022		Instruction Book, Radio Receiving Set	FFR-3
				AN/FFR-49(V) Mod. CAN-5 (ARMY)	
	IN	10023		Instruction Book, Radio Receiving Set	FFR-3
				AN/FRR-49(V) Mod. CAN-1, CAN-2	
1960	IN	10024		Instruction Book, Low Frequency Multicoupler	LMC-10
	IN	10025		Prel. Instruction Book, Antenna Multicoupler	LMC
	IN	10026		Prel. Instruction Book, Antenna Multicoupler	LMC-6
	IN	10027		Instruction Book, Facsimile Demodulator	XFD
	IN	10028		Temp. Instruction Book, Tone Intelligence Sys	TIS-6

6-8-58	IM	10001	MR	Strain Insulator, 12" Long		4
6-8-58	IM	10002	MR	Insulator		1
8-11-62	IM	10003	JPC	Insulator Terminal Board (N.Y. Equiv. IM 213)	RFD-1A	1
4-8-63	IM	10004	RD	Insulator	AMC 6-5	1
	IM	10005	W	Insulator	A 10395	
17-8-67	IM	10006	RD	Insulator	AXI0033	1
16-2-67	IM	10007	RPL	Insulator, Term Strip	AXI0033	1
28-6-67	IM	10008	RD	Insulator, (Tx IF Board)	STEA-5	1
12-6-69	IM	10009	AH	Insulator (Expolyurethane Sheet $\frac{1}{2}$)	HF Oven	1
27-6-69	IM	10010	AH	Insulator Self-Adhesive	HF Oven	1
1-1-69	IM	10011	PW	Insulation Oven Top	HF Oven	1
1-1-69	IM	10012	PW	Insulation Oven Sides	HF Oven	2
1-1-69	IM	10013	PW	Insulation Oven Bottom	HF Oven	2
19-8-70	IM	10014	LS	Insulation Term Block Cover	LPA	1