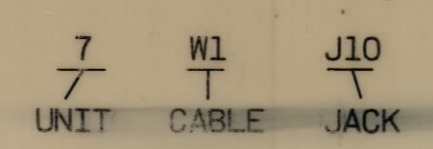


8	7	6	5	4	3	2	1							
MFGR CODE	NAVY CABLE DESIGNATION	CABLE TYPE & SIZE	NO. OF ACTIVE CONDS	COLOR CODE	FROM	TERMINAL BOARD PLUG OR JACK	TERMINAL OR PIN DESIGNATION	TO	TERMINAL BOARD PLUG OR JACK	TERMINAL OR PIN DESIGNATION	FUNCTION	CURRENT IN AMPS	MAX ALLOW VOLT DROP	SUPPLIED BY
		RG213/U	1		INTERFACE PANEL RCVR "A"	7W1J8 "ANTENNA"		ANTENNA, RCVR "A"			ANTENNA INPUT RCVR "A"			GFM
		RG213/U	1		INTERFACE PANEL, RCVR "B"	7W5J8 "ANTENNA"		ANTENNA, RCVR "B"			ANTENNA INPUT RCVR "B"			GFM
	TTRS-4		8		INTERFACE PANEL, RCVR "A"	7W1J7 "AUDIO"	A B C D E F G H K L M N W X Y Z	AUDIO LINES RCVR "A" SYM/B2 CH LINE B1 CH LINE A1 CH LINE A2 CH LINE			4-CHANNEL AUDIO OUTPUT, RCVR "A" 600Ω CT } SYM/B2 600Ω GND } 600Ω CT } B1 600Ω GND } 600Ω CT } A1 600Ω GND } 600Ω CT } A2 600Ω GND }			GFM
	TTRS-4		8		INTERFACE PANEL, RCVR "B"	7W5J7 "AUDIO"	A B C D E F G H K L M N W X Y Z	AUDIO LINES RCVR "B" SYM/B2 CH LINE B1 CH LINE A1 CH LINE A2 CH LINE			4-CHANNEL AUDIO OUTPUT, RCVR "B" 600Ω CT } SYM/B2 600Ω GND } 600Ω CT } B1 600Ω GND } 600Ω CT } A1 600Ω GND } 600Ω CT } A2 600Ω GND }			GFM
		RG-58/U	1		INTERFACE PANEL, RCVR "A"	7W1J10 1Mc EXT STD		EXT 1Mc STD SOURCE			EXT 1Mc STD INPUT RCVR "A"			GFM
	TTRS-2		2		INTERFACE PANEL, RCVR "A"	7W1J5 "SPEAKER"	A B C	SPEAKER RCVR "A"			MONITOR SPEAKER OUTPUT, RCVR "A" AUDIO PAIR SHLD			GFM
	TTRS-2		2		INTERFACE PANEL, RCVR "B"	7W3J5 "SPEAKER"	A B C	SPEAKER, RCVR "B"			MONITOR SPEAKER OUTPUT, RCVR "B" AUDIO PAIR SHLD GND			GFM
		RG-58/U	1		INTERFACE PANEL, RCVR "B"	7W2J10 "1Mc EXT STD"		1Mc EXT STD SOURCE			EXT 1Mc STD INPUT RCVR "B"			GFM
	THFA-3		2		POWER SOURCE	SEE DWG NO ID375		JUNCTION BOX SA238G	WHT & BLK PIGTAIL		POWER			GFM
		RG-58/U	1		INTERFACE PANEL RCVR "A"	7W1J9 1Mc MON		INTERFACE PANEL "B"	7W2J10 EXT. STD.		1Mc STD. INTERCONNECT (OPTIONAL)			GFM

REVISIONS							
E.M.N.O	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
	KD			X	UPDATED TO 2:18:70 SUBMISSION	2-13-70	
					ORIGINAL RELEASE FOR PRODUCTION	4-13-70	
19997					REVISED	9/30/70	P.E.M.
20205	RZ			B	SEE SHT 1 OF 7	1-21-71	P.C.B.

LEGEND FOR REFERENCE DESIGNATIONS



CONTRACT NUMBER: N600(63133)65805
 NOTE: DRAWING IN ACCORDANCE WITH MIL-D-23410 (SHIPS)
 DATED 17 JANUARY 1962

QTY / UNIT	MODEL USED ON	ASS'Y NO.
	DDR-10M	0100 017
APPLICATION		
CODE		

NOTICE TO PERSONS RECEIVING THIS DRAWING
 THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed herein. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown herein without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES				
TOLERANCES ON		FINAL APPROVAL DATE 4-15-70 MECH. DES. DATE ELECT. DES. DATE 4/12/70 CHECKED DATE DRAWN DEIERLEIN DATE 11/14/69		
DECIMALS .X = .05 .XX = .01 .XXX = .005		FRACTIONS ± 1/64 ANGLES ± 0°-30'		
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK RECEIVING SET, RADIO AN/URR 64(V)1 CABLE RUNNING SHEET		
FINISH		SIZE CODE IDENT NO. DWG NO. ISSUE D 82679 ID 375 B		
SCALE		SHEET 7 OF 7		