

4

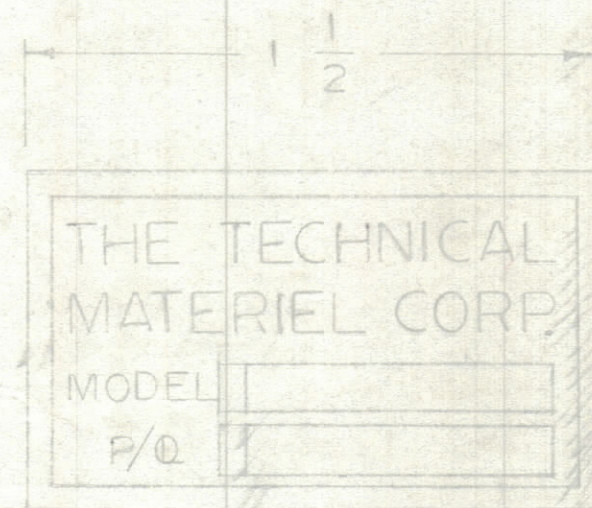
3

2

1

UNIT	TMC MODEL	P/O	QTY REQ'D	DESCRIPTION
7B	AX8049	ASMA-1	1	WINCH CONTROL
7B	ATWA-1	"	1	ATW-1 REMOTE CONTROL
7B	SWRA-4	"	1	SWR INDICATOR
7B	ATSA-4	"	4	ATS-4 REMOTE CONTROL
7B	ACU-3	"	1	ACU-3 " "
7B	ATPC-1	"	1	XMTR " "
7B	ATMCA-1	"	1	MULTICOUPLER REMOTE INDICATOR
11A	AX8004-1	TMPA-1	1	PA210 CONTROL & FEED THRU PNL
11B	AVLC-1	"	1	VARIABLE LEVEL CONTROL
11B	AX8024	"	1	MIXER PANEL
13B	AX8004-3	ACC-1	1	PA210 CONTROL & FEED THRU
13B	AX8013	"	1	AUDIO DIVIDER
13C	AX8017	"	1	INTERCOM PANEL
14A	AX8023	RMPC-1	1	" "
16A	AX8007	RMPA-1	1	" "
16A	AX8004-3	"	1	PA210 CONTROL & FEED THRU
16B	AX8042	"	1	TOP FEED THRU PANEL
16B	AX8041	"	1	CENTER FEED THRU PANEL
16B	AX8008	"	1	IF SWITCHING PANEL
16B	AX8021	"	1	NF105 AUDIO BAL. CIRCUIT
16C	AX8007	"	1	INTERCOM PANEL
16C	AX8004-3	"	1	PA210 CONTROL & FEED THRU
16D	AX8048	RMPB-1	1	WING TIP REMOTE CONTROL
16E	AX8014	IRFD-1	1	MULTICOUPLER
16E	AX8015	IRFD-1	1	LO-BAND NOTCH FILTER
16E	AX8016	IRFD-1	1	HI-BAND NOTCH FILTER
16E	AX8052	IRFC-1	1	CANCELLATION FILTER
16E	AX8053	IRFC-1	1	NOTCH FILTER
16E	IRFB-1	"	1	RECEIVING FILTER
16E	AX8012	IRFA-1	1	CANCELLATION FILTER
16E	AX8013	IRFA-1	1	NOTCH FILTER
16E	AX8050	RMPB-1	1	XMTR LEVEL CONTROL
16E	ASCU-1	"	1	SIGNAL CONTROL UNIT (AT REAR)
17A	AX8002	MCC-1	1	24 HR CLOCK ASSY
17A	AX8001	"	1	TIMER & CONTROL ASSY.
17A	AX8003	"	1	TAPE REC. REM. CONT
17A	AX8047	"	1	TELETYPE STAND
17B	AX8022	"	1	SPEAKER PANEL
17B	AX8004-1	"	1	PA210 CONTROL & FEED THRU
17B	AX8011	"	1	TM19 SWITCHING PANEL
17B	AX8020	"	1	CAM. & VIDEO RECORDER REM. CONT.
17B	AX8006	"	1	INTERCOM & VOICE CONTROL
17B	AX8009	"	1	28 V POWER SUPPLY
19A	AX8044	AVMC-2	1	SPG STD SEL SWITCH
19A	AX8005	"	1	STUDIO REMOTE CONTROL
19A	AX8046	"	1	PROJ. IMP. MATCH (AT REAR)
19C	AX8010	"	1	TM19/TO4 SWITCHING
PLANE	RAC46	"	2	AHT. COUPLER
"	RAC47	"	2	" "
17A	TCRH-1	"	1	XMTR/REC SWITCHING MATRIX

REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD
		ORIGINAL RELEASE FOR PRODUCTION	6-1-68			RG



LETTERING:
 "THE TECHNICAL MATERIEL CORP" 1/8 HIGH GOTHIC
 "MODEL & P/O" 1/16 " "
 BORDER - 1/16

NOTE: BLOCK - 1/8 X 3/4
 USE TMC NAMEPLATE NP 492

TMC TO METAL STAMP MODEL NO. & P/O IF APPLICABLE.

FINISH: REVERSE ETCH ON LUSTERLESS BLACK BACKGROUND.

PRESSURE SENSITIVE ADHESIVE BACKING
 3M P/N Y 9164 OR EQUIV.

APPLICATION - PAINTED SERVICE

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		
NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon 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				
FINAL APPROVAL		DATE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK IDENTIFICATION PLATE P15 EQUIPMENTS	
MECH. DES.		DATE		
ELECT. DES.		DATE		
CHECKED		DATE		
DRAWN		DATE	SIZE CODE IDENT.NO. DWG NO. ISSUE C D DEAN 4-5-68 C 82679 NP8003	
MATERIAL .003 - .005 ALUMINUM FOIL			SCALE	
FINISH SEE NOTE			SHEET 1 OF 1	

4

3

2

1