

THIS SYMBOL DENOTES END OF INSULATION & NAIL DRIVING POINT. WIRE MUST BE STRIPPED 1/2" BEYOND THIS POINT & TINNED 3/8", UNLESS OTHERWISE SPECIFIED.

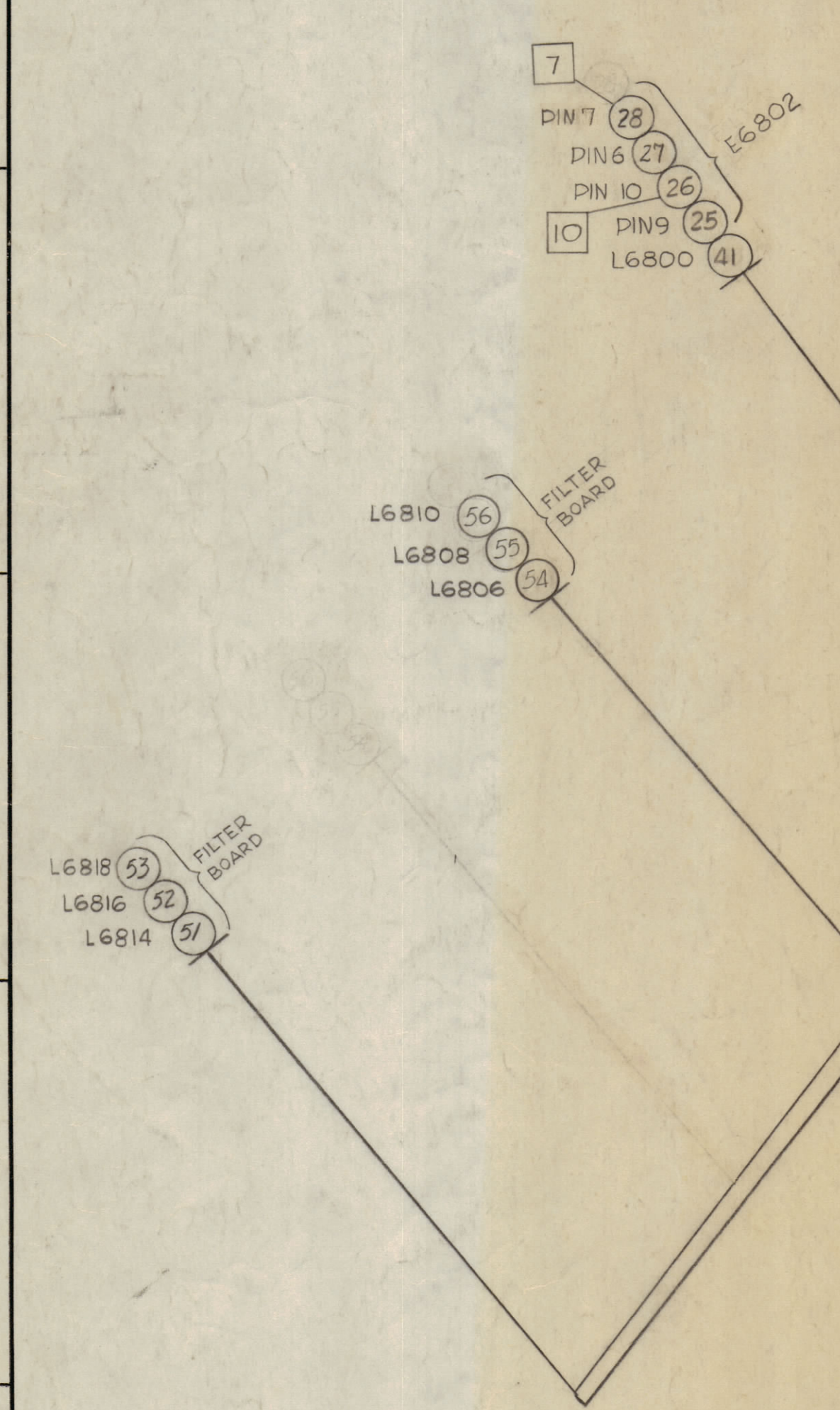
THIS EQUALS THIS

WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN. SPACE LACING APPROX 3/4" APART.

END OF SHIELD

ABOVE SYMBOL DENOTES END OF SHIELD

THIS SYMBOL NEXT TO BUILD-UP DENOTES TWISTED PAIR OF LEADS. (TO BE TWISTED BEFORE INSTALLING ON MAIN CABLE.)



SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
C		ADDED 1" TO 17, 62, 64 THRU 70, 75, 76; RELOCATED 17, 70; ADDED R6075 TO 17, 69	5-7-66	15886	HKA		
B		EXISTING SHIELD SYM. RELOC; SHIELD SYM. ADD. TO R-6245; S6205, R6245, V6006 & CALLOUTS (113, 32, 39, 60)	2-10-65	13400	22		
A		WIRE MARKERS ADDED TO ITEMS (51, 52, 53, 54, 55, 56)	7-9-63	9473	8		

* NOTE CORRESPONDING SCHEMATIC MUST BE REVISED TO CONFORM WITH CA-657 REVISIONS.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES

TOLERANCES ON FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°

SCALE: A

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material shown hereon. This drawing is issued in confidence and is not to 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.

Property of: THE TECHNICAL MATERIEL CORPORATION, MAMARONECK, NEW YORK

REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE
1	SBS-1			11-28-61

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
X 76	RG-174	FROM R6074 TO S-6206	
X 75	RG-174	FROM R6075 TO S-6205	
X 74	LA-101	WIRE, MARKER	
X 73	RG-174	FROM T-6000 PIN 2 TO T6201	
X 72	MWC-24(7)U-8	FROM T6001 PIN 8 TO ARM R6244	GRAY
X 71	MWC-24(7)U-98	FROM T6003 PIN 8 TO ARM R6244	WH/GRAY
X 70	RG-174	FROM R6005 POST TO R6042	
X 69	RG-174	FROM R6005 POST TO AFC SWITCH S-6200	
X 68	RG-174	FROM T6000 PIN 3 TO S6206 CH. A	
X 67	MWC-22(7)S34	FROM R6002 TO S6206 CH. A	YELLOW
X 66	RG-174	FROM T6002 PIN 3 TO S6205 CH. B	
X 65	MWC-22(7)S34	FROM R6039 POST TO S6205 CH. B	YELLOW
X 64	RG-174	FROM R6007 POST TO S6206 CH. A	
X 63	RG-174	FROM C6007 POST TO S6205 CH. A	
X 62	RG-174	FROM R6044 TO S6205 CH. B	
X 61	RG-174	FROM C6082 POST TO S-6205 CH. B	
X 60	MWC-22(7)S35	FROM V6001 PIN 2 TO SLIDER VOL. LEVEL POT CH. A	GREEN
X 59	MWC-22(7)S36	FROM V6001 PIN 6 TO ARM VOL. LEVEL POT CH. A	BLUE
X 58	MWC-22(7)S35	FROM V6006 PIN 2 TO SLIDER VOL. LEVEL POT CH. B	GREEN
X 57	MWC-22(7)S36	FROM V6006 PIN 6 TO ARM VOL. LEVEL POT CH. B	BLUE
X 56	MWC-24(7)U-94	FROM T6003 PIN 6 TO FILTER BOARD L6810	YEL/WH
X 55	MWC-24(7)U-90	FROM T6003 PIN 5 TO FILTER BOARD L6808	BLK/WH
X 54	MWC-24(7)U-4	FROM T6003 PIN 4 TO FILTER BOARD L6806	YELLOW
X 53	MWC-24(7)U-95	FROM T6001 PIN 6 TO FILTER BOARD L6818	GRN/WH
X 52	MWC-24(7)U-9	FROM T6001 PIN 5 TO FILTER BOARD L6816	WHITE
X 51	MWC-24(7)U-5	FROM T6001 PIN 4 TO FILTER BOARD L6814	GREEN
X 50	MWC-24(7)U-92	FROM C6003 PIN 6 TO V6004 PIN 6	RED/WH
X 49	MWC-24(7)U-92	FROM C6003 PIN 6 TO V6003 PIN 6	RED/WH
X 48	LWC-28(7)U-92	FROM C6018 PIN 6 TO V6008 PIN 6	RED/WH
X 47	LWC-28(7)U-92	FROM C6018 PIN 6 TO V6009 PIN 6	RED/WH
X 46	LWC-28(7)U-2	FROM C6003 PIN 6 TO T6001 PIN 2	RED
X 45	LWC-28(7)U-2	FROM C6018 PIN 6 TO T6003 PIN 2	RED
X 44	LWC-28(7)U-2	FROM C6018 PIN 6 TO R6040 POST	RED
X 43	LWC-28(7)U-2	FROM C6003 PIN 6 TO R6003 POST	RED
X 42	LWC-28(7)U-2	FROM C6018 PIN 6 TO C6003 PIN 6	RED
X 41	MWC-24(7)U-2	FROM C6018 PIN 6 TO FILTER BOARD L6800	RED
X 40	MWC-24(7)U-93	FROM C6018 PIN 7 TO POST 9	ORG/WH
X 39	MWC-24(7)U-9,7	FROM JUNCT. R6051, R6053 TO C6018C PIN 5	VIO/WH
X 38	MWC-24(7)U-7	FROM JUNCT. R6048, R6051 TO C6018 B PIN 3	VIOLET
X 37	MWC-24(7)U-93	FROM R6004 TO C6003 B PIN 3	ORG/WH
X 36	MWC-24(7)U-97	FROM JUNCT. R6014, R6016 TO C6003C PIN 5	VIO/WH
X 35	MWC-24(7)U-7	FROM JUNCT. R6011, R6014 TO C6003 B PIN 3	VIOLET
X 34	LWC-28(7)U-95	FROM V6003 PIN 5 TO T6001 PIN 3	BLUE/WH
X 33	LWC-28(7)U-6	FROM V6004 PIN 5 TO T6001 PIN 1	BLUE
X 32	LWC-28(7)U-94	FROM V6001 PIN 3 TO R-6026 TERM. STRIP	YEL/WH
X 31	LWC-28(7)U-96	FROM V6009 PIN 5 TO T6003 PIN 1	BLUE/WH
X 30	LWC-28(7)U-6	FROM V6008 PIN 5 TO T6003 PIN 3	BLUE
X 29	MWC-24(7)U-94	FROM V6006 PIN 3 TO R6009 TERM. STRIP	YEL/WH
X 28	MWC-22(7)U-1	FROM TERM. STRIP CH. B FIL. TO E6802 PIN 7	BROWN
X 27	MWC-22(7)U-91	FROM TERM. STRIP CH. B FIL. TO E6802 PIN 6	BRN/WH
X 26	MWC-24(7)U-1	FROM TERM. STRIP CH. A FIL. TO E6802 PIN 10	BROWN
X 25	MWC-24(7)U-91	FROM TERM. STRIP CH. A FIL. TO E6802 PIN 9	BRN/WH
X 24	MWC-24(7)U-1	FROM V6000 PIN 4 TO R6036	BROWN
X 23	MWC-24(7)U-91	FROM V6000 PIN 5 TO R6036	BRN/WH
X 22	MWC-24(7)U-1	FROM R6036 TO V6004 PIN 4	BROWN
X 21	MWC-24(7)U-91	FROM R6036 TO V6004 PIN 3	BRN/WH
X 20	MWC-24(7)U-1	FROM V6004 PIN 4 TO TERM. STRIP CH. A FIL.	BROWN
X 19	MWC-24(7)U-91	FROM V6004 PIN 3 TO TERM. STRIP CH. A FIL.	BRN/WH
X 18	MWC-24(7)U-1	FROM V6002 PIN 9 TO V6001 PIN 9	BROWN
X 17	MWC-24(7)U-91	FROM V6002 PIN 4 TO V6001 PIN 4	BRN/WH
X 16	MWC-24(7)U-1	FROM V6002 PIN 9 TO V6003 PIN 4	BROWN
X 15	MWC-24(7)U-91	FROM V6002 PIN 4 TO V6003 PIN 3	BRN/WH
X 14	MWC-24(7)U-1	FROM V6003 PIN 4 TO TERM. STRIP CH. A FIL.	BROWN
X 13	MWC-24(7)U-91	FROM V6003 PIN 3 TO TERM. STRIP CH. A FIL.	BRN/WH
X 12	MWC-24(7)U-1	FROM V6006 PIN 9 TO V6007 PIN 9	BROWN
X 11	MWC-24(7)U-91	FROM V6006 PIN 4 TO V6007 PIN 4	BRN/WH
X 10	MWC-24(7)U-1	FROM V6007 PIN 9 TO V6008 PIN 4	BROWN
X 9	MWC-24(7)U-91	FROM V6007 PIN 9 TO V6008 PIN 3	BRN/WH
X 8	MWC-24(7)U-1	FROM V6005 PIN 4 TO R6073	BROWN
X 7	MWC-24(7)U-91	FROM V6005 PIN 5 TO R6073	BRN/WH
X 6	MWC-24(7)U-1	FROM R6073 TO V6009 PIN 4	BROWN
X 5	MWC-24(7)U-91	FROM R6073 TO V6009 PIN 3	BRN/WH
X 4	MWC-24(7)U-1	FROM V6009 PIN 4 TO TERM. STRIP CH. B FIL.	BROWN
X 3	MWC-24(7)U-91	FROM V6009 PIN 3 TO TERM. STRIP CH. B FIL.	BRN/WH
X 2	MWC-24(7)U-1	FROM V6008 PIN 4 TO TERM. STRIP CH. B FIL.	BROWN
X 1	MWC-24(7)U-91	FROM V6008 PIN 3 TO TERM. STRIP CH. B FIL.	BRN/WH

THE TECHNICAL MATERIEL CORP.			
MAMARONECK, NEW YORK			
CABLE ASSEMBLY			
POWER, ELECTRICAL BRANCHED (AUDIO DECK)			
DRAWN	CHECKED	FINAL APPROVAL	
W.A. RUZZO		J.M.	
ELEC. DES. APP.		MECH. DES. APP.	
SHEET		OF	
CA-657		C	