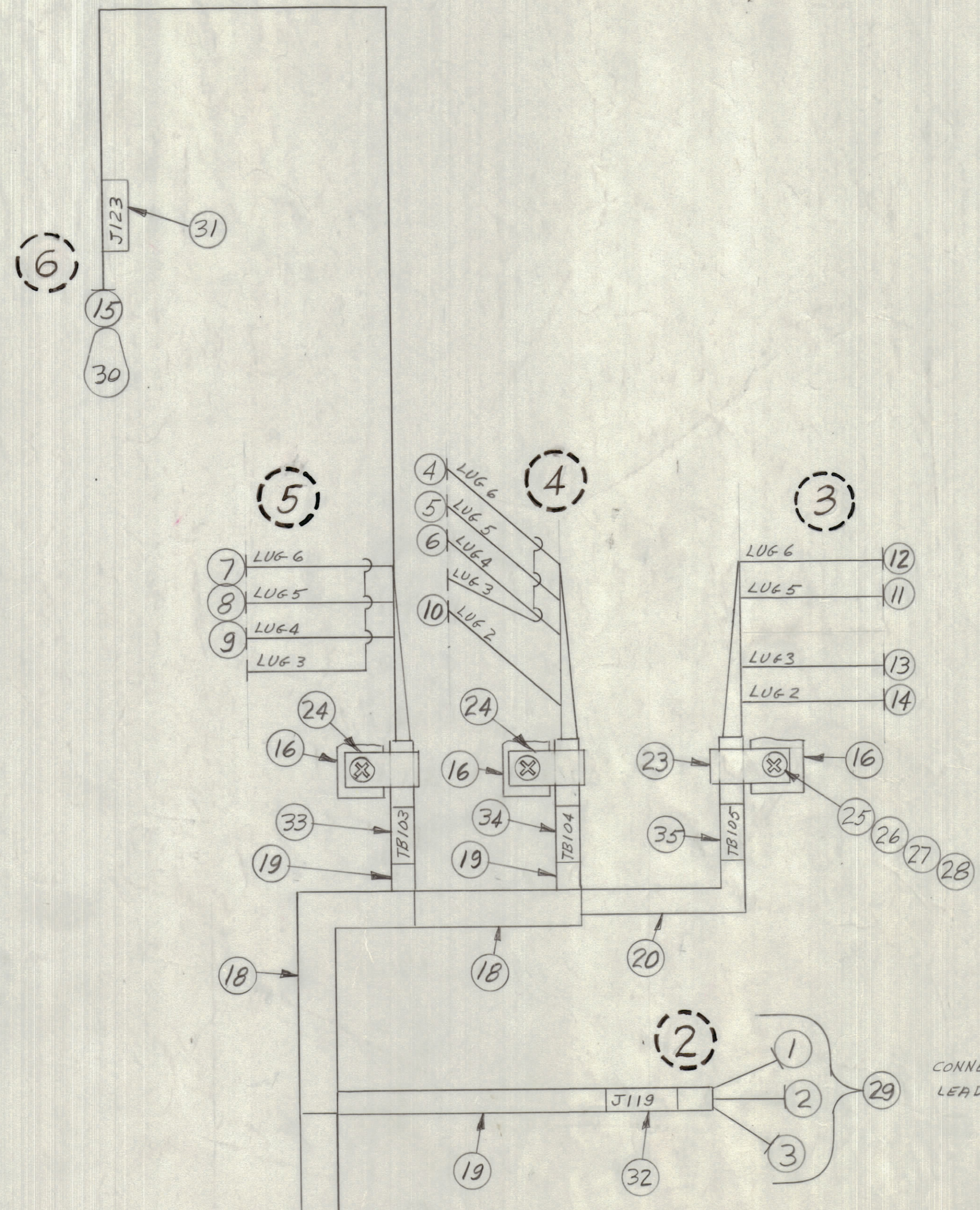
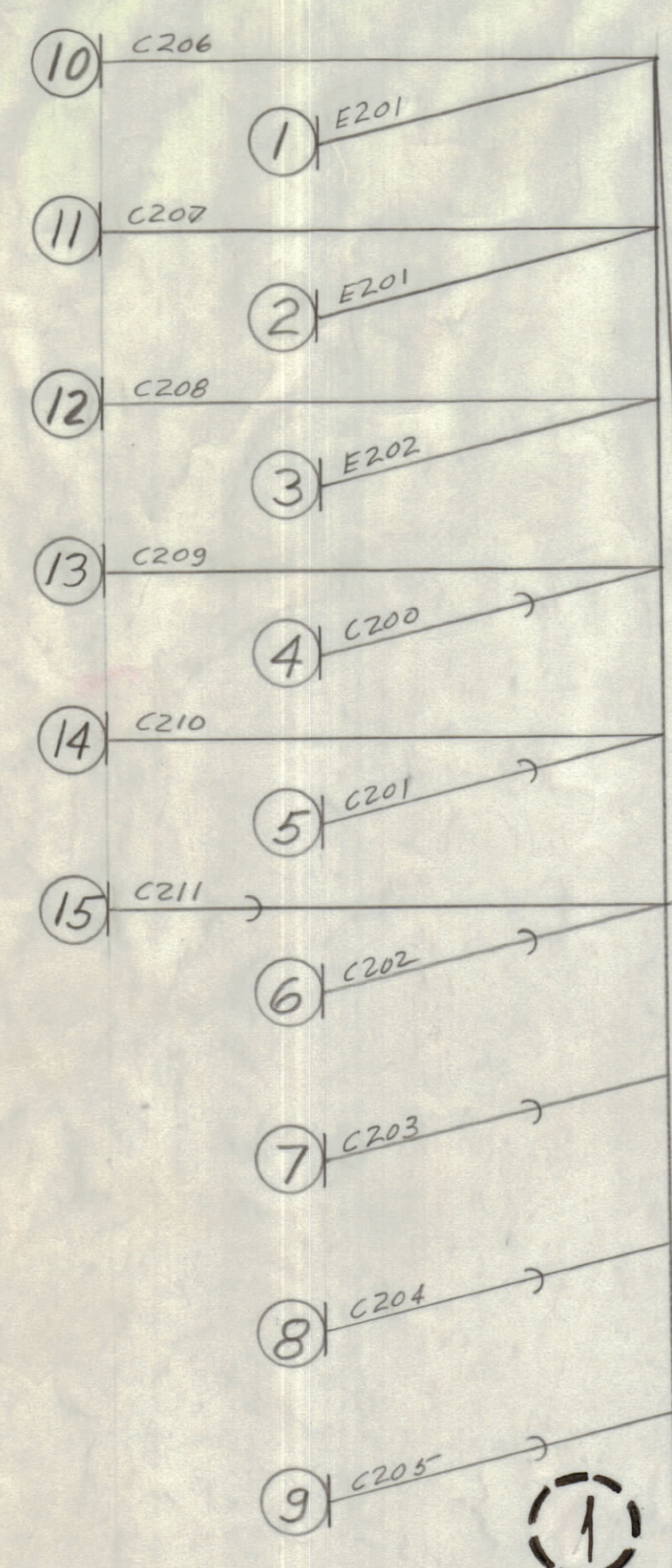
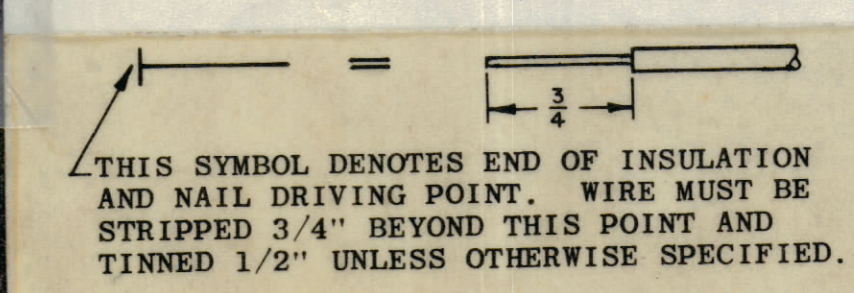
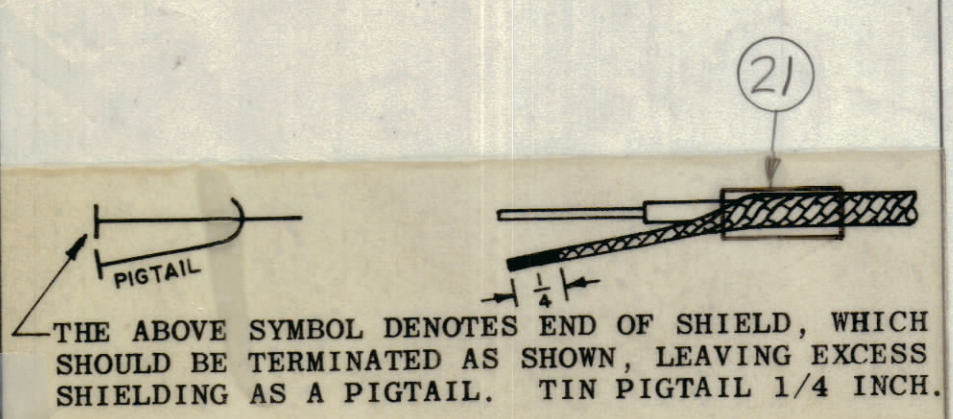
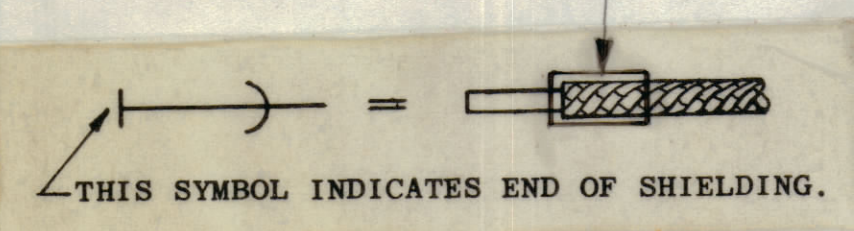


REVISIONS								
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD	M/L
X		EXPERIMENTAL RELEASE	10/2/67	-	HGA			JA
Ø		ORIGINAL RELEASE FOR PRODUCTION	4/16/68	Ø	HGA			HGA
Δ		ITEM 1 WAS E200	6/21/68	18971	HGA			HGA



CONNECT GREEN LEAD TO GROUND.



UNLESS OTHERWISE SPECIFIED WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN BY CATEGORY.

- ALL R.F. CABLES
- ALL SHIELDED CABLES
- ALL OTHERS

SPACE LACING APPROXIMATELY 3/4" APART.

QTY.	ITEM	PART NO.	DESCRIPTION	SYMBOL
X 38	BS100		SOLDER, TIN ALLOY	
X 37	TA101-1		INS. TAPE EL-GL 1/4W	
X 36	CD101-1MW		CORD, NYLON LACING	
1 35	LA107-13-TB105		SLV, MKR, CBL	
1 34	↑	TB104	↑	
1 33	↑	TB103	↑	
1 32	LA107-13-J119		SLV, MKR, CBL	
1 31	LA107-9-J123		SLV, MKR, CBL	
1 30	PL244-1		CONN, PL, BNC	P201
1 29	PL176		CONN, PL, FML, AC	P200
3 28	NTH0632DN8		NUT, PLN, HEX	
3 27	LWEOBMRN		WASH, LOCK, EXT	
3 26	FWOGBHN		WASH, FLAT	
3 25	SCBPO632BN7		SCREW, MACH	
2 24	CU102-3		CLP, CBL, LOOP	
1 23	CU102-2		CLP, CBL, LOOP	
22	NOT USED			
21	PXB30-12-1		INS, SLVG, SHRINK	
20	PX100-1-208		INS, SLVG, ELEC	
19	↑	-263	↑	
18	↑	-375	↑	
17	PX100-1-500		INS, SLVG, ELEC	
3 16	TM105-6AR		TERM STRIP, FNG	
1 15	RG174/U		C211	P201 J123
1 14	MWC22(7)U5		CC210	TB105-17 LUG 2
1 13	13	4	C209	TB105-16 LUG 3
1 12	12	3	C208	TB105-13 LUG 6
1 11	11	2	C207	TB105-14 LUG 5
1 10	MWC22(7)U1		C206	TB104-11 LUG 2
1 9	MWC24(7)S16		C205	TB103-3 LUG 4
1 8	8	5	C204	TB103-2 LUG 5
1 7	7	4	C203	TB103-1 LUG 6
1 6	6	3	C202	TB104-9 LUG 4
1 5	5	2	C201	TB104-8 LUG 5
1 4	MWC24(7)S11		C200	TB104-7 LUG 6
1 3	MWC18(19)U9		E201	P200 J119
1 2	MWC16(19)U5		E201	P200 J119
1 2	MWC18(19)U0		E201	P200 J119

FROM TO BREAKOUT	QTY. REQ.	ITEM	PART NO.	FROM	DESCRIPTION	TO	SYMBOL
LIST OF MATERIAL							
BUDET/				FINAL APPROVAL			
MECH. DES: S R				DATE: 2/16/68			
ELECT. DES: TPT				DATE: 4/16/68			
CHECKED: [Signature]				DATE: 7-5-68			
DRAWN: [Signature]				DATE: 26 SEP 67			
TOLERANCES ON				THE TECHNICAL MATERIEL CORP.			
DECIMALS .X ± .05				MAMARONECK, NEW YORK			
FRACTIONS ± 1/64				WIRING HARNESS, BRANCHED			
ANGLES ± 0°-30'				SIZE CODE IDENT. NO. DWG NO.			
MATERIAL				D 82679 CA1385			
FINISH				SCALE 1:1			
NOTICE TO PERSONS RECEIVING THIS DRAWING				SHEET OF			

QTY / UNIT	MODEL USED ON	ASS'Y NO.
1	SPT40KEL	
1	SPT10KLE	
1	SPT10KRL	
1	BCT10KA	
APPLICATION		
CODE A 5401-451		
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.		