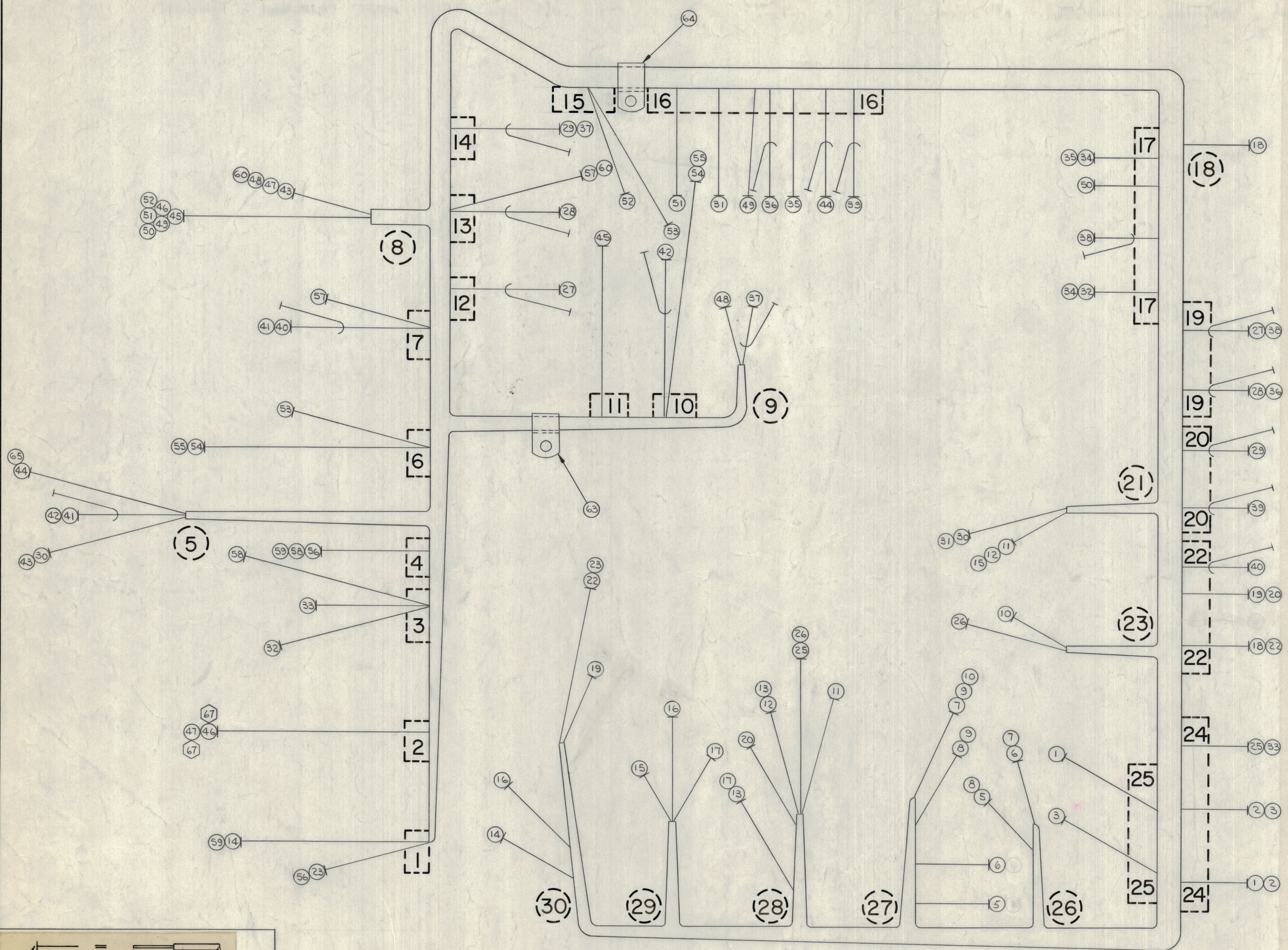
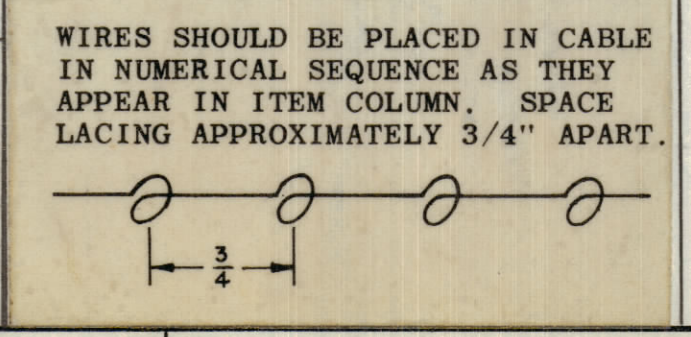
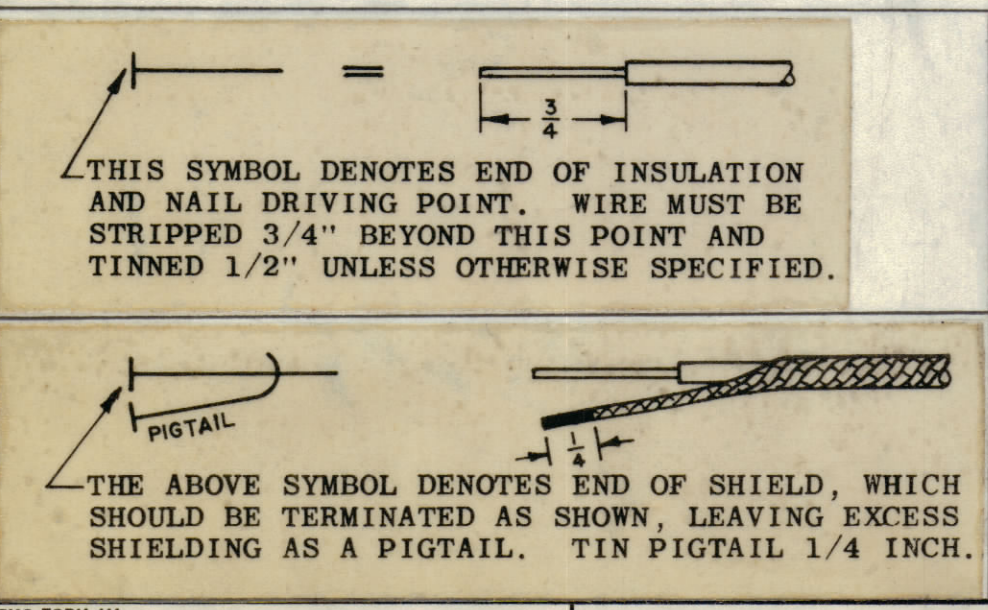


REVISIONS									
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD		
X1		ITEM 66 ADDED	6/16/64	X1	A.M.				
		ORIGINAL RELEASE FOR PRODUCTION	6/23/64		A.M.				
A		PH RYM IT 4 DELETED; IT 12 "TERRY" WAS IN "FIELD'S TERM 15" WAS IN	10-2-64	1252 B					
B		ON B/H: IT (6-7) ADD; ON PICT: CALLOUT 64 AND TO BELMONT (2-PL)	12-7-64	13065					



QTY	UNIT	DESCRIPTION	DATE	APPROVAL		
2	67	TE156-32953		TERMINAL, LUG-INS.		
X	66	BS100		SOLDER, SOFT		
1	65	PL 204		CONNECTOR, BNC		
1	64	CU 102-5		CLAMP, CABLE		
1	63	CU 102-3		CLAMP, CABLE		
X	62	PX 830-20-1		INSULATION SLVG. SHRINK		
X	61	CD 101-1 MW		CORD, LACING		
8	13	8	60	MWC20(7)U0	S901 TERM.-5	J907 GND LUG
1	4	13 1/4	59	U0	XDS901	CHASSIS GND LUG
3	4	9	58	U0	XDS903	CHASSIS GND LUG
7	13	10	57	U0	S902	J907 GND LUG
1	4	12	56	U0	XDS902	CHASSIS GND LUG
6	10	15 7/8	55	U6	R952 TERM.-3	A-3445 TERM.-5
6	10	15 7/8	54	U2	R952 TERM.-2	A-3445 TERM.-6
6	15	20	53	U1	R951	R952 TERM.-1
8	15	13 7/8	52	U93	S901 TERM.-12	R949
8	16	15 5/8	51	U5	S901 TERM.-11	A-3445 TERM.-11
8	17	25 1/2	50	U94	S901 TERM.-10	A-3445 TERM.-22
8	16	16 7/8	49	U6	S901 TERM.-9	A-3445 TERM.-13
8	9	16 3/4	48	U95	S901 TERM.-8	A-3445 TERM.-3
2	8	20 3/8	47	U90	M901 (+)	S901 TERM.-7
2	8	19 3/4	46	U9	M901 (-)	S901 TERM.-1
8	11	15 1/4	45	MWC20(7)U7	S901 TERMINAL-2	R948
5	16	26 3/4	44	RG174/U	JKTS-1000	A-3445 TERM.-18
5	8	17 3/8	43	MWC20(7)U1	P903	SHIELD TO TERM.-17
5	10	16 7/8	42	RG174/U	JKTS-1000 TERM.-4	A-3445 TERM.-4
5	7	13 7/8	41		SHIELD TO TERM.-7	SHIELD TO GND LUG
5	7	13 7/8	41		JKTS-1000 TERM.-5	S-902 TERM.-2
7	22	33 1/2	40		SHIELD TO TERM.-1	J901
16	20	18	39		A-3445 TERM.-20	SHIELD TO TERM.-19
17	19	5 3/8	38		A-3445 TERM.-23	J902
9	14	17 1/4	37		SHIELD TO TERM.-24	J905
16	19	17 3/4	36	RG174/U	J906	A-3445 TERM.-2
16	17	13 1/2	35	MWC20(7)U2	A-3445 TERM.-14	SHIELD TO TERM.-15
17	17	6 1/2	34	U2	A-3445 TERM.-16	A-3445 TERM.-21
3	24	43 1/8	33	U7	A-3445 TERM.-21	A-3445 TERM.-25
3	17	34 1/8	32	U2	S903	F903
16	21	24 1/2	31	U93	S903 ON	A-3445 TERM.-25
5	21	43 5/8	30	MWC20(7)U93	A-3445 TERM.-12	F902
14	20	27	29	RG174/U	JKTS-1000 TERM.-2	F902
13	19	27 1/4	28	RG174/U	J906	J903
12	19	27 1/4	27	RG174/U	J907	J904
23	28	24	26	MWC20(7)U7	J908	J905
24	28	20 1/4	25	MWC20(7)U7	F902	Q909 (EMITTER)
			24		F903	Q909 (EMITTER)
1	30	66 5/8	23	MWC20(7)U94	DELETED	DELETED
22	30	27 1/2	22	MWC20(7)U7	XDS902	K901 PIN-6
			21		S904-OUT	K901 PIN-5
22	28	21 1/2	20	MWC20(7)U94	DELETED	DELETED
22	30	27 1/2	19	U93	S904-IN	Q909 (BASE)
18	22	13 1/4	18	U96	S904-IN	TERMINAL-10
28	29	12	17	U92	P902 PIN-B	S904-OUT
29	30	11 3/4	16	U95	Q909 (COLLECTOR)	TERMINAL-5
21	29	25 5/8	15	U2	K901 PIN-4	TERMINAL-4
1	30	63 5/8	14	U1	R942	TERMINAL-3
28	28	9 1/2	13	U92	XDS901	TERMINAL-2
21	28	25 3/4	12	U2	Q909 (COLLECTOR)	CR909 (CATHODE)
21	28	24	11	U2	R942	CR909 (ANODE)
23	27	19 1/4	10	U6	R942	C941 (+)
27	27	6 1/8	9	U1	R942	R942
26	27	12	8	U92	R942	CR906 (CATHODE)
26	27	12 1/2	7	U2	CR906 (CATHODE)	CR908 (CATHODE)
26	27	11	6	U2	T904 TERMINAL-5	CR908 (ANODE)
26	27	10 1/4	5	U92	T904 TERMINAL-6	CR906 (ANODE)
			4		T904 TERMINAL-5	CR905 (CATHODE)
24	25	6 7/8	3	U9	DELETED	DELETED
24	24	6 7/8	2	U90	XF901	T904 TERMINAL-1
24	25	6 7/8	1	MWC20(7)U90	P901 PIN-A	XF901
					P901 PIN-B	T904 TERMINAL-4



SYMBOLS

○ DENOTES ITEM NUMBERS.

□ DENOTES BREAKOUT POINTS.

NOTES

1		CSS-2		ASBY. NO.	
QTY/UNIT	MODEL USED ON	SCALE	CODE	CHECKED	DATE
1:1	A				

LIST OF MATERIAL					
FROM	TO	ITEM	DESCRIPTION	TO	SYMBOL
1	30	66 5/8	23	MWC20(7)U94	DELETED
22	30	27 1/2	22	MWC20(7)U7	DELETED
22	28	21 1/2	20	MWC20(7)U94	S904-IN
22	30	27 1/2	19	U93	S904-IN
18	22	13 1/4	18	U96	P902 PIN-B
28	29	12	17	U92	Q909 (COLLECTOR)
29	30	11 3/4	16	U95	K901 PIN-4
21	29	25 5/8	15	U2	R942
1	30	63 5/8	14	U1	XDS901
28	28	9 1/2	13	U92	Q909 (COLLECTOR)
21	28	25 3/4	12	U2	R942
21	28	24	11	U2	R942
23	27	19 1/4	10	U6	R942
27	27	6 1/8	9	U1	CR906 (CATHODE)
26	27	12	8	U92	T904 TERMINAL-5
26	27	12 1/2	7	U2	T904 TERMINAL-6
26	27	11	6	U2	T904 TERMINAL-6
26	27	10 1/4	5	U92	T904 TERMINAL-5
24	25	6 7/8	3	U9	XF901
24	24	6 7/8	2	U90	P901 PIN-A
24	25	6 7/8	1	MWC20(7)U90	P901 PIN-B

GELLMAN		LIST OF MATERIAL	
MATERIAL	FINISH	THE TECHNICAL MATERIEL CORP.	
		MAMARONECK, NEW YORK	
		WIRING HARNESS, BRANCHED-MAIN	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	DRAWN	DATE	FINAL APPROVAL
	J. LESHINSKI	4-9-64	
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.	CHECKED	DATE	
		6-17-64	
DECIMALS ±.05	ELECT. DES.	DATE	
XX ±.01	MECH. DES.	DATE	
XXX ±.005		DATE	
FRACTIONS ± 1/64		DATE	
ANGLES ± 0° 30'		DATE	

CA 880 B

CA 880 B