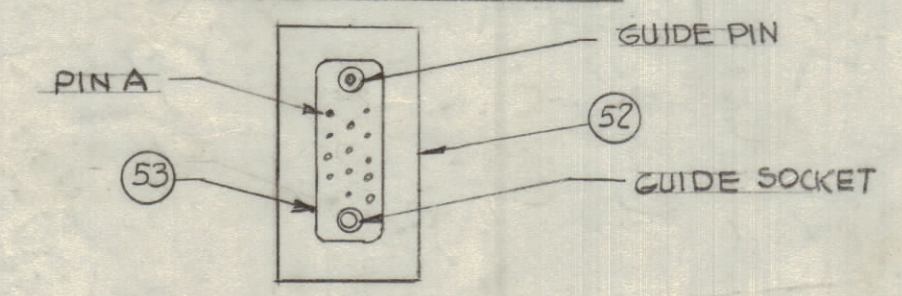
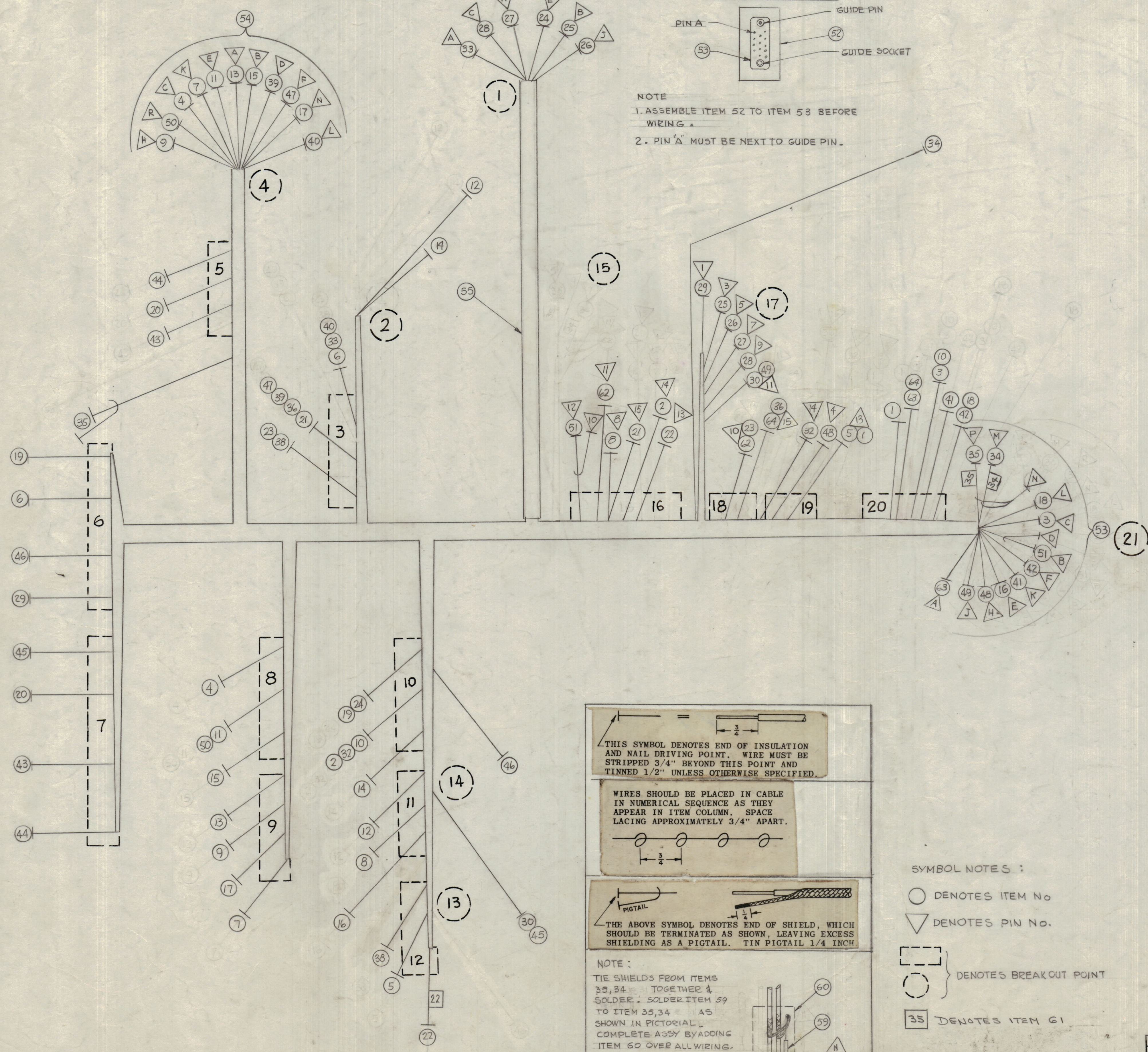


REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD
	X	EXPER. RELEASE	2-8-65			G.D.L.
	X1	IN ITEM 24 L1309 WAS L1309 - ITEM 40 WAS MWC20(7)U8	2-9-65			G.D.L.
	X2	BRANCH FROM BREAKOUT 16 TO 21 MODIFIED	2-15-65			G.D.L.
	Ø	ORIGINAL RELEASE	3-25-65			G.D.L.
	A	IT 31 WAS MWC22(7)S37, IT G1 ADDED IT 34 WAS MWC22(7)S35, SYM. NOTE ADDED IT 35 WAS MWC22(7)S31	4/15/65	139	28	WLD
	B	IT 31-22(7)U0 DELETED, IT 35 SHIELD PIN 9 RELOCATED	6-17-65	14242		D.V.V.
	C	IT 16 (22 WAS A363), IT 45 WAS C1316, IT 46 WAS C1314	7-28-65	14492		W.T.T.
	D	IT 62, 63, 64 ADDED IT 37 DELETED IT 34, 35, 33, 37 RELOCATED	7/24/65	14874		W.T.T.
	E	DRAWING COMPLETELY REVISED & UPDATED	1-16-67	17617		WLD
	F	IT 21 WAS MWC20(7)U92, IT 12L WAS MWC20(7)U97	3-8-67	17939		WLD

**J1317 RECEPTACLE
ORIENTATION DETAIL**



- NOTE**
- ASSEMBLE ITEM 52 TO ITEM 53 BEFORE WIRING.
 - PIN "A" MUST BE NEXT TO GUIDE PIN.



THIS SYMBOL DENOTES END OF INSULATION AND NAIL DRIVING POINT. WIRE MUST BE STRIPPED 3/4" BEYOND THIS POINT AND TINNED 1/2" UNLESS OTHERWISE SPECIFIED.

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

THE ABOVE SYMBOL DENOTES END OF SHIELD, WHICH SHOULD BE TERMINATED AS SHOWN, LEAVING EXCESS SHIELDING AS A PIGTAIL. TIN PIGTAIL 1/4 INCH

NOTE:
TIE SHIELDS FROM ITEMS 35, 34 TOGETHER & SOLDER. SOLDER ITEM 59 TO ITEM 35, 34 AS SHOWN IN PICTORIAL. COMPLETE ASSY BY ADDING ITEM 60 OVER ALL WIRING.

- SYMBOL NOTES:**
- DENOTES ITEM NO
 - ▽ DENOTES PIN NO.
 - ⎓ DENOTES BREAKOUT POINT
 - DENOTES ITEM G1

FROM	TO	REV.	ITEM	PART NUMBER	FROM	DESCRIPTION	TO	SYMBOL
16	21		51	RG174/U	J1303 PIN 12 SHIELD	PIN 10 SHIELD	J1317 PIN D-CENTER	
4	8		50	MWC20(7)U1	J1305 PIN R	L1305		
17	21		49	22(7)U96	J1306 PIN 11	J1317 PIN J		
19	21		48	22(7)U4	J1306 PIN 4	J1317 PIN H		
3	4		47	20(7)U91	J1305 PIN F	V1302 GRD		
6	13		46	20(7)U4	A3648 TER 6	C1314		
7	14		45	20(7)U96	C1316 +	A3648 TER 4		
5	7		44	20(7)U3	T1302 PIN 5	A3648 TER.1		
5	7		43	20(7)U93	T1302 PIN 7	A3648 TER. 2		
20	21		42	22(7)U94	STANDOFF 2.2K	J1317 PIN F		
20	21		41	22(7)U4	V1304 PIN 3	J1317 PIN K		
3	4		40	20(7)U0	J1305 PIN L	GROUND		
3	4		39	20(7)U91	J1305 PIN D	V1302 GRD		
3	12		38	22(7)U92	R1334	V1302 PIN I		
			37	DELETED				
3	18		36	20(7)U91	J1306 PIN 15	V1302 GRD		
15	21		35	RG 174/U	J1317 PIN P	J1312		
15	21		34	RG 174/U	J1317 PIN M	P1302		
3	18		33	20(7)U0	P1301 PIN A	GROUND		
10	19		32	20(7)U1	J1306 PIN 14	L1305		
			31	DELETED				
14	17		30	20(7)U96	J1306 PIN 11	C1316		
6	17		29	20(7)U98	J1306 PIN 1	A3648 TER 5		
1	17		28	20(7)U5	J1306 PIN 9	P1301 PIN C		
1	17		27	20(7)U95	J1306 PIN 7	P1301 PIN H		
1	17		26	20(7)U93	J1306 PIN 5	P1301 PIN J		
1	17		25	20(7)U3	J1306 PIN 3	P1301 PIN B		
1	10		24	20(7)U7	L1309	P1301 PIN E		
3	18		23	22(7)U92	J1306 PIN 10	V1302 PIN I		
12	16		22	22(7)U92	J1303 PIN 13	A1445		
3	16		21	20(7)U91	J1303 PIN 15	V1302 GRD		
5	7		20	20(7)U6	A3648 TER 3	T1302 PIN 6		
6	10		19	20(7)U7	L1309	A3648 TER 8		
20	21		18	20(7)U0	GROUND	J1317 PIN L		
4	9		17	22(7)U90	J1305 PIN N	R1336		
11	21		16	22(7)U7	A1445, R1335, R1336	J1317 PIN E		
4	8		15	20(7)U98	J1305 PIN B	L1308		
2	10		14	20(7)U98	L1308	T1302 PIN 3		
4	9		13	20(7)U8	J1305 PIN A	L1307		
2	11		12	20(7)U8	L1307	T1302 PIN 1		
4	9		11	20(7)U1	J1305 PIN E	L1305		
10	20		10	20(7)U1	V1304 PIN 9	L1305		
4	9		9	22(7)U9	J1305 PIN H	L1310		
11	16		8	22(7)U9	J1303 PIN 8	L1310		
4	9		7	22(7)U2	J1305 PIN K	L1302		
3	6		6	20(7)U0	GROUND	A3648 TER.7		
12	19		5	22(7)U2	J1306 PIN 13	L1303		
4	8		4	20(7)U7	J1305 PIN C	L1309		
20	21		3	20(7)U1	V1304 PIN 9	J1317 PIN C		
10	16		2	20(7)U1	J1303 PIN 14	L1305		
19	20		1	MWC22(7)U2	J1306 PIN 13	TERM. STANDOFF		

Q'TY/UNIT	CHG-3	AX 556
SCALE	CODE	ASSY. NO.
1:1		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			
DECIMALS ±.05	FRACTIONS ± 1/64	ANGLES ± 0° 30'	
TOLERANCES ±.05			