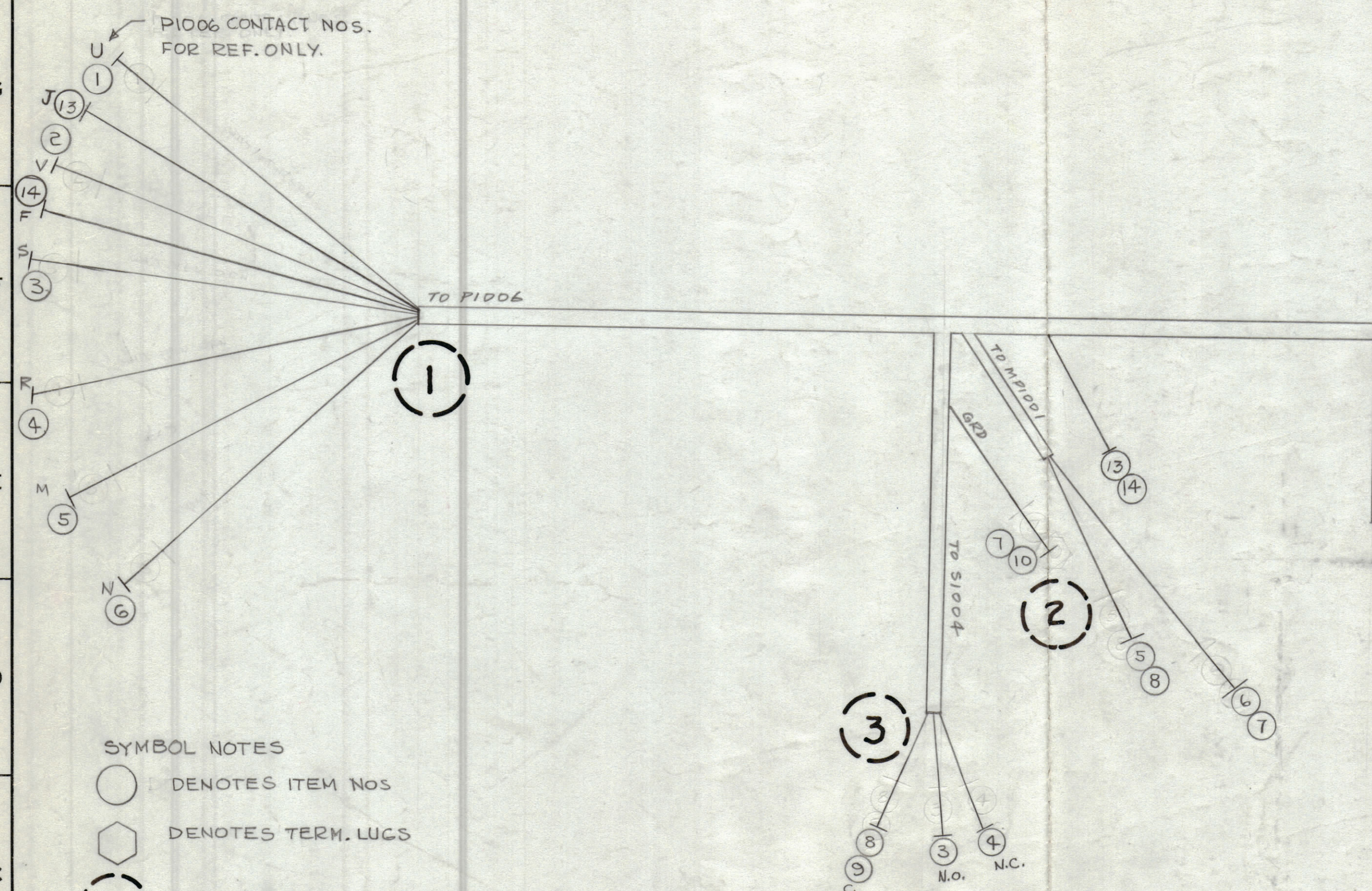


REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD APPD
	X	EXPERIMENTAL RELEASE	9-9-64		G.D.L.	
	Ø	ORIGINAL RELEASE FOR PRODUCTION	9-17-64	Ø	9-L	
4	A	BREAKOUTS (1) THRU (3) LEADS INCREASED 1/2" (BOTH ENDS)	5-3-65	14014	<i>[Signature]</i>	<i>[Signature]</i>
H	B	IT. 13, 14 ADDED P1006 WAS P106	11/16/65	14963	H.V.V.	<i>[Signature]</i>



SYMBOL NOTES

○ DENOTES ITEM NOS

◡ DENOTES TERM. LUGS

⊖ DENOTES BREAKOUT POINTS

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.

3/4"

NOTES

1	HFR-2	
QTY./UNIT	MODEL USED ON	ASSY. NO.
SCALE 1/2"	CODE A	
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.		

FROM	TO	REQ'D.	ITEM	PART NUMBER	FROM	DESCRIPTION	TO	SYMBOL
	14		WI140B22N1		STAND OFF	P1006 PINF		
	13		WI140B22N8		STAND OFF	P1006 PINJ		
	12		BS100			SOLDER, SOFT		
	11		CD101-1MW			CORD, NYLON-LACING		
	1		TE120-2			TERM. LUG SPADE No. 6		
3	4		9	WI140B22N2		S1004 C		S1005 C
2	3		8	2		MP1001		S1004 C
2	2		7	0		MP1001		GRD
1	2		6	0		P1006 #N		MP1001
1	2		5	2		#M		MP 1001
1	3		4	933		#R		S1004 N.C.
1	3		3	943		#S		S1004 N.O.
1	4		2	WI140B22N945		#V		S1005 N.C.
1	4		1	WI140B22N935		P1006 #U		S1005 N.O.

BREAKOUTS		J. ANGER		LIST OF MATERIAL	
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
FINISH		TITLE WIRING HARNESS BRANCHED (TUNING GEAR)			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN G.D.L.	DATE 9-9-64	FINAL APPROVAL	
DECIMALS X ± .05 XX ± .01 .XXX ± .005		CHECKED @	DATE 7-16-64	DATE	
TOLERANCES ANGLES ± 1/64 ± 0° 30'		ELECT. DES. J. Anger	DATE 11/16/64	CA 930	
		MECH. DES.	DATE	SHEET	
				REV. LTR. B	

CA930
B