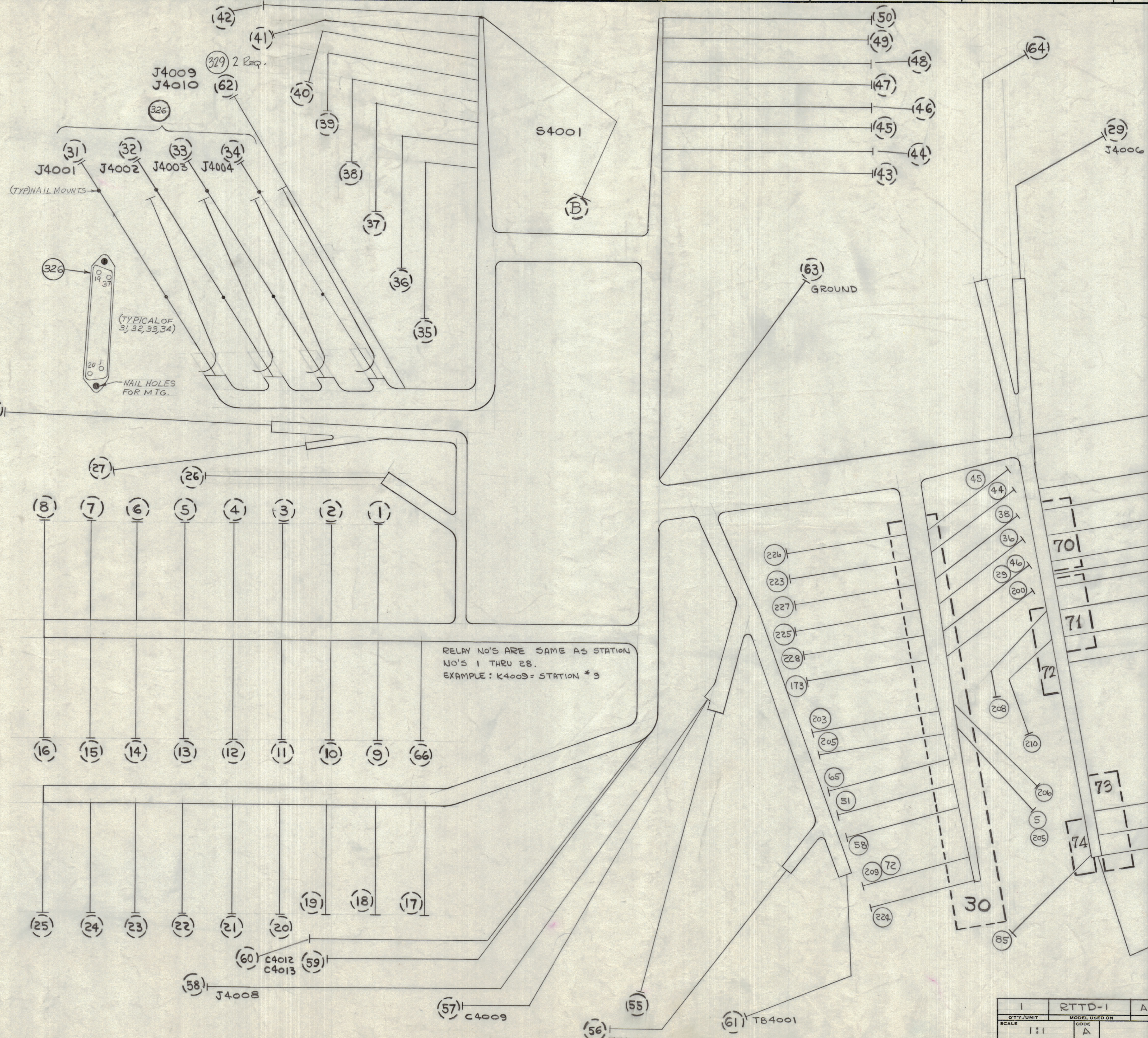


REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
XI		SHEET 1 OF 2 REDRAWN & UPDATED	5/25/65	XI			
0		ORIGINAL RELEASE FOR PRODUCTION	5/25/65	TH			
A		SEE SHEET 2 OF 2	11/16/65	14344	P.V.V.		
B		IT. 321-JJ310-3 ADDED (SEE SH. 2)	3/24/65	A739	P.V.V.		
C		ADD. STATION "B", IT. 329, (SEE SH. 2)	11/28/65	15754	H.R.		



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

UNLESS OTHERWISE SPECIFIED -
WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN BY CATEGORY:
1- ALL R.F. CABLES
2- ALL SHIELDED CABLES
3- ALL OTHERS
SPACE LACING APPROX 3/4" APART.

○ DENOTES ITEM NO'S
○ DENOTES BREAKOUTS

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
F. EATON LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
TITLE: WIRING HARNESS, BRANCHED-MAIN				
DRAWN: [Signature]		DATE: 5/25/65		FINAL APPROVAL: [Signature]
CHECKED: [Signature]		DATE: 5/25/65		DATE: 5/25/65
ELECT. DES. [Signature]		DATE: 5/25/65		DATE: 5/25/65
MECH. DES. [Signature]		DATE: 5/25/65		DATE: 5/25/65
DECIMALS: ±.05		FRACTIONS: ± 1/64		TOLERANCES: ± 0° 30'
XXX ± .005				
SHEET 1 OF 2				REV. LTR.

NOTES

1 RTTD-1 A3704

SCALE 1:1

MODEL USED ON CODE A

ASSY. NO.

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.

ZONE		SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X			EXPERIMENTAL RELEASE	8.3.64	X	LFB		
X			SEE SHEET 1 OF 1	5.4.65	X			
O			ORIGINAL RELEASE FOR PRODUCTION	8/16/65	M			
A			ITEMS 320 TO 325 ADDED	7/1/65	14344	D.V.N.		
B			IT 304, 321, 22, 23, 24, 25 DELETED IT 229, 24, 25, 31, 9, 27, 32, 6, 27, 28 ADDED IT 320 WAS 33, 6, 320, WINC22N2, J4003-1, S4001-7-10 (3FF)	7/1/65	14739	K.V.V.		
C			ADDED ITEM 529 (SEE SHEET 1)	2/28/66	15754	HCA		

QTY.	X	329	JJ172	CONN, RECP, RF, BNC
QTY.	X	328	CDIOI-1MN	CORD, NYLON LACING
QTY.	X	327	BSIOO	SOLDER, TIN ALY.
QTY.	4	326	JJ310-3	CONN, RECP
		325	DELETED	
		324	DELETED	
		323	DELETED	
		322	DELETED	
		321	DELETED	
33	61	320	MWC18 (16)U2	J4003 TB4001
66	10	319	WI140B22N0	K4032-1 K4010-1
66	28	318	WI140B22N2	K4032-6 K4028-3
66	19	317	WI140B22N933	K4032-4 K4019-5
34	27	316	WI140B22N92	J4004-35 K4027-1
59	27	315	MWC20 (7) SJ90	XDS4002 K4027-7
6	27	314	WI140B22N935	K4006-18 K4027-3
26	64	313	WI140B22N-6	K4026-8 R402-2
26	64	312	WI140B22N-96	K4026-10 R402-3
58	59	311	MWC20 (7) SJ9	R4025 XDS4002
65	27	310	SJ90	S4002 K4027-7
65	58	309	MWC20 (7) SJ8	S4002 J4008
9	29	308	WI140-B22N 92	K4009-9 J4006-17
56	55	307	MWC20 (7) U2	CR4007 L4001
34	61	306	WI140-B22N-98	J4004-3 TB4001
34	8	305	955	J4004-7 K400849
			DELETED	
33	44	303	843	J4003-35 S4001-2-8
33	46	302	845	J4003-34 S4001-4-8
33	47	301	846	J4003-15 S4001-5-8
33	36	300	953	J4003-14 S4001-2-10
33	37	299	954	J4003-32 S4001-3-10
33	38	298	955	J4003-13 S4001-4-10
33	39	297	956	J4003-31 S4001-5-10
33	38	295	855	J4003-29 S4001-4-11
33	39	294	856	J4003-10 S4001-5-11
33	36	293	863	J4003-9 S4001-2-13
33	37	292	864	J4003-27 S4001-3-13
33	38	291	865	J4003-8 S4001-4-13
33	39	290	866	J4003-26 S4001-5-13
33	36	289	903	J4003-25 S4001-2-17
33	37	288	904	J4003-6 S4001-3-17
33	38	287	905	J4003-24 S4001-4-17
33	39	286	906	J4003-5 S4001-5-17
32	44	285	923	J4002-19 S4001-2-3
32	45	284	924	J4002-37 S4001-3-3
32	46	283	925	J4002-18 S4001-4-3
32	47	282	WI-140-B22N926	J4002-36 S4001-5-3

QTY.	X	328	CDIOI-1MN	CORD, NYLON LACING
QTY.	X	327	BSIOO	SOLDER, TIN ALY.
QTY.	4	326	JJ310-3	CONN, RECP
		325	DELETED	
		324	DELETED	
		323	DELETED	
		322	DELETED	
		321	DELETED	
33	61	320	MWC18 (16)U2	J4003 TB4001
66	10	319	WI140B22N0	K4032-1 K4010-1
66	28	318	WI140B22N2	K4032-6 K4028-3
66	19	317	WI140B22N933	K4032-4 K4019-5
34	27	316	WI140B22N92	J4004-35 K4027-1
59	27	315	MWC20 (7) SJ90	XDS4002 K4027-7
6	27	314	WI140B22N935	K4006-18 K4027-3
26	64	313	WI140B22N-6	K4026-8 R402-2
26	64	312	WI140B22N-96	K4026-10 R402-3
58	59	311	MWC20 (7) SJ9	R4025 XDS4002
65	27	310	SJ90	S4002 K4027-7
65	58	309	MWC20 (7) SJ8	S4002 J4008
9	29	308	WI140-B22N 92	K4009-9 J4006-17
56	55	307	MWC20 (7) U2	CR4007 L4001
34	61	306	WI140-B22N-98	J4004-3 TB4001
34	8	305	955	J4004-7 K400849
			DELETED	
33	44	303	843	J4003-35 S4001-2-8
33	46	302	845	J4003-34 S4001-4-8
33	47	301	846	J4003-15 S4001-5-8
33	36	300	953	J4003-14 S4001-2-10
33	37	299	954	J4003-32 S4001-3-10
33	38	298	955	J4003-13 S4001-4-10
33	39	297	956	J4003-31 S4001-5-10
33	38	295	855	J4003-29 S4001-4-11
33	39	294	856	J4003-10 S4001-5-11
33	36	293	863	J4003-9 S4001-2-13
33	37	292	864	J4003-27 S4001-3-13
33	38	291	865	J4003-8 S4001-4-13
33	39	290	866	J4003-26 S4001-5-13
33	36	289	903	J4003-25 S4001-2-17
33	37	288	904	J4003-6 S4001-3-17
33	38	287	905	J4003-24 S4001-4-17
33	39	286	906	J4003-5 S4001-5-17
32	44	285	923	J4002-19 S4001-2-3
32	45	284	924	J4002-37 S4001-3-3
32	46	283	925	J4002-18 S4001-4-3
32	47	282	WI-140-B22N926	J4002-36 S4001-5-3

ADD THIS HARNESS FOR K4030

QTY.	X	329	JJ172	CONN, RECP, RF, BNC
QTY.	X	328	CDIOI-1MN	CORD, NYLON LACING
QTY.	X	327	BSIOO	SOLDER, TIN ALY.
QTY.	4	326	JJ310-3	CONN, RECP
		325	DELETED	
		324	DELETED	
		323	DELETED	
		322	DELETED	
		321	DELETED	
33	61	320	MWC18 (16)U2	J4003 TB4001
66	10	319	WI140B22N0	K4032-1 K4010-1
66	28	318	WI140B22N2	K4032-6 K4028-3
66	19	317	WI140B22N933	K4032-4 K4019-5
34	27	316	WI140B22N92	J4004-35 K4027-1
59	27	315	MWC20 (7) SJ90	XDS4002 K4027-7
6	27	314	WI140B22N935	K4006-18 K4027-3
26	64	313	WI140B22N-6	K4026-8 R402-2
26	64	312	WI140B22N-96	K4026-10 R402-3
58	59	311	MWC20 (7) SJ9	R4025 XDS4002
65	27	310	SJ90	S4002 K4027-7
65	58	309	MWC20 (7) SJ8	S4002 J4008
9	29	308	WI140-B22N 92	K4009-9 J4006-17
56	55	307	MWC20 (7) U2	CR4007 L4001
34	61	306	WI140-B22N-98	J4004-3 TB4001
34	8	305	955	J4004-7 K400849
			DELETED	
33	44	303	843	J4003-35 S4001-2-8
33	46	302	845	J4003-34 S4001-4-8
33	47	301	846	J4003-15 S4001-5-8
33	36	300	953	J4003-14 S4001-2-10
33	37	299	954	J4003-32 S4001-3-10
33	38	298	955	J4003-13 S4001-4-10
33	39	297	956	J4003-31 S4001-5-10
33	38	295	855	J4003-29 S4001-4-11
33	39	294	856	J4003-10 S4001-5-11
33	36	293	863	J4003-9 S4001-2-13
33	37	292	864	J4003-27 S4001-3-13
33	38	291	865	J4003-8 S4001-4-13
33	39	290	866	J4003-26 S4001-5-13
33	36	289	903	J4003-25 S4001-2-17
33	37	288	904	J4003-6 S4001-3-17
33	38	287	905	J4003-24 S4001-4-17
33	39	286	906	J4003-5 S4001-5-17
32	44	285	923	J4002-19 S4001-2-3
32	45	284	924	J4002-37 S4001-3-3
32	46	283	925	J4002-18 S4001-4-3
32	47	282	WI-140-B22N926	J4002-36 S4001-5-3

REQ'D	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
EATON LIST OF MATERIAL				
MATERIAL				
FINISH				
TITLE				
DRAWN				
DATE				
ELECT. DES.				
MECH. DES.				
DATE				

QTY./UNIT	SCALE	MODEL USED ON	ASSY. NO.
1		RTTD-1	A3704

NOTES

CA911

C

C

B

A