

# 6

---

## List

ified  
ction  
sem-  
and

sted

dash  
n are

ty of  
mbly

ence  
ce.

dash  
n are

l are  
ned.

n the  
ions  
hich  
nber  
n the  
e its

nber  
l the  
List  
ated  
gure  
quip-  
ther

if the reference  
ference Designa-  
rn to the Group  
figure and index

e, and Address

ME

ive Prod.,

The  
Div.

ducts Dept.

77

ucts Div.

tries, Inc.

onents

- 9E MANUFACTURER'S NAME  
AND ADDRESS
- 56 Bell Electric Co.  
2600 W. 50th St.  
Chicago, IL 60632
- 54 Bristol  
Div. of American Chain and  
Cable Co., Inc.  
Bristol Rd.  
Waterbury, CT 06720
- 50 Electro Assemblies, Inc.  
4338 W. Montrose Ave.  
Chicago, IL 60641
- 54 Dickson Electronics Corp.  
8700 E. Thomas Rd.  
Scottsdale, AZ 85252
- 99 Collins Radio Group  
Rockwell International  
Cedar Rapids, IA 52406
- 40 Edison Electronics Div.  
McGraw Edison Co.  
Grenier Field-Municiple Airport  
Manchester, NH 03130
- 45 Hartford-Universal Co.  
1022 Elm St.  
Rocky Hill, CT 06067
- 12 Electro Vector, Inc.  
6555 Covey Rd.  
Forestville, CA 95436
- 97 Erie Technological Products Inc.  
Erie Frequency Control Div.  
453 Lincoln St.  
Carlisle, PA 17013
- 73 General Electric Co.  
Tube Products Dept.  
316 E. 9th St.  
Owensboro, KY 42301
- 42 Mallory, P.R., and Co., Inc.  
3029 E. Washington St.  
Indianapolis, IN 46206

CODE	MANUFACTURER'S NAME AND ADDRESS	CODE	MANUFACTURER'S NAME AND ADDRESS
43991	Norma Fag Bearing Corp. Hamilton Ave. Stamford, CT 06904	72136	Electro Motive Mfg. Co., Inc., The S. Park and John Streets Willimantic, CT 06226
49671	RCA Corp. 30 Rockefeller Plaza New York, NY 10020	72619	Dialight Corp. Sub. of Digitronics Corp. 60 Stewart Ave. Brooklyn, NY 11237
55026	Simpson Electric Co. Div. of American Gage and Machine Co. 5200 W. Kenzie St. Chicago, IL 60644	72765	Drake Mfg. Co. 4626 N. Olcott Ave. Harwood Heights, IL 60656
56289	Sprague Electric Co. North Adams, MA 01247	72982	Erie Technological Products, Inc. 644 W. 12th St. Erie, PA 16512
70417	Chrysler Corp. Amplex Div. 6501 Harper Ave. Detroit, MI 48211	75535	Crosby-Laughlin Div. of American Hoist and Derrick Co. 2511 Taylor St. Ft. Wayne, IN 46804
70903	Belden Corp. 415 S. Kilpatrick Chicago, IL 60644	75543	Lavelle Rubber Co. 424 N. Wood Chicago, IL 60622
71034	Bliley Electric Co. 2545 W. Grandview Blvd. Erie, PA 16512	76487	Millen, James, Mfg. Co., Inc. 150 Exchange St. Malden, MA 02148
71400	Bussmann Mfg. Div. of McGraw-Edison Co. 2536 W. University St. St. Louis, MO 63017	76854	Oak Mfg. Co. Switch Div. S. Main St. Crystal Lake, IL 60014
71450	CTS Corp. 1142 W. Beardsley Ave. Elkhart, IN 46514	79136	Waldes Kohinoor, Inc. 47-16 Austel Place Long Island City, NY 11101
71590	Centralab Electronics Div. of Globe-Union, Inc. 5757 N. Green Bay Ave. Milwaukee, WI 53201	81073	Grayhill, Inc. 561 Hillgrove Ave. La Grange, IL 60525
71785	TRW Electronic Components Cinch Connector Operations 1501 Morse Ave. Elk Grove Village, IL 60007	81348	Federal Specifications
		81349	Military Specifications
		81350	Joint Army-Navy Specifications

UNIT  
PART NUMBER

522-3316-000  
522-3317-000  
554-2551-000  
544-2555-000

ation Identifiers

CI/s/REV LTR's  
for this manual:

UNIT  
PART NUMBER

22-3316-000  
22-3317-000  
43-8018-005  
54-2551-000  
54-2555-000  
46-7829-004  
22-1093-000

ITEM

used in

ITEM

3  
81  
81  
256  
99





25 : V8

24 : V9

26 : V7

21 : V4

27 : V6

28 : V5

TP3-8068-027

	USABLE ON CODE	UNITS PER ASSY
--	----------------------	----------------------

A 1

B 1

4

2

1

1

2

2

1

1

1

1

1

2

0

1

1

1

PLACE

1

ES

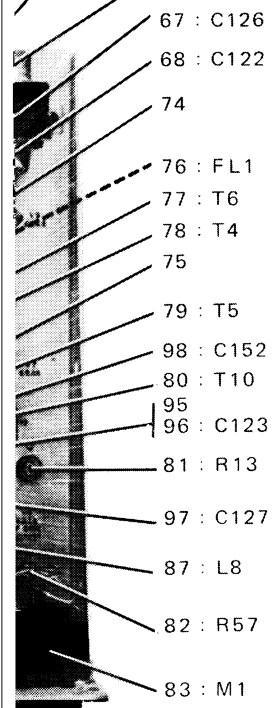
1

Revised 15 November 1975

GROUP ASSEMBLY PARTS LIST

FIG - ITEM	PART NO	INDENT	DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
6-1 18	F02B25GV1AS	2	FUSE, CRTG (V81349) 264-4280-000		1
19			NOT USED		
20	6DC6	2	ELECTRON TUBE (V86684) 255-0226-000 V1		1
21	6EA8	2	ELECTRON TUBE (V49671) 255-0379-000 V4		1
22	6BF5	2	ELECTRON TUBE (V33173) 255-0330-000 V10		1
23	6DC6	2	ELECTRON TUBE (V86684) 255-0226-000 V11		1
24	6AT6	2	ELECTRON TUBE (V86684) 255-0190-000 V9		1
25	6FA8	2	ELECTRON TUBE (V49671) 255-0379-000 V8		1
26	6BA6	2	ELECTRON TUBE (V33173) 255-0185-000 V7		1
27	6BA6	2	ELECTRON TUBE (V33173) 255-0185-000 V6		1
28	12AX7A	2	ELECTRON TUBE (V86684) 255-0201-000 V5		1
29	6EA8	2	ELECTRON TUBE (V49671) 255-0379-000 V3		1
30	6DC6	2	ELECTRON TUBE (V86684) 255-0226-000 V2		1
31	554-2551-000	2	RECEIVER, SUBASSEMBLY (SEE FIG 2)	A	1
31	554-2555-000	2	RECEIVER, SUBASSEMBLY (SEE FIG 2)	B	1

0 66:C151 L6  
65 73



84  
85  
86  
TAIL A

TP3-8070-057

*Revised 15 November 1975*

*section 6*  
*parts list*



- 122 : C55
  - 123 : R47
  - 124 : R44
  - 125 : R32
  - 126 : C56
  - 128 : R30
  - 127 : C54
  - 139 : TB1
  - 129 : R49
  - 130 : C87
  - 131 : R78
  - 132 : L12
  - 133 : C100
- TP3-8070-057

141 : C140  
142 : XV11  
145 : R65  
144 : R34  
146 : C57  
147 : C89  
148 : R43  
152 : S9  
151 : R40  
153 : S8  
150 : C84  
206 : C138  
205 : C48  
154 : C32  
202 : R21  
157 : C92  
158 : S7  
194 : R22  
159 : S6  
193 : C163  
160 : R18  
192 : R60  
161 : R73  
171 : TB4  
162 : L7  
163 : C90  
164 : L17  
185 : C158  
166 : R75  
167A : C162  
167 : C161  
156  
168 : C130  
155  
169 : R91  
170 : S11  
167 : C161  
172 : C164  
173 : R85

TP3-8070-057

*vised 15 November 1975*

6

- 5 : R6
- 6 : R58
- 7 : C68
- 8 : CR5
- 9 : R33
- 10 : R84
- 11 : R68
- 12A : TB11
- 13 : R82
- 14 : C80
- 15 : R86

P3-8070-057

- 326 : C117
- 327 : C118
- 329 : R38
- 330 : CR7
- 345 : TB3
- 332 : C63
- 334 : R36
- 335 : R23
- 346 : XV1
- 336 : R45
- 337 : C62
- 333 : R37
- 339 : C168
- 340 : R93
- 341 : R94
- 342 : CR8
- 343 : R1
- 348 : XV2
- 344 : C13
- 349 : R2
- 380
- 378
- 352 : C14
- 353 : R5
- 361 : C77
- 354 : R4
- 355 : C51
- 356 : L15
- 357 : R67
- 358 : C83
- 359 : C97
- 373 : XV3
- 374 : TB14
- 360 : L14
- 362 : R39
- 22, 23
- 366 : R31, R56

TP3-8070-057



	USABLE ON CODE	UNITS PER ASSY
982) -000)		1
F, 350V WITH		1
72982) -000)		1
350V WITH		1
982) -000)		1
F, 350V WITH		1
72982) -000) /5/		1
F, 350V WITH		1
72982) -000)		1
350V WITH		1
982) 000)		1
350V WITH		1
982) -000)		1
350V WITH		1
982) -000)		1
350V WITH		1
982) 000)		1
350V WITH		1
982) 000)		1
F, 350V WITH		1
72982) 000)		1
350V WITH		1
982) -000)		1

Revised 15 November 1975

section 6  
parts list

	USABLE ON CODE	UNITS PER ASSY
5PF, 350V		1
60 PF, 350V		1
P10%, 250V, 3SECT		1
F1		1
0 XF1		1
10		1
0020-000 L6		1
		1
		2
		1
1-000 T6		1
1-000 T4		1
1-000 T5		1
1-000 T10		1
2W (V71450)		1
1450)		1
44-000 M1		1
4-000		1
64) 328-0507-010		4
4-010		1
00		1
000 L8		1
0%, 1/2W (V81349)		1
M20%P80%, 500V		1
F, 20%, 500V		1
10%, 1/2W		1
, M20%P80%, 25V		1
-000 TB17		1
-000 TB17		1
		1
9-000		1
50 PF, 350V		1
50 PF, 350V		1
50 PF, 350V		1
E)		1
1-000 L3, T3		1
00		1
00 DS1		1
0 XDS1		1
		2
F, 20%, 125V		1



ASSEMBLY PARTS LIST

DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
ELCTLT, 10UF, M10%P100%, 150V 040-000 C107		1
(V82893) 306-0909-000 TB1		1
CMPSN, 56K, 10%, 1/2W (V81349)		1
53		
CER DIEL, 0.05UF, M20%P80%, 500V 153-000 C140		1
(V02660) 220-1044-000 XV11		1
MICA DIEL, 100PF, 10%, 500V 317-000 C64		1
CMPSN, 0.10MEGO, 10%, 1/2W 436-000 R34		1
CMPSN, 1MEGO, 10%, 1/2W (V81349)		1
55		
CER DIEL, 0.025UF, M20%P80%, 500V 154-000 C57		1
CER DIEL, 10000PF, 20%, 500V 013-000 C89		1
CMPSN, 0.10MEGO, 10%, 1/2W 436-000 R43		1
(V02660) 220-1044-000 XV9		1
MICA DIEL, 470PF, 10%, 300V 365-000 C84		1
CMPSN, 68K, 10%, 1/2W (V81349)		1
59		
(V76854) 269-2468-000 S9		1
(V76854) 269-2465-000 S8		1
6854) 269-1403-000 (AP)		4
CER DIEL, 6PF, 1/2PF, 500V 122-000 C32 (REPLACE WITH 71/		1
MICA DIEL, 12PF, 10%, 500V 757-000 C32 (REPLACES 71/		1
(V76487) 015-0257-000		1
		1
CER DIEL, 3PF, 1/4PF, 500V 144-000 C92 (REPLACE WITH		1
CER DIEL, 6PF, 1/2PF, 500V 122-000 C92 (REPLACES		1
(V76854) 269-2466-000 S7		1
6854) 269-1402-000 (AP)		2
(V76854) 269-2467-000 S5		1
6854) 269-1402-000 (AP)		1
CMPSN, 1K, 10%, 1/2W (V81349)		1
18		
CMPSN, 1K, 10%, 1/2W (V81349)		1
73		
(V96906) 240-2540-000 L7		1
CER DIEL, 1000PF, 20%, 500V 009-000 C90		1
(V09250) 240-0199-000 L17		1
CER DIEL, 10000PF, 20%, 500V 013-000 C129		1
CMPSN, 47 OHMS, 10%, 1/2W (V81349)		1
75		
CER DIEL, 7PF, 1/2PF, 500V 126-000 C161		1



TS  
R  
Y

GROUP ASSEMBLY PARTS LIST

PART NO	INDENT	DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
0G123KS	2	RESISTOR,FXD, CMPSN, 12K, 10%, 1/2W (V81349) 745-1398-000 R55		1
1661-010	2	SEMICOND DEVICE CR3 (REPLACE WITH 353-6442-050) /2/		1
05	2	SEMICOND DEVICE (V04713) 353-6442-050 CR3 (REPLACES 353-1661-010) /2/		1
2G562KS	2	RESISTOR,FXD, CMPSN, 5.6K, 10%, 2W (V81349) 745-5684-000 R52		1
	2	CAPACITOR,FXD, ELCTLT, 40UF, M10%P100%, 150V (V37942) 183-1044-000 C60		1
	2	TERMINAL BOARD (V82893) 306-0909-000 TB2		1
2G682KS	2	RESISTOR,FXD, CMPSN, 6.8K, 10%, 2W (V81349) 745-5687-000 R62		1
1403-165	2	TERMINAL BOARD (V71785) 306-0001-000 TB8		1
F511J300WV4C	2	CAPACITOR,FXD, MICA DIEI, 510PF, 5%, 500V (V72136) 912-2867-000 C2 (REPLACE WITH 912-2986-000) /4/		1
FD621J03	2	CAPACITOR,FXD, MICA DIEI, 620PF, 5%, 500V (V81349) 912-2986-000 C2 (REPLACES 912-2867-000) /4/		1
75A	2	CAPACITOR,FXD, CER DIEI, 10000PF, 20%, 500V (V56289) 913-3013-000 C30		1
75A	2	CAPACITOR,FXD, CER DIEI, 10000PF, 20%, 500V (V56289) 913-3013-000 C31		1
C100K500WV4C	2	CAPACITOR,FXD, MICA DIEI, 10PF, 10%, 500V (V72136) 912-2754-000 C156		1
0G104KS	2	RESISTOR,FXD, CMPSN, 0.10MEGO, 10%, 1/2W (V81349) 745-1436-000 R64		1
E200K500WV4C	2	CAPACITOR,FXD, MICA DIEI, 20PF, 10%, 500V (V72136) 912-2766-000 C157		1
0G224KS	2	RESISTOR,FXD, CMPSN, 0.22MEGO, 10%, 1/2W (V81349) 745-1450-000 R7		1
0G105KS	2	RESISTOR,FXD, CMPSN, 1MEGO, 10%, 1/2W (V81349) 745-1478-000 R63		1
12-1000	2	SOCKET,ELECTRON (V02660) 220-1054-000 XV4		1
0G273KS	2	RESISTOR,FXD, CMPSN, 27K, 10%, 1/2W (V81349) 745-1412-000 R90		1
0G680KS	2	RESISTOR,FXD, CMPSN, 68 OHMS, 10%, 1/2W (V81349) 745-1303-000 R8		1
0G102KS	2	RESISTOR,FXD, CMPSN, 1K, 10%, 1/2W (V81349) 745-1352-000 R10		1
C100K500WV4C	2	CAPACITOR,FXD, MICA DIEI, 10PF, 10%, 500V (V72136) 912-2754-000 C27		1
0G102KS	2	RESISTOR,FXD, CMPSN, 1K, 10%, 1/2W (V81349) 745-1352-000 R6		1
E300K500WV4C	2	CAPACITOR,FXD, MICA DIEI, 30PF, 10%, 500V (V72136) 912-2778-000 C148		1
75A	2	CAPACITOR,FXD, CER DIEI, 10000PF, 20%, 500V (V56289) 913-3013-000 C25		1
0G123KS	2	RESISTOR,FXD, CMPSN, 12K, 10%, 1/2W (V81349) 745-1398-000 R58		1
8	2	CAPACITOR,FXD, CER DIEI, 0.05UF, M20%P80%, 500V (V56289) 913-3153-000 C68		1
2	2	SEMICOND DEVICE (V12954) 353-2762-000 CR5 (REPLACE WITH 353-3190-000) /9/		1
9R	2	SEMICOND DEVICE (V04713) 353-3190-000 CR5 (REPLACES 353-2762-000) /9/		1
0G271KS	2	RESISTOR,FXD, CMPSN, 270 OHMS, 10%, 1/2W (V81349) 745-1328-000 R33		1

section 6  
parts list

	USABLE ON CODE	UNITS PER ASSY
81349)		1
81349)		1
81349)		1
500V		1
		1
811		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
		1
2W		1
		1
00V		1
00V		1
00V		1
500V		1
87		1
87		1
CR6		1
CR6		1
2W		1
89		1
500V		1
500V		1
00V		1
00V		1
-2867-000)		1
-XFL4		8
		8

LY PARTS LIST

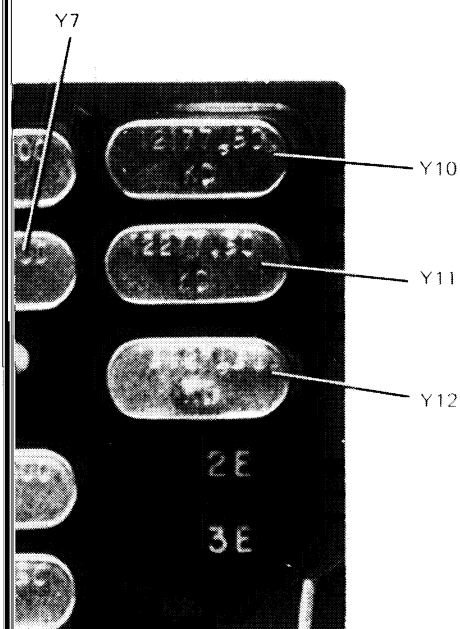
DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
906) 240-0149-000 L5 1600-000)		1
906) 240-1600-000 L5 -000)		1
N, 1K, 10%, 1/2W (V81349)		1
N, 680 OHMS, 10%, 1/2W 000 R42		1
A DIEI, 100PF, 10%, 500V 000 C149		1
A DIEI, 100PF, 10%, 500V 000 C125		1
A DIEI, 100PF, 10%, 500V 000 C121		1
UENCY		1
1785) 306-9033-000 TB15		1
1785) 306-2220-000 TB6 0006-000)		1
1459) 306-0006-000 TB6 -000)		1
.3500KHZ (V71034) 290-8706-000		1
.6500KHZ (V71034) 290-8705-000		1
02660) 220-1044-000 XV10		1
6487) 015-0257-000		1
76854) 269-1977-000 S1B	D	1
1) 269-1407-000 (AP)	D	2
4) 259-0981-000 S1		1
		1
		1
		3
A DIEI, 15PF, 10%, 500V 000 C120		1
A DIEI, 68PF, 10%, 500V 000 C74		1
A DIEI, 130PF, 5%, 500V 000 C72		1
A DIEI, 200PF, 5%, 500V 000 C70		1
2027-000 S2		1
A DIEI, 68PF, 10%, 500V 000 C21		1
A DIEI, 510PF, 2%, 300V 000 C17		1
A DIEI, 220PF, 5%, 500V 000 C19		1
DIEI, 10000PF, 20%, 500V 000 C15		1
N, 1K, 10%, 1/2W (V81349)		1
2027-000 S3		1
1459) 306-0006-000 TB22		1
DIEI, 1PF, 1/4PF, 500V 000 C12 (REPLACE WITH		1
DIEI, 3PF, 1/2PF, 500V 000 C12 (REPLACES		1



GROUP ASSEMBLY PARTS LIST

DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
CAPACITOR,FXD, MICA DIEL, 20PF, 10%, 500V (V72136) 912-2766-000 C82		1
CAPACITOR,FXD, CER DIEL, 10000PF, 20%, 500V (V56289) 913-3013-000 C104		1
CAPACITOR,FXD, CER DIEL, 1000PF, 20%, 500V (V56289) 913-3009-000 C14		1
RESISTOR,FXD, CMPSN, 1K, 10%, 1/2W (V81349) 745-1352-000 R5		1
RESISTOR,FXD, CMPSN, 0.22MEGO, 10%, 1/2W (V81349) 745-1450-000 R4		1
CAPACITOR,FXD, CER DIEL, 1000PF, 20%, 500V (V56289) 913-3009-000 C51		1
COIL,RF, 1000UH (V96906) 240-2540-000 L15 /10/		1
RESISTOR,FXD, CMPSN, 1.2K, 10%, 1/2W (V81349) 745-1356-000 R67		1
CAPACITOR,FXD, MICA DIEL, 180PF, 10%, 500V (V72136) 912-2835-000 C83		1
CAPACITOR,FXD, CER DIEL, 0.1UF, M20%P80%, 500V (V56289) 913-3152-000 C97		1
COIL,RF, 2000UH (V96906) 240-2547-000 L14		1
CAPACITOR,FXD, CER DIEL, 1000PF, 20%, 500V (V56289) 913-3009-000 C77		1
RESISTOR,FXD, CMPSN, 0.10MEGO, 10%, 1/2W (V81349) 745-1436-000 R39		1
CAPACITOR,FXD, MICA DIEL, 47PF, 10%, 500V (V72136) 912-2793-000 C79		1
CAPACITOR,FXD, MICA DIEL, 1300PF, 2%, 500V (V81349) 912-3009-000 C154		1
CAPACITOR,FXD, MICA DIEL, 15PF, 10%, 500V (V72136) 912-2760-000 C78	C	1
CAPACITOR,FXD, MICA DIEL, 10PF, 10%, 500V (V72136) 912-2754-000 C78	D	1
RESISTOR,VAR, 10K,500K, 30%, 1/4W, 2 SECT (V71590) 376-2151-000 R31,R56		1
PHONO-JACK (V82389) 360-0148-000 J10		1
PHONO-JACK (V82389) 360-0148-000 J9		1
PHONO-JACK (V82389) 360-0148-000 J11		1
PHONO-JACK (V82389) 360-0148-000 J12		1
PHONO-JACK (V82389) 360-0148-000 J8		1
PHONO-JACK (V82389) 360-0148-000 J5		1
SOCKET,ELECTRON (V02660) 220-1054-000 XV3		1
TERMINAL BOARD (V71785) 306-9032-000 TB14		1
TERMINAL BOARD (V91459) 306-0006-000 TB13		1
CHASSIS ,ELECTRICAL EQUIPMENT	C	1
CHASSIS ,ELECTRICAL EQUIPMENT	D	1
PANEL,OVERLAY	C	1
PANEL,OVERLAY	D	1
CHASSIS,PRESSED		1
BEARING ,OSCILLATOR		1
CHASSIS		1

BLY PARTS LIST



FP3 8069 017

Selection Group  
Figure 6-3

DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
N GROUP (SEE FIG 2-39 FOR NHA)		REF
555.000KHZ (V32897) 290-9009-000		1
755.000KHZ (V32897) 290-9010-000		1
955.000KHZ (V32897) 290-9011-000		1
155.000KHZ (V32897) 290-9012-000		1
355.000KHZ (V32897) 290-9013-000		1
555.000KHZ (V32897) 290-9014-000		1
755.000KHZ (V32897) 290-9015-000		1
955.000KHZ (V32897) 290-9016-000		1
755.000KHZ (V32897) 290-9025-000		1
955.000KHZ (V32897) 290-9026-000		1
0155.00KHZ (V32897) 290-9027-000		1
0355.00KHZ (V32897) 290-9028-000		1
0555.00KHZ (V32897) 290-9029-000		1
0755.00KHZ (V32897) 290-9030-000		1

## LIST

DN	USABLE ON CODE	UNITS PER ASSY
132897)	290-9031-000	1
132897)	290-9032-000	1
132897)	290-9033-000	1
132897)	290-9034-000	1
132897)	290-9035-000	1
132897)	290-9036-000	1
132897)	290-9037-000	1
132897)	290-9038-000	1
132897)	290-9039-000	1
132897)	290-9040-000	1
132897)	290-9041-000	1
132897)	290-9042-000	1
132897)	290-9043-000	1
132897)	290-9044-000	1
132897)	290-9045-000	1
132897)	290-9046-000	1
132897)	290-9047-000	1
132897)	290-9048-000	1
132897)	290-9049-000	1
132897)	290-9050-000	1
132897)	290-9051-000	1
132897)	290-9052-000	1
132897)	290-9053-000	1
132897)	290-9054-000	1
132897)	290-9055-000	1
132897)	290-9056-000	1
132897)	290-9057-000	1
132897)	290-9058-000	1
132897)	290-9059-000	1
132897)	290-9060-000	1
132897)	290-9061-000	1

Revised 15 November 1975

ASSEMBLY PARTS LIST

DESCRIPTION	USABLE ON CODE	UNITS PER ASSY
QTZ, 8577.500KHZ (V32897) 290-9062-000		1
QTZ, 8627.500KHZ (V94148) 290-9179-000		1
QTZ, 8677.500KHZ (V32897) 290-9063-000		1
QTZ, 8777.500KHZ (V32897) 290-9064-000		1
QTZ, 8877.500KHZ (V32897) 290-9065-000		1
QTZ, 8977.500KHZ (V32897) 290-9066-000		1
QTZ, 9077.500KHZ (V32897) 290-9067-000		1
QTZ, 9177.500KHZ (V32897) 290-9068-000		1
QTZ, 9277.500KHZ (V32897) 290-9069-000		1
QTZ, 9377.500KHZ (V32897) 290-9070-000		1
QTZ, 9477.500KHZ (V32897) 290-9071-000		1
QTZ, 9577.500KHZ (V32897) 290-9072-000		1
QTZ, 9677.500KHZ (V32897) 290-9073-000		1
QTZ, 9777.500KHZ (V32897) 290-9074-000		1
QTZ, 9877.500KHZ (V32897) 290-9075-000		1
QTZ, 9977.500KHZ (V32897) 290-9076-000		1
QTZ, 10077.50KHZ (V32897) 290-9077-000		1
QTZ, 10177.50KHZ (V32897) 290-9078-000		1
QTZ, 10277.50KHZ (V32897) 290-9079-000		1
QTZ, 10377.50KHZ (V32897) 290-9080-000		1
QTZ, 10477.50KHZ (V32897) 290-9081-000		1
QTZ, 10577.50KHZ (V32897) 290-9082-000		1
QTZ, 10677.50KHZ (V32897) 290-9083-000		1
QTZ, 10777.50KHZ (V32897) 290-9084-000		1
QTZ, 10877.50KHZ (V32897) 290-9085-000		1
QTZ, 10977.50KHZ (V32897) 290-9086-000		1
QTZ, 11077.50KHZ (V32897) 290-9087-000		1
QTZ, 11177.50KHZ (V32897) 290-9088-000		1
QTZ, 11277.50KHZ (V32897) 290-9089-000		1
QTZ, 11377.50KHZ (V32897) 290-9090-000		1
QTZ, 11477.50KHZ (V32897) 290-9091-000		1

	USABLE ON CODE	UNITS PER ASSY
02-000		1
03-000		1
04-000		1
05-000		1
06-000		1
07-000		1
08-000		1
09-000		1
10-000		1
11-000		1
12-000		1
13-000		1
14-000		1
15-000		1
16-000		1
17-000		1
18-000		1
19-000		1
20-000		1
22-000		1
23-000		1

revised 15 November 1975

*section 6*  
*parts list*

	USABLE ON CODE	UNITS PER ASSY
-9124-000		1
-9125-000		1
-9126-000		1
-9127-000		1
-9128-000		1
-9129-000		1
-9130-000		1
-9131-000		1
-9142-000		1
-9132-000		1
-9143-000		1
-9133-000		1
-9144-000		1
-9134-000		1
-9201-000		1
-9135-000		1
-9145-000		1
-9136-000		1
-9146-000		1
-9137-000		1
-9147-000		1
-9138-000		1
-9148-000		1
-9139-000		1
-9149-000		1
-9140-000		1
-9141-000		1

	FIG - ITEM	TTL REQ
C	6-2-150	1
	6-2-215	1
C	6-2-310	1
	6-2-332	1
C	6-2-233	1
	6-2-284	1
	6-2-126	1
	6-2-119	1
	6-2-222	1
	6-2-138	1
	6-1-18	1
	6-2-70	1
	6-2-86	1
	6-2-71	1
	6-1-16	1
	6-2-330	1
	6-2-102	1
	6-2-286	1
	6-2-286	1
	6-2-210	1
	6-2-132	1
	6-2-286	1
	6-2-286	1
	6-2-132	1
	6-2-162	1
	6-2-356	1
	6-2-360	1
	6-2-39	1
	6-3-	REF
	6-2-221	1
	6-2-273	1
	6-2-280	1
	6-2-129	1
	6-2-160	1
	6-2-161	1
	6-2-191	1
	6-2-194	1
	6-2-243	1
	6-2-245	1
	6-2-287	1
	6-2-313	1
	6-2-329	1
	6-2-336	1
	6-2-353	1
	6-2-124	1
	6-2-144	1
	6-2-148	1
	6-2-181	1
	6-2-183	1
	6-2-192	1
	6-2-195	1
	6-2-236	1
	6-2-362	1
	6-2-145	1
	6-2-213	1
	6-2-239	1
	6-2-334	1
	6-2-341	1
	6-2-177	1
	6-2-357	1

Revised 15 November 1975

section 6  
parts list

NUMBER	FIG - ITEM	TTL REQ
134-000	6-3-	1
135-000	5-3-	1
136-000	6-3-	1
137-000	6-3-	1
138-000	6-3-	1
139-000	6-3-	1
140-000	6-3-	1
141-000	5-3-	1
142-000	5-3-	1
143-000	6-3-	1
144-000	6-3-	1
145-000	6-3-	1
146-000	6-3-	1
147-000	6-3-	1
148-000	5-3-	1
149-000	5-3-	1
179-000	6-3-	1
101-000	6-3-	1
	6-2-229	1
01	6-2-21	1
-062	6-1-10	1
NDT16328	6-2-95	1
	5-2-68	1
	6-2-96	1
	6-2-97	1
	6-2-98	1
	6-2-81	1
	5-2-82	1
	6-2-77	1
	6-2-78	1
	5-2-79	1
	5-2-80	1
	6-2-100	1
	5-2-87	1
LL	6-2-28	1
	5-2-279	1
	6-2-279	1
	6-2-279	1
	5-2-279	1
	6-2-223	1
	5-2-224	1
	6-2-227	1
	5-2-342	1
	5-2-250	1
	5-2-342	1
	5-2-250	1
	5-2-176	1
	5-1-6	1
K	6-2-300	1
	5-1-28	1
-1001	5-2-142	1
	6-2-149	1
	5-2-187	1
	6-2-198	1
	6-2-298	1
	5-2-346	1
	6-2-348	1
	6-2-196	1
	6-2-294	1
	5-2-281	1
	6-2-374	1
	6-2-171	1
2	5-2-210	1



NUMERICAL INDEX

TTL REQ	PART NUMBER	FIG - ITEM	TTL REQ
1	39003	6-2-155	1
1		6-2-299	1
1	4-1001XP	6-2-278	1
1		5-2-295	1
1		5-2-315	1
4		6-2-322	1
1		6-2-375	1
1	40C73A1	5-2-163	1
1		6-2-168	1
1		5-2-187A	1
1		5-2-205	1
1		5-2-211	1
1		6-2-220	1
1		5-2-277	1
1		6-2-282	1
1		6-2-338	1
1		5-2-352	1
1		5-2-355	1
1		5-2-361	1
1	41C157	5-2-105	1
1		5-2-109	1
1	41C92	6-2-89	1
2		5-2-121	1
1		6-2-359	1
1	4159-043	5-2-103	1
1	4743	6-2-83	1
1	5011A	5-2-92	1
1	500-1073-003	5-2-25	1
1	502-1427-002	5-2-186	1
1		6-2-197	1
1	503-2604-001	6-1-4	2
1	5115-31MD	6-2-285	8
1	515-0325	5-2-101	1
1	522-1093-000	5-2-99	1
1	522-3316-000	6-1-	1
1	522-3317-000	6-1-	1
1	526-9427-000	6-2-76	1
1	540-9049-003	5-2-41	2
1		5-2-42	1
1	540-9065-003	6-2-75	2
1	541-5999-002	5-2-104	2
1	543-5577-003	6-2-257	1
1	543-8013-005	5-1-5	1
1	543-8018-005	6-1-3	1
1	543-8025-002	5-2-48	1
1	543-8030-000	6-2-26	1
1	543-8033-002	5-2-259	1
1	543-8034-002	5-2-258	1
1	543-8035-000	5-2-266	1
1	543-8039-000	5-2-5	3
1		6-2-5	2
1	543-8042-000	6-2-271	1
1	543-8043-000	5-2-16	1
1	543-8060-002	6-2-104	1
1	543-8061-002	5-2-321	3
1	543-8062-002	6-2-23	1
1	543-8063-002	5-2-29	1
1	543-8065-002	6-2-33	2
1	543-8071-003	5-2-35	1
1	543-8072-003	5-2-36	1
1	543-8073-003	6-2-32	1
1	543-8076-002	5-2-257	1
1	543-8078-002	5-2-7	1

NUMERICAL INDEX

PART NUMBER	FIG - ITEM	TTL REQ	PART NUMBER	FIG - ITEM	TTL REQ
543-8080-002	6-2-379	1		5-2-50	1
543-8084-002	6-2-262	1		5-2-51	1
543-8087-002	6-2-34	2		6-2-58	1
543-8088-002	6-2-17	1	557-018-8-50E	6-2-43	1
543-8093-003	6-2-270	1		6-2-46	1
543-8101-002	6-1-2	2		6-2-49	1
543-8103-002	6-2-26	2		6-2-53	1
543-8104-002	6-2-260	1		6-2-54	1
	6-2-263	1		5-2-55	1
543-8109-002	6-2-265	1		5-2-56	1
543-8116-002	6-1-4	2		6-2-57	1
543-8120-002	6-2-52	1		6-2-59	1
543-8122-000	6-2-44	1		6-2-60	1
544-0779-004	6-2-6	1	557006C0P039R	6-2-47	1
544-2555-000	6-2-	REF		5-2-50	1
544-2825-002	6-2-40	1		5-2-51	1
	6-2-41	1		5-2-58	1
544-2844-002	6-2-22	1	557006U2P034R	6-2-43	1
544-3121-000	6-1-14	1		6-2-46	1
544-3128-002	6-2-269	1		6-2-49	1
544-3138-002	6-2-302	1		5-2-53	1
544-3140-002	6-2-24	1		6-2-54	1
544-3143-002	6-2-37	1		6-2-55	1
544-7261-000	6-2-42	1		5-2-56	1
544-7262-000	6-2-13	1		6-2-57	1
544-7266-002	6-2-301	1		6-2-59	1
544-7268-002	6-2-10	1	59-412-1000	6-2-184	1
544-7277-004	6-2-12	1		6-2-217	1
544-9729-003	6-2-303	3		6-2-240	1
545-6000-002	6-2-268	1		5-2-373	1
545-6002-002	6-2-267	1	6-32X1-8 6SPLINE	6-2-84	4
545-7785-003	6-2-323	1	416SST		
545-7786-003	6-2-324	1	6AT6	6-1-24	1
546-2130-002	6-2-31	1	6BA6	6-1-26	1
546-7823-004	6-2-261	1		6-1-27	1
546-7829-004	6-2-256	1	6RF5	5-1-22	1
548-9321-000	6-2-2	1	6DC6	5-1-20	1
548-9322-000	6-2-14	1		6-1-23	1
548-9325-000	6-2-4	1		6-1-30	1
548-9326-000	6-2-264	1	6EA8	6-1-21	1
548-9335-004	6-2-15	1		5-1-25	1
548-9342-003	6-2-3	1		6-1-29	1
55C30	6-2-122	1	6H12	6-2-139	1
	6-2-127	1		6-2-230	1
	6-2-130	1		6-2-256A	1
	6-2-146	1	609-0573-001	6-1-4	1
553-4353-001	6-2-74	1	61-61	6-2-116	1
553-5713-004	6-2-9	1	747RBLACK	6-1-1	4
553-5714-004	6-2-9	1	763-1323-001	6-2-293	1
553-5787-003	6-2-8	1	78S11M1005	6-1-15	1
554-2551-000	6-1-31	1	790-0408-001	5-2-11	1
	6-2-	REF	855-502X5V0203Z	5-2-206	1
554-2553-000	6-2-376	1	86CP11-1008	5-2-116	1
554-2554-000	6-2-115	1	8980-2 1-2	6-2-300	2
554-2555-000	6-1-31	1	8980-2 1-4	5-2-153	4
554-2557-000	6-2-376	1	8980-2 3-16	5-2-158	2
554-2559-002	6-2-156	1		6-2-159	1
554-2563-003	6-2-378	1			
554-2570-004	6-2-292	1			
554-2572-004	6-2-377	1			
554-2573-004	6-2-377	1			
554-2578-006	6-2-380	1			
557-018-5-25A	6-2-47	1			

ection 6  
arts list

MBER

00WV4C

00WV4C

03  
00WV4C

00WV4C

03  
50E  
34R  
03

00WV4C

00WV4C

50E  
34R  
03  
00WV4C

03  
50E  
00WV4C

25A  
39R

00WV4C

50E  
34R

00WV4C

00WV4C

03

00WV4C

50E

NUMBER

00  
K500VV4C

K500VV4C

1J03

2  
-000  
1AS

008

08  
19  
07  
15

11  
-002

40  
40  
7  
7  
15

05  
6KS  
2KS  
4KS

2KS  
3KS  
3KS  
0KS  
2KS  
4KS  
3KS  
0KS  
2KS  
4KS  
5KS  
2KS  
1KS  
3KS  
2KS  
2KS  
3KS  
-000  
2KS  
1KS

ction 6  
rts list

BER

00  
00  
00  
00

55

005

005

55

02

00

4

1

1

1

1

0

0

1

01

0

1

02

02

REFERENCE DESIGNATION INDEX

REFERENCE DESIGNATION	FIG - ITEM	PART NUMBER	REFERENCE DESIGNATION	FIG - ITEM	PART NUMBER
XY17	6-2-21	TS0205C01			
Y1	6-3-	290-9069-000			
Y10	6-3-	290-9068-000			
Y11	6-3-	290-9069-000			
Y12	6-3-	S290-9201-000			
Y15	6-2-297	BL290-8705-000			
Y16	6-2-296	BL290-8706-000			
Y17	6-2-20	BL290-8454-000			
Y2	6-3-	290-9010-000			
Y3	6-3-	290-9011-000			
Y4	6-3-	290-9027-000			
Y5	6-3-	290-9028-000			
Y6	6-3-	290-9062-000			
Y7	6-3-	290-9063-000			
Y8	6-3-	290-9066-000			
Y9	6-3-	290-9067-000			