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IDENTIFICATION

Product Code: Maindec 12-D6BA-D(P)

Product Name: VR12 Display Test

Date Created: June 6, 1969

Maintainer: Diagnostics Group

Author: Dave Ferrarini

Mnemonic: DISPTST

2X

1. ABSTRACT

This program tests the PDP-12 Display System by generating three distinct patterns on the scope, two with the DIS Instruction, and one with the DSC Instruction.

2. REQUIREMENTS

2.1 EQUIPMENT

- a. PDP-12A or PDP-12B

2.2 STORAGE

Most of locations 4000₈ to 6000₈

3. LOADING PROCEDURES

3.1 METHOD

- a. Mount a DIAL Tape on Unit 0.
- b. Set mode to LINC and depress I/O Preset twice.
- c. Set LSW=701 RSW=7300 and hit the DO toggle.
- d. Depress Start 20.
- e. Call the program from the ASR by:
→ LO DIS TEST, 0)
- f. DIAL Loader will halt at ~~7525~~. - 775
- g. Depress I/O Preset.
- h. Depress Start 20 to execute.
- i. Restart Procedure: Depress Start 20.
- j. This program is also available on Binary Paper Tape.

4. OPERATOR ACTION

Upon starting, the program will alternately display the three patterns, each for approximately ten seconds.

- a. Freeze on current pattern.

Striking the key F will direct the program to lock into the routines that are controlling display of the current pattern.

b. Alternate between three patterns.

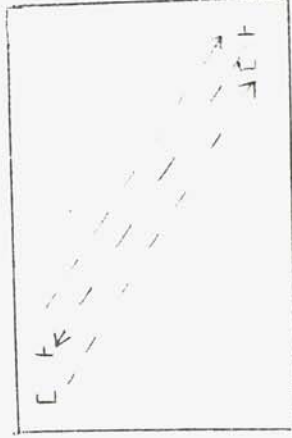
Striking any key but F will direct the program to alternate the display between the three patterns. It should be noted that requesting the alternate sequence while in alternate mode or the freeze sequence while in freeze mode has no effect.

5. PROGRAM DESCRIPTION

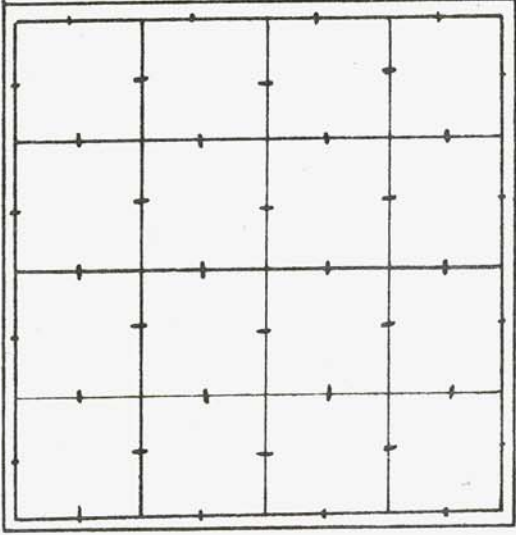
a. The pattern generated by the DSC instruction takes the following form:

(QUADRANT 2)	CHAN Ø	HALF SIZE	CHAN 1	FULL SIZE	(QUADRANT 1)
(QUADRANT)	CHAN Ø	FULL SIZE	CHAN 1	HALF SIZE	(QUADRANT 4)

The pattern does what the display says. One half of one character is displayed in one corner of the scope, then half of one character is displayed in the opposite corner of the scope. The left half of the character in quadrants 2 and 4 are displayed first, then the left half of the character in quadrants 1 and 3 are displayed. When the left half of all characters on the scope have been displayed the sequence is repeated for the right half of the characters.



- b. One pattern generated by the DIS Instruction takes the following form:



This permits calibration of the scope.

- c. Display a cross.

This pattern is two diagonal lines from the bottom left corner to the top right corner of the display, and bottom right to top left. It is used when setting up the D/A converters of the VC12 Display System.

NOTE: Setting sense switch \emptyset to a one will cause a return to the Dial monitor.


```

00000
00001
00002
00003
00004
00005
00006
00007
00008
00009
00010
00011
00012
00013
00014
00015
00016
00017
00018
00019
00020
00021
00022
00023
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00058
00059
00060
00061
00062
00063
00064
00065
00066
00067
00068
00069
00070
00071
00072
00073
00074

```

*20
 /DIS TEST VERSION 14
 /PDP-12 DISPLAY CONTROL AND SCOPE TEST
 /COPYRIGHT 1969 DIGITAL EQUIPMENT CORP.
 /FERRARINI D.
 /POINT DISPLAY PATTERN [DISPAT
 /CHARACTER DISPLAY PATTERN [DSCPAT
 /DISPLAY A DIAGONAL LINE [DIAG
 /6-7-69

SEGMENT 2
 *10
 04BETA,0
 03BETA,0
 02BETA,0
 01BETA,0

*20
 LDA I
 1
 STC FLAG
 SET I 17
 -300
 JMP CLOCK /CHECK CLOCK
 JMP DISPAT /DO DSC TEST
 400 /DO DIS PATTERN
 DISPAT, JMP TST1 /CHECK TTY OPTIONS
 JMP TST2 /BACK TO GO
 JMP TTYOPT
 JMP DISPAT-3
 JMP DISPAT-1

*100
 /THE SUBROUTINE BELOW WILL GENERATE 5
 /LINES ACROSS THE SCREEN. THE POINT
 /SPACING IS 4 UNITS
 /THE FIRST LEFT HAND POINT IS
 /0000, THE LAST RIGHT HAND POINT IN
 /EACH LINE IS 0774.
 /A GLITCH IS PLACED AT THE HORIZONTAL
 /POINTS OF 100,300,500,AND 700 ON
 /EACH LINE
 TST1, LDA
 0
 STA I
 0
 LDA I
 10
 STC REL
 SET I 2
 0

0000 1000
 0001 0000
 0002 1060
 0003 0000
 0004 1020
 0005 0010
 0006 4134
 0007 0062
 0008 0000

0175	0111	6135	TSTILP, JMP LPI
0076	0112	1000	LDA
0177	0113	0002	2
100	0114	1660	BCO I 1
0101	0115	0100	100
0100	0116	1560	PCL I
0103	0117	7600	7600
114	0120	0470	AZE I
0105	0121	6006	JMP TIGL
0106	0122	1000	LDA
0117	0123	0002	2
0110	0124	1120	ADA I
0111	0125	0004	4
0112	0126	1040	STA
0113	0127	0002	2
0114	0130	1460	SAE I
0115	0131	1000	1000
0116	0132	6111	JMP TSTILP
0117	0133	6103	JMP TST1+3
0120			
0121	0134	0000	REL, 0000 /VARIABLE
0122			
0123			
0124			
0125			
0126			
0127			
0130	0135	1000	LDA
0131	0136	0000	0
0132	0137	1060	STA I
0133	0140	0000	0
0134	0141	1020	LDA I
0135	0142	0370	370
0136	0143	2134	ADD REL
0137	0144	0142	DIS 2
0140	0145	1000	LDA
0141	0146	0002	2
0142	0147	0017	COM
0143	0150	4002	STC 2
0144	0151	1020	LDA I
0145	0152	0367	367
0146	0153	2134	ADD REL
0147	0154	0142	DIS 2
0152	0155	1000	LDA
0151	0156	0002	2
0152	0157	0017	COM
0153	0160	4002	STC 2
0154	0161	1020	LDA I
0155	0162	0570	570
0156	0163	2134	ADD REL
0157	0164	0142	DIS 2
0160	0165	1000	LDA
0161	0166	0002	2
0162	0167	0017	COM
0163	0170	4002	STC 2
0164	0171	1020	LDA I
0165	0172	0167	167
0166	0173	2134	ADD REL
0167	0174	0142	DIS 2
0170	0175	1000	LDA
0171	0176	0002	2
0172	0177	0017	COM
0173	0200	4002	STC 2

/THIS IS THE ROUTINE THAT DISPLAYS
/FIVE POINTS, ONE ON EACH OF THE
/HORIZONTAL LINES

0127	0135	1000	LDA
0131	0136	0000	0
0132	0137	1060	STA I
0133	0140	0000	0
0134	0141	1020	LDA I
0135	0142	0370	370
0136	0143	2134	ADD REL
0137	0144	0142	DIS 2
0140	0145	1000	LDA
0141	0146	0002	2
0142	0147	0017	COM
0143	0150	4002	STC 2
0144	0151	1020	LDA I
0145	0152	0367	367
0146	0153	2134	ADD REL
0147	0154	0142	DIS 2
0152	0155	1000	LDA
0151	0156	0002	2
0152	0157	0017	COM
0153	0160	4002	STC 2
0154	0161	1020	LDA I
0155	0162	0570	570
0156	0163	2134	ADD REL
0157	0164	0142	DIS 2
0160	0165	1000	LDA
0161	0166	0002	2
0162	0167	0017	COM
0163	0170	4002	STC 2
0164	0171	1020	LDA I
0165	0172	0167	167
0166	0173	2134	ADD REL
0167	0174	0142	DIS 2
0170	0175	1000	LDA
0171	0176	0002	2
0172	0177	0017	COM
0173	0200	4002	STC 2

0174	0201	1020	LDA I	
0175	0202	0767	767	
0176	0203	2134	ADD REL	
0177	0204	0142	DIS 2	
0200	0205	6140	JMP LP1+3	
0201				/GLITCH GENERATOR
0202	0206	1000	LDA	T1GL,
0203	0207	0000	0	
0204	0210	1060	STA I	
0205	0211	0000	0	
0206	0212	1020	LDA I	
0207	0213	0020	20	
0210	0214	4134	STC REL	
0211	0215	6135	JMP LP1	
0212	0216	0011	CLP	
0213	0217	1020	LDA I	
0214	0220	7774	7774	
0215	0221	1200	LAM	
0216	0222	0134	REL	
0217	0223	1460	SAE I	
0220	0224	7774	7774	
0221	0225	6215	JMP T1GL+7	
0222	0226	1020	LDA I	
0223	0227	0010	10	
0224	0230	4134	STC REL	
0225	0231	6211	JMP T1GL+3	
0226				
0227				
0230				
0231				
0232				
0233				
0234				
0235				
0236	0232	1000	LDA	TST2,
0237	0233	0000	0	
0240	0234	1060	STA I	
0241	0235	0000	0	
0242				
0243	0236	0011	CLR	
0244	0237	4134	STC REL	
0245				
0246				
0247				
0250	0240	6262	JMP LP2A	/SET IJP INDEX REG.
0251	0241	6301	JMP LP2B	/GO DISPLAY SOME POINTS
0252	0242	1000	LDA	TST2LP,
0253	0243	0134	REL	
0254	0244	1660	BCO I	
0255	0245	0100	100	
0256	0246	1560	BCL I	
0257	0247	7600	7600	
0260	0250	0470	AZE I	
0261	0251	6325	JMP GL2	
0262	0252	1020	LDA I	
0263	0253	0004	4	
0264	0254	1140	ADM	
0265	0255	0134	REL	
0266	0256	1460	SAE I	
0267	0257	1000	1000	
0270	0260	6241	JMP TST2LP	/DONE ALL POINTS YET
0271	0261	6235	JMP TST2+3	
0272				
	0262	1000	LDA	LP2A,
				/SET IJP INDEX REGISTERS

/THIS ROUTINE GENERATES 5 VERTICAL LINES
 /AT HORIZONTAL LOCATIONS 0,177,377,577,777.
 /GLITCHES ARE DISPLAYED AT VERTICAL LOCATIONS
 /177,377,500,700 ON THE LINES.
 TST2,

0273	0263	0000	0
0274	0264	1060	STA I
0275	0265	0000	0000
0276	0266	0062	SET I 2
0277	0267	0000	0
0300	0270	0063	SET I 3
0301	0271	0177	177
0302	0272	0064	SET I 4
0303	0273	0377	377
0304	0274	0065	SET I 5
0305	0275	0577	577
0306	0276	0066	SET I 6
0307	0277	0777	777
0310	0300	6265	JMP LP2A+3

/ACTUALLY DISPLAY THE 5 POINTS
LP2R,

0314	0301	1000	LDA
0315	0302	0000	0
0316	0303	1060	STA I
0317	0304	0000	0
0320	0305	1000	LDA
0321	0306	0134	REL
0322	0307	0142	DIS 2
0323	0310	0017	COM
0324	0311	0146	DIS 6
0325	0312	1000	LDA
0326	0313	0134	REL
0327	0314	1120	ADA I
0330	0315	0200	200
0331	0316	0143	DIS 3
0332	0317	0017	COM
0333	0320	0145	DIS 5
0334	0321	1000	LDA
0335	0322	0134	REL
0336	0323	0144	DIS 4
0337	0324	6304	JMP LP2H+3
0340			
0341			

/DISPLAY THE GLITCHES ON THE VERTICAL LINES
GL2,

0343	0325	1000	LDA
0344	0326	0000	0
0345	0327	1060	STA I
0346	0330	0000	0
0347	0331	0075	SET I 15
0350	0332	7772	-5
0351	0333	1020	LDA I
0352	0334	0767	767
0353	0335	4343	STC GL2V
0354	0336	0067	SET I 7
0355	0337	7772	-5
0356	0340	0070	SET I 10
0357	0341	0001	1
0360	0342	1020	LDA I
0361	0343	0767	767
0362	0344	1170	ADM I 10
0363	0345	0227	XSK I 7
0364	0346	6342	JMP *-4
0365			
0366	0347	6301	JMP LP2R
0367	0350	1020	LDA I
0370	0351	0004	4
0371	0352	4343	STC GL2V

/RESET HORIZONTAL POSITION
 /GO BACK

XSK I 15
 JMP GL2V-5
 JMP LP2A
 JMP GL2+3

0353 0235
 0354 6336
 0355 6262
 0356 6330

0370
 0373
 0374
 0375
 0376
 0377
 0400
 0401
 0402

*400
 SET I 17
 0
 JMP CLOCK
 JMP DSCPAT
 JMP DIAG

0400 0077
 0401 0000
 0402 6621
 0403 6405
 0404 7077

0405
 0406
 0407
 0410
 0411
 0415
 0416
 0417
 0420
 0421
 0422
 0423
 0424
 0425
 0426
 0427
 0430
 0431
 0432

DSCPAT, SET I 15
 FOR

/PIIT GRID PATTERN ADDR

01GRID-1
 LDA I 15
 STC 01RETA
 LDA I 15
 STC 02RETA
 LDA I 15
 STC 03RETA
 LDA I 15
 STC 04RETA
 STC 04RETA
 STC 04RETA
 STC HAFFLG
 SET I 7
 RHCHNG-1
 SET I 14
 -4

FOR

0405 0375
 0406 0662
 0407 1035
 0410 4013
 0411 1035
 0415 4012
 0416 1035
 0417 4011
 0420 1035
 0421 4011
 0422 0074
 0423 7773

0433
 0434
 0435
 0436
 0437
 0440
 0441
 0442
 0443
 0444
 0445
 0446
 0447

0424 1035
 0425 0016
 0426 1075
 0427 1035
 0430 1075
 0431 0234
 0432 6424
 0433 4656
 0434 0075
 0435 7771
 0436 0004
 0437 2674
 0440 4001
 0441 2676
 0442 1772
 0443 1020
 0444 0010
 0445 2001
 0446 4674
 0447 2704
 0450 1620
 0451 4000

/EACH QUAD IN 4 RETAS
 /INITIALIZE ARGUMENTS
 /THERE ARE
 /4 QUADRANTS
 /IN RIGHT HALF PASS NOP BELOW WILL BE REPLACED
 BY ADA I 7
 /LEFT AND RIGHT HALF SEQUENCES ARE STAGGERED BY
 A CONSTANT
 /20 FOR FULL SIZE CHARACTERS , 10 FOR HALF SIZE
 /PTR FOR HORIZ COORD
 /HORIZ ARGUMENT
 /PTR FOR VERT COORD
 /VERT ARGUMENT
 /DONE ALL QUADRANTS J
 /NO
 /=0 WHEN DOING LN 2 *N
 /THERE ARE 6 CHAR ON L
 /ENABLE HALF SIZE CHAR
 /SELECT CHAN 0 AND
 /SET HORIZ COORD
 /VERT COORD TO AC
 /DSC IN QUAD 2
 /BUMP HORIZ COORD TO
 /SET HOPIZ COORD

LOOP1,
 S
 BH02, 10

E. 0 WHEN DOING LN 1
 N 1
 -6
 ESF

ADD 02HOR
 STC 1
 ADD 02VER
 DSC I 02RETA
 LDA I
 ADD 1
 STC 02HOR
 ADD 04HOR
 RSE I
 4000

0541	0545	0235	XSK I 15	/DONE A LN 1
0542	0546	4523	JMP LOOP2	/NO
0543	0547	2656	ADD LNFLG	
0544	0550	0470	AZE I	/DONE 2 LNS. 1
0545	0551	6577	JMP HAFCHK	/YES CHK FOR 2ND HALF
			OF PATTERN	
0546	0552	0075	SET I 15	/NO SET FOR LN 2
0547	0553	7766	-11	
0548	0554	0011	CLR	/SET LNFLG FOR
0549	0555	4656	STC LNFLG	/EXIT TO HAFCHK
0550	0556	2667	ADD K01HOR	/RESET COORDINATES
0551	0557	2655	ADD HAFFLG	
0552	0560	2655	ADD HAFFLG	
0553	0561	4670	STC 01HOR	
0554	0562	2671	ADD K01VER	
0555	0563	1120	ADA I	
0556	0564	7737	-40	
0557	0565	4672	STC 01VER	
0558	0566	2677	ADD K03HOR	
0559	0567	2655	ADD HAFFLG	
0560	0570	2655	ADD HAFFLG	
0561	0571	4700	STC 03HOR	
0562	0572	2701	ADD K03VER	
0563	0573	1120	ADA I	
0564	0574	7737	-40	
0565	0575	4702	STC 03VER	/DO LN 2
0566	0576	6523	JMP LOOP2	/DONE BOTH
0567	0577	1000	LDA HAFCHK	/LEFT AND RIGHT
0568	0600	0655	HAFFLG	/SEQUENCES 1
0569	0601	0450	AZE	/YES EXIT
0570	0602	6614	JMP DSCEND	/NO SET FOR
0571	0603	1020	LDA I	/DSC RIGHT SEQ.
0572	0604	0004	4	/SET HAFFLG FOR EXIT
0573	0605	4655	STC HAFFLG	/ENABLE INST TO ADD A
0574	0606	1020	LDA I	/CONSTANT FOR
0575	0607	1127	ADA I 7	/RIGHT HALF SEQ.
0576	0610	4425	STC RH1	
0577	0611	0075	SET I 15	/DO RIGHT HALF SEQ.
0578	0612	0666	K01HOR-1	/RESTORE NOP
0579	0613	6420	JMP RH1-5	/FOR NEXT LEFT HALF SE
0580	0614	1020	LDA I	
0581	0615	0016	DSCEND, NOP	
			0.	
0632	0616	4425	STC RH1	/CHK OPTIONS
0633	0617	6635	JMP TTYOPT	/CHK FOR ALTERNATING S
0634	0620	6402	JMP DSCPAT-3	
0635	0621	1000	LDA	
			CLOCK, EQ.	
0636	0622	0654	FLAG	
0637	0623	0470	AZE I	/WHICH SEQ. 1
0640	0624	6000	JMP 0	/FREEZE SEQ IGNORE CLO
			CK	
0641	0625	0237	XSK I 17	/TICK CLOCK AND
0642	0626	6000	JMP 0	/REFRESH SCOPE
0644	0627	1000	LDA	
0645	0630	0000	0	
0646	0631	1120	ADA I	
0647	0632	0001	1	
0650	0633	4000	STC 0	
0651	0634	6000	JMP 0	
0652				
0653				

0747	0722	5121	5121	/S
0750	0723	7741	7741	/I
0751	0724	4543	4543	/Z
0752	0725	4577	4577	/E
0753				/RIGHT HALF
0754	0726	2241	2241	/C
0755	0727	7710	7710	/H
0756	0730	7744	7744	/A
0757	0731	7706	7706	/N
0760	0732	0000	0	/SPACE
0761	0733	0177	0177	/I
0762	0734	4044	4044	/F
0763	0735	7701	7701	/U
0764	0736	0301	0301	/L
0765	0737	0301	0301	/L
0766	0740	0000	0	/SPACE
0767	0741	4651	4651	/S
0771	0742	0041	0041	/I
0771	0743	6151	6151	/Z
0770	0744	4145	4145	/E
0773				/QUAD 2 LEFT HALF
0774	0745	4136	4136	/C
0775	0746	1077	1077	/H
0776	0747	4477	4477	/A
0777	0750	3077	3077	/N
1004	0751	0000	0	/SPACE
1001	0752	4136	4136	/0
1002	0753	1077	1077	/H
1003	0754	4477	4477	/A
1004	0755	0177	0177	/L
1005	0756	4477	4477	/F
1006	0757	0000	0	/SPACE
1007	0760	5121	5121	/S
1010	0761	7741	7741	/I
1011	0762	4543	4543	/Z
1012	0763	4577	4577	/E
1013				/RIGHT HALF
1014	0764	2241	2241	/C
1015	0765	7710	7710	/H
1016	0766	7744	7744	/A
1017	0767	7706	7706	/N
1020	0770	0000	0	/SPACE
1021	0771	3641	3641	/0
1022	0772	7710	7710	/H
1023	0773	7744	7744	/A
1024	0774	0301	0301	/L
1025	0775	4044	4044	/F
1026	0776	0000	0	/SPACE
1027	0777	4651	4651	/S
1030	1000	0041	0041	/I
1031	1001	6151	6151	/Z
1032	1002	4145	4145	/E
1033				/QUAD 3 LEFT HALF
1034	1003	4136	4136	/C
1035	1004	1077	1077	/H
1036	1005	4477	4477	/A
1037	1006	3077	3077	/N
1040	1007	0000	0	/SPACE
1041	1010	4136	4136	/0
1042	1011	4477	4477	/F
1043	1012	0177	0177	/U
1044	1013	0177	0177	/L
1045	1014	0177	0177	/L

1046	1015	0000	0	/SPACE
1047	1016	5121	5121	/S
1050	1017	7741	7741	/I
1051	1020	4543	4543	/Z
1052	1021	4577	4577	/E
1053				/RIGHT HALF
1054	1022	2241	2241	/C
1055	1023	7710	7710	/H
1056	1024	7744	7744	/A
1057	1025	7706		7706 /N
1060	1026	0000	0	/SPACE
1061	1027	3641	3641	
1062	1030	4044	4044	
1063	1031	7701	7701	
1064	1032	0301	0301	
1065	1033	0301	0301	
1066	1034	0000	0	
1067	1035	4651	4651	
1070	1036	0041	0041	
1071	1037	6151	6151	
1072	1040	4145	4145	
1073				/QUAD 4 LEFT HALF
1074	1041	4136	4136	
1075	1042	1077	1077	
1076	1043	4477	4477	
1077	1044	3077	3077	
1100	1045	0000	0	
1101	1046	2101	2101	
1102	1047	1077	1077	
1103	1050	4477	4477	
1104	1051	0177	0177	
1105	1052	4477	4477	
1106	1053	0000	0	
1107	1054	5121	5121	
1110	1055	7741	7741	
1111	1056	4543	4543	
1112	1057	4577	04EL, 4577	
1113				/RIGHT HALF
1114	1060	2241	2241	
1115	1061	7710	7710	
1116	1062	7744	7744	
1117	1063	7706	7706	
1120	1064	0000	0	
1121	1065	0177	0177	
1122	1066	7710	7710	
1123	1067	7744		7744 /A
1124	1070	0301		0301 /L
1125	1071	4044		4044 /F
1126	1072	0000		0 /SPACE
1127	1073	4651		4651 /S
1130	1074	0041		0041 /I
1131	1075	6151		6151 /Z
1132	1076	4145	04ER, 4145	
1133				
1134				
1135				
1136				
1137				
1140				
1141				
1142	1077	0077		/THIS ROUTINE DISPLAYS A DIAGONAL
1143	1100	6377		/LINE FROM BOTTEM LEFT TO TOP RIGHT
1144	1101	6621		/OF SCREEN
				DIAG, SET I 17
				LNTIME, -1400
				JMP CLOCK

1145	1102	7104	JMP GO
1146	1103	6023	JMP DISPAT-5
1147	1104	1020	LDA I
1150	1105	0400	400
1151	1106	0061	SET I 1
1153	1107	1777	1777
1154	1108	0161	DIS I 1
1155	1111	1120	ADA I
1156	1112	0001	1
1157	1113	1460	SAE I
1163	1114	1400	1400
1161	1115	7110	JMP --5
1162	1116	6635	JMP TTYOPT
1163	1117	7101	JMP RO-3
1164			
1165			

0000 ERFORS

RHC1	4532
RHC2	4444
RHC3	4542
RHC4	4456
RVC1	4564
RVC2	4477
RVC3	4574
RVC4	4506
CLOCK	4621
DIAC	5077
DISPAT	4030
DESCND	4614
DISPAT	4405
EXIT	4653
FLAC	4654
FILS17	4511
GL2	4325
GL2V	4343
GO	5104
HAFCHK	4577
HAFFLG	4655
K01HOR	4667
K01VER	4671
K02HOR	4673
K02VER	4675
K03HOR	4677
K03VER	4791
K04HOR	4703
K04VER	4705
LNFLG	4656
LNTIME	5100
L00P1	4437
L00P2	4523
LP1	4135
LP2A	4262
LP2R	4301
Q1RETA	4013
Q1GRID	4663
Q1HOR	4670
Q1VER	4672
Q2BETA	4012
Q2GRID	4664
Q2HOR	4674
Q2VER	4676

03RETA 4011
03GRID 4665
03HOR 4700
03VER 4702
04RETA 4010
04FL 5057
04FP 5076
04GRID 4666
04HOR 4704
04VER 4706
REFL 4134
RHCHNG 4657
RH1 4425
TST1 4100
TST1LP 4111
TST2 4232
TST2LP 4241
TTYOPT 4635
TIGL 4206