

IDENTIFICATION

PRODUCT CODE: MAINDEC-08-DIGD-D  
PRODUCT NAME: PDP-8, 81, 8S EXTENDED MEMORY CONTROL  
DATE CREATED: JULY 27, 1970  
MAINTAINER: DIAGNOSTIC PROGRAMMING GROUP  
AUTHOR: J. RICHARDSON/L. BEYERSDORFER

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M. C. N. REQUIRED  
THIS PROGRAM REQUIRES MCM(S)  
IN ORDER TO WORK PROPERLY



1. ABSTRACT  
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THIS PROGRAM TESTS THE EXTENDED MEMORY CONTROL LOGIC FOR PROPER OPERATION. IT MAY BE USED WITH A PDP-8, 81, OR 8S EQUIPPED WITH A MINIMUM OF 4K OF EXTENDED MEMORY. THE PROGRAM EXERCISES AND TESTS THE CONTROL IOT'S; THE ABILITY TO REFERENCE ALL FIELDS FROM 0; PROGRAM INTERRUPT AND INTERRUPT INHIBIT; AUTO-INDEXING IN EACH FIELD, AND A SPECIAL TEST FOR THE PDP-81 WHICH TESTS THE PRESENCE OF A FALSE MEMORY PULSE WHEN A NON-EXISTENT MEMORY FIELD IS REFERENCED.

ERRORS ENCOUNTERED DURING RUNNING WILL RESULT IN A PROGRAM HALT. THE HALT LOCATIONS ARE LABELED, AND THE ERROR MAY BE IDENTIFIED BY REFERENCING THE PROGRAM LISTING OR TABLE OF ERROR HALTS.

2. REQUIREMENTS  
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2.1 EQUIPMENT  
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A STANDARD PDP-8, 81 OR 8S EQUIPPED WITH AN EXTENDED MEMORY CONTROL, AND AT LEAST 4K OF EXTENDED MEMORY.

2.2 STORAGE  
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THE PROGRAM REQUIRES 2400(8) LOCATIONS OF CORE MEMORY. THE PROGRAM MUST RESIDE IN MEMORY FIELD 0 ONLY.

2.3 PRELIMINARY PROGRAMS  
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ALL PROGRAMS FOR A BASIC PDP-8, 81 OR 8S MUST HAVE BEEN PREVIOUSLY RUN SUCCESSFULLY.

3. LOADING PROCEDURE  
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3.1 METHOD  
-----

THE PROGRAM IS LOADED WITH THE BINARY LOADER.

4. STARTING PROCEDURE

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4.1 STARTING ADDRESSES

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THE STARTING ADDRESS IS 0200(8).

4.2 CONTROL SWITCH SETTINGS

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SR 8 MUST BE ON A 1 IF A PDP-8I IS BEING USED. OTHERWISE, ON A 0 FOR A PDP-8 OR 8S. SR 9, 10 AND 11 MUST CONTAIN AN OCTAL VALUE EQUAL TO THE NUMBER OF EXTENDED MEMORY FIELDS AVAILABLE (1 TO 7 OCTAL). NOTE THAT FIELD 0 IS NOT TO BE INCLUDED IN THIS VALUE.

4.3 OPERATOR ACTION

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WITH THE PROGRAM IN MEMORY, SET THE SWITCH REGISTER TO 0200 OCTAL. PRESS LOAD ADDRESS.

SET SR 8 TO A 1 IF A PDP-8I IS BEING USED. OTHERWISE, SET SR 8 TO A 0.

PLACE THE OCTAL NUMBER OF EXTENDED MEMORY FIELDS AVAILABLE IN SR 9, 10 AND 11. THIS VALUE MAY VARY FROM 1 TO 7 ONLY.

PRESS START.

THE PROGRAM WILL RUN UNTIL AN ERROR IS DETECTED, OR STOPPED BY THE OPERATOR. THE TTY BELL IS RUNG ONCE AFTER ONE COMPLETE PASS OF THE PROGRAM.

5. OPERATING PROCEDURE

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SEE SECTION 4.2

5.1 SUBROUTINE ABSTRACTS

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REFER TO THE PROGRAM LISTING FOR DESCRIPTIONS OF EACH TEST, AND THE METHOD OF TESTING.

5.2 OPERATOR ACTION

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SEE SECTION 4.3

# 6. ERRORS

## 6.1 ERROR HALTS AND DESCRIPTIONS

### TABLE OF ERROR HALTS

C (MA)	TAG	DESCRIPTIONS
206	E1	CDF 0 OR RDF FAILED.
217	E2	CDF 7 OR RDF FAILED.
234	E3	CDF 1 OR RDF FAILED.
245	E4	CDF 2 OR RDF FAILED.
262	E5	CDF 3 OR RDF FAILED.
273	E6	CDF 4 OR RDF FAILED.
310	E7	CDF 5 OR RDF FAILED.
321	E8	CDF 6 OR RDF FAILED.

### CDF AND RDF TESTS

### DF, IB AND SR TESTS

341	E9	RIB OR ION FAILED.
351	E10	DF NOT CLEARED, OR NO INTERRUPT.
360	E11	RIB OR SF FAILED. (DF 1)
410	E12	DF NOT CLEARED, OR NO INTERRUPT.
417	E13	RIB OR SF FAILED. (DF 2)
427	E14	DF NOT CLEARED, OR NO INTERRUPT.
436	E15	RIB OR SF FAILED. (DF 3)
452	E16	DF NOT CLEARED, OR NO INTERRUPT.
461	E17	RIM OR SF FAILED. (DF 4)
471	E18	DF NOT CLEARED, OR NO INTERRUPT.
500	E19	RIB OR SF FAILED. (DF 5)
514	E20	DF NOT CLEARED, OR NO INTERRUPT.
523	E21	RIB OR SF FAILED. (DF 6)
533	E22	DF NOT CLEARED, OR NO INTERRUPT.
542	E23	RIB OR SF FAILED. (DF 7)

### DCA I AND TAD I TESTS

653	E24	DCA I OR TAD I TO AN EXTENDED FIELD FAILED. THE DF INDICATORS EQUAL THE CURRENT FIELD UNDER TEST. THE AC CONTAINS THE DATA AS READ FROM LOCATION 7000 OF THE EXTENDED FIELD. THE HALT OCCURRED DUE TO THE DATA READ AND THE CURRENT DATA FIELD NOT BEING EQUAL. EACH EXTENDED FIELD SHOULD CONTAIN ITS FIELD NUMBER IN LOCATION 7000.
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C (MA)	TAG	DESCRIPTION
-----	---	-----
1132	E40	CIF OR INTERRUPT FAILED, THE DF AND IF SHOULD EQUAL AN EXTENDED FIELD, THE DF WAS NOT CLEARED AFTER THE INTERRUPT, ALL OTHER FUNCTIONS WORKED PROPERLY, RMF OR SF FAILED, THE SF REGISTER SHOULD HAVE SAVED, THE EXTENDED FIELD NUMBER AFTER INTERRUPT, THE AC=C (1.B.) AFTER AN RMF?
1203	E41	ALL FUNCTIONS WORKED, BUT THE PC DID NOT EQUAL LOCATION E40+1 AFTER THE INTERRUPT IN THE EXTENDED FIELD FAILED, THE AC=CONTENTS OF LOCATION 0, FIELD 0.
1221	E42	LOCATION 4 IN THE EXTENDED FIELD, THE INTERRUPT WENT TO THIS FIELD, INSTEAD OF FIELD 0, OR THE JMP 12 AT LOCATION 7777 WAS ENABLED IN LOCATION E40 IN THE EXTENDED FIELD.
1235	E43	LOCATION 10 IN THE EXTENDED FIELD, THE JMP 12 AT LOCATION 7777 WAS NOT EXECUTED, OR INTERRUPT FAILED.
4	E44	
10	E45	
1420	E45A	NO PROGRAM INTERRUPT OCCURRED, PRESS CONTINUE TO TRY AGAIN.
7000	"	MEMORY FIELD 1 HALT, AN INTERRUPT IN FIELD 0 WAS FOLLOWED BY A CIF 10 IOT, AND THEN AN RMF, THE RMF SHOULD HAVE RESTORED THE IB TO FIELD 0, THE SF AND IB WERE OR'D TOGETHER RESULTING IN THE IF BEING SET TO FIELD 1, AFTER THE JMP INSTRUCTION AT LOCATION 1430, RESTART FROM 1400 TO REPEAT THE TEST.

(6.1 CONT'D.)

CIF TESTS (JMP AND JMS ENABLING)

PROGRAM INTERRUPT IS ENABLED FOR THESE TESTS. A CIF IS ISSUED FOLLOWED BY AN ION AND A JMP OR JMS. AN INTERRUPT SHOULD OCCUR AFTER THE JMP OR JMS AND CONTROL TRANSFERRED TO FIELD 0. THE SAVE FIELD SHOULD CONTAIN THE FIELD COMMANDED BY THE CIF. A HLT IS PLACED IN LOCATION 1 OF EACH EXTENDED FIELD IN CASE THE IF IS NOT CLEARED AT THE TIME OF THE INTERRUPT.

C (MA)	TAG	DESCRIPTION
727	E25	NO INTERRUPT OR INTERRUPT INHIBIT FAILED.
741	E26	I.B. TO I.F. TRANSFER FAILED AFTER CIF-JMP; FAILING I.F. IN AC6-8, GOOD I.F. IN AC9-11.
1024	E27	NO INTERRUPT OR INTERRUPT INHIBIT FAILED.
1036	E30	I.B. TO I.F. TRANSFER FAILED AFTER CIF-JMS; FAILING I.F. IN AC6-8, GOOD I.F. IN AC9-11.
724	E31	I.F. CHANGED AFTER CIF BUT BEFORE JMP, HALT IS IN EXTENDED FIELD.
1020	E32	I.F. CHANGED AFTER CIF BUT BEFORE JMS, HALT IS IN EXTENDED FIELD.

INTERRUPT INHIBIT TEST

A SUBROUTINE IS PLACED IN EACH EXTENDED FIELD TO INSURE THAT PROGRAM INTERRUPT IS INHIBITED AFTER A CIF IOT, AND IS ENABLED AFTER A JMP INSTRUCTION. THE ROUTINE IS IN ONE FIELD AT A TIME. THE CONTENTS OF ALL OTHER EXTENDED FIELDS WILL EQUAL 0000. THE ROUTINE IS DESCRIBED ON THE PROGRAM LISTING AS THE "EXTENDED FIELD TEST ROUTINE", AND IS TAGGED EXFLD.

THE TEST ROUTINE IS ENTERED AT LOCATION E40-1 IN THE EXTENDED FIELD. THIS LOCATION CONTAINS A CIF XX IOT, WHERE XX EQUALS THE EXTENDED FIELD NUMBER. LOCATION E40 CONTAINS AN ION IOT. LOCATIONS E40+1 THROUGH 7776 CONTAIN ALL 0'S. LOCATION 7777 CONTAINS A JMP I 12. THE ROUTINE, THEREFORE, ISSUES A CIF, ION, AND JMP I 12 SEQUENCE. PROGRAM INTERRUPT SHOULD BE INHIBITED UNTIL AFTER THE JMP I 12 AT LOCATION 7777. AN ERROR HALT OCCURS IN FIELD 0 IF AN INTERRUPT OCCURS BETWEEN LOCATIONS E40+1 AND 7777. LOCATION 12 CONTAINS THE LOCATION OF E40 AND WILL AUTO-INDEX TO E40+1.

# AUTO-INDEX TEST -----

THE SUBROUTINE LABELED "AUTO-INDEX TEST" ON THE LISTING IS PLACED IN EACH EXTENDED FIELD, AUTO-INDEX REGISTERS 10 THROUGH 17 IN EACH FIELD ARE TESTED, ALL OF MEMORY NOT OCCUPIED BY THE SUBROUTINE IS SET TO 0. THE ERROR HALTS TAGGED E46 THROUGH E53 WILL OCCUR IN THE EXTENDED FIELD IF AN AUTO-INDEX REGISTER FAILS, THE DF AND IF INDICATORS WILL DISPLAY THE CURRENT FIELD BEING TESTED.

C(MA)	TAG	DESCRIPTION
-----	---	-----
1523	E46	INDEX REGISTER 10 FAILED.
1526	E47	INDEX REGISTER 11 FAILED.
1531	E48	INDEX REGISTER 12 FAILED.
1534	E49	INDEX REGISTER 13 FAILED.
1537	E50	INDEX REGISTER 14 FAILED.
1542	E51	INDEX REGISTER 15 FAILED.
1545	E52	INDEX REGISTER 16 FAILED.
1550	E53	INDEX REGISTER 17 FAILED.

## DYNAMIC RMF TEST -----

THIS TEST IS PERFORMED UNCONDITIONALLY JUST PRIOR TO THE NON-EXISTENT MEMORY TEST. IT CHECKS ALL SAVE FIELD TO DATA FIELD REGISTER TRANSFERS AND THOSE SAVE FIELD TO INSTRUCTION BUFFER REGISTER TRANSFERS AS APPLICABLE TO THE NUMBER OF EXTENDED FIELDS PRESENT.

THE GENERAL METHOD IS TO INTERRUPT FROM EACH EXTENDED FIELD WITH THE DF SET FROM 0 THROUGH 7. AN RMF INSTRUCTION IS THEN ISSUED AND CONTROL IS TRANSFERRED TO AN EXTENDED FIELD. THE "RMFDY" ROUTINE IN THAT FIELD THEN CHECKS THAT THE RESTORED IF AND DF ARE CORRECT. IF NOT, THE PROGRAM HALTS WITH THE FAILING IF OR DF IN THE IF OR DF REGISTER, AND THE CORRECT FIELD NUMBER IN AC BITS 6 THROUGH 8.

1706	E60	NO INTERRUPT OCCURRED.
1716	E61	SF TO DF TRANSFER FAILED AFTER RMF.
		BAD DF IN DF REGISTER! CORRECT
		DF IN AC6-8.
1725	E62	SF TO IB TRANSFER FAILED AFTER RMF.
		BAD IF IN IF REGISTER! CORRECT IF
		IN AC6-8.



# NON-EXISTENT MEMORY TEST -----

THIS IS THE LAST TEST PERFORMED, AND IS INCLUDED FOR PDP-81'S ONLY. THE TEST MAKES SURE THAT A FALSE MEMORY DONE PULSE IS GENERATED WHEN THE DF IS SET TO A NON-EXISTENT MEMORY FIELD. IF THE PDP-81 BEING USED IS EQUIPPED WITH THE MAXIMUM OF 32K OF CORE MEMORY, THE PROGRAM AUTOMATICALLY SKIPS THIS TEST AND RESTARTS AT LOCATION 200. SR 8 ON A 0 WILL CAUSE THE PROGRAM TO ALWAYS SKIP THIS TEST.

THE TEST ALSO MAKES CERTAIN THAT THE CORRECT DATA IS DEPOSITED IN THE AC WHEN A NON-EXISTENT FIELD IS REFERENCED. THIS DATA MUST ALWAYS BE EQUAL 0000 OR 7777 OCTAL, DEPENDING ON THE NUMBER OF EXTENDED FIELDS EXISTING. FOR EXAMPLE, IF THE PDP-81 IS EQUIPPED WITH FIELDS 0,1,2 AND 3, ANY REFERENCE WITH A TAD 1 TO FIELDS 4 THROUGH 7 SHOULD RESULT WITH 7777 OCTAL IN THE AC. IF EQUIPPED WITH FIELDS 0,1, AND 2, A TAD 1 TO FIELD 3 SHOULD RESULT WITH 0000 OCTAL IN THE AC, AND REFERENCING 4 THROUGH 7 WILL RESULT WITH 7777 OCTAL IN THE AC. IN OTHER WORDS, REFERENCING THE LOWEST ORDER NON-EXISTENT FIELD, WHEN THE TOTAL NUMBER AVAILABLE IS ODD, WILL RESULT WITH 0000 IN THE AC. REFERENCING ALL OTHER NON-EXISTENT FIELDS WILL RESULT WITH 7777 IN THE AC. WHEN THE TOTAL NUMBER AVAILABLE IS EVEN, REFERENCING ANY NON-EXISTENT FIELD WILL RESULT WITH 7777 IN THE AC.

THE ONLY LEGAL HALTS IN THIS TEST, ARE AT LOCATIONS 2300 AND 2325. IF THE COMPUTER HALTS AT ANY OTHER LOCATION, THE FALSE MEMORY DONE PULSE PROBABLY WAS NOT GENERATED.

THE FALSE MEMORY DONE PULSE IS NOT GENERATED WHEN A CIF TO A NON-EXISTENT FIELD IS ATTEMPTED.

C(MA)	TAG	DESCRIPTION
-----	---	-----
2300	E54	ALL 0'S SHOULD HAVE BEEN DEPOSITED IN THE AC, OR AN EXISTING FIELD WAS REFERENCED. MAKE SURE THE PROPER VALUE IS IN SR 9-11. THE NUMBER OF EXTENDED FIELDS AVAILABLE MUST BE IN SR 9-11.
2325	E57	ALL 1'S SHOULD HAVE BEEN DEPOSITED IN THE AC, OR AN EXISTING FIELD WAS REFERENCED. MAKE SURE THE PROPER VALUE IS IN SR 9-11.

## 6.2 ERROR RECOVERY -----

PRESS CONTINUE TO REPEAT THE FAILING TEST. PLACE A NOP IN THE ERROR HALT LOCATION TO LOOP ON A FAILING TEST. RESTART FROM 1400 AFTER A HALT AT 7000 IN FIELD 1.

7. RESTRICTIONS  
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7.1 STARTING RESTRICTIONS  
-----

NONE

7.2 OPERATING RESTRICTIONS  
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THE NUMBER OF EXTENDED MEMORY FIELDS AVAILABLE MUST BE IN  
SR 9-11 BEFORE STARTING FROM LOCATION 200.

8. MISCELLANEOUS  
-----

8.1 EXECUTION TIME  
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RUNNING TIME IS DEPENDENT ON THE AMOUNT OF EXTENDED MEMORY FOR  
TESTING, AND ON WHETHER THE PROCESSOR BEING USED IS A PDP-8,  
OR 8S. THE TTY BELL WILL RING ONCE FOR EACH PASS OF THE PROGRAM.

9. PROGRAM DESCRIPTION  
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THE PROGRAM EXERCISES ALL IOT'S ASSOCIATED WITH THE EXTENDED MEMORY  
CONTROL LOGIC, PLUS THE ABILITY TO REFERENCE EXTENDED FIELDS  
FROM FIELD 0, AND VICE-VERSA. EACH TEST IS LOOPED 4096 TIMES  
BEFORE INITIATING THE NEXT TEST. A SWITCH OPTION IS PROVIDED  
TO SKIP OR EXECUTE A NON-EXISTENT MEMORY TEST FOR THE PDP-8I.

THE INDIVIDUAL TEST ROUTINES AND ERROR HALTS ARE COMMENTED  
ON THE PROGRAM LISTING AS AN AID TO TROUBLE-SHOOTING. SECTION  
6 CONTAINS A TABLE OF ERROR HALTS WHICH ALSO MAY BE REFERENCED.

10. LISTING  
-----

/PDP-8, 81, 88 EXTENDED MEMORY CONTROL TEST,  
 /COPYRIGHT 1969-1970, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.  
 /PLACE NUMBER OF EXTENDED 4K FIELDS AVAILABLE IN SR9 TO 11: (UP TO 7)  
 /IF USING AN 81, PLACE SR8 ON A 1, OTHERWISE LEAVE 0.  
 /START PROGRAM AT 200

/CONSTANTS

CDF=6201  
 CIF=6202  
 RDF=6214  
 RIF=6224  
 RMF=6244  
 RIB=6234  
 \*1

0001 5001 JMP 1  
 0002 0002  
 0003 0003

/ \*20

0020  
 5400 JMP 1 0  
 0021 132 0  
 0022 XTFLG, TPLG  
 0023 XSTKS: NSTKS  
 0024 XRMF: TRMF  
 0025 XTRANS: TRANS  
 0026 XAUTO: TAUTO  
 0027 LOOP: 0  
 0030 NDF: 0  
 0031 STKS: 0  
 0032 DAT: 0  
 0033 NOSTAK: 0  
 0034 NOFLD: 0  
 0035 1131 KE40H: E40=1  
 0036 1132 KE40: E40  
 0037 7402 KHLT: HLT  
 0040 6201 KCDF: 6201  
 0041 6202 KCIF: 6202  
 0042 1316 XPD: EXPD  
 0043 0001 K1: 1  
 0044 0007 K7: 7  
 0045 0010 K10: 10  
 0046 7777 K7777: 7777  
 0047 7000 K7000: 7000  
 0050 7707 K7707: 7707  
 0051 7767 K7767: 7767  
 0052 7757 K7757: 7757  
 0053 7747 K7747: 7747  
 0054 7737 K7737: 7737  
 0055 7727 K7727: 7727  
 7717 K7717: 7717

56	0057	7776	K7776,	7776
57	0060	7775	K7775,	7775
58	0061	7774	K7774,	7774
59	0062	7773	K7773,	7773
60	0063	7772	K7772,	7772
61	0064	7771	K7771,	7771
62	0065	7770	K7770,	7770
63	0066	0070	POINT,	.02

64	0067	0070	K78.	01
65	0070	7766	K7766.	7766
66	0071	7755		7755
67	0072	7744	K7744.	7744
68	0073	7733		7733
69	0074	7722		7722
70	0075	7711		7711
71	0076	7700		7700
72	0077	1126	X7DF.	STDF
73	0100	1127	X7DF1.	STDF+1
74	0101	1302	KXFLD.	EXFLD
75	0102	5402	KJMP.	JMP 1 2
76	0103	1200	KNTR.	ENTER
77	0104	0020	K20.	20
78	0105	5906	JMP2.	JMP 1 KFLD0
79	0106	1427	KFLD0.	RTRN
80	0107	1422	KATN.	E45A+2
81	0110	1400	X710.	SP10
82				
83				
84				

```

85      /TEST CDF AND RDF
86      /
87      *200
88      /
89      BEGIN,
90      DCA LOOP
91      /
92      DPO,
93      CDF 00
94      RDF
95      SNA DF7
96      JMP DF7
97      E1,
98      HLT
99      CLA
100     JMP DF0
101     /
102     DPO,
103     TAD K7707
104     CDF 70
105     RDF
106     CHA
107     SNA
108     JMP OK1
109     HLT
110     CLA
111     JMP DF7
112     /
113     OK1,
114     ISB LOOP
115     JMP DF0
116     /
117     DPO,
118     CLA LOOP
119     TAD K7767
120     CDF 10
121     RDF
122     CHA
123     SNA
124     JMP DF2
125     HLT
126     CLA
127     JMP DF1
128     /
129     E3,
130     TAD K7757
131     CDF 20
132     RDF
133     CHA
134     SNA
135     JMP OK2

```

/LOOP COUNTER  
 /DF 0  
 /SHOULD NOT SKIP  
 /ERROR, CDF OR RDF FAILED  
 /REPEAT  
 /DF 7  
 /AC 00  
 /SHOULD NOT SKIP  
 /CDF OR RDF FAILED  
 /CHECK DONE  
 /LOOP COUNTER  
 /DF 10  
 /AC=0  
 /CDF1 OR RDF FAILED  
 /DF2  
 /AC=0

20 JUL 70

PAL10 V141

/POP=0, 81, 85 EXTENDED MEMORY CONTROL TEST:

133	0249	7402	E4,	HLT		
134	0246	7200		CLA	DF2	/CDF 2 OR RDF FAILED
135	0247	5237		JMP		
136			/			
137	0250	2027	OK2,	ISE	LOOP	/DONE IF SKIP
138	0251	5226		JMP	DF1	
139	0252	7200		CLA	LOOP	
140	0253	3027		DCA		
141			/			
142	0254	1053	DF3,	TAD	K7747	/7747
143	0255	6231		CDF	30	/DF 3
144	0256	6214		RDF		/AC=0
145	0257	7040		CHA		
146	0260	7450		SNA		
147	0261	5205		JMP	DF4	
148	0262	7402	E5,	HLT		/CDF 3 OR RDF FAILED
149	0263	7200		CLA	DF3	
150	0264	5254		JMP		
151			/			
152	0265	1054	DF4,	TAD	K7737	/7737
153	0266	6241		CDF	40	/DF 4
154	0267	6214		RDF		/AC=0
155	0270	7040		CHA		
156	0271	7450		SNA	OK3	
157	0272	5276		JMP		
158	0273	7402	E6,	HLT		/CDF 4 OR RDF FAILED
159	0274	7200		CLA	DF4	
160	0275	5265		JMP		
161			/			
162	0276	2027	OK3,	ISE	LOOP	/DONE IF SKIP
163	0277	5254		JMP	DF3	
164			/			
165	0300	7200		CLA	LOOP	
166	0301	3027		DCA		
167			/			
168	0302	1055	DF5,	TAD	K7727	/7727
169	0303	6251		CDF	50	/DF5
170	0304	6214		RDF		/AC=0
171	0305	7040		CHA		
172	0306	7450		SNA		
173	0307	5313		JMP	DF6	
174	0310	7402	E7,	HLT		/CDF 5 OR RDF FAILED.
175	0311	7200		CLA	DF5	
176	0312	5302		JMP		
177			/			
178	0313	1056	DF6,	TAD	K7717	/7717
179	0314	6261		CDF	60	/DF 6
180	0315	6214		RDF		/AC=0
181	0316	7040		CHA		
182	0317	7450		SNA	OK4	
183	0320	5324		JMP		
184						

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185 0321 7402      HLT          /CDF 6 OR RDF FAILED
186 0322 7200      CLA
187 0323 5313      JMP DF6
188
189 0324 2027      /ISE LOOP    /DONE WHEN SKIP
190 0325 5302      JMP DF5
191
192
193 /NOW TEST INTERRUPT BUFFER (IB) BITS 9-11 WITH
194 /RIB. PI IS ENABLED. TELEPRINTER FLAG IS
195 /USED FOR INTERRUPT.
196
197 CDF 00          /DF0
198 TAD JMP10      /JMP 10=JMP I 0
199 DCA 1          /C(1)=JMP I 0
200 DCA LOOP
201 TST TTY FLAG  /TEST TTY FLAG
202 JMS I XTFLG   /SET FLAG
203
204 ION            /ENABLE PI
205 CLA
206 RIB           /READ SF
207 SNA I01
208 JMP I01
209 HLT           /RIB FAILED
210 JMP I00
211 CDF 10        /DF 1
212 ION
213 CLA
214 RDF           /DF SHOULD BE 0 AFTER A PI
215 SNA I03
216 JMP I03
217 HLT           /DF NOT CLEARED, OR NO PI
218 JMP I01
219
220 TAD K776
221 RIB
222 CHA
223 SNA OK9
224 JMP OK9
225 HLT
226 JMP I01
227 ISE LOOP
228 JMP I00
229 JMP I01
230 I02=2

```



231	0400	*400			
232	0400	7200	CLA		
233	0401	3027	DCA	LOOP	
234					
235					
236	0402	6221	COF	20	/DF 2
237	0403	6001	ION		
238	0404	7200	CLA		/SHOULD BE 0 AFTER PI
239	0405	6214	RDF		
240	0406	7450	SNA	.+3	
241	0407	5212	JMP		/OF NOT CLEARED, OR NO PI
242	0410	7402	HLT		
243	0411	5202	JMP	1B2	
244					
245	0412	1060	TAD	K7775	
246	0413	6234	RIB		/AC=7777
247	0414	7040	CMA		/B0
248	0415	7450	SNA		
249	0416	5221	JMP	1B3	/RIB OR SF FAILED
250	0417	7402	HLT		
251	0420	5202	JMP	1B2	
252					
253	0421	6231	COF	30	/DF3
254	0422	6001	ION		
255	0423	7200	CLA		/OF SHOULD BE CLEARED
256	0424	6214	RDF		
257	0425	7450	SNA	.+3	
258	0426	5231	JMP		/OF NOT CLEARED
259	0427	7402	HLT		
260	0430	5221	JMP	1B3	
261					
262	0431	1061	TAD	K7774	
263	0432	6234	RIB		/AC=7777
264	0433	7040	CMA		/AC=0
265	0434	7450	SNA		
266	0435	5240	JMP	OK0	/RIB OR SF FAILED
267	0436	7402	HLT		
268	0437	5221	JMP	1B3	
269					
270	0440	2027	1B2	LOOP	/DONE IF SKIP
271	0441	5202	JMP	1B2	
272					
273	0442	7200	CLA		
274	0443	3027	DCA	LOOP	
275					
276	0444	6241	COF	40	/DF 3
277	0445	6001	ION		
278	0446	7200	CLA		/OF MUST BE 000 AFTER A PI
279	0447	6214	RDF		/ERROR IF SKIP
280	0450	7450	SNA	.+3	
281	0451	5254	JMP		

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282 0452 7402 E16, HLT /DF NOT 0 AFTER PI
283 0453 5244 JMP I84
284 0454 1062 TAD K7773 /AC=7773
285 0455 6234 RIB /AC=7777
286 0456 7040 CMA /AC=0
287 0457 7430 SNA
288 0460 5263 JMP I85
289 0461 7402 HLT /RIB OR SF FAILED
290 0462 5244 JMP I84
291 0463 6251 /DFS
292 0464 6001 ION
293 0465 7200 CLA /DF SHOULD=000
294 0466 6214 ROP
295 0467 7430 SNA
296 0470 5273 JMP I+3
297 0471 7402 HLT /DF NOT 0 AFTER PI
298 0472 5263 JMP I85
299 0473 1063 TAD K7772
300 0474 6234 RIB /AC= 7772
301 0475 7040 CMA / 7777
302 0476 7430 SNA / 0
303 0477 5302 JMP OK7
304 0478 7402 HLT /RIB OR SF FAILED
305 0500 5263 JMP I85
306 0502 2027 /DONE IF 0 AND SKIP
307 0503 5244 JMP I84
308 0504 7200 CLA
309 0505 3027 DCA LOOP
310 0506 6261 /DF6
311 0507 6001 ION
312 0510 7200 CLA
313 0511 6214 ROP
314 0512 7430 SNA
315 0513 5316 JMP I+3
316 0514 7402 HLT /DF MUST=0 AFTER PI
317 0515 5306 JMP I84
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325	0516	1064							
326	0517	6234			TAD K7771	/			
327	0520	7040			R10		/AC=7777	/,7771	
328	0521	7450			CHA				
329	0522	5325			SNA				
330	0523	7402	E21,		JMP 107				
331	0524	5306			HLT			/R10 OR SF FAILED	
332	0525	6271			JMP 106				
333	0526	6801	/						
334	0527	7200	107,		COF 70			/OF 7	
335	0530	6214			ION				
336	0531	7450			CLA			/OF MUST = 0 AFTER PI	
337	0532	5335			RDF				
338	0533	7402	E22,		SNA				
339	0534	5325			JMP 103			/OF NOT 0	
340	0535	7402			HLT				
341	0536	6234	/		JMP 107				
342	0537	7040							
343	0540	7450			TAD K7770			/AC=7777	
344	0541	5344			R10				
345	0542	7402	E23,		CHA				
346	0543	5325			SNA			/R10 OR SF FAILED	
347	0544	2027			JMP OK0				
348	0545	5306			HLT				
349	0546	5747	/		JMP 107				
350	0547	6600							
351	0548	6600	OK0,					/DONE IF 0	
352	0549	6600			100 LOOP				
353	0550	6600			JMP 106			/NEW PAGE	
354	0551	6600			JMP 103				
355	0552	6600			000				

```

356 0600 *600 /NOW TEST DCA I AND TAD I TO ALL STACKS. NUMBER OF
357 0601 /EXTENDED STACKS SHOULD BE IN SR9 TO 11. EACH STACK WILL
358 0602 /CONTAIN ITS DF# IN LOCATION 7000.
359 0603 /
360 0604 DCAI. DCA LOOP /READ SR 9=11
361 0605 JMS I XSTKS /DF NUMBER = 1 TO START
362 0606 IAC /6201
363 0607 DCA NDF
364 0608 TAD KCDF
365 0609 TAD K10
366 0610 DCA .+1
367 0611 /DF 001 TO START WITH
368 0612 /WILL BE INCREMENTED
369 0613 /DF#
370 0614 /PUT IN 7000 OF STACK
371 0615 /ALL STACKS WHEN 0
372 0616 DCA I K7000
373 0617 ISZ STKS
374 0618 SKP
375 0619 JMP TAD I /TEST TAD I
376 0620 TAD K10 /INCR. COF IOT
377 0621 TAD DFLO
378 0622 DCA DFLO
379 0623 ISZ NDF
380 0624 JMP DFLO /
381 /TAD I: JMS I XSTKS /SR9=11 AGAIN
382 IAC /DF#1 AGAIN
383 DCA NDF /6201
384 TAD KCDF
385 TAD K10
386 DCA .+1
387 COF 00 /ADD CONTENTS NOW
388 TAD I K7000 /SAVE TEMP
389 OCA DAY /2'S COMP
390 TAD DAY /BETTER BE EQUAL
391 CIA NDF
392 TAD NDF /ERROR PATH
393 SEA CLA /ALL WHEN 0
394 JMP E24=1 /DONE WHEN 0
395 ISZ STKS /NEXT TEST
396 JMP DCAI /COF IOT + 10
397 ISZ LOOP
398 JMP DCAI
399 TAD K10
400 TAD DFLO
401 DCA DFLO
402 ISZ NDF
403 JMP DFLO
404 /
405 TAD DAY /DATA AS READ
406 HLT /AGDATA READ. DF INDICATORS
407 E24. /EQUAL FIELD WHERE GOT DATA.
408 CLA /BOTH SHOULD BE EQUAL
409
410 0654 7200

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/PD 81. 8S EXTENDED MEMORY CONTROL TEST. PAL10 22140 PAGE 9-1

20-JUL-70

411 0655 5230 JMP TFLO

412 /CIF TEST, CHECKS THE ABILITY OF A CIF=ION=NOP=JMP OR  
413 /CIF=ION=NOP=JMS SEQUENCE TO DO THE FOLLOWING:  
414 1. CIF ENABLE MB TO IB TRANSFER.  
415 2. INHIBIT INTERRUPT TILL JMP OR JMS EXECUTED.  
416 3. INTERRUPT AFTER JMP OR JMS EXECUTED.  
417 4. JMP OR JMS ENABLES IB TO IF TRANSFER.  
418 5. INTERRUPT ENABLES IF TO SP TRANSFER.  
419

420 /SET UP FOR CIF=ION=NOP=JMP CHECK.  
421 IBSP, CDF 00 /SET LOCS 1-2 TO ISZ 0.  
422 TAD 1S20 /JMP I 0 RESPECTIVELY.  
423 DCA 1  
424 TAD KNOP  
425 DCA 2  
426 TAD JMP10  
427 DCA 3

428 /NOW STORE HALTS IN LOC1, CIFJMP+1,  
429 /AND CIFJMS+1 OF ALL EXTENDED FIELDS.  
430  
431

432 JMS I XSTKS  
433 TAD KCDP  
434 TAD K10  
435 DCA :+1  
436 CDF 10  
437 TAD KHLT  
438 DCA K1  
439 TAD KHLT  
440 DCA E31  
441 TAD KHLT  
442 DCA E32  
443 ISZ STKS  
444 SKP  
445 JMP :+3  
446 TAD HLTS  
447 JMP HLTS-2  
448 CDF  
449 TSP  
450 JMS I XTFLG  
451 DCA LOOP  
452 TAD KCIF  
453 DCA CIFJMP  
454 DCA CIFCK  
455 JMS I XSTKS  
456 TAD CIFJMP  
457 DCA K10  
458 DCA CIFJMP  
459 TAD CIFCK  
460 TAD K10  
461 DCA CIFCK  
462  
463

/ENSURE ITO FLAG SET.  
/SET COUNTER FOR 4096 PASSES.  
/INITIALIZE TO CIF 00.  
/INITIALIZE I.F. CHECK TO 0.  
/READ SR9011.

/MODIFIED TO CURRENT FIELD  
/UNDER TEST.

464	0724	6001	ION		
465	0725	7000	NOP		
466	0726	5327	JMP		
467	0727	7402	HLT		
468	0728	6234	RIB		
469	0730	7041	CIA		
470	0731	1353	TAD		
471	0732	7050	SNA	CLA	
472	0733	5344	JMP	E26+3	
473	0734	1353	TAD	RAR	
474	0735	7110	CLL		
475	0736	7012	RTR		
476	0737	6234	RIB		
477	0740	7402	HLT		
478	0741	7200	CLA		
479	0742	5323	JMP		
480	0743	2031	ISZ		
481	0744	5315	JMP		
482	0745	2027	ISZ		
483	0746	5311	JMP		
484	0747	5751	JMP		
485	0750	1000	ISZF1		
486	0751	7000	NOP		
487	0752	0000	KNOP		
488	0753	0724	CIFCK		
489	0754	1020	E31		
490	0755		E32		
491					

.+1  
 /ERROR, NO PI OR INHIBIT PI.  
  
 CIFCK  
 E26+3  
 CIFCK  
  
 CIFJMP  
 STXS  
 CIFJPL  
 LOOP  
 AGAIN1  
 .+1  
 /NO. DO NEXT FIELD  
 /4096 TIMES?  
 /NO. DO IT ALL AGAIN.  
 /YES. GO TEST CIF-JMS.





```

535 /TEST INTERRUPT INHIBIT
536 /FROM EACH FIELD, REFER TO HEADING TITLED "EXTENDED
537 /FIELD TEST ROUTINE". THIS ROUTINE IS PLACED IN
538 /EACH TESTED FIELD AT THE ADDRESSES SPECIFIED. THE
539 /INDICATED ERROR HALTS WILL BE IN THE EXTENDED
540 /FIELD. PRESS CONT. TO RECOVER. ONLY 1 FIELD WILL
541 /CONTAIN THE ROUTINE AT ANY ONE TIME. OTHER FIELDS
542 /WILL CONTAIN ALLOIS. THE ROUTINE IS REPLACED WITH
543 /HALTS AFTER COMPLETION. THE PORTIONS OF THE FIELD
544 /WHICH DO NOT CONTAIN THE ROUTINE ARE SET TO 0000
545 /BEFOREHAND.
546
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548
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550

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/SETUP FIELDS TO TEST, POINTERS, ETC.,

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551 TRMP: JMS I XSTKS /READ SR9-11
552 TAD KODP /6201
553 DCA :+4
554 TAD :+5
555 TAD K10
556 DCA :+3
557 CMA
558 DCA 10
559 CDP 00
560 DCA I 10
561 TAD 10
562 CMA CLA
563 SRA :24
564 JMP I84
565 I88 STKS
566 JMP TRMP-3

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1047 4423
1050 1040
1051 3257
1052 1257
1053 1045
1054 3257
1055 7040
1056 3010
1057 6201
1060 3410
1061 1010
1062 7040
1063 7040
1064 3200
1065 2031
1066 5002

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/PLACE 0'S IN EACH FIELD FROM  
/LOC: 0 TO 7777.

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/ NOW PUT A HLT IN EACH FIELD IN THE SAME
/ LOCATION AS E40, BELOW.

JMS I XSTKS      /READ SR 9=11
TAD KCDF
TAD K10
DCA :+1
CDF 00
TAD KE40
DCA LOOP
TAD KHLT
DCA I LOOP
ISE SYKS
SKP :+3
JMP CHDF
JMP CHDF=2

CHDF:
1067 4423
1070 1040
1071 1045
1072 3273
1073 6201
1074 1036
1075 3027
1076 1037
1077 3427
1100 2031
1101 7410
1102 5205
1103 1273
1104 5271

/
CDF 00
TSF
JMS I XTFLG
TAD K7707
DCA LOOP
TAD POINT
DCA K75
JMS I XSTKS
TAD KCDF
TAD K10
DCA STOF
TAD K01F
TAD K10
DCA STOF+1
TAD STOF+1
DCA I XPD
JMS I XTRANS

/ STOF.
1126 6211
1127 6212
1130 5331

E40,
1131 7000
1132 7402

JMP STOF
1133 5326

/KE40 = ADDRESS OF E40.
/SAVE TEMPORARILY
/KHLT = 7402 (HLT)
/DONE ALL STACKS WHEN SKIP

/PUT TEST ROUTINE INTO FIELD X
/FIELD 1 TO START WITH
/SHOULD ENTER EXTENDED FIELD
/AFTER THIS JMP. HLT IF NOT
/ERROR. PI FAILED
/C(IAC) = C(1.0;)
/REPEAT SAME TEST.

```

Address	Code	Operation	Comments
614	ENTER	HERE AFTER PI FROM EXTENDED BANK	
615	*1200		
616	/		
617	ENTER		
618		DF SHOULD BE 000	
619		/ERROR IF SKIP	
620		/CHECK C(SF)	
621		/AC=C(DF)	
622	E41		
623		/REPEAT TEST	
624		/SET I,B. TO FIELD 1	
625		/I.B. NOW EQUAL TO SF	
626		/READ IB	
627			
628		/ERROR IF SKIP	
629			
630		/ERROR RMP AND PI WORKED, BUT	
631		/I.B. NOT CORRECT AFTER RMP.	
632		/AC=C(IB)	
633			
634	E42		
635			
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1240 3010 1477 3252 6211 3410 1010 7040 7640 5253 6201 1477 3263 6211 1037 3436 6201

CLA CMA
DCA 10
TAD I XTDF
DCA +1
CDF 10
DCA I 10
TAD 10
CHA CLA
SZA CLA
JMP =4
CDF 00
TAD I XTDF
DCA +1
CDF 10
TAD KHLT
DCA I KE40
CDF 00

/SET LAST TESTED FIELD TO ALL 0'S AND PUT A
/HLT IN RESPECTIVE ADDRESS OF E40
/

/CDP X0 AT STOP
/PI TO START WITH
/CLEARD IF SKIP
/CDP X0 AT STOP
/KE40=ADDRESS OF E40
/RESTORE OP
/7402 (HLT)
/

/INCREMENT CDF AND CIF 10T'S AT STOP, STOP+1
/TO NEXT FIELD.
/

TAD I XTDF
TAD K10
DCA I XTDF
TAD I XTDF1
TAD K10
DCA I XTDF1
TAD I XTDF1
DCA EXPD
ISB K7S
JMS TRANS
JMP I XTDF

/CDP X0 AT STOP
/CIF X0 AT STOP
/PUT ROUTINE IN NEW FIELD
/TEST NEW FIELD

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704 /EXTENDED FIELD TEST ROUTINE
705 /
706 /THE FOLLOWING INSTRUCTIONS ARE PLACED IN
707 /EACH EXTENDED FIELD TESTED. THE NUMBERS IN THE
708 /COMMENTS FIELD CORRESPOND TO THE
709 /MEMORY LOCATIONS IN THE TESTED FIELD. LOCATIONS
710 /0 THRU 11 ARE USED FOR AN ERROR ROUTINE
711 /IN CASE FIELD 0 IS NOT ENTERED AFTER AN
712 /INTERRUPT. THE EXTENDED FIELD SHOULD BE
713 /ENTERED AT LOCATION E40+1 WHICH CORRESPONDS
714 /TO E40+1 IN FIELD 0.
715 /
716 /EXTENDED FIELD INSTRUCTIONS:
717 /
718 EXPD, 0 /0
719 TAD 0 /1
720 SNA /IF LOC. 0 NOT = 0 PI DIDN'T
721 /ENTER FIELD 0
722 JMP ,+5 /3
723 HLT /4. INTERRUPTED TO THIS FIELD
724 E44, /INSTEAD OF FIELD 0,C(AC)=C(0)
725 /WHICH SHOULD BE E40+1
726 /IF NOT, CHECK LOC. 7777,IT
727 /MUST = 5412 (JMP I 12).
728 /5
729 CLAR 0 /6
730 DCA 0 /7. C(20) =E40
731 JMP I 20 /10. THE JMP I 12 AT LOC.
732 HLT /7777 WAS NOT EXECUTED.
733 /OR INTERRUPT FAILED. IF
734 /NO INTERRUPT, LOCATION 12
735 /NOW CONTAINS 0 INSTEAD
736 /OF ADDRESS E40.
737 JMP ,+4 /11. REPEAT IN THIS FIELD
738 E40 /12. AUTO-INDEXES TO E40+1
739 /IN F 0 IF THE JMP I 12
740 /WORKS.
741 /LOCS. 13 TO 17 ARE ALL 0'S
742 /
743 E40 /20. EQUALS E40 IN F0.
744 /
745 /LOCS. 21 TO E40+2 ARE ALL 0'S
746 /
747 EXPD, CIF 10 /FIELD 1 TO START WITH
748 ION /LOC. E40. SEE SYMBOL TABLE
749 /FOR E40.
750 /LOCS. E40+1 TO 7776 ARE ALL 0'S
751 /
752 JMP I 12 /7777. PI SHOULD OCCUR,
753 /AFTER THIS INSTRUCTION,
754 /TO FIELD 0.
755

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1321 0000
1322 1102
1323 3001
1324 1103
1325 3002
1326 1101
1327 3010
1328 3011
1329 3011
1330 3011
1331 1070
1332 3000
1333 1477
1334 3337
1335 6201
1336 1410
1337 6211
1338 3411
1339 2000
1340 5335
1341 1337
1342 3347
1343 6201
1344 1410
1345 3304
1346 6201
1347 1337
1348 3355
1349 1410
1350 6211
1351 3435
1352 6201
1353 1337
1354 3363
1355 1410
1356 6211
1357 3436
1358 6201
1359 1337
1360 3363
1361 1410
1362 6211
1363 3436
1364 6201
1365 1337
1366 3371
1367 1410
1368 6211
1369 3446
1370 6201
1371 5721

/ROUTINE TO TRANSFER TEST ROUTINE TO PROPER FIELD
/
TRANS, 0
TAD KJMP
DCA 1
TAD KNTR
DCA 2
TAD KXFLD
DCA 10
DCA 11
TAD K7766
DCA 0
TAD I XTDF
DCA 03
CDF 00
TAD I 10
CDF 10
DCA I 11
ISZ 0
JMP 05
TAD TRFLD
DCA 03
CDF 00
TAD I 10
CDF 10
DCA I K20
CDF 00
TAD TRFLD
DCA 03
CDF 10
DCA I KE40H
CDF 00
TAD TRFLD
DCA 02
TAD I 10
CDF 10
DCA I KE40
CDF 00
TAD TRFLD
DCA 02
TAD I 10
CDF 10
DCA I K7777
CDF 00
JMP I TRANS

/IN FIELD 0
/KNTR = LOC. ENTER
/OF FIELD 0
/KXFLD = LOC. EXFLD
/SAVE
/1=10 DECIMAL
/CDF X0 IN STDF
/P1 TO START WITH
/PUT IN EXTENDED FIELD
/DONE LOC 1 TO 12 IF SKIP
/PUT E40 IN LOC. 20
/PUT CIF X0 IN E40=1
/ION TO LOC. E40
/PUT JMP I 12 IN 7777
/EXIT

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/PDP-8, 81, 88 EXTENDED MEMORY CONTROL TEST, PAL10 V141 28-JUL-70 22:40 PAGE 19

804 1400 *1400
805 /
806 /TEST SF WITH AN RMF IOT, AN INTERRUPT IN FIELD 0 IS CREATED, AFTER
807 /WHICH, THE DF AND IB REGISTERS ARE SET TO FIELD 1.
808 /THE SF SHOULD CONTAIN FIELD 0, THE TEST
809 /THEN MAKES SURE THE IB IS CLEARED, THEN SET BY ISSUING AN RMF,
810 /FOLLOWED BY A JMP I K7000. IF THE IB IS CLEARED, THE JMP GOES TO 7000 IN FIELD 0.
811 /IF THE IB AND SF ARE INCLUSIVE OR'D, THE JMP GOES TO 7000 IN FIELD 1, AND
812 /A HALT OCCURS THERE. RESTART FROM 1400 AFTER AN ERROR, THE TEST IS LOOPE
813 /512 TIMES.
814 /
815 SFIB, /SEE IF FLAG IS SET.
816 JMS I XTFLG /SET IT
817 TAD K7000 /7000
818 DCA LOOP
819 CDF 10 /DF=FIELD 1
820 TAD KHLT /HLT
821 DCA I K7000 /7000, FIELD 1=HLT
822 CDF 00 /DF=0
823 TAD JMP2 /JMP2=JMP I KFLD0
824 DCA I K7000 /7000, FIELD 0=JMP I KFLD0
825 /KFLD0=LOC, RTRN
826 TAD KJMP /KJMP=JMP I 2
827 DCA 1 /KRTN=LOC, E45A+2
828 TAD KRTN
829 DCA 2
830 /
831 /BEGIN TEST
832 /
833 ION /ENABLE PI
834 NOP /ERROR NO PI
835 HLT /REPEAT TEST
836 JMP SFIB
837 /RETURN HERE AFTER PI
838 /
839 CLA
840 CDF 10 /DF=FIELD 1
841 CIP 10 /IB=FIELD 1
842 RMF /IB SHOULD=FIELD 0
843 JMP I K7000 /IF SHOULD=FIELD 0
844 /
845 RTRN, /LOOP
846 IS3 LOOP /WORKED OK
847 JMP E45A+2 /DONE, GO TO NEXT TEST
848 JMP TAUTO

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849 /
850 /
851 /TEST ALL AUTO=INDEX REGISTERS IN EACH EXTENDED FIELD.
852 /IDENTICAL TEST ROUTINES ARE PERFORMED FROM EACH FIELD.
853 /AND ERROR HALTS OCCUR IN THE FIELD CURRENTLY RUNNING
854 /THE ROUTINE, PRESS CONT, TO RESUME TESTING, EACH
855 /FIELD CONTAINS ALL 0'S EXCEPT FOR THE AREA OCCUPIED
856 /BY THE TEST ROUTINE. FIELD 0 IS RE-ENTERED
857 /AFTER EACH TEST, AND THE NEXT SEQUENTIAL FIELD
858 /IS THEN ENTERED. REFER TO THE HEADING "AUTO-
859 /INDEX TEST" FOR THE SEQUENCE OF OPERATIONS.
860 /
861 T AUTO, CDF 00
862 TAD K7707
863 DCA LOOP /LOOP COUNTER
864 JMS I XSTKS /READ SR 9=11
865 TAD KCDF /0201
866 DCA DFN
867 TAD DFN
868 TAD K10 /INCREMENT DF
869 DCA DFN
870 /
871 /CLEAR ONE FIELD TO 0
872 /
873 CHA 10
874 DCA 10
875 DCA 0
876 CDF 10
877 DCA I 10
878 ISZ 0
879 JMP :=2
880 CDF 00
881 /
882 /NOW PUT TEST ROUTINE IN THE EXTENDED FIELD
883 /
884 TAD DDAUTO
885 DCA 10
886 TAD K7744
887 DCA 0
888 TAD DDAUTO
889 DCA I 1
890 TAD DFN
891 DCA :=3
892 CDF 00
893 TAD I 10
894 CDF 10
895 DCA I 11
896 ISZ 0
897 JMP MOVE

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899
900 /NOW SET AUTO=1 REGS 10 TO 17 TO 7777.
901 /
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1471 1065
1472 3000
1473 1044
1474 3010
1475 7040
1476 3410
1477 2080
1500 5275
1501 7040
1502 3446
1503 6214
1504 1041
1505 3306
1506 6212
1507 4716

TAD K7770
DCA 0
TAD K7
DCA 10
CMA
DCA 1 10
ISZ 0
JMP 3
CMA 1 K7777
RDP KCIF
TAD 10
CIP 10
JMS 1 FILDY

1510 2031
1511 5240
1512 2027
1513 5235
1514 5715
1515 1600
1516 1002

ISZ STKS
JMP NEWDF
ISZ LOOP
JMP NEWDF+3
JMP 1 LGTP
RMFTST

FILDY, DOAUTO=515

/ENTER FIELD 0 FROM EXTENDED FIELD HERE.
/DONE ALL WHEN SKIP
/SETUP FOR NEXT
/ALL DONE IF SKIP
/REPEAT ALL

/DEFER BIT: 500 US DELAY

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932 /
933 /
934 /
935 /
936 /THE ROUTINE WILL BE PLACED IN THE SAME RESPECTIVE
937 /LOCATIONS IN EACH EXTENDED FIELD. ANY ERROR
938 //HALTS WILL OCCUR IN THE EXTENDED FIELD. PRESS
939 /CONTINUE TO PROCEED WITH TESTING. THE INDEX
940 /REGISTERS 10 TO 17 INITIALLY CONTAIN 7777, AND
941 /ARE AUTO-INDEXED TO 0000 BY A TAD I INSTRUCTION.
942 /A HALT OCCURS IF THE REG. IS NOT INCREMENTED TO 0.
943 /THE TAD I WOULD HAVE THEN REFERENCED LOC. 7777,
944 /WHICH CONTAINS 7777.
945 /
946 DOAUTO, .
947
948          CL A
949          TAD I 10
950          SZA
951          HLT I 11
952          SZA
953          HLT I 12
954          TAD I 13
955          SZA
956          HLT I 14
957          TAD I 15
958          SZA
959          HLT I 16
960          TAD I 17
961          SZA
962          HLT I 18
963          TAD I 19
964          SZA
965          HLT I 20
966          TAD I 21
967          SZA
968          HLT I 22
969          TAD I 23
970          SZA
971          HLT I 24
972          TAD I 25
973          SZA
974          HLT I 26
975          TAD I 27
976          SZA
977          HLT I 28
978          TAD I 29
979          SZA
980          HLT I 30
981          TAD I 31
982          SZA
983          HLT I 32
984          TAD I 33
985          SZA
986          HLT I 34
987          TAD I 35
988          SZA
989          HLT I 36
990          TAD I 37
991          SZA
992          HLT I 38
993          TAD I 39
994          SZA
995          HLT I 40
996          TAD I 41
997          SZA
998          HLT I 42
999          TAD I 43

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20 JUL 70

V. 4

PAL10

MEMORY CONTROL TEST.

/PD. 81; BS EXTENDED

/CHECK SR 0. IF AN 01 IS BEING USED SR 0 MUST BE  
/ON A 1, OTHERWISE, 0.  
/

CSR0: LAS AND K10  
SZ A CLA  
JMP I XMEM  
AND 7  
TAD .=1  
/RING BELL  
/NEXT TEST

BELL: TLS  
TSP  
JMP .=1  
JMP I XBN  
/START OVER AT 200

/XBN: BEGIN  
XMEM: NOMEM

979	1554	7604
980	1555	0045
981	1556	7640
982	1557	5767
983	1560	0007
984	1561	1360
985	1562	6046
986	1563	6041
987	1564	5363
988	1565	5766
989		
990		
991		
992	1566	0200
993	1567	2200
994		



/PD. , 81, 88 EXTENDED MEMORY CONTROL TEST, PAL10 28-JUL-70 22:40 PAGE 24-1

1050 1647 6201 CDF 00

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1650 1040
1651 1337
1652 3260
1653 1041
1654 1341
1655 3261
1656 6041
1657 4422
1658 6201
1659 6202
1660 5303
1661 6244
1662 5310
1663 2277
1664 5233
1665 2276
1666 5221
1667 2275
1668 5215
1669 5701
1670 1663
1671 0000
1672 0000
1673 0000
1674 0000
1675 2000
1676 1334
1677 5404
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TAD
TAD
DCA
TAD
TAD
DCA
TSF
JMS I
COP
CIF
JMP
RMF
JMP
ISZ
JMP
ISZ
JMP
JMP I
INTE
INTE
LBTSTC: 0
RMFCN1: 0
DFCN. 0
XFERP.
CSR8P: CSR8
JMP I 4
/
/
/
/
/

RMFE2,
RMF11,
RMF12,
INTE,
RMFE1,
INTER,
LBTSTC:
RMFCN1:
DFCN.
XFERP.
CSR8P:
JMPI4,
/
/
/
/
/

KCDF
KDFSHB
RMF11
KCIF
KIFSHB
RMF12
XTFLG
RMFDY
RMFDY1
DFCN
RMFL1
RMFCN1
RMFL2
LBTSTC
RMFL3
CSR8P

/UPDATE CDF INST.
/UPDAT CIF INST.
/ENSURE TTO FLAG SET.
/SET DF AND IF TO CURRENT FIELD.
/GO TO RMFDY IN CURRENT IF.
/ENTER FROM INTERRUPT FROM EX. FLD.
/GO BACK TO EXTENDED FIELD.
/ALL DF'S USED WITH CURRENT IF.
/NO. DO NEXT DF.
/ONE PASS OF RMFTST COMPLETE?
/NO. DO NEXT IF.
/RMFTST DONE?
/NO. DO AGAIN.
/YES.

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/ROUTINE TO CHECK CORRECT TRANSFERS FOR SAVE FIELD TO DATA FIELD AND
/SAVE FIELD TO INST. BUFFER TO INSTRUCTION FIELD AFTER
/RMF.
/STORED IN ALL EXTENDED FIELDS.

RMFDY: 6001 ION /THIS IS NOT TRANSFERRED.
1703 7000 NOP
1704 6002 IOF
1705 7402 HLT /INTERRUPT FAILURE.
1706 5333 JMP REPEAT
1707 7200 RMFDY1, CLA /CHECK FOR CORRECT DATA FIELD
1710 6214 ROF
1711 1340 TAD CLA
1712 7650 SNA CLA
1713 5320 JMP
1714 1337 TAD
1715 7402 HLT
1716 5333 JMP
1717 6224 RIF
1720 1342 TAD
1721 7650 SNA CLA
1722 5327 JMP
1723 1341 TAD
1724 7402 HLT
1725 5333 JMP
1726 6201 CDF
1727 5732 CIP
1730 1665 JMP I
1731 RMFE1
1732 6201 REPEAT: CDF
1733 6202 CIP
1734 5736 JMP I
1735 RMFE2
1736 1656 KDFSHB: 0
1737 0000 MDFSHB: 0
1740 0000 KIFSHB: 0
1741 0000 MIFSHB: 0
1742

/ROUTINE TO TRANSFER N1 WORDS STARTING AT P IN FIELD 0 TO P IN THE
/NEXT N2 EXTENDED FIELDS;
/THE CALLING SEQUENCE IS:
/JMS I XFERP
/=N2
/=N1
/=P1

```







[illegible]

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/ROUTINE TO READ ALL 0'S.
/
ALL0: CDF 00 /SET DF TO 1ST MISSING
CDF0S, CLA CMA /10 AND 11 USED FOR ADDRESS
DCA 10 /USE AS COUNTER
CMA 11 /WRITE 1'S INTO NON-EXIS-
DCA 2 /TENT FIELD.
DCA 1 10
ISZ 2 /READ NON-EXIST. FIELD
JMP I=3 /SHOULD = 0000
TAD I 11
SNA CLA /ERROR, AN EXISTING FIELD
JMP I=3 /WAS REFERENCED, C(AC)=
TAD 11 /ADDRESS REFERENCED
HLT /READ NEXT
E54,
ISZ 2
JMP E54=4
/
DONE0, CDF 00 /EXIT
CIF 00
JMP I ALL0
/
2261 0000
2262 6201
2263 7240
2264 3010
2265 7040
2266 3011
2267 3002
2268 7040
2269 3410
2270
2271
2272 2002
2273 5270
2274 1411
2275 7650
2276 5301
2277 1011
2300 7402
2301 2002
2302 5274
2303 6201
2304 6202
2305 5661

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1287 /ROUTINE TO READ ALL 1'S
1288 /
1289 ALL1,
1290 CDF1S,
1291 0000
1292 2306 0000
1293 2307 6201
1294 2310 7240
1295 2311 3010
1296 2312 7040
1297
1298 2313 3011
1299 2314 3002
1300 2315 3410
1301 2316 2002
1302 2317 5315
1303 2320 1411
1304 2321 7040
1305 2322 7450
1306 2323 5327
1307 2324 7040
1308 2325 7402
1309
1310 2326 7200
1311 2327 2002
1312 2330 5320
1313 2331 6201
1314 2332 6202
1315 2333 5706
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1314		/READ SR9=11	
1315		/	
1316	2334 0000	NSKS, 0	
1317	2335 7604	LAS	
1318	2336 0044	AND K7	
1319	2337 7041	CIA	
1320	2340 3031	DCA STKS	
1321	2341 5734	JMP I NSKS	
1322		/	
1323		/SET TTY FLAG	
1324		/	
1325	2342 0000	TFLG, 0	
1326	2343 7200	CLA 15	
1327	2344 0015	AND 15	
1328	2345 1344	TAD :=1	
1329	2346 6046	TLS	
1330	2347 6041	TSP :=1	
1331	2350 5347	JMP :=1	
1332	2351 7200	CLA	
1333	2352 5742	JMP I TFLG	/EXIT
1334		/	
1335		S	



4000  
4100  
4200  
4300  
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5000  
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AGAIN1 0711  
AGAIN2 1005  
ALL0 2261  
ALL1 2306  
BEGIN 0200  
BELL 1561  
CDF 6201  
CDFS 2262  
CDFS 2307  
CDF 1073  
CIF 6202  
CIFCK 0753  
CIFCK1 1046  
CIFJMP 0723  
CIFJMS 1017  
CIFJPL 0715  
CIFJSL 1011  
CKPC 1226  
CNSTK 2241  
CNSR0 1554  
CNSR0P 1701  
DAY 0032  
DCAI 0601  
DPO 0202  
DPI 0226  
DPI 0237  
DPI 0254  
DPI 0265  
DPI 0302  
DPI 0313  
DPI 0211  
DPI 1677  
DPCN 0607  
DPLD 1446  
DPM 1517  
DOAUTO 2303  
DOME0 0206  
E1 0391  
E10 0360  
E11 0410  
E12 0417  
E13 0427  
E14 0436  
E15 0452  
E16 0461  
E17 0471  
E18 0500  
E19 0217  
E2 0514  
E20 0523  
E21 0533  
E22 0542

E24 0653  
E25 0727  
E26 0741  
E27 1024  
E3 0234  
E30 1036  
E31 0754  
E32 0755  
E4 0245  
E40 1132  
E41 1203  
E42 1221  
E43 1235  
E44 1306  
E45 1312  
E45A 1420  
E46 1523  
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E5 0262  
E50 1537  
E51 1542  
E52 1545  
E53 1550  
E54 2300  
E57 2325  
E6 0273  
E60 1706  
E61 1716  
E62 1725  
E7 0310  
E8 0321  
E9 0341  
ENTER 1200  
EXP 1316  
EXPLO 1302  
FILDX 1516  
GOTO0 1510  
HLTS 0671  
I80 0334  
I81 0343  
I82 0402  
I83 0421  
I84 0444  
I85 0463  
I86 0506  
I87 0525  
I8SF 0656  
I8SF1 1000  
IFCN 1605  
INTE 1663

INTEP 1674  
IS20 0021  
JMP2 0105  
JMPI0 0020  
JMPI4 1702  
K1 0043  
K10 0045  
K20 0104  
K7 0044  
K7000 0047  
K7707 0050  
K7717 0056  
K7727 0055  
K7737 0054  
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K7774 0061  
K7775 0060  
K7776 0057  
K7777 0046  
K78 0067  
KCP 0040  
KCLF 0041  
KDFSHB 1737  
KE40 0036  
KE40M 0035  
KFLD0 0106  
KHLT 0037  
KISHB 1741  
KJMP 0102  
KNOP 0752  
KNR 0103  
KRN 0107  
KXFLD 0101  
L8TP 1515  
L8STC 1675  
LOOP 0027  
MDFSHB 1740  
MIFSHB 1742  
MOVE 1463  
N1 2043  
N2 2042  
NDF 0030  
NEHOF 1440  
NOPLD 0034

NOMEH 2200  
NOSTAK 0033  
NSTKS 2334  
OK1 0222  
OK2 0250  
OK3 0276  
OK4 0324  
OK5 0362  
OK6 0440  
OK7 0502  
OK8 0544  
P 2044  
POINT 0066  
POS 2254  
RDF 6214  
REPEAT 1733  
RIB 6234  
RIF 6224  
RMF 6244  
RMPCN1 1676  
RMPDY 1703  
RMPDY1 1710  
RMPF1 1665  
RMPF2 1656  
RMPF11 1660  
RMPF12 1661  
RMPF13 1633  
RMPF14 1621  
RMPF15 1615  
RMPF16 1600  
RMPF17 1427  
RMPF18 1400  
SF18 1126  
STOF 0031  
STKS 0031  
STRMF 1106  
TADI 0622  
TAUTO 1432  
TFLD 0630  
TFLG 2342  
TRANS 1321  
TRFLD 1337  
TRMF 1047  
TTB 2253  
XAUTO 0026  
XBELL 2252  
XBQN 1566  
XELL 2251  
XFD 0042  
XFER 2000  
XFERC1 2046  
XFERC2 2045  
XFERIN 2032



XFERL1 2030  
XFERL2 2017  
XFERP 1700  
XFI8 0110  
XMEM 1567  
XNOM 2250  
XRANS 0025  
XRMP 0024  
XSTKS 0023  
XTOP 0077  
XTOP1 0100  
XTFLG 0022

ERRORS DETECTED: 0

LINKS GENERATED: 0

RUN-TIME: 11 SECONDS

3K CORE USED

[illegible]

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ENTER  
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EXPLD  
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GOTO0  
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271



[illegible]

NAME	1203	1244	1145	1147	1148	1150	1173
XELL	1203	1244					
XFD	43#	602					
XFER	1076	1142	1145	1147	1148	1150	1173
XFERC1	1160	1140#					
XFERC2	1154	1160					
XFERIN	1152	1170					
XFERL1	1152	1161					
XFERL2	1164#	1169					
XFERP	1155#	1171					
XFIB	1015	1046					
XMEM	82#	665					
XNOM	985	994#					
XNOM	1242	1247#					
XNOM	603						
XNOM	30#						
XNOM	29#						
XNOM	28#						
XNOM	73#						
XNOM	74#						
XNOM	27#						
XNOM	363	432	453	502	551	572	594
XNOM	623	657	674	683	693	695	703
XNOM	696	699					
XNOM	201	497	589	816	1059		
XNOM	381	432	453	502	551	572	594
XNOM	640	657	674	683	693	695	703
XNOM	690	699					
XNOM	450	497	589	816	1059		
XNOM	864						
XNOM	770						