vel-vine#

notes

Feb 1, 1971

SECTION I - OPERATING PROCEDURES

I 1. PDP-12 OPERATING PROCEDURE

MAINDEC-12-D9CA-D DEC 1, 1969

SECTION II - I/O DEVICES

I PDP-12 TAPE QUICKIE MAINDEC-12-DØGA-A April 21,1970 PDP-12 TAPE CONTROL TEST (Part 10f2) #4 is never \mathcal{I} 2. MAINDEC-12- D3AD-D Feb. 2 1970 3. PDP-12 TAPE CONTROL TEST T(Part 2012) May 1,1970 MAINDEC -12 - D3GA-D TAPE CONTROL TEST (Part 10 f2) never vor-I PDP-12 Aug 12,1970 MAINDEC-12-D3AE-D PDP-12 TAPE DATA TEST 5. T MAINDEC -12- D3FB-D NOV 1, 1970 Copy lof3 PDP-12 TAPE DATA TEST I 6. MAINDEC-12-D3FB-D NOV 1,1970 copy 2013 I PDP-12 TAPE DATA EXERCISER

T 8. TC 12-F OPTION

MANN DEC - 12- D3EB-D July 1,1970

MAINDEC-12-D3DB-D

- 9. VR 12 DISPLAY TEST ${\cal I}$ Maindec 12-D6BA-D(P) June 6, 1969 URIA DISPLAY TEST 10. \mathcal{I} Maindec 12-D6BB-D Sept 21, 1970 T A to D TEST //. Maindec 12-D6CB-D(D) Oct 24, 1969 A to D TEST T 12. Maindee 12-06CC-D(D) Sept 21,1976 PDP-12 RELAY REGISTER TEST I 13. Maindee 12-D8AB-D(P) Aug 1, 1969 工 14. LS8 LINEPRINTER TEST Van 23, 1973 Maindre -08-OHLSA-B-D $\mathcal{I}\mathcal{I}$ 15. KW12 CLOCK TEST Jan 28, 1970 Maindec 12-D8CB-D 16. KWIJA CLOCK TEST IIMaindec 12-D8CC-D June 19, 1970 17. FAMILY OF 8 ASR 33/35 TELETYPE TESTS Part 1 of 2 II Maindre-08-D2PE-D Feb 21, 1969
 - II 18. FAMILY OF 8 ASR 33/35 TELETYPE TESTS Part 2012

 Maindec -08- D2 QD-D June 4, 1968

SECTION III CPU & MEMORY

PDP-12 SYSTEM EXERCISER II 1.

mainder-12-DTCD Feb 1,1972

TT DM 01 EXERCISER 2. Maindee -08- D8SC-D March 26,1971

3 INSTRUCTION TEST PART 1 TI Maindee 12-D&BA Oct 1, 1969

INSTRUCTION TEST 1 I 4. Dec 10, 1969 Mainder 8/I - DOIC-D

INSTRUTION TEST 2 I 5. Mainder-81-DO2B-D March 21, 1968

PDP-8 INSTRUCTION TEST PART 2B II6. Maindee 08 - DO2B-D Jan 12,1968

PDP-8I INSTRUCTION TEST -PART 3A TIT 7. Maindee - 8I- DOAA-D March 13,1968

8. EXTENDED ARITHMEIC PDP-81 TI INSTRUCTION TEST PART3B Maindec 8I- DOBA-D April 22, 1968

PDP-12 CPTEST 2 (SKIP AND 9. DATA HANDLING) Maindre - 12 - DAAB-B Sept 19, 1969

VOLUME #	10.	PDP-12 CP TEST 3	notes
	·	Mainder -12-DØCA	March 1,1970
<i>III</i>	1/.	JMP SELF	
		Maindee-12-D1BA	Sept 12, 1969
777	12.	RANDOM JMP-JMS TEST	
		Maindec -08-D05B-D	Dec 28, 1967
III	13.	RANDONI JNIP-TEST	
		Maindec-08-004B-D	March 25, 1968
.777	14.	RANDOM ISZ TEST	
		Maindec -08-D07B-D	March 25, 1968
.111	15.	PDP-8 NIEMORY POWER ON	OFF TEST
		Maindec-08-D1AC-D	Sept16, 1968
11	16.	MEMORY ADDRESS TEST	
		Maindee -08- D1B0-D	March 25,1968
111	17.	BASIC PDP-8,8/I MEMORY CHECKER BOARD	/
		Mainder - 08- DILO	June 10 ; 1968
1111	18.	PDP-8, 8/I EXTENDED MEMO CHECKER BOARD Maindec - 08- DIEB-D	RY May 1, 1968
瓜	19.	PDP-8, 8/I, EXTENDED MEMOR ADDRESS TEST Mander -08-D1HA-D	RY March 13, 1968

VOLUME #	20.	PDP-8, 8I, 8S EXTENDED MEMORY CONTROL	motes
. 111-		Mainder 08-D1GB-D	May 5, 1968
III	21.	PDP-12 ADDRESS TEST	
		Maindec 12-D1CA-D	Sept 30, 1969
孤	22.	FLOAT I'S & &'S THROUGH MEMORY	
		Maindec - 12 - DIEA-D	Sept 23, 1969
I	23	PDP-12 CHECKER BOARD	
		Maindec 12-DIDA-D(D)	oct 20,1969
11	24	EXTENDED MEMORY CONTROL (EXTMC12)	
		Maindec -12-DIAC-D	June 19,1970
111	25.	PDP-12 EXTENDED MEMORY CONTROL TEST	
		Mainder 12-DIAA-D	June 2, 1969
III	26	CALCOMPY SIGNAL-GALANIES MEMORY	Feb 15, 1977
	•	CALCOMPY SIGNAL-GALAXIES MEMORY TEST TST24K Ronald Corlion UCLA Phonetics Lat	
5	ECTION	IV FPP (floating point processor)	
IV	1.	FPP-12 DATA ENERCISER	obsoleted by #2
		Mainde -12- DOQA-D	July 15, 1972
II	2.	FPP-12 DATA ENERCISER	replaces # I about
		Mainder - 12 - DAFPA-A-D	July 15, 1972

IV	3.	FPP-12 INSTRUCTION TEST 2A	FPPIMM*2
		Mainder 12-DØMC-D	Oct 1, 1971
I	4.	FPP-12 INSTRUCTION TEST 2B	FIFIER M#2 Dec 15,1970
		Mainder 12-D&NB-D FPP-12 INSTRUCTION TEST 2C	FPPIZC M#2
IV	5.	mander-17-DAFPR-A-D	July 15, 1972 brolites Mainder- 12-0008-D
<u> </u>	6 ×	FPP-12 INSTRUCTION TEST 3(FPPI3) FOR USE WITH THE 60 BIT VERSION (EPM) OFTHE FPP-12 Maindle -12-DQUA	Acc 15, 1971
Contraction	7.	FPP-12 ADDRESS TEST Maindic -12-DAFPC-A-D	July 15°, 1972 Eta Mamila-12-00PC- 0
工	8.	FPP-12 TRACE - EPM Maindle 12-DOTA-D	TRACEGEM M#2 2eb 18, 1972
F	9	FPP-12 TRACE Marindec 12-0\$LC-0	Teb 18, 1972

INDEX BY PRODUCT CODE

ALPHABETIC ORDER USED \$123456789 ABCDEFGHITKLMNOPQRSTUDWXYZ/ 1St

157			lasi	t
	#	Volume	Section	Entry
Ø8	D1AC-D		3	15
Ø8	D1 B0-D		<u>র</u> গু গু গু গু	16
08	DIEB-D		3	/8
φ8	D1 GB-D		is a	20 19
08	D1 HA-D		· ·	
φ8 φ8	DILO		.3	17
Ø8	0028-D		3	6
φ8	D048-D		3 2	13
\$ 8 \$ 8	D 0 5 B - D D 0 7 R - D) 2	12
\$ 8	D 2PE-D		3333322333333332444	14
Ø 8	D2QD-D		2	18
φο Β	D85c-D	•	3	2
Ø8 Ø8	OHLSA-B-D		2	14
<u>8 I</u>	D028-D		3	2 14 5 7 8 4 9 3
9 T	D DAA - D		3	7
8 I	DOBA-D		3	8
8/I	DO1C-D		3	9
8 I 8/I 12 12	DØAB-B		<u>ડ</u> ૧	7
12	DØBA		3	10
12	DØCA DØGA-A		<i>3</i>	
12	D & LC-D		4	q
12	DØMC-D		4	9 3 4
12	DØNB-D	٠	<u> </u>	<u> </u>
12	DOTA-D		4 4	8 6
12	DØUA		4	6
12	D1AA-D		3	25
12	D1 AC- D		<u>ح</u> 2	24 11
12	D18A D1CA-D		<u>্</u>	21
17	D1CA-D/D	i,	3	23
12	D1 DA - D(D D3AO-D	V	2	2
12	D3AE-D		2	4
12 12 12 12	D3AE-D D3DB-D D3EB-D		33333222222222	21 23 24 7 8 5 6 3
12	D3EB-D		2	8
12		(. <u> </u>	くっ	ර 1
12	D3 FB-D	(Copy 2)	2	<i>ઇ</i> વ
12	03 GA-D D6 B A -D(F	לי	<u>م</u> م	94
12	No DIE DO	,	~	* #

12	D6 BB-D	2	10
12	D6CB-D(D)	2	1)
12	D6 CC - D (D)	2	12
12	D7CD	3	l
12	D8AB-D(P)	2	13
12	D8CB-D	2	15
12	D&CC - D	2	16
12	D9CA - D	.1	I
12	DAFPA-A-D	4	2
12	DAFPB-A-D	4	<u> </u>
12	DA PPC-A-D	4	フ
12	DIEV-D	3	22
12	DoQA-D	4	1

•