

MR11

DIAGNOSTIC
MD-11-DZMRA-A

EP-DZMRA-A-DL-A

NOV 1976

COPYRIGHT © 1976

digital

FICHE 1 OF 1

MADE IN USA

This microfiche strip contains approximately 15 frames of data. The frames are arranged vertically and contain various types of information, including:

- Tables with multiple columns and rows of data.
- Text-based data lists.
- Small diagrams or flowcharts.
- Summary or index pages.

The data is presented in a structured, tabular format, typical of diagnostic or technical reports from the mid-1970s.

1. ABSTRACT

THE DZMRA DIAGNOSTIC PROGRAM IS WRITTEN TO BE USED AS AN AID TO HARDWARE DEBUGGING AND MAINTENANCE OF THE MR11-DB (64 WORD BULK STORAGE BOOTSTRAP LOADER). THESE PROGRAMS MAY ALSO BE USED AS A DATA RELIABILITY TEST.

THE AVAILABLE TESTS ARE

- PRG0 - LOGIC TESTS
- PRG1 - ROM DATA DUMP
- PRG2 - SINGLE ROM ADDRESS READ DATA LOOP

2. REQUIREMENTS

2.1 EQUIPMENT

- A. PDP 11 FAMILY CENTRAL PROCESSOR
- B. MR11-DB (64 WORD BULK STORAGE BOOTSTRAP LOADER)

2.2 STORAGE

THIS PROGRAM USES CORE 0-4100(8)

3. LOADING AND STARTING PROCEDURE

LOAD PROGRAM INTO MEMORY USING ABS LOADER.

LOAD ADDRESS = 00200

SET SR = DESIRED STANDARD PDP-11 DIAGNOSTIC OPTIONS (SEE SECT 6.0)

NOTE: ALL SWITCHES AUTOMATICALLY SELECTS AND STARTS PROGRAM 0.

DEPRESS START THE PROGRAM WILL TYPE OUT INSTRUCTIONS. ALL USER RESPONSES ARE VIA THE KEYBOARD (CARRIAGE RETURN TERMINATES THE RESPONSE)

TO RESTART THE SELECTED PROGRAM LOAD ADDRESS = 000210 AND DEPRESS START

4.0 SWITCH SETTINGS

- SW15 1 OR UP HALT ON ERROR
- SW14 1 OR UP SCOPE LOOP
- SW13 1 OR UP INHIBIT PRINTOUT
- SW12 1 OR UP INHIBIT TRACE TRAPPING (NOT USED)
- SW11 1 OR UP INHIBIT ITERATION

Vertical text on the left margin, possibly a page number or document identifier, appearing as a series of characters.

5. PROGRAM DESCRIPTIONS

5.1 PRG0 - LOGIC TESTS

THE LOGIC TESTS CONSIST OF 4 ROUTINES TO TEST THE MR11-DB LOGIC

5.1.1 ROUTINE DESCRIPTIONS

ROUTINE TESTS

T1	ADDRESSABILITY OF MR11-DB
T2	DATA RELIABILITY
T3	THAT MR11-DB TIMES OUT WHEN REFERENCED BY A DATIP BUS CYCLE
T4	THAT DATA READ IS CORRECT

5.1.2 ERROR PRINTOUT

IF A ROUTINE FAILS AND THE INHIBIT PRINTOUT SWITCH IS NOT ENABLED (SR13) A PRINTOUT RESULTS. THE PC AT THE TIME OF FAILURE IS TYPED.

IF AN ERROR OCCURS IN T4 THE ROM DATA AND CORRECT DATA AND THE ADDRESS OF EACH IS TYPED OUT (THE ERROR TYPEOUT CANNOT BE DISABLED). THE FORMAT IS

ROM ADDRESS/ROM DATA
IMAGE ADDRESS*CORRECT DATA

5.2 PRG1 - ROM DATA DUMP

THIS PROGRAM TYPES OUT THE 64 WORDS OF ROM DATA AND HALTS.

5.3 PRG2 - SINGLE ROM ADDRESS READ DATA LOOP

THIS PROGRAM CONTINUOUSLY READS DATA FROM A TYPED IN ROM ADDRESS. TO CHANGE THE ADDRESS TYPE IN A NEW ADDRESS. (MUST BE EVEN)

```

%
.TITLE TEST DZMRA-A
.NLIST SEQ,MC
.LIST ME
.ABS

```

```

;MR11-DB (64 WORD BULK STORAGE BOOTSTRAP LOADER) DIAGNOSTIC
;LOAD ADDRESS=0200
;DEPRESS START
;RESTART ADDRESS=0210
;STACK POINTER IS AT 500

```

000030 000030
000032 002326
000032 000340

.=30
ERROR
340

Vertical text on the left margin, possibly a page number or document identifier, appearing as a series of characters and symbols.

```

000034 002236
000036 000000

104000
104400
177560
177562
177564
177566
177776
177570
000500
000060
000062
000200
000200 000167 000622
000210 000167 000652
001000

```

```

SLOPEC
0
;EQUATE STATEMENTS
HLT=EMT
SCOPE=TRAP
TKCSR=177560
TKDBR=177562
TPCSR=177564
TPDBR=177566
PSW=177776
SR=177570
STKPTR=500

TKINTA=60
TKINTP=62
.=200
START1: JMP PRMTRS
.=210
START3: JMP RESTART
.=1000

```

;INITIAL STACK SETTING

```

001000 001000
001002 004000
001004 000000
001006 000000
001010 000000
001012 000000
001014 000000
001016 000000
001020 001106
001022 001604
001024 001732
001026 012706 000500
001032 005067 000020
001036 005737 177570
001042 001411
001044 004567 000760
001050 002506
001052 004567 001070
001056 000000
001060 004567 000744
001064 002532

001066 012767 173100 177722
001074 016700 177756
001100 006300
001102 000170 001020

:PROGRAM 0 LOGIC TESTS
PRGO: MOV #STKPTR,%6 ;SET STACK PTR
      MOV #RESTART,RETURN
;TEST1 TEST ABILITY TO REFERENCE ROM WITHOUT TIMING OUT

001106 012706 000500
001112 012767 001066 001172

T1: MOV ROMADD,%0 ;GET ROM ADDRESS
    MOV WORDS,%1 ;GET ADDRESS COUNTER
    MOV #ERROR1,%4 ;SET UP TIME OUT VECTOR
T1A: MOV (0),%3 ;REFERENCE
     TST (0)+ ;ROM
     ADD -(0),DUMP
     CMP (0),(0)
     BITB (0)+,(0)+
     RESET ;DELAY
     SUB -(0),DUMP
     ADD #2,%0 ;INCREMENT POINTER
     DEC %1 ;DECREMENT ADDRESS COUNTER
     BNE T1A ;BRANCH IF NOT FINISHED
     BR T1B ;GO TO SCOPE LOOP
ERROR1: CMP (6)+,(6)+ ;REPOSITION STACK
        HLT ;HERE IF ERROR
        BR T1A ;LOOP ON ERROR

T1B: SCOPE

```

;TEST2 TEST THAT ROM DATA CAN BE READ RELIABLY.

001202	016700	177610		T2:	MOV	ROMADD,%0	;GET ROM ADDRESS
001206	016701	177566			MOV	WORDS,%1	;GET ADDRESS COUNTER
001212	012767	000006	176564		MOV	#6,4	;INITIALIZE TIME OUT VECTOR
001220	005067	177560		T2A:	CLR	DUMP	;INITIALIZE DUMP
001224	011003				MOV	(0),%3	;GET DATA
001226	062067	177552			ADD	(0)+,DUMP	;ADD DATA TO DUMP
001232	166703	177546			SUB	DUMP,%3	;SUBTRACT DATA FROM DATA
001236	001402				BEQ	T2B	;BRANCH IF EQUAL
001240	104000			ERROR2:	HLT		;DATA ERROR
001242	000766				BR	T2A	;LOOP ON ERROR
001244	000005			T2B:	RESET		;DELAY
001246	044067	177532			BIC	-(0),DUMP	;CLEAR DUMP BITS
001252	001402				BEQ	T2C	;BRANCH IF EQUAL TO 0
001254	104000				HLT		;DATA ERROR
001256	000772				BR	T2B	;LOOP ON ERROR
001260	021010			T2C:	CMP	(0),(0)	;COMPARE DATA
001262	001402				BEQ	T2D	;BRANCH IF EQUAL
001264	104000				HLT		;DATA ERROR
001266	000774				BR	T2C	;LOOP ON ERROR
001270	122040			T2D:	CMPB	(0)+,-(0)	;COMPARE DATA (BYTE OPERATION)
001272	001402				BEQ	T2E	;BRANCH IF EQUAL
001274	104000				HLT		;DATA ERROR
001276	000774				BR	T2D	;LOOP ON ERROR
001300	005720			T2E:	TST	(0)+	;INCREMENT ADDRESS POINTER
001302	005301				DEC	%1	;DECREMENT ADDRESS COUNTER
001304	001345				BNE	T2A	;RETURN IF NOT DONE
001306	104400				SCOPE		

;TEST3 TEST THAT ROM TIMES OUT IF REFERENCED BY OTHER
;THAN DATA BUS CYCLE

001310	012706	000500		T3:	MOV	#STKPTR,%6	;SET STACK PTR
001314	016700	177476			MOV	ROMADD,%0	;GET ROM ADDRESS
001320	016701	177454			MOV	WORDS,%1	;GET ADDRESS COUNTER
001324	012767	001340	176452	T3AA:	MOV	#T3B,4	;SET UP TIME OUT VECTOR
001332	010010			T3A:	MOV	%0,(0)	;ATTEMPT TO ALTER DATA
001334	104000				HLT		;HERE IF DID NOT TIME OUT
001336	000775				BR	T3A	;LOOP ON ERROR
001340	012767	001356	176436	T3B:	MOV	#T3D,4	;SET UP TIME OUT VECTOR
001346	022626				CMP	(6)+,(6)+	;REPOSITION STACK
001350	005210			T3C:	INC	(0)	;ATTEMPT TO ALTER DATA
001352	104000				HLT		;HERE IF DID NOT TIME OUT
001354	000775				BR	T3C	;LOOP ON ERROR
001358	012767	001376	176420	T3D:	MOV	#T3F,4	;SET UP TIME OUT VECTOR
001364	022626				CMP	(6)+,(6)+	;REPOSITION STACK
001366	005077	177424		T3E:	CLR	ROMADD	;ATTEMPT TO ALTER DATA
001372	104000				HLT		;HERE IF DID NOT TIME OUT
001374	000774				BR	T3E	;LOOP ON ERROR
001376	005720			T3F:	TST	(0)+	;INCREMENT ADDRESS POINTER
001400	022626				CMP	(6)+,(6)+	;REPOSITION STACK
001402	005301				DEC	%1	;DECREMENT ADDRESS COUNTER
001404	001347				BNE	T3AA	;RETURN IF NOT DONE
001406	012737	000006	000004		MOV	#6,2*4	;RESTORE TIME OUT TRAP

H01

TEST DEMRA-R MACY:1 27(732) 04-NOV-76 12:09 PAGE 7
DEMRAA.CMB

001414 104400

SLOPE

:SCOPE LOOP

;THIS TEST COMPARES ROM AND IMAGE DATA
;AND TYPES OUT DIFFERENCES

001416	012706	000500	T4:	MOV	#STKPTR,%6	;SET STACK PTR	
001422	016701	177352		MOV	WORDS,%1	;GET # OF WORDS	
001426	016700	177364		MOV	ROMADD,%0	;GET ROM ADDRESS	
001432	016703	177344		MOV	IMAGE,%3	;GET IMAGE ADDRESS	
001436	021013		T4B:	CMP	(0),(3)	;COMPARE DATA	
001440	001004			BNE	T4D		
001442	005301		T4C:	DEC	%1	;ALL DATA BEEN COMPARED	
001444	001437			BEQ	T4E		
001446	022023			CMP	(0)+,(3)+	;INCREMENT ADDRESS POINTERS	
001450	000772			BR	T4B		
001452	010067	000712	T4D:	MOV	%0,D2BTYP	;TYPE	
001456	004767	000710		JSR	7,02A	;ROM ADDRESS	
001462	004567	000342		JSR	5,TYPEN	;TYPE	
001466	002616			M10		;SEPARATOR	
001470	011067	000674		MOV	(0),D2BTYP	;TYPE	
001474	004767	000672		JSR	7,02A	;ROM DATA	
001500	004567	000324		JSR	5,TYPEN	;TYPE	
001504	002532			M8		;CR/LF	
001506	010367	000656		MOV	%3,D2BTYP	;TYPE	
001512	004767	000654		JSR	7,02A	;IMAGE ADDRESS	
001516	004567	000306		JSR	5,TYPEN	;TYPE	
001522	002624			M12		;SEPARATOR	
001524	011367	000640		MOV	(3),D2BTYP	;TYPE	
001530	004767	000636		JSR	7,02A	;IMAGE DATA	
001534	004567	000270		JSR	5,TYPEN	;TYPE	
001540	002532			M8		;CR/LF	
001542	000737			BR	T4C	;GO TO T4C	
001544	104400		T4E:	SCOPE			
001546	012737	000207	177566	END:	MOV	#207,D#TPDBR	;RING THE BELL
001554	105737	177564		TSTB	D#TPCSR		
001560	100375			BPL	-4		
001562	013700	000042		MOV	D#42,%0	;RETURN TO DECTAPE MONITOR?	
001566	001404			BEQ	DONE1		
001570	004710			JSR	7,(0)	;RETURN!	
001572	000240			NOP			
001574	000240			NOP			
001576	000240			NOP			
001600	000167	177302	DONE1:	JMP	PRGO		

;THIS PROGRAM TYPES OUT ROM DATA

001604	012706	000500	PRG1:	MOV	#STKPTR,%6	;INITIALIZE STACK
001610	004567	000214		JSR	5,TYPEN	;TYPE MESSAGE
001614	002516			M7		; 'ROM DATA'
001616	016701	177156		MOV	WORDS,%1	;GET # OF WORDS
001622	016700	177170	PRG1A:	MOV	ROMADD,%0	;GET STARTING ADDRESS
001626	012702	000012		MOV	#12,%2	;GET ADDRESS INDICATOR
001632	105767	175726		TSTB	TPCSR	;WAIT FOR
001636	100375			BPL	-4	;TELEPRINTER FLAG

```

001640 010067 000524      PRG1B:  MOV    %0,D2BTYP      ;GET ADDRESS
001644 004767 000522      JSR     7,02A              ;AND TYPE IT
001650 004567 000154      JSR     5,TYPÉM          ;TYPE
001654 002532              MB                          ;CR/LF
001656 012067 000506      PRG1C:  MOV    (0)+,D2BTYP   ;TYPE
001662 004767 000504      JSR     7,02A              ;DATA
001666 105767 175672      TSTB   TPCSR              ;WAIT FOR
001672 100375              BPL     -4                  ;TELEPRINTER FLAG
001674 012767 000040 175664  MOV    #' ,TPDBR          ;TYPE SPACE
001702 005301              DEC     %1                  ;ALL DATA TYPED
001704 001410              BEQ    PRG1D              ;GO TO FINISH
001706 005302              DEC     %2
001710 001362              BNE    PRG1C              ;RETURN TO PRG1B
001712 012702 000012      MOV    #12,%2             ;GET ADDRESS INDICATOR
001716 004567 000106      JSR     5,TYPÉM          ;TYPE
001722 002532              MB                          ;CR/LF
001724 000745              BR     PRG1B              ;RETURN TO PRG1B
001726 000167 177074      PRG1D:  JMP    PRMTRS      ;GO GET NEXT TEST

;THIS PROGRAM CYCLES A SINGLE ADDRESS (ADDRESS MUST BE EVEN) TO CHANGE
;THE ADDRESS TYPE NEW ADDRESS ON THE TTY.
001732 012706 000500      PRG2:   MOV    #STKPTR,%6   ;INITIALIZE STACK POINTER
001736 012737 002024 000004  MOV    #PRG2C,%4          ;LOAD TRAP ERROR VECTOR
001744 005067 176026      CLR    PSW                ;CLEAR PROCESSOR STATUS
001750 012767 002002 176102  MOV    #PRG2A,TKINTA      ;LOAD KEYBOARD INTERRUPT VECTOR
001756 012767 000340 176076  MOV    #340,TKINTP        ;LOAD KEYBOARD PRIORITY
001764 012767 000100 175566  MOV    #100,TKCSR        ;SET INTERRUPT ENABLE BIT
001772 016700 177020      MOV    ROMADD,%0         ;GET ROM ADDRESS
001776 005710              TST    (0)                ;READ ROM ADDRESS
002000 000776              BR     -2                  ;LOOP
002002 004567 000140      PRG2A:  JSR    5,RECD      ;GO GET ADDRESS &
002006 000000      PRG2B:  0                  ;PUT IT HERE
002010 016700 177772      MOV    PRG2B,%0
002014 004567 000010      JSR    5,TYPÉM          ;TYPE
002020 002532              MB                          ;CR/LF
002022 000002              RTI                          ;EXIT KEYBOARD INTERRUPT SERVICE
002024 104000      PRG2C:  HLT                          ;ERROR! DID YOU TYPE AN ODD ADDRESS?
002026 000777              BR     .                    ;SIT HERE UNTIL CORRECT ADDRESS IS TYPED IN

002030 010026      TYPEM:  MOV    %0,(6)+      ;SAVE REGISTER 0
002032 012500      MOV    (5)+,%0          ;PLACE MESSAGE ADDRESS IN R0
002034 112067 176752      MOVB   (0)+,TERM        ;GET TERMINATOR CHARACTER
002040 112067 176744      TYPEMA: MOVB   (0)+,CHAR        ;GET NEXT CHARACTER
002044 126767 176740 176740  CMPB   CHAR,TERM        ;WAS NEXT CHARACTER THE TERM
002052 001005              BNE    TYPEMB            ;CHARACTER
002054 014600      MOV    -(6),%0         ;RESTORE R0
002056 105767 175502      TSTB   TPCSR
002062 100375              BPL     -4
002064 000205              RTS     5                  ;AND EXIT
002066 126727 176716 000045  TYPEMB: CMPB   CHAR,#'%    ;WAS CHARACTER %
002074 001015              BNE    TYPEMC            ;
002076 105767 175462      TSTB   TPCSR            ;TEST TELEPRINTER FLAG
002102 100375              BPL     -4
002104 012767 000215 175454  MOV    #215,TPDBR       ;AND WAIT FOR DONE
;LOAD TELEPRINTER WITH CAR. RET
    
```

```

002112 105767 175446          TSTB   TPCSR   ; TEST TELEPRINTER FLAG
002116 100375          BPL     -4     ; AND WAIT FOR DONE
002120 012767 000212 175440  MOV    #212,TPDBR ; LOAD TELEPRINTER WITH LINE FEED
002126 000744          BR      TYPEMA ; GET NEXT CHARACTER
002130 105767 175430          TSTB   TPCSR   ; TEST TELEPRINTER FLAG
002134 100375          BPL     -4     ; AND WAIT FOR DONE
002136 016767 176646 175422  MOV    CHAR,TPDBR ; LOAD TELEPRINTER BUFFER
002144 000735          BR      TYPEMA ; AND GET NEXT CHARACTER
002146 005015          RECD:  CLR    (5) ; CLEAR OUT OLD DATA
002150 105767 175404          RECD:  TSTB   TKCSR   ; TEST KEYBOARD FLAG
002154 100375          BPL     -4     ; AND WAIT FOR CHARACTER
002156 116767 175400 176624  MOVB   TKDBR,CHAR ; GET CHARACTER
002164 016767 176620 175374  MOV    CHAR,TPDBR ; ECHO CHARACTER
002172 126727 176612 000215  CMPB   CHAR,#215 ; WAS CHARACTER CARRIAGE RETURN
002200 001005          BNE     RECD8   ; INCREMENT RETURN ADDRESS
002202 005725          TST    (5)+
002204 105767 175354          TSTB   TPCSR
002210 100375          BPL     -4
002212 000205          RTS     5      ; AND EXIT
002214 042767 177770 176566  RECD8: BIC    #177770,CHAR ; STRIP AWAY ALL BUT 3 LSB
002222 006315          ASL    (5)    ; ROTATE
002224 006315          ASL    (5)    ; PREVIOUS
002226 006315          ASL    (5)    ; DATA
002230 056715 176554          BIS    CHAR,(5) ; AND INSERT CHARACTER
002234 000745          BR      RECD8 ; GET NEXT CHARACTER
;SCOPE OR/AND ITERATION LOOP FOR EACH TEST 100.TIMES

002236 032767 040000 175324  SCOPEC: BIT    #40000,SR   ; TEST SR FOR SCOPE
002244 001023          BNE     SCOPEB ; YES SCOPE
002246 032767 004000 175314  BIT    #4000,SR   ; TEST FOR ITERATION
002254 001007          BNE     SCOPEG ; INHIBIT ITERATION
002256 026767 000026 000022  CMP    SCOPEF,ICOUNT ; ITERATION COMPLETE
002264 001403          BEQ    SCOPEG ; ITERATION COMPLETE GO TO SCOPEG
002266 005267 000016          INC    SCOPEF ; INCREMENT ITERATION COUNT
002272 000410          BR      SCOPEB ; GO TO SCOPEB
002274 005067 000010          SCOPEG: CLR   SCOPEF ; CLEAR ITERATION COUNT
002300 011667 000006          MOV    #2%6,RETURN ; GET ADDRESS OF NEXT TEST
002304 000002          RTI
002306 000040          ICOUNT: 40
002310 000000          SCOPEF: 0      ; CONTAINS SUBTEST ITERATION COUNT
002312 001066          RETURN: RESTART
002314 005726          SCOPEB: TST(6)+ ; POP PC
002316 012667 175454          MOV    (6)+,PSW ; RESTORE CONDITION CODES
002322 000177 177764          JMP    #RETURN
002326 036727 175236 020000  ERROR: BIT    SR,#20000 ; INHIBIT PRINTOUT?
002334 001401          BEQ    .+4     ; BRANCH IF ERROR PRINT OUT
002336 000002          RTI          ; RETURN TO TEST
002340 004567 1774E4          JSR    %5,TYPEM ; TYPE ERROR MESSAGE
002344 002476          ERRORM
002346 011667 000016          MOV    (6),D2BTYP ; PC=
002352 004767 000014          JSR    7,02A   ; TYPE PROGRAM COUNTER
002356 005767 175206          TST    SR      ; HALT ON ERROR?
002362 100001          BPL     .+4
002364 000000          HALT
002366 000002          RTI          ; YES HALT
;RETURN TO TEST
    
```

002370	000000		D2BTYP: 0		
002372	016746	175166	02A: MOV	TPCSR, -(6)	:SAVE TPCSR
002376	010246		MOV	%2, -(6)	:SAVE R2
002400	010146		MOV	%1, -(6)	:SAVE R1
002402	010046		MOV	%0, -(6)	:SAVE R0
002404	016700	177760	MOV	D2BTYP, %0	:GET DATA TO BE TYPED
002410	012701	000006	MOV	#6, %1	:GET COUNTER
002414	005002		CLR	%2	:CLEAR WORKING REGISTER
002416	006100		ROL	%0	:MOV FIRST BIT (MSB) INTO
002420	006102		ROL	%2	:R2
002422	062702	000260	02AA: ADD	#260, %2	:FORM ASCII CODE
002426	105767	175132	TSTB	TPCSR	:TEST TELEPRINTER
002432	100375		BPL	.-4	:FLAG AND WAIT UNTIL DONE
002434	010267	175126	MOV	%2, TPDBR	:LOAD TELEPRINTER BUFFER
002440	005002		CLR	%2	:CLEAR WORKING REGISTER
002442	006100		ROL	%0	:ROTATE THE
002444	006102		ROL	%2	:NEXT
002446	006100		ROL	%0	:OCTAL CHARACTER
002450	006102		ROL	%2	:INTO
002452	006100		ROL	%0	:REGISTER
002454	006102		ROL	%2	:TWO
002456	005301		DEC	%1	:DECREMENT COUNTER
002460	001360		BNE	02AA	:GO TO 02AA IF NOT 0
002462	012600		MOV	(6)+, %0	:FINISHED. RESTORE REGISTERS
002464	012601		MOV	(6)+, %1	:
002466	012602		MOV	(6)+, %2	:
002470	012667	175070	MOV	(6)+, TPCSR	:AND TPCSR
002474	000207		RTS	7	:AND EXIT

```

:ASCII MESSAGES
002476 022500 050040 036503 ERRORM: .ASCII 'a% PC= a'
002504 040040
002506 022500 051120 021507 M6: .ASCII 'a%PRG#=a'
002514 040075
002516 022500 047522 020115 M7: .ASCII 'a%ROM DATA%a'
002524 040504 040524 040045
002532 022500 100 M8: .ASCII 'a%a'
002535 100 051045 046517 M9: .ASCII 'a%ROM ADDRESS/IMAGE ADDRESS ROM DATA*IMAGE DATA%a'
002542 040440 042104 042522
002550 051523 044457 040515
002556 042507 040440 042104
002564 042522 051523 051040
002572 046517 042040 052101
002600 025101 046511 043501
002606 020105 040504 040524
002614 040045
002616 027500 100 M10: .ASCII 'a/a'
002621 100 040040 M11: .ASCII 'a a'
002624 025100 100 M12: .ASCII 'a*a'

```

003776	003776	000000	.=3776
			WORD
			;DATA CUT INTO THE MR11-DB
004000	010702	010702	
004002	000451	000451	
004004	177462	177462	
004006	000005	000005	
004010	010702	010702	
004012	000445	000445	
004014	177406	177406	
004016	000005	000005	
004020	010702	010702	
004022	000417	000417	
004024	177344	177344	
004026	000005	000005	
004030	004003	004003	
004032	100000	100000	
004034	024000	024000	
004036	010702	010702	
004040	000410	000410	
004042	172524	172524	
004044	060003	060003	
004046	060011	060011	
004050	000200	000200	
004052	100000	100000	
004054	010702	010702	
004056	000423	000423	
004060	176716	176716	
004062	000005	000005	
004064	010200	010200	
004066	005720	005720	
004070	012001	012001	
004072	005311	005311	
004074	005720	005720	
004076	012041	012041	
004100	031011	031011	
004102	001776	001776	
004104	005720	005720	
004106	031041	031041	
004110	001406	001406	
004112	000112	000112	
004114	173100	173100	
004116	000340	000340	
004120	010702	010702	
004122	000401	000401	
004124	177450	177450	
004126	000005	000005	
004130	010200	010200	
004132	005720	005720	

04-NOV-76 12:09 PAGE 17

CROSS REFERENCE TABLE -- USER SYMBOLS

PCSR	000062	161#	355*											
POBR	177564	155#	309	327	336	377	392	385	389	401	442	452	467*	
TYPEH	177566	156#	308*	338*	384*	397*	391*	397*	454*					
TYPEH	002030	184	188	291	295	299	303	322	322	344	363	370#	432	
TYPEH	002040	373#	388	392										
TYPEH	002066	375	380#											
TYPEH	002130	381	389#											
T1	001120	201#												
T1A	001136	204#	213	217										
T1B	001200	214	218#											
T2	001202	222#												
T2S	001220	225#	231	247										
T2B	001244	229#	232#	236										
T2C	001260	234	237#	240										
T2D	001270	238	241#	244										
T2E	001300	242	245#											
T3	001310	253#												
T3A	001332	257#	259											
T3B	001324	256#	273											
T3C	001340	256	260#											
T3C	001350	262#	264											
T3C	001356	260	265#											
T3E	001366	267#	269											
T3F	001376	265	270#											
T4	001416	279#												
T4B	001436	283#	288											
T4C	001442	285#	305											
T4D	001452	284	289#											
T4E	001544	286	306#											
WORDS	001000	169#	202	223	255	280	294							
.	004200	145#	162#	164#	166#	168#	310	328	337	359	367	378	393	386
		390	395	402	430	437	453	489#						

TEST DZMRA-R
DZMRAA.CMB

MAY 11 27 (732) 04-NOV-76 12:09 PAGE 19
CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

ADD	206	211	227	451												
AND	193	405	406	407												
BEFO	183	229	234	238	242	286	312	340	417	430						
BIC	232	404														
BIS	428															
BIT	412	414	429													
BITB	208															
BNE	213	247	273	284	342	375	381	399	413	415	463					
BPL	310	328	337	378	383	386	390	395	402	437	453					
BR	214	217	231	236	240	244	259	264	269	288	305	346	359	367	388	
	392	409	419													
CLR	181	225	267	353	393	420	448	455								
CMP	207	215	237	261	266	271	283	287	416							
CMPB	241	374	380	398												
DEC	212	246	272	285	339	341	462									
EMT	151															
HALT	145	438														
INC	262	418														
JMP	163	165	194	317	347	428										
JSR	184	186	188	290	291	294	295	298	299	302	303	313	322	331	332	
	335	344	360	363	432	435										
MOV	180	191	192	197	198	201	202	203	204	222	223	224	226	253	254	
	255	256	257	260	265	274	279	280	281	282	289	293	297	301	308	
	311	321	324	325	326	330	334	338	343	351	352	354	355	356	357	
	362	370	371	376	384	387	391	397	421	427	434	442	443	444	445	
	446	447	454	464	465	466	467									
MOVB	372	373	396													
NOP	314	315	316													
RESET	209	232														
RCL	449	450	456	457	458	459	460	461								
RTI	365	422	431	439												
RTS	379	403	468													
SUB	210	228														
TRAP	152															
TST	182	205	245	270	358	400	426	436								
TSTB	309	327	336	377	382	385	389	394	401	452						
RES	138															
.ASCII	470	472	474	476	477	486	487	488								
.END	563															
.LIST	137	145														
.NLIST	136	145														
.REM	1															
.REPT	145															
.TITLE	135															
.WORD	490															

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

* NOW. SEQ/SOL/CRF/NL: TOC/PAGNUM=DZMRAA.CMB
RUN-TIME: 13.7 SECONDS
RUN-TIME RATIO: 26/5=4.6
CORE USED: 6K (11 PAGES)

