

**KDJ11-B**

EEPROM SWED LANG LDR  
COEEGA0

AH-FF29A-MC  
1 OF 1 JUL 1985  
COPYRIGHT© 1985

**digital**  
MADE IN USA

Y M  
A ::  
1  
COEEGA EEPROM SWED LANG LDR

SEQ 000

MACRO Y05.02 Saturday 16-Feb-85 13:57 Page 1

1 .TITLE COEEGA EEPROM SWED LANG LDR  
2  
3  
4  
5  
6 IDENTIFICATION  
7 -----  
8  
9 PRODUCT CODE: AC-FF28A-MC  
10  
11 PRODUCT NAME: COEEGA EEPROM SWED LANG LDR  
12  
13 PRODUCT DATE: FEBRUARY, 1985  
14  
15 MAINTAINER: DIAGNOSTIC ENGINEERING  
16  
17  
18  
19  
20  
21  
22  
23 THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT  
24 NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL  
25 EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO  
26 RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.  
27  
28 NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF  
29 SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS  
30 AFFILIATED COMPANIES.  
31  
32 COPYRIGHT (C) 1985 BY DIGITAL EQUIPMENT CORPORATION  
33  
34  
35 THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:  
36  
37 DIGITAL PDP UNIBUS MASSBUS  
38 DEC DECUS DECTAPE  
39  
40  
41  
42  
43  
44  
45

47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70

## TABLE OF CONTENTS

1. PROGRAM ABSRACT
2. SYSTEM REQUIREMENTS
3. LOADING AND STARTING PROCEDURES
4. SPECIAL ENVIRONMENTS
5. PROGRAM OPTIONS
6. EXECUTION TIMES
7. ERROR INFORMATION
8. EXAMPLES
9. PROGRAM DESCRIPTION

72  
73  
74  
75

## 1. PROGRAM ABSTRACT

76 The KDJ11-B is a PDP-11 CPU that incorporates the J11 chip set as the  
77 heart of the processor. It is a quad height Q22 bus module. The  
78 KDJ11-B has two on-board ROM's. One of them, the 16-bit addressable  
79 ROM, contains the self-test and the boot codes. The other ROM, the  
80 8-bit addressable one, contains the base area with hardware selection  
81 parameters, optional bootstraps, optional UFD (User Friendly  
82 Diagnostic) system description area, and optional foreign language  
83 text.  
84

85 On units to be shipped to non-English speaking countries, a dummy or  
86 "null" language is loaded into the EEPROM. The purpose of this is to  
87 disable English language error messages when the system is first  
88 installed. If and when the system passes its internal self tests,  
89 the user will be instructed to run a UFD (User Friendly Diagnostics)  
90 package which will be part of a "country kit" for each separate  
91 language. The UFD package will use the local language for the  
92 particular country and, in addition, will load diagnostic and error  
93 messages in the local language into the EEPROM, so each subsequent  
94 power-up or reboot will have diagnostic and error messages in the  
95 user's own language.  
96

97 The purpose of this program is to load the local language into the  
98 EEPROM. If it detects an error, the program will attempt to restore  
99 the "old" language, if any and will print a message informing the  
100 user of that fact.

## 2. SYSTEM REQUIREMENTS

### Hardware Requirements

101 To run successfully this utility needs.  
102  
103

- 104 1. KDJ11-B CPU module
- 105 2. console terminal
- 106 3. at least 28K of memory

## 3. LOADING AND STARTING PROCEDURES

114 To start-up this program:

- 115 1. Boot XXDP.
- 116 2. Type "R NAME", where NAME is the name of the BIN or BIC  
117 file for this program.

122 The starting address of the program is 1000.

123 Note: if trying to restart the program in an arbitrary place after  
124 HALT on Break the following registers should be set up:

- |                   |   |
|-------------------|---|
| 125 17777572=0    | to disable memory management  |
| 126 17777520=1000 | to clear diagnostic mode (bit 8), but still save<br>127 HALT on Break |
| 128 17777746=400  | to flush the cache  |

130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186

E1

4. SPECIAL ENVIRONMENTS  
The program is not APT compatible.

5. PROGRAM OPTIONS  
None.

6. EXECUTION TIMES  
The program runs in under 20 seconds.

7. ERROR INFORMATION  
7.1 DEFECTIVE BYTE IN EEPROM  
After each write, the Byte which should have been written is compared to the Byte in the proper location, and if it is not correct, the following error message is displayed:  
EEPROM write error, PCR page n, address mmmmmm.  
Data written qqq, data read rrr.  
where n is the EEPROM page selected by the Page Control Register (PCR). mmmmmm is the physical address of the bad byte in question, qqq is the byte value that was written out to the address and rrr what was read back in after the write. (should be identical to qqq)

7.2 PROCESSOR NOT KDJ11-B  
The program checks the type of CPU it is running on, which must be a KDJ11-B processor (MFPT returns 5 in r0). If not, the following message is printed:  
Language area not supported by this processor.

7.3 "OLD" BOOT ROM CODE, LANGUAGE AREA NOT SUPPORTED  
The program checks to see if the ROM code version is 7.0 or later. Earlier versions do not support the language area in the EEPROM and would print garbage if one was loaded. The program prints the following message in that case:  
Current Boot ROM version does not support language area.  
In addition, the language bit in the setup area of the EEPROM is cleared, to prevent "garbage" from being printed.

7.4 CHECKSUM ERROR IN SETUP AREA  
The checksum in the setup area is checked to see if it contains a valid checksum. Also, bytes 6 and 103 (addresses 17765022 and 17765314, respectively) are checked to see if they contain 0 and 252 octal, respectively. If any of these conditions is not met, the following message is printed:  
EEPROM checksum error in setup area.

187  
188       No attempt is made to correct a checksum error.  
189  
190       **7.5 DIFFERENCES BETWEEN UFD "QUIET" MODE AND "STANDALONE" MODE**  
191  
192       When this program is run in UFD "Quiet" mode (which will usually be  
193       the case) none of the error messages will appear. If no error is  
194       detected, no messages whatsoever are printed. If any error is  
195       detected, the program will attempt to restore the UFD and language  
196       areas to the state they were in when the program was started. If  
197       the restoration was successful, the following message is printed in  
198       the user's language:  
199  
200       Unable to load <language>  
201  
202       where <language> is the name of the language. If the restoration  
203       was not successful, or there was no local language, the following  
204       message is printed.  
205  
206       Unable to load <language> - reverting to U.S. English  
207  
208       where <language> is as above. The program then clears the bit  
209       in the EEPROM setup area selecting a local language which means  
210       that the ROM English will be used from now on.  
211  
212       **8. EXAMPLES**  
213  
214       After booting XXDP+ and running the program, no message should  
215       appear, just the XXDP dot prompt ( . )  
216  
217       If a problem occurred, one of the messages in section 7 should appear.  
218  
219       **9. PROGRAM DESCRIPTION**  
220  
221       The program consists of a body of code which loads the language into  
222       the local language area of the EEPROM. The routine that performs the  
223       write first checks the current value of the byte to be written and if  
224       it is the same, no write is performed. This is done to extend the  
225       life of the EEPROM. The write routine also checks the value in the  
226       EEPROM after the write to insure it was written correctly. After a  
227       successful run, no message appears, after an unsuccessful attempt to  
228       write any of the bytes in the EEPROM, one of the message in section 7  
229       appears. If run under UFD "Quiet" mode, no message is printed if the  
230       program was successful, otherwise one of the messages in 7.5 appear.  
231  
232       In both cases, the XXDP prompt appears.

## PROGRAM CONSTANTS

234	.SBTTL	PROGRAM CONSTANTS	
235 000000	.ENABL	ABS	
236	.NLIST	MD,CND	
237	.LIST	ME	
238			
239 177520	BCSR	= 177520	
240 177522	PCR	= 177522	
241 177522	PCRLB	= 177522	
242 165000	E2PROM	= 165000	
243 165316	E2PAR	= E2PROM+316	:E2PROM PARITY BYTE
244 165006	E2LLB	= E2PROM+6	:LOCAL LANGUAGE BIT IN E2PROM
245 166000	ENDE2R	= E2PROM+1000	:LAST ADDRESS OF E2PROM+2
246 173002	RMVTST	= 173002	:WORD TO TEST ROM VERSION NUMBER
247 025370	DELAY	= 11000.	
248 000140	LNGHDR	= 140	:I.D. OF A LANGUAGE AREA
249 000040	UFDHDR	= 040	:I.D. OF A UFD BLOCK
250 000002	RETRY	= 2	:NUMBER OF ATTEMPTS TO WRITE A
251			:BYTE IN E2PROM BEFORE GIVING UP
252 000004	MAXERR	= 4	:NO. OF ERRORS ALLOWED IN LOCAL
253			:LANGUAGE TEXT BEFORE QUITTING
254 177524	BDR	= 177524	
255 000015	CR	= 15	
256 000012	LF	= 12	
257 000200	BIT7	= 200	
258 000100	BIT6	= 100	
259 000011	tab	= 11	
260 000010	backsp	= 10	
261 000040	space	= 40	
262 000033	esc	= 33	
263			
264 001550	ROMSZ	= FLEND-TEXT	:SIZE IN BYTES OF TEXT TO BE
265			:LOADED INTO EEPROM
266			
277			
298			

CHECK FOR CERTAIN EXCEPTIONS FIRST

SEQ 0007

```

310                               .SBTTL CHECK FOR CERTAIN EXCEPTIONS FIRST
311
312      001000                 .=1000
313
314 001000 005037 177522       START: CLR    @#PCR      ;SELECT PAGE 0 OF EEPROM
315 001004 013746 177520       MOV     @#BCSR,-(SP) ;SAVE OLD BCSR VALUE
316 001010 112737 000067 177520 MOVB   #67,@#BCSR  ;WRITE ENABLE THE E2PROM & ENABLE ROM
317
318 001016 000007               MFPT
319 001020 020027 000005       CMP    R0,#5      ;GET PROCESSOR TYPE
320 001024 001404               BEQ    1$        ;CHECK TO SEE IF ORION
321 001026               000001   .TYPMSG #FMSG2   ;YES - CONTINUE
322               000027   .NARG   NARGS
323               001026 012700 002563   .NTYPE  NTYPE,#FMSG2 ;FIELD-SERVICE MESSAGE
324               001032 104003
325               001034 000443
326
327               001036 012700 165000   1$:    MOV    #E2PROM,RO ;STARTING ADDRESS TO CHECKSUM
328               001042 005001
329               001044 012703 000151   201$:   CLR    R1        ;INITIALIZE CHECKSUM
330               001050 012005               MOV    #105.,R3  ;NO. OF BYTES TO CKSUM
331               001052 042705 177400   202$:   MOV    (R0)+,R5  ;GET A BYTE
332               001056 060501               BIC    #177400,R5 ;NO BUS NOISE, THANK YOU.
333               001060 077305               ADD    R5,R1    ;ACCUMULATE CHECKSUM
334               001062 105701               SOB    R3,201$  ;CONTINUE TILL DONE
335               001064 001007               TSTB   R1        ;IS CKSUM 0?
336               001066 105737 165022   203$:   BNE    202$    ;NO, ERROR
337               001072 001004               TSTB   @#E2PROM+22 ;BYTE TO TEST FOR VALID ROM, SHOULD BE 0
338               001074 123727 165314 000252   204$:   BNE    202$    ;NO, ERROR
339               001102 001404               CMPB   @#E2PROM+314,#252 ;BYTE TO TEST FOR VALID ROM
340               001104               000001   BEQ    300$    ;GO TO NEXT CHECK IF OK
341               001104 012700 002737   205$:   .TYPMSG #FMSG4  ;FIELD SERVICE MESSAGE
342               001110 104003               .NARG   NARGS
343               001112 000414               .NTYPE  NTYPE,#FMSG4
344               001114 005067 001304   300$:   BR    99$      ;QUIT
345               001120 012737 000016 177522   CLR    OLDSIZ  ;SET FLAG THAT ROM EXISTS, CURRENTLY NO LANGUAGE
346               001126 023727 173002               MOV    #7*2,@#PCR ;SEL. LAST PAGE OF 2K E2PROM, PGO OF ROM
347               001132 000250               CMP    @#RMVTST,(PC)+ ;SEE IF ROM VER. 7 OR LATER (CAN SUPPORT LANGUAGE AREA)
348               001134 001405               CLN
349               001136 012700 002644   301$:   BEQ    2$      ;YES - CONTINUE
350               001142 104003               .TYPMSG #FMSG3
351               001144 000167 000636   302$:   .NARG   NARGS
352               001150 012700 165776   2$:    .NTYPE  NTYPE,#FMSG3
353               001154 012701 000005               MOV    #FMSG3,RO
354               001160 010005               EMT    3
355               001162 005003               JMP    QUIT1  ;QUIT
356               001164 111004
357               001166 060403               .SBTTL SAVE OLD LANGUAGE/UFD AREA IN CASE IT MUST BE RESTORED
358
359               001150 012700 165776   4$:    MOV    #ENDE2R-2,RO ;LAST ADDRESS (CKSUM) OF E2PROM
360               001154 012701 000005   401$:   MOV    #5,R1    ;NO. OF BYTES IN HEADER TO CHECKSUM
361               001160 010005               MOV    R0,R5    ;SAVE ADDRESS
362               001162 005003               CLR    R3
363               001164 111004               ADD    (R0),R4  ;GET A BYTE
364               001166 060403               ADD    R4,R3    ;ACCUMULATE CHECKSUM

```

SAVE OLD LANGUAGE/UFD AREA IN CASE IT MUST BE RESTORED

355 001170 005740		TST	- (R0)	:CORRECT ADDRESS
356 001172 077104		SOB	R1,4\$	:LOOP FOR 5 BYTES
357 001174 105703		TSTB	R3	:IF NOT ZERO, NO LANGUAGE LOADED
358 001176 001131		BNE	WRLANG	:NON-EXISTANT OR CORRUPTED LANGUAGE - SKIP
359				
360 001200 014504		MOV	- (R5), R4	:HIGH BYTE OF BYTE COUNT
361 001202 014546		MOV	- (R5), -(SP)	:LOW BYTE OF BYTE COUNT
362 001204 110466 000001		MOVB	R4,1(SP)	:SET UPPER BYTES OF SIZE
363 001210 042704 177437		BIC	#177437,R4	:EXTRACT ID CODE
364 001214 012601		MOV	(SP)+,R1	:GET SIZE BACK
365 001216 042701 160000		BIC	#160000,R1	:R1 NOW CONTAINS SIZE OF BLOCK IN BYTES
366 001222 062701 000005		ADD	#5,R1	:ADD BYTE COUNT FOR HEADER BLOCK
367 001226 120427 000040		CMPB	R4,#UFDHDR	:SEE IF IT IS A UFD BLOCK
368 001232 001013		BNE	LANG	:NO, CHECK FOR A LANGUAGE
369 001234 010104		MOV	R1,R4	:SAVE SIZE
370 001236 012702 004654		MOV	#BUFF,R2	:ADDRESS OF SAVE BUFFER
371 001242 004767 000666		CALL	MOVROM	:MOVE UFD AREA TO MEMORY
372 001246 001105		BNE	WRLANG	:BAD CKSUM, QUIT
373				:NOTE - R3 CONTAINS CHECKSUM OF BLOCK AND HEADER
374				:HOWEVER THE CHECKSUM OF HEADER IS ALREADY KNOWN
375				:TO BE 0 SO R3 IS A VALID CHECK OF UFD BLOCK
376 001250 010167 001150		MOV	R1,OLDSIZ	:SAVE TOTAL SIZE
377 001254 010167 001146		MOV	R1,UFDSIZ	:SAVE SIZE OF UFD AREA
378 001260 000500		BR	WRLANG	
379				
380 001262 120427 000140	LANG:	CMPB	R4,#LNGHDR	:IS THIS A LANGUAGE HEADER?
381 001266 001075		BNE	WRLANG	:NO - QUIT
382 001270 010167 001130		MOV	R1,OLDSIZ	:SAVE SIZE FOR NOW
383 001274 062701 000005		ADD	#5,R1	:ADD SIZE OF (POSSIBLE) UFD HEADER
384 001300 004767 001036		CALL	ROMADR	:SET UP PCR AND R0
385 001304 005003		CLR	R3	:INITIALIZE CKSUM
386 001306 004767 001002		CALL	REAROM	:GET A BYTE
387 001312 004767 000776		CALL	REAROM	:GET A BYTE
388 001316 004767 000772		CALL	REAROM	:GET A BYTE
389 001322 010546		MOV	R5,-(SP)	:SAVE LOW BYTE OF SIZE FOR LATER
390 001324 004767 000764		CALL	REAROM	:GET A BYTE
391 001330 110566 000001		MOVB	R5,1(SP)	:SAVE HIGH BYTE OF SIZE AND ID
392 001334 004767 000754		CALL	REAROM	:GET A BYTE
393 001340 116600 000001		MOVB	1(SP),R0	:GET I.D.
394 001344 012601		MOV	(SP)+,R1	:GET SIZE
395 001346 105703		TSTB	R3	:SEE IF VALID CKSUM
396 001350 001025		BNE	1\$	:NO - WE HAVE LANGUAGE ONLY.
397				
398 001352 042700 177437		BIC	#177437,R0	:GET ID ONLY
399 001356 120027 000040		CMPB	R0,#UFDHDR	:IS THIS A UFD BLOCK?
400 001362 001020		BNE	1\$	:NO, IGNORE IT.
401				
402				:WE HAVE BOTH A LANGUAGE AREA AND A UFD BLOCK. SAVE THE UFD BLOCK.
403				
404 001364 042701 160000		BIC	#160000,R1	:GET RID OF ID
405 001370 062701 000005		ADD	#5,R1	:SIZE OF HEADER
406 001374 010104		MOV	R1,R4	:BYTE COUNT TO MOVE
407 001376 010167 001024		MOV	R1,UFDSIZ	:SAVE UFD SIZE
408 001402 066701 001016		ADD	OLDSIZ,R1	:ADD SIZE OF LANGUAGE AREA
409 001406 012702 004654		MOV	#BUFF,R2	:MEMORY ADDRESS TO SAVE TO
410 001412 004767 000516		CALL	MOVROM	:SAVE UFD AREA
411 001416 001404		BEQ	2\$	:YES, IT IS VALID, CONTINUE

SAVE OLD LANGUAGE/UFD AREA IN CASE IT MUST BE RESTORED

SEQ 0009

```

412 001420 005067 001002           CLR    UFDSIZ      ;NO UFD AREA
413 001424 012702 004654           MOV    #BUFF,R2   ;RESET R2
414 001430 016701 000770           1$:   MOV    OLDSIZ,R1  ;SIZE OF LANGUAGE AREA
415 001434 010104                 MOV    R1,R4       ;BYTES TO MOVE
416 001436 066767 000764 000760   ADD    UFDSIZ,OLDSIZ ;OLDSIZ IS THE TOTAL SIZE
417 001444 004767 000464           CALL   MOVROM     ;SAVE LANGUAGE AREA
418 001450 001404                 BEQ    WRLANG     ;LANGUAGE IS GOOD
419 001452 005067 000746           CLR    OLDSIZ     ;NO LANGUAGE
420 001456 005067 000744           CLR    UFDSIZ     ;NO UFD AREA
421
422
423          ;GENERATE CHECKSUM FOR FOREIGN LANGUAGE TEST FILE & WRITE TO THF MEMORY IMAGE
424 001462 012700 003104           WRLANG: MOV    #TEXT,R0   ;ADDRESS OF BEGINNING OF TEXT
425 001466 005001                 CLR    R1        ;INIT CHECKSUM
426 001470 112002                 25$:  MOVB   (R0)+,R2  ;READ A BYTE
427 001472 160201                 SUB    R2,R1     ;ACCUMULATE CHECKSUM
428 001474 020027 004646           CMP    R0,#CKSUM  ;FINISHED ALL TEXT ?
429 001500 001373                 BNE    25$      ;NO-CONTINUE
430 001502 110110                 MOVB   R1,(R0)   ;WRITE THE CHECKSUM
431
432          .SBTTL LOAD LOCAL LANGUAGE INTO E2PROM
433
434          ;WRITE UFD & LOCAL LANGUAGE BLOCKS
435
436 001504 016701 000716           MOV    UFDSIZ,R1  ;GET THE LENGTH OF THE UFD
437 001510 062701 001550           ADD    #ROMSZ,R1  ;... & THE TEXT AREA
438 001514 004767 000622           JSR    PC,ROMADR ;COMPUTE E2PROM PAGE AND ADDR
439 001520 016701 000702           MOV    UFDSIZ,R1  ;SIZE OF UFD AREA TO SAVE
440 001524 001406                 BEQ    40$      ;NO UFD AREA - SKIP
441 001526 012702 004654           MOV    #BUFF,R2   ;ADDRESS OF BEGINNING OF UFD AREA
442 001532 112205                 35$:  MOVB   (R2)+,R5  ;GET SOME DATA
443 001534 004767 000126           CALL   E2WRIT    ;GO WRITE IT
444 001540 077104                 SOB    R1,35$    ;FINISHED UFD?
445
446 001542 012702 003104           40$:  MOV    #TEXT,R2   ;ADDRESS OF EEPROM LANGUAGE TEXT
447 001546 012701 001550           MOV    #ROMSZ,R1  ;BYTES TO MOVE
448 001552 112205                 50$:  MOVB   (R2)+,R5  ;GET SOME DATA
449 001554 004767 000106           CALL   E2WRIT    ;WRITE A BYTE
450 001560 077104                 SOB    R1,50$    ;ARE WE DONE?
451
452 001562 112705 000200           MOV    #BIT7,R5   ;YES - EXIT
453
454          ;TURN ON LOCAL LANGUAGE BIT IN
455 001566 105037 177522           EXIT: CLRB   @#PCRLB   ;SETUP AREA, THEN EXIT
456 001572 012700 165006           MOV    #E2LLB,R0  ;SELECT PAGE 0
457 001576 111001                 MOVB   (R0),R1   ;E2PROM WORD CONTAINING LOCAL LANG. BIT
458 001600 142701 177577           BICB   #1CBIT7,R1 ;GET CURRENT LOCAL LANGUAGE BIT
459 001604 120501                 CMPB   R5,R1     ;SEE IF BIT ALREADY CORRECT
460 001606 001415                 BEQ    EXIT1     ;YES, JUST RETURN
461 001610 112701 000200           MOVB   #BIT7,R1   ;LOCAL LANGUAGE BIT
462 001614 111005                 MOVB   (R0),R5   ;GET OLD WORD AGAIN
463 001616 074105                 XOR    R1,R5     ;FLIP THE BIT
464 001620 004767 000336           CALL   WRBYTE    ;CHANGE LOCAL LANGUAGE BIT IN E2PROM
465 001624 001006                 BNE    EXIT1     ;WOULD NOT WRITE, JUST GIVE UP
466 001626 012700 165316           MOV    #E2PAR,R0  ;ADDRESS OF CKSUM BYTE
467 001632 111005                 MOVB   (R0),R5   ;GET OLD CKSUM BYTE
468 001634 074105                 XOR    R1,R5     ;CORRECT THE CKSUM

```

## LOAD LOCAL LANGUAGE INTO E2PROM

```

469 001636 004767 000320           CALL    WRBYTE      ;UPDATE E2ROM
470
471 001642 000001                   EXIT1: .FRCTYP @CRLF      ;COMPLETE LINE
471 001642 000027
471 001642 012700 002560           .NARG   NARGS
471 001642 104044                 .NTYPE  NTYPE, @CRLF
472 001650 142716 000060           MOV     @CRLF, R0
473 001654 012637 177520           EMT    44
474 001660 005037 177522           BICB   #60,(SP)      ;BE SURE ROM IS DISABLED
475 001664 000207                 MOV    (SP)+, @BCSR    ;RESTORE BCSR
476
477 001666 004767 000270           CLR    @PCR
478 001672 001431                 RTS    PC
479 001674 005267 000522           E2WRIT: CALL    WRBYTE      ;WRITE THE BYTE TO E2PROM
480
481 001700 026727 000516 000004   BEQ    3$          ;OK THIS TIME
482 001706 003036                 INC    WERR        ;FLAG BAD BYTE
483
484 001710 020227 003201           CMP    WERR, @MAXERR  ;CHECK TO SEE IF PAST THE MAXIMUM ERROR
485 001714 101433                 BGT    QUIT        ;LIMIT OF BAD BYTES ALLOWED
486
487 001716 020227 004645           CMP    R2, #M001    ;CHECK TO SEE IF ERROR IS IN MESSAGE
488 001722 101030                 BLO$   QUIT        ;BYTE COUNT (MUST BE CORRECT)
489
490 001724 132705 000140           CMP    R2, #MEND1  ;CHECK TO BE SURE DICTIONARY AND UFD
491 001730 001425                 BHI    QUIT        ;BLOCKS ARE NOT CORRUPTED
492
493 001732 132710 000140           BITB   #140,R5    ;CHECK TO SEE IF IT SHOULD BE A CONTROL
494 001736 001422                 BEQ    QUIT        ;CODE (POSSIBLY DICTIONARY ENTRY)
495
496 001740 111004                 MOVB   (R0), R4    ;IF CONTROL CODE (DICTIONARY REFERENCE
497 001742 116703 002700           MOVB   CKSUM, R3  ;PERHAPS) CALL IT QUIT
498 001746 060503                 ADD    R5, R3    ;WE WILL LIVE WITH THIS ERROR, CORRECT
499 001750 160403                 SUB    R4, R3    ;THE CHECKSUM TO ACCOUNT FOR NEW VALUE
500 001752 110367 002670           MOVB   R3, CKSUM  ;CANCEL OUT WHAT WAS SUPPOSED TO BE
501
502 001756 062700 000002           3$:   ADD    #2, R0    ;CORRECT FOR ERRONEOUS VALUE
503 001762 020027 166000           CMP    R0, @ENDE2R  ;PUT BACK CORRECTED VALUE
504 001766 001005                 BNE    10$        ;INCREMENT LOCATION
505 001770 012700 165000           MOV    @E2PROM, R0  ;FINISHED THIS PAGE ?
506 001774 062737 000002 177522  ADD    #2, @PCR   ;NO-RETURN
507 002002 000207                 10$:  RETURN      ;YES-RESET ADDRESS
508
509 002004 005726                 QUIT: TST    (SP)+    ;INCREMENT PCR TO NEXT PAGE
510 002006 032737 000100 000052  QUIT1: BIT    #BIT6, @#52  ;CORRECT STACK
511 002014 001403                 BEQ    5$          ;SEE IF UFD QUIET
512 002016 000001
512 002016 000027
512 002016 012700 003006           .FRCTYP @MSG000  ;NO
512 002016 104044                 .NARG   NARGS
512 002016 002016 000001           .NTYPE  NTYPE, @MSG000  ;MESSAGE FOR USER IN HIS OWN LANGUAGE
512 002016 000027
513 002024 016701 000374           5$:   MOV    OLDSIZ, R1  ;TRY TO CLEAR LANGUAGE BIT
514 002030 100704                 BMI    EXIT1      ;ERROR WAS NOT ORION OR CKSUM ERROR, DO NOT
515
516 002032 001427                 BEQ    40$        ;TRY TO CLEAR LANGUAGE BIT
517 002034 004767 000302           JSR    PC, ROMADR  ;IF NO OLD LANGUAGE TO RESTORE
517

```

## LOAD LOCAL LANGUAGE INTO E2PROM

```

516 002040 012702 004654
519 002044 112205
520 002046 004767 000110
521 002052 001017
522 002054 062700 000002
523 002060 020027 166000
524 002064 001005
525 002066 012700 165000
526 002072 062737 000002 177522
527 002100 077117
528 002102 026767 000320 000314
529 002110 001254
530 002112 005005
531 002114 036737 175760 000052
532 002122 001621
533 002124 000001
      000027
002124 012700 003045
002130 104044
534 002132 000615
535
536 .SBTTL PROGRAM SUBROUTINES
537
538 ;MOVROM - MOVE BYTES FROM EEPROM TO MEMORY
539 ;ENTRY- R1 = STARTING ADDRESS IN EEPROM (# OF BYTES FROM END)
540 ;          R2 = ADDRESS OF MEMORY BUFFER
541 ;          R4 = # OF BYTES TO MOVE
542 ;EXIT   R1 - UNCHANGED
543 ;          R2 - UPDATED MEMORY ADDRESS
544 ;          R3 = (BYTE) 0 IF VALID CKSUM
545 ;          "Z" FLAG SET IF CKSUM VALID
546
547 002134 010403
548 002136 004767 000200
549 002142 010304
550 002144 005003
551 002146 004767 000142
552 002152 110522
553 002154 077404
554 002156 105703
555 002160 000207
556
557 002162 120510
558 002164 001452
559
560 002166 012703 000002
561 002172 010510
562 002174 012704 025370
563 002200 077401
564 002202 120510
565 002204 001442
566 002206 077307
567 002210 113704 177522
568 002214 106204
569 002216 062704 000060
570 002222 110467 000237

          10$:    MOV    #BUFF,R2      ;STARTING ADDRESS OF OLD LANGUAGE TEXT
                  MOVB  (R2)+,R5      ;GET A BYTE
                  CALL  WRBYTE        ;WRITE IT OUT
                  BNE   40$          ;IF ERROR, GIVE UP
                  ADD   #2,R0          ;INCREMENT LOCATION
                  CMP   R0,#E1.        ;FINISHED THIS PAGE ?
                  BNE   20$          ;NO-CONTINUE
                  MOV   #E2PROM,RO     ;YES-RESET ADDRESS
                  ADD   #2,@PCR         ;INCREMENT PCR TO NEXT PAGE
                  SOB   R1,10$         ;LOOP UNTIL DONE
                  CMP   UFDSIZ,OLDSIZ  ;IF THE SAME THEN NO LANGUAGE
                  BNE   EXIT1         ;IF LANGUAGE, LEAVE E2PROM LANG. BIT AS IT WAS
                  CLR   R5             ;TURN OFF LOCAL LANGUAGE BIT IN E2PROM
                  BIT   BIT6,@#52       ;SEE IF UFD QUIET
                  BEQ   EXIT          ;NO
                  .FRCTYP #MSG001
                  .NARG  NARGS
                  .NTYPE NTYPE,#MSG001
                  MOV   #MSG001,RO
                  EMT   44
                  BR    EXIT          ;AND CALL IT A DAY

          20$:    MOV    #MSG001
                  EMT   44
                  BR    EXIT          ;AND CALL IT A DAY

          40$:    MOV    #MSG001,RO
                  EMT   44
                  BR    EXIT          ;AND CALL IT A DAY

          BR    EXIT          ;AND CALL IT A DAY

          .SBTTL PROGRAM SUBROUTINES

          ;MOVROM - MOVE BYTES FROM EEPROM TO MEMORY
          ;ENTRY- R1 = STARTING ADDRESS IN EEPROM (# OF BYTES FROM END)
          ;          R2 = ADDRESS OF MEMORY BUFFER
          ;          R4 = # OF BYTES TO MOVE
          ;EXIT   R1 - UNCHANGED
          ;          R2 - UPDATED MEMORY ADDRESS
          ;          R3 = (BYTE) 0 IF VALID CKSUM
          ;          "Z" FLAG SET IF CKSUM VALID

          MOVROM: MOV   R4,R3      ;SAVE R4
                  CALL ROMADR      ;LOAD PCR AND R0 WITH LANGUAGE START AREA
                  MOV   R3,R4      ;RESTORE BYTE COUNT
                  CLR   R3          ;INIT CKSUM
                  CALL REAROM      ;GET A BYTE
                  MOVB R5,(R2)+    ;SAVE IT
                  SOB   R4,5$        ;LOOP TILL DONE
                  TSTB R3          ;IS CKSUM GOOD?
                  RETURN          ;RETURN

          WRBYTE: CMPB R5,(R0)    ;IS THE NEW DATA DIFFERENT ?
                  BEQ   10$          ;NO-DO NOT WRITE OVER

          1$:    MOV   #RETRY,R3
                  MOV   R5,(R0)
                  MOV   #DELAY,R4
                  SOB   R4,.
                  CMPB R5,(R0)
                  BEQ   10$          ;WRITE A LOCATION
                  ;11 MS WAIT
                  ;WASTE TIME
                  ;SEE IF IT TOOK
                  ;YES, ALL OKAY
                  ;IF AT FIRST YOU DON'T SUCCEED...
                  SOB   R3,1$          ;PCR PAGE OF BAD BYTE
                  MOVB @PCRRLB,R4
                  ASRB R4
                  ADD   #'0,R4          ;CONVERT TO PAGE #
                  MOVB R4,FMSG1A      ;CONVERT TO OCTAL
                  ;STORE IT FOR PRINTING

```

## PROGRAM SUBROUTINES

```

571 002226 010046      MOV   R0,-(SP)      ;SAVE ROM ADDRESS
572 002230               .ITOA ,#FMSG1B    ;CONVERT ROM ADDRESS TO OCTAL
                                .NARG NARGS
                                .NTYPE NTYPE,#FMSG1B
002230 012701 002500     MOV   #FMSG1B,R1
                                EMT   30
002234 104030
573 002236               .TYPMSG #FMSG1      ;PRINT OUT FIRST PART OF MESSAGE
                                .NARG NARGS
                                .NTYPE NTYPE,#FMSG1
002236 012700 002430     MOV   #FMSG1,RO
                                EMT   3
002242 104003
574 002244 042705 177400   BIC   #177400,R5      ;MAKE SURE R5 IS POSITIVE AND A BYTE
575 002250               .ITOA R5,#DUMMY1    ;CONVERT TO OCTAL
                                .NARG NARGS
                                .NTYPE NTYPE,R5
002250 010500
002252 000027
002252 012701 002526     MOV   #DUMMY1,R1
                                EMT   30
002256 104030
576 002260               .TYPMSG #FMSG1C     ;PRINT OUT LAST 3 DIGITS OF NUMBER & MESSAGE
                                .NARG NARGS
                                .NTYPE NTYPE,#FMSG1C
002260 012700 002531     MOV   #FMSG1C,RO
                                EMT   3
002264 104003
577 002266 013600         MOV   @(SP)+,R0      ;GET BYTE AT ROM ADDRESS
578 002270 042700 177400   BIC   #177400,R0      ;GET RID OF BUS NOISE
                                .ITOA ,#DUMMY2    ;CONVERT TO OCTAL
                                .NARG NARGS
                                .NTYPE NTYPE,#DUMMY2
002274 012701 002551     MOV   #DUMMY2,R1
                                EMT   30
002300 104030
580 002302               .TYPMSG #FMSG1D     ;PRINT LOWER 3 BYTES & REST OF MESSAGE
                                .NARG NARGS
                                .NTYPE NTYPE,#FMSG1D
002302 012700 002554     MOV   #FMSG1D,RO
                                EMT   3
002306 104003
581 002310 000244         CLZ
582 002312 000207         RETURN          ;COULDN'T DO IT, SET ERROR FLAG
583
584               ;REAROM - READS A BYTE FROM E2PROM ADDRESS (R0). INTO R5. AUTOMATICLY ADJUSTS
585               ;PCRLB. UPDATES CKSUM IN R3
586               ; ENTRY - R0 ADDRESS IN ROM TO READ FROM
587               ;           R3 PARTIAL CKSUM
588               ;           PCRLB CORRECT VALUE FOR BYTE TO READ
589               ;           EXIT  R0 ADDRESS OF NEXT BYTE
590               ;           R3 UPDATED CKSUM
591               ;           R5 BYTE READ
592               ;           PCRLB CORRECT VALUE FOR NEXT BYTE
593
594 002314 012005         REAROM: MOV   (R0)+,R5      ;GET A BYTE & UPDATE ADDR. BY 2
595 002316 060503         ADD   R5,R3       ;UPDATE CKSUM
596 002320 020027 166000   CMP   R0,#ENDE2R    ;SEE IF WE SHOULD SWITCH PAGES
597 002324 001005         BNE   10$          ;NO
598 002326 012700 165000   MOV   #E2PROM,RO    ;YES - GO TO START OF PAGE
599 002332 062737 000002 177522   ADD   #2,#PCR      ;ADVANCE A PAGE
600 002340 000207
601
10$:  RETURN

```

```

602
603
604      ;ROMADR - CALCULATE PAGE OFFSET FROM END OF ROM GIVEN SIZE IN BYTES
605      ; ENTRY - R1      SIZE IN BYTES
606      ; EXIT -  R0      INITIAL ADDRESS FOR FIRST BYTE IN ROM
607      ;          R1      SIZE IN BYTES
608      ;          PCRLB   CORRECT VALUE FOR FIRST BYTE IN ROM
609 002342 010100
610 002344 010105
611 002346 072527 177770
612 002352 012704 000010
613 002356 160504
614
615 002360 042700 177400
616 002364 006300
617 002366 001003
618 002370 012700 165000
619 002374 000406
620
621 002376 005400
622 002400 042700 177000
623 002404 052700 165000
624 002410 005304
625
626 002412 006304
627 002414 110437 177522
628 002420 000207
629
630 002422 000000
631 002424 177777
632
633 002426 000000
634
635      .SBTTL "FIELD SERVICE MODE" ERROR MESSAGES
636
637      .ENABL LC
638 002430 105    105    120  FMSG1: .ASCII /EEPROM write error, PCR page /
002433 122    117    115
002436 040    167    162
002441 151    164    145
002444 040    145    162
002447 162    157    162
002452 054    040    120
002455 103    122    040
002460 160    141    147
002463 145    040
639 002465 130    054    040  FMSG1A: .ASCII /X, address /
002470 141    144    144
002473 162    145    163
002476 163    040
640 002500
641 002506 015    012    104  FMSG1B: .BLKB   6      ;FOR ADDRESS
002511 141    164    141
002514 040    167    162
002517 151    164    164
002522 145    156    040
002525 000

```

## "FIELD SERVICE MODE" ERROR MESSAGES

642 002526			DUMMY1: .BLKB 3	;3 UPPER BYTES NOT TO BE PRINTED
643 002531			FMSG1C: .BLKB 3	
644 002534	054	040	104	.ASCIZ '/. Data read /
002537	141	164	141	
002542	040	162	145	
002545	141	144	040	
002550	000			
645 002551			DUMMY2: .BLKB 3	;3 UPPER BYTES NOT TO BE PRINTED
646 002554			FMSG1D: .BLKB 3	
647 002557	056		.ASCII '/./	
648 002560	015	012	000	CRLF: .ASCIZ <CR><LF>
649 002563	114	141	156	FMSG2: .ASCIZ /Language Area not supported on this processor./<CR><LF>
002566	147	165	141	
002571	147	145	040	
002574	101	162	145	
002577	141	040	156	
002602	157	164	040	
002605	163	165	160	
002610	160	157	162	
002613	164	145	144	
002616	040	157	156	
002621	040	164	150	
002624	151	163	040	
002627	160	162	157	
002632	143	145	163	
002635	163	157	162	
002640	056	015	012	
002643	000			
650 002644	103	165	162	FMSG3: .ASCIZ /Current boot ROM version does not support language area./<CR><LF>
002647	162	145	156	
002652	164	040	142	
002655	157	157	164	
002660	040	122	117	
002663	115	040	166	
002666	145	162	163	
002671	151	157	156	
002674	040	144	157	
002677	145	163	040	
002702	156	157	164	
002705	040	163	165	
002710	160	160	157	
002713	162	164	140	
002716	154	141	156	
002721	147	165	141	
002724	147	145	040	
002727	141	162	145	
002732	141	056	015	
002735	012	000		
651 002737	103	150	145	FMSG4: .ASCIZ /Checksum error in EEPROM setup area./<CR><LF>
002742	143	153	163	
002745	165	155	040	
002750	145	162	162	
002753	157	162	040	
002756	151	156	040	
002761	105	105	120	
002764	122	117	115	
002767	040	163	145	

## "FIELD SERVICE MODE" ERROR MESSAGES

002772	164	165	160		
002775	040	141	162		
003000	145	141	056		
003003	015	012	000		
652				.SBTTL TRANSLATED LOADER ERROR MESSAGES	
653	003006	015	123	171	MSG000: .ASCIZ <CR>!Systemet kan ej ladda Svenska!
	003011	163	164	145	
	003014	155	145	164	
	003017	040	153	141	
	003022	156	040	145	
	003025	152	040	154	
	003030	141	144	144	
	003033	141	040	123	
	003036	166	145	156	
	003041	163	153	141	
	003044	000			
654	003045	040	055	040	MSG001: .ASCIZ ! - JtergOr till U.S. English.!<CR>
	003050	135	164	145	
	003053	162	147	175	
	003056	162	040	164	
	003061	151	154	154	
	003064	040	125	056	
	003067	123	056	040	
	003072	105	156	147	
	003075	154	151	163	
	003100	150	056	015	
	003103	000			
655				.SBTTL START OF AREA TO BE LOADED INTO E2PROM	
656					
657				.SBTTL Svenska LANGUAGE TEXT	
658					
659	003104	075		TEXT: .BYTE M001-TEXT	
660	003105	010		.BYTE M002-M001	
661	003106	002		.BYTE M003-M002	
662	003107	006		.BYTE M004-M003	
663	003110	006		.BYTE M005-M004	
664	003111	005		.BYTE M006-M005	
665	003112	002		.BYTE M007-M006	
666	003113	002		.BYTE M010-M007	
667	003114	002		.BYTE M011-M010	
668	003115	000		.BYTE M012-M011	
669	003116	000		.BYTE M013-M012	
670	003117	000		.BYTE M014-M013	
671	003120	000		.BYTE M015-M014	
672	003121	000		.BYTE M016-M015	
673	003122	000		.BYTE M017-M016	
674	003123	000		.BYTE M020-M017	
675	003124	037		.BYTE M021-M020	
676	003125	025		.BYTE M022-M021	
677	003126	025		.BYTE M023-M022	
678	003127	117		.BYTE M024-M023	
679	003130	021		.BYTE M025-M024	
680	003131	001		.BYTE M026-M025	
681	003132	020		.BYTE M027-M026	
682	003133	004		.BYTE M030-M027	
683	003134	010		.BYTE M031-M030	
684	003135	012		.BYTE M032-M031	

D2

COEEGA EEPROM SWED LANG LDR

MACRO Y05.02 Saturday 16-Feb-85 13:57 Page 6-9

SEQ 0016

## Svenska LANGUAGE TEXT

685	003136	002		.BYTE	M033-M032
686	003137	050		.BYTE	M034-M033
687	003140	000		.BYTE	M035-M034
688	003141	001		.BYTE	M036-M035
689	003142	000		.BYTE	M037-M036
690	003143	002		.BYTE	M040-M037
691	003144	027		.BYTE	M041-M040
692	003145	000		.BYTE	M042-M041
693	003146	017		.BYTE	M043-M042
694	003147	015		.BYTE	M044-M043
695	003150	021		.BYTE	M045-M044
696	003151	036		.BYTE	M046-M045
697	003152	024		.BYTE	M047-M046
698	003153	023		.BYTE	M050-M047
699	003154	020		.BYTE	M051-M050
700	003155	026		.BYTE	M052-M051
701	003156	015		.BYTE	M053-M052
702	003157	021		.BYTE	M054-M053
703	003160	027		.BYTE	M055-M054
704	003161	021		.BYTE	M056-M055
705	003162	060		.BYTE	M057-M056
706	003163	012		.BYTE	M060-M057
707	003164	000		.BYTE	M061-M060
708	003165	013		.BYTE	M062-M061
709	003166	002		.BYTE	M063-M062
710	003167	013		.BYTE	M064-M063
711	003170	031		.BYTE	M065-M064
712	003171	003		.BYTE	M066-M065
713	003172	025		.BYTE	M067-M066
714	003173	060		.BYTE	M070-M067
715	003174	007		.BYTE	M071-M070
716	003175	003		.BYTE	M072-M071
717	003176	066		.BYTE	M073-M072
718	003177	001		.BYTE	M074-M073
719	003200	035		.BYTE	MEND1-M074
720	003201	123	166	145	M001: .ASCIZ !Svenska!
	003204	156	163	153	
	003207	141	000		
721	003211	077	000	M002:	.ASCIZ !?!
722	003213	110	112	133	M003: .ASCIZ !HJ[LP!
	003216	114	120	000	
723	003221	114	101	104	M004: .ASCIZ !LADDA!
	003224	104	101	000	
724	003227	126	111	123	M005: .ASCIZ !VISA!
	003232	101	000		
725	003234	177	000	M006:	.ASCIZ <177> :Setup command
726	003236	177	000	M007:	.ASCIZ <177> :Map command
727	003240	177	000	M010:	.ASCIZ <177> :Test command
728	003242			M011:	
729	003242			M012:	
730	003242			M013:	
731	003242			M014:	
732	003242			M015:	
733	003242			M016:	
734	003242			M017:	
735	003242	105	156	150	M020: .ASCII !Enhet!<TAB>!Enhetsnummer!<TAB>!Beskrivning!<CR>
	003245	145	164	011	

## Svenska LANGUAGE TEXT

003250	105	156	150	
003253	145	164	163	
003256	156	165	155	
003261	155	145	162	
003264	011	102	145	
003267	163	153	162	
003272	151	166	156	
003275	151	156	147	
003300	015			
736 003301	126	151	163	M021: .ASCII !Visa startprogrammen!<CR>
003304	141	040	163	
003307	164	141	162	
003312	164	160	162	
003315	157	147	162	
003320	141	155	155	
003323	145	156	015	
737 003326	123	164	141	M022: .ASCII !Startar systemet frOn!
003331	162	164	141	
003334	162	040	163	
003337	171	163	164	
003342	145	155	145	
003345	164	040	146	
003350	162	175	156	
738 003353	015	113	157	M023: .ASCII <CR>!Kommando Beskrivning!<CR><CR>!LADDA!<TAB>! Liser in och !
003356	155	155	141	
003361	156	144	157	
003364	040	102	145	
003367	163	153	162	
003372	151	166	156	
003375	151	156	147	
003400	015	015	114	
003403	101	104	104	
003406	101	011	040	
003411	114	173	163	
003414	145	162	040	
003417	151	156	040	
003422	157	143	150	
003425	040			
739 003426	163	164	141	.ASCII !startar systemet frOn enheten!<CR>!VISA!<TAB>! !
003431	162	164	141	
003434	162	040	163	
003437	171	163	164	
003442	145	155	145	
003445	164	040	146	
003450	162	175	156	
003453	040	145	156	
003456	150	145	164	
003461	145	156	015	
003464	126	111	123	
003467	101	011	040	
740 003472	015	111	156	M024: .ASCII <CR>!Inllisning p0g0r !
003475	154	173	163	
003500	156	151	156	
003503	147	040	160	
003506	175	147	175	
003511	162	040		
741 003513	057			M025: .ASCII ' / '

## Svenska LANGUAGE TEXT

742	003514	124	162	171	M026:	.ASCII !Tryck p0 <ret>: !
	003517	143	153	040		
	003522	160	175	040		
	003525	074	162	145		
	003530	164	076	072		
	003533	040				
743	003534	106	145	154	M027:	.ASCII !Fel !
	003537	040				
744	003540	040	141	144	M030:	.ASCII ! adress !
	003543	162	145	163		
	003546	163	040			
745	003550	124	145	163	M031:	.ASCII !Test p0g0r!
	003553	164	040	160		
	003556	175	147	175		
	003561	162				
746	003562	060	055		M032:	.ASCII /0-/
747	003564	015	123	153	M033:	.ASCII <CR>!Skriv ett kommando och tryck p0 <ret>: !
	003567	162	151	166		
	003572	040	145	164		
	003575	164	040	153		
	003600	157	155	155		
	003603	141	156	144		
	003606	157	040	157		
	003611	143	150	040		
	003614	164	162	171		
	003617	143	153	040		
	003622	160	175	040		
	003625	074	162	145		
	003630	164	076	072		
	003633	040				
748	003634				M034:	
749	003634	011			M035:	.BYTE TAB
750	003635				M036:	
751	003635	015	040		M037:	.BYTE CR,SPACE
752	003637	123	164	141	M040:	.ASCII !Startar laddning av ROM!
	003642	162	164	141		
	003645	162	040	154		
	003650	141	144	144		
	003653	156	151	156		
	003656	147	040	141		
	003661	166	040	122		
	003664	117	115			
753	003666				M041:	
754	003666	015	115	145	M042:	.ASCII <CR>!Meddelande 06!<CR>
	003671	144	144	145		
	003674	154	141	156		
	003677	144	145	040		
	003702	060	066	015		
755	003705	105	156	150	M043:	.ASCII !Enhet ej klar!
	003710	145	164	040		
	003713	145	152	040		
	003716	153	154	141		
	003721	162				
756	003722	115	145	144	M044:	.ASCII !Media ej laddbart!
	003725	151	141	040		
	003730	145	152	040		
	003733	154	141	144		

## Svenska LANGUAGE TEXT

	003736	144	142	141
	003741	162	164	
757	003743	111	156	147 M045: .ASCII !Inget media i laddningsenheten!
	003746	145	164	040
	003751	155	145	144
	003754	151	141	040
	003757	151	040	154
	003762	141	144	144
	003765	156	151	156
	003770	147	163	145
	003773	156	150	145
	003776	164	145	156
758	004001	111	156	147 M046: .ASCII !Inget band i enheten!
	004004	145	164	040
	004007	142	141	156
	004012	144	040	151
	004015	040	145	156
	004020	150	145	164
	004023	145	156	
759	004025	123	164	171 M047: .ASCII !Styrenhet finns ej.,!
	004030	162	145	156
	004033	150	145	164
	004036	040	146	151
	004041	156	156	163
	004044	040	145	152
	004047	054		
760	004050	105	156	150 M050: .ASCII !Enheten finns ej!
	004053	145	164	145
	004056	156	040	146
	004061	151	156	156
	004064	163	040	145
	004067	152		
761	004070	117	147	151 M051: .ASCII !Ogiltigt enhetsnummer !
	004073	154	164	151
	004076	147	164	040
	004101	145	156	150
	004104	145	164	163
	004107	156	165	155
	004112	155	145	162
	004115	040		
762	004116	117	147	151 M052: .ASCII !Ogiltig enhet!
	004121	154	164	151
	004124	147	040	145
	004127	156	150	145
	004132	164		
763	004133	106	145	154 M053: .ASCII !Fel i styrenheten!
	004136	040	151	040
	004141	163	164	171
	004144	162	145	156
	004147	150	145	164
	004152	145	156	
764	004154	106	145	154 M054: .ASCII !Fel p0 laddningsenheten!
	004157	040	160	175
	004162	040	154	141
	004165	144	144	156
	004170	151	156	147
	004173	163	145	156

## Svenska LANGUAGE TEXT

	004176	150	145	164	
	004201	145	156		
765	004203	015	015	114	M055: .ASCII <CR><CR>!Laddning p0g0r !
	004206	141	144	144	
	004211	156	151	156	
	004214	147	040	160	
	004217	175	147	175	
	004222	162	040		
766	004224	015	123	145	M056: .ASCII <CR>!Se avsnitt fels)kning i Handledning f)r hjlp!
	004227	040	141	166	
	004232	163	156	151	
	004235	164	164	040	
	004240	146	145	154	
	004243	163	174	153	
	004246	156	151	156	
	004251	147	040	151	
	004254	040	110	141	
	004257	156	144	154	
	004262	145	144	156	
	004265	151	156	147	
	004270	040	146	174	
	004273	162	040	150	
	004276	152	173	154	
	004301	160			
767	004302	015	015		.ASCII <CR><CR>
768	004304	033	133	062	M057: .ASCII <ESC>/[2J/ ;Erase screen
	004307	112			
769	004310	033	133	065	.ASCII <ESC>/[5;0H/ ;Set cursor to line 5 and col 1
	004313	073	060	110	
770	004316			M060:	
771	004316	115	145	144	M061: .ASCII !Meddelande !
	004321	144	145	154	
	004324	141	156	144	
	004327	145	040		
772	004331	015	015	M062:	.BYTE CR,CR
773	004333	015	015	113	M063: .ASCII <CR><CR>/KDJ11-B >/
	004336	104	112	061	
	004341	061	055	102	
	004344	040	076		
774	004346	015	106	145	M064: .ASCII <CR>!Fel vid EEPROM laddning!<CR>
	004351	154	040	166	
	004354	151	144	040	
	004357	105	105	120	
	004362	122	117	115	
	004365	040	154	141	
	004370	144	144	156	
	004373	151	156	147	
	004376	015			
775	004377	010	040	010	M065: .BYTE BACKSP,SPACE,BACKSP
776	004402	015	106	145	M066: .ASCII <CR>!Felaktigt kommando.!<CR>
	004405	154	141	153	
	004410	164	151	147	
	004413	164	040	153	
	004416	157	155	155	
	004421	141	156	144	
	004424	157	056	015	
777	004427	015	015	124	M067: .ASCII <CR><CR>!Tillgngliga kommandon: Hjlp, Ladda och Visa.!<CR>

## Svenska LANGUAGE TEXT

004432	151	154	154
004435	147	173	156
004440	147	154	151
004443	147	141	040
004446	153	157	155
004451	155	141	156
004454	144	157	156
004457	072	040	110
004462	152	173	154
004465	160	054	040
004470	114	141	144
004473	144	141	040
004476	157	143	150
004501	040	126	151
004504	163	141	056
778 004507	101	144	162 M070: .ASCII !Adress !
004512	145	163	163
004515	040		
779 004516	040	075	040 M071: .ASCII / = /
780 004521	123	153	162 M072: .ASCII !Skriv enhet och enhetsnummer tryck d!refter p0 <ret>: !
004524	151	166	040
004527	145	156	150
004532	145	164	040
004535	157	143	150
004540	040	145	156
004543	150	145	164
004546	163	156	165
004551	155	155	145
004554	162	040	164
004557	162	171	143
004562	153	040	144
004565	173	162	145
004570	146	164	145
004573	162	040	160
004576	175	040	074
004601	162	145	164
004604	076	072	040
781 004607	011		M073: .BYTE TAB
782 004610	015	123	164 M074: .ASCII <CR>!Startar automatisk laddning!<CR>
004613	141	162	164
004616	141	162	040
004621	141	165	164
004624	157	155	141
004627	164	151	163
004632	153	040	154
004635	141	144	144
004640	156	151	156
004643	147	015	
783 004645			MEND1:
784			.SBTTL NULL DICTIONARY BLOCK, CHECKSUM AND LANGUAGE HEADER
785 004645			wb:
786 004645	001		ENGWRD: .BYTE ENDBLK-ENGWRD
787 004646			ENDBLK:
788			
789			
790 004646			WEND:
791			

## NULL DICTIONARY BLOCK, CHECKSUM AND LANGUAGE HEADER

```

792 004646    000          CKSUM: .byte 0      ;checksum
793
794
795 004647          MEND:                   ;END OF NULL TEXT
796
797 004647          ME:
798 004647          WE:
799
800          ;FOREIGN LANGUAGE HEADER
801
802          000002          B1      =      WE-WB&377          ;DICTIONARY BYTE COUNT 7:0
803          000000          B2      =      WE-WB&17400/256.          ;DICTIONARY BYTE COUNT 10:8
804          000143          B3      =      MEND-text&377          ;TEXT BYTE COUNT 7:0
805          000143          B4      =      MEND-text&017400/256.!140          ;TEXT BYTE COUNT 12:8 & ID=011
806
807 004647    002          .BYTE   B1
808 004650    000          .BYTE   B2
809 004651    143          .BYTE   B3
810 004652    143          .BYTE   B4
811 004653    070          .BYTE   -<B1+B2+B3+B4>&377          ;THIS BYTE IS HEADER CHECKSUM
812
813 004654
814 004654          FLEND:
815          001000          BUFF:          ;TEMPORARY SAVE AREA FOR OLD AREA
                           .END          START

```

## Symbol table

BACKSP=	000010	FLEND	004654	M010	003240	M042	003666	M074	004610
BCSR	= 177520	FMSG1	002430	M011	003242	M043	003705	NARGS	= 000001
BDR	= 177524	FMSG1A	002465	M012	003242	M044	003722	NTYPE	= 000027
BIT6	= 000100	FMSG1B	002500	M013	003242	M045	003743	OLDSIZ	002424
BIT7	= 000200	FMSG1C	002531	M014	003242	M046	004001	PCR	= 177522
BUFF	004654	FMSG1D	002554	M015	003242	M047	004025	PCRL8	= 177522
B1	= 000002	FMSG2	002563	M016	003242	M050	004050	QUIT	002004
B2	= 000000	FMSG3	002644	M017	003242	M051	004070	QUIT1	002006
B3	= 000143	FMSG4	002737	M020	003242	M052	004116	REAROM	002314
B4	= 000143	LANG	001262	M021	003301	M053	004133	RETRY	= 000002
CKSUM	004646	LF	= 000012	M022	003326	M054	004154	RMVTST	= 173002
CR	= 000015	LNGHDR	= 000140	M023	003353	M055	004203	ROMADR	002342
CRLF	002560	MAXERR	= 000004	M024	003472	M056	004224	ROMSZ	= 001550
DELAY	= 025370	ME	004647	M025	003513	M057	004304	SPACE	= 000040
DUMMY1	002526	MEND	004647	M026	003514	M060	004316	START	001000
DUMMY2	002551	MEND1	004645	M027	003534	M061	004316	TAB	= 000011
ENDBLK	004646	MOVROM	002134	M030	003540	M062	004331	TEXT	003104
ENDE2R	= 166000	MSG000	003006	M031	003550	M063	004333	UFDHDR	= 000040
ENGWRD	004645	MSG001	003045	M032	003562	M064	004346	UFDSIZ	002426
ESC	= 000033	M001	003201	M033	003564	M065	004377	WB	004645
EXIT	001566	M002	003211	M034	003634	M066	004402	WE	004647
EXIT1	001642	M003	003213	M035	003634	M067	004427	WEND	004646
E2LLB	= 165006	M004	003221	M036	003635	M070	004507	WERR	002422
E2PAR	= 165316	M005	003227	M037	003635	M071	004516	WRBYTE	002162
E2PROM	= 165000	M006	003234	M040	003637	M072	004521	WRLANG	001462
E2WRIT	001666	M007	003236	M041	003666	M073	004607		

. ABS. 004654 000 (RW,I,GBL,ABS,OVR)  
       000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

\*\*\* Assembler statistics

Work file reads: 0  
 Work file writes: 0  
 Size of work file: 8553 Words ( 34 Pages)  
 Size of core pool: 19402 Words ( 74 Pages)  
 Operating system: RSX-11M/PLUS (Under VAX/VMS)

Elapsed time: 00:00:15.04  
 OEEGA0.BIC,COEEGA0/CR/-SP=COEEGA0



## SYMBOL CROSS REFERENCE

CREF V02

SYMBOL	VALUE	REFERENCES	
M004	003221	6-662	6-663 06-723
M005	003227	6-663	6-664 06-724
M006	003234	6-664	6-665 06-725
M007	003236	6-665	6-666 06-726
M010	003240	6-666	6-667 06-727
M011	003242	6-667	6-668 06-728
M012	003242	6-668	6-669 06-729
M013	003242	6-669	6-670 06-730
M014	003242	6-670	6-671 06-731
M015	003242	6-671	6-672 06-732
M016	003242	6-672	6-673 06-733
M017	003242	6-673	6-674 06-734
M020	003242	6-674	6-675 06-735
M021	003301	6-675	6-676 06-736
M022	003326	6-676	6-677 06-737
M023	003353	6-677	6-678 06-738
M024	003472	6-678	6-679 06-740
M025	003513	6-679	6-680 06-741
M026	003514	6-680	6-681 06-742
M027	003534	6-681	6-682 06-743
M030	003540	6-682	6-683 06-744
M031	003550	6-683	6-684 06-745
M032	003562	6-684	6-685 06-746
M033	003564	6-685	6-686 06-747
M034	003634	6-686	6-687 06-748
M035	003634	6-687	6-688 06-749
M036	003635	6-688	6-689 06-750
M037	003635	6-689	6-690 06-751
M040	003637	6-690	6-691 06-752
M041	003666	6-691	6-692 06-753
M042	003666	6-692	6-693 06-754
M043	003705	6-693	6-694 06-755
M044	003722	6-694	6-695 06-756
M045	003743	6-695	6-696 06-757
M046	004001	6-696	6-697 06-758
M047	004025	6-697	6-698 06-759
M050	004050	6-698	6-699 06-760
M051	004070	6-699	6-700 06-761
M052	004116	6-700	6-701 06-762
M053	004133	6-701	6-702 06-763
M054	004154	6-702	6-703 06-764
M055	004203	6-703	6-704 06-765
M056	004224	6-704	6-705 06-766
M057	004304	6-705	6-706 06-768
M060	004316	6-706	6-707 06-770
M061	004316	6-707	6-708 06-771
M062	004331	6-708	6-709 06-772
M063	004333	6-709	6-710 06-773
M064	004346	6-710	6-711 06-774
M065	004377	6-711	6-712 06-775
M066	004402	6-712	6-713 06-776
M067	004427	6-713	6-714 06-777

## SYMBOL CROSS REFERENCE

CREF VO2

SEQ 0026

SYMBOL	VALUE	REFERENCES								
M070	004507	6-714	6-715	#6-778						
M071	004516	6-715	6-716	#6-779						
M072	004521	6-716	6-717	#6-780						
M073	004607	6-717	6-718	#6-781						
M074	004610	6-718	6-719	#6-782						
NARGS	- 000001	#6-321	6-321	#6-337	6-337	#6-344	6-344	#6-471	6-471	#6-512
		6-512	#6-533	6-533	#6-572	6-572	6-572	#6-573	6-573	#6-575
		6-575	6-575	#6-576	6-576	#6-579	6-579	6-579	#6-580	6-580
NTYPE	- 000027	#6-321	6-321	#6-337	6-337	#6-344	6-344	#6-471	6-471	#6-512
		6-512	#6-533	6-533	#6-572	6-572	6-573	6-573	#6-575	6-575
OLDSIZ	002424	#6-575	6-575	#6-576	6-576	#6-579	6-579	#6-580	6-580	
		#6-339	#6-376	#6-382	6-408	6-414	#6-416	#6-419	6-513	6-528
		#6-631								
PCR	- 177522	#5-240	#6-314	#6-340	#6-474	#6-506	#6-526	#6-599		
PCRLB	- 177522	#5-241	#6-455	6-567	#6-627					
QUIT	002004	6-482	6-485	6-488	6-491	6-494	#6-509			
QUIT1	002006	6-345	#6-510							
REAROM	002314	6-386	6-387	6-388	6-390	6-392	6-551	#6-594		
RETRY	- 000002	#5-250	6-560							
RMVTST	- 173002	#5-246	6-341							
ROMADR	002342	6-384	6-438	6-517	6-548	#6-609				
ROMSZ	- 001550	#5-264	6-437	6-447						
SPACE	- 000040	#5-261	6-751	6-775						
START	001000	#6-314	6-815							
TAB	- 000011	#5-259	6-735	6-735	6-738	6-739	6-749	6-781		
TEXT	003104	5-264	6-424	6-446	#6-659	6-659	6-804	6-805		
UFDHDR	- 000040	#5-249	6-367	6-399						
UFDSIZ	002426	*6-377	*6-407	*6-412	6-416	*6-420	6-436	6-439	6-528	#6-633
WB	004645	#6-785	6-802	6-803						
WE	004647	#6-798	6-802	6-803						
WEND	004646	#6-790								
WERF	002422	*6-479	6-481	#6-630						
WRBY:E	002162	6-464	6-469	6-477	6-520	#6-557				
WRLANG	001462	6-358	6-372	6-378	6-381	6-418	#6-424			

COEEGAO CREATED BY MACRO ON 16-FEB-85 AT 13:57 PAGE 4

SEQ 0027

MACRO CROSS REFERENCE

CREF V02

MACRO NAME REFERENCES

.FRCTY	65-299	6-471	6-512	6-533		
.ITOA	65-278	6-572	6-575	6-579		
.TYPMS	65-267	6-321	6-337	6-344	6-573	6-576
						6-580