

SDK-51
MCS-51™ SYSTEM DESIGN KIT
MONITOR LISTING MANUAL

Manual Order No: 121590-003
FBE Research Co. Inc. Property



SDK-51
MCS-51TM SYSTEM DESIGN KIT
MONITOR LISTING MANUAL

Manual Order No: 121590-003
FBE Research Co. Inc. Property

Copyright © 1981, Intel Corporation
Intel Corporation, 3065 Bowers Ave., Santa Clara CA 95051

| REV. | REVISION HISTORY | PRINT DATE |
|------|-----------------------|------------|
| -001 | Original Issue | 5/81 |
| -002 | Minor Monitor Upgrade | 10/81 |

Additional copies of this manual or other Intel literature may be obtained from:

Literature Department
 Intel Corporation
 3065 Bowers Avenue
 Santa Clara, CA 95051

The information in this document is subject to change without notice.

Intel Corporation makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Intel Corporation assumes no responsibility for any errors that may appear in this document. Intel Corporation makes no commitment to update nor to keep current the information contained in this document.

Intel Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in an Intel product. No other circuit patent licenses are implied.

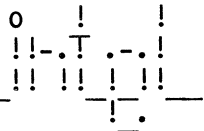
Intel software products are copyrighted by and shall remain the property of Intel Corporation. Use, duplication or disclosure is subject to restrictions stated in Intel's software license, or as defined in ASPR 7-104.9(a)(9).

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Intel Corporation.

The following are trademarks of Intel Corporation and its affiliates and may be used only to identify Intel products:

| | | |
|--------|-----------------|-------------|
| BXP | Intel | Megachassis |
| CREDIT | Intelevision | Micromap |
| i | Intellec | Multibus |
| ICE | iRMX | Mulumodule |
| iCS | iSBC | PROMPT |
| iM | iSBX | Promware |
| Insite | Library Manager | RMX 80 |
| Intel | MCS | System 2000 |
| | | UPI |
| | | µScope |

and the combination of ICE, iCS, iRMX, iSBC, iSBX, MCS, or RMX and a numerical suffix.



PREFACE

This manual contains the program listing of the SDK-51 system monitor. For details on the assembly and operation of the SDK-51 system design kit, refer to the following Intel publications.

SDK-51 MCS-51TM System Design Kit Assembly Manual, manual order number 121589.

SDK-51 MCS-51TM System Design Kit User's Guide, manual order number 121588.

ISIS-II MCS-51 MACRO ASSEMBLER X040
OBJECT MODULE PLACED IN :F3:SDKMON.HEX
ASSEMBLER INVOKED BY: :F1:ASM51 :F1:SDKMON.SRC PRINT(:F2:SDKMON.LST) OBJECT(:F3:SDKMON.HEX) DATE(8,12,81) WORKFILES(:F3
,:F3:) EP DB SB

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|---|
| 1 | | | \$nomacro |
| 2 | | | \$XREF |
| 3 | | | \$TITLE('SDK-51 MONITOR CODE INTEL PROPRIETARY VERS. #1.03') |
| 4 | | | ***** |
| 5 | | | : |
| 6 | | | : |
| 7 | | | SDK-51 MONITOR INTEL PROPRIETARY |
| 8 | | | THIS SOFTWARE IS COPYRIGHTED UNDER INTEL PART NUMBER 162787-004 |
| 9 | | | : |
| 10 | | | VERSION 1.03 8-12-81; |
| 11 | | | : |
| 12 | | | N N 00000 TTTTT EEEEE !! |
| 13 | | | N N N 0 0 T E !! |
| 14 | | | N N N 0 0 T EEEE !! |
| 15 | | | N NN 0 0 T E !! |
| 16 | | | N NN 0 0 T E !! |
| 17 | | | N N 00000 T EEEEE !! |
| 18 | | | : |
| 19 | | | : |
| 20 | | | ***** |
| 21 | | | : |
| 22 | | | : |
| 23 | | | COPYRIGHT (C) 1981 INTEL CORPORATION.; |
| 24 | | | ALL RIGHTS RESERVED. |
| 25 | | | : |
| 26 | | | NO PART OF THIS PROGRAM OR PUBLICATION MAY BE REPRODUCED, |
| 27 | | | TRANSMITTED, TRANSCRIBED, STORED IN A RETRIEVAL SYSTEM, OR |
| 28 | | | TRANSLATED INTO ANY LANGUAGE OR COMPUTER LANGUAGE, IN ANY |
| 29 | | | FORM OR BY ANY MEANS, ELECTRONIC, MECHANICAL, MAGNETIC, |
| 30 | | | OPTICAL, CHEMICAL, MANUAL OR OTHERWISE, WITHOUT THE PRIOR |
| 31 | | | WRITTEN PERMISSION OF INTEL CORPORATION, 3065 BOWERS AVENUE, |
| 32 | | | SANTA CLARA, CALIFORNIA 95051. |
| 33 | | | : |
| 34 | | | : |
| 35 | | | : |
| 36 | | | ***** |
| 37 | +1 | | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|---|
| 38 | | ; | ***** |
| 39 | | ; | TABLE OF CONTENTS |
| 40 | | ; | |
| 41 | | ; | |
| 42 | | ; | PREFACE: HOW TO USE THIS LISTING |
| 43 | | ; | |
| 44 | | ; | This monitor and the assembler/disassembler are written |
| 45 | | ; | in ASM51 code. These listings may serve the user as |
| 46 | | ; | both debug aids and as an example of how many of the unique |
| 47 | | ; | ASM51 commands may be used in context. |
| 48 | | ; | |
| 49 | | ; | In general, the organization on this monitor listing is as |
| 50 | | ; | follows. The POWER_ON routine is the 'cold start' location, |
| 51 | | ; | that is, it does a hardware reset. START is the main program |
| 52 | | ; | which is the top of the idle loop. It is also the 'warm start' |
| 53 | | ; | location, that is it does software resets and initializations. |
| 54 | | ; | |
| 55 | | ; | Upon receipt of a command from the user via the console, START |
| 56 | | ; | determines which routine will handle each command and branches |
| 57 | | ; | to it. The command handler routines will always have a label |
| 58 | | ; | with the suffix '_CMD'. |
| 59 | | ; | |
| 60 | | ; | HEADER BLOCK INFORMATION: |
| 61 | | ; | |
| 62 | | ; | At the beginning of each subroutine, on a new page, there will |
| 63 | | ; | be a block containing the name of the routine. The name may |
| 64 | | ; | have an '(I)' or a '(U)' as a prefix. The I indicates that |
| 65 | | ; | the routine is internal only, the U indicates that the routine is |
| 66 | | ; | only suitable for use by the user. |
| 67 | | ; | |
| 68 | | ; | The abstract contains a brief description of what the function |
| 69 | | ; | of that module is and highlights of any subtle cautions or user |
| 70 | | ; | interface notes. There will also be lists of inputs, outputs, |
| 71 | | ; | error exits, variables modified and subroutines called. The |
| 72 | | ; | rules for these lists are strict. |
| 73 | | ; | |
| 74 | | ; | Input lists contain only explicitly passed global or local variables. |
| 75 | | ; | Information returned by any other procedure (i.e. passed parameters) |
| 76 | | ; | that is called by the procedure whose block you are reading will not |
| 77 | | ; | be included in the input list. |
| 78 | | ; | |
| 79 | | ; | Output lists contain only variables altered by the procedure for |
| 80 | | ; | the purpose of transmitting necessary information to another procedure. |
| 81 | | ; | |
| 82 | | ; | The variables modified lists contains only local variables, registers |
| 83 | | ; | or memory locations that are modified and not restored by the end on |
| 84 | | ; | the routine. |
| 85 | | ; | |
| 86 | | ; | The error exits will contain any error number that is locally |
| 87 | | ; | generated. There is the possibility that an error may be detected |
| 88 | | ; | in a routine with no error exits noted if the error number was set |
| 89 | | ; | in a previous routine and just 'falls through' because the error is |
| 90 | | ; | still the same. |
| 91 | | ; | |
| 92 | | ; | The subroutines called list will contain any other routine that is |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|--|
| 93 | | ; | directly called or jumped to by the procedure in question. |
| 94 | | ; | |
| 95 | | ; | XREF: |
| 96 | | ; | |
| 97 | | ; | At the back of the monitor listing and again at the back of the |
| 98 | | ; | assembler/disassembler listing there is a table of cross references. |
| 99 | | ; | Each variable name is listed in alphabetical order along with its |
| 100 | | ; | type (that is in what type of memory does it reside, is it a label |
| 101 | | ; | or a number), the address value it has and all of the line numbers |
| 102 | | ; | where that variable name appears. The line number with the '#' |
| 103 | | ; | designation is the line where the variable is defined. |
| 104 | | ; | |
| 105 | | ; | |
| 106 | | ; | CONTENTS: |
| 107 | | ; | |
| 108 | | ; | This monitor listing contains one source file and five |
| 109 | | ; | include files. Each include file contains a number of functions, |
| 110 | | ; | tables and subroutines which will each have their own header block |
| 111 | | ; | and will begin on a new page. The files are as follows: |
| 112 | | ; | |
| 113 | | ; | SDKMON.SRC (SOURCE FILE) |
| 114 | | ; | |
| 115 | | ; | JUMP TABLE FOR USER ACCESSABLE ROUTINES |
| 116 | | ; | CONSTANTS |
| 117 | | ; | VARIABLES |
| 118 | | ; | FLAGS |
| 119 | | ; | TOKEN EQUATES |
| 120 | | ; | TOKEN TABLE |
| 121 | | ; | |
| 122 | | ; | POWER_ON |
| 123 | | ; | SIGN_ON |
| 124 | | ; | START |
| 125 | | ; | INIT_IO |
| 126 | | ; | (I)WAIT_FOR_USER |
| 127 | | ; | CHECK_EPROMS |
| 128 | | ; | |
| 129 | | ; | COMMON.INC (INCLUDE FILE) |
| 130 | | ; | |
| 131 | | ; | CONSTANTS USED BY ALL MODULES |
| 132 | | ; | GLOBAL VARIABLES USED BY MORE THAN ONE MAIN MOD. |
| 133 | | ; | ARRAYS |
| 134 | | ; | VARIABLES |
| 135 | | ; | FLAGS |
| 136 | | ; | REGISTERS |
| 137 | | ; | JUMP TABLE ENTRY ADDRESSES FOR ALL MODULES |
| 138 | | ; | |
| 139 | | ; | UTILIT.INC (INCLUDE FILE) |
| 140 | | ; | |
| 141 | | ; | (I)ERROR |
| 142 | | ; | (I)EOL_CHECK |
| 143 | | ; | INC_PNT/DEC_PNT/SWAP_POINTERS |
| 144 | | ; | SPACCO/(I)C0 |
| 145 | | ; | ICI |
| 146 | | ; | ICSTS |
| 147 | | ; | (U)CSTS |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|-----------------------------------|
| 148 | : | | (U)CI |
| 149 | : | | (I)UPI_CMD |
| 150 | : | | UPI_OUT |
| 151 | : | | UPI_IN |
| 152 | : | | (I)CONTINUATION_LINE |
| 153 | : | | (I)FETCH/(I)STORE |
| 154 | : | | (I)NEWLINE |
| 155 | : | | AZTEST/NMTEST/HXTEST/ALFNUM |
| 156 | : | | LSSEQL |
| 157 | : | | (I)GETNUM/(I)GETEOL/(I)GET_COMMAS |
| 158 | : | | ISIT_DISPLAY |
| 159 | : | | (I)GET_PART |
| 160 | : | | (I)SAVE_AND_DISPLAY |
| 161 | : | | CONVHEX |
| 162 | : | | (I)LSTWRD/(I)LSTBYT |
| 163 | : | | PAINTER |
| 164 | : | | GETCHR |
| 165 | : | | (I)GETOKE |
| 166 | : | | NUMBER |
| 167 | : | | SYMBOL |
| 168 | : | | STRING SPACE |
| 169 | : | | (I)PIRNT_STRING |
| 170 | : | | (I)DISPLAY TOKEN |
| 171 | : | | ASCII_TO_HEX |
| 172 | : | | ITIME |
| 173 | : | | DISCHA.INC (INCLUDE FILE) |
| 174 | : | | DISPLAY |
| 175 | : | | LODMMEM |
| 176 | : | | FILLMEM |
| 177 | : | | DISMEM |
| 178 | : | | BMOVE |
| 179 | : | | MODBRK |
| 180 | : | | ACC_MOD |
| 181 | : | | KEYWORD_DISPLAY |
| 182 | : | | XQT.INC (INCLUDE FILE) |
| 183 | : | | BREAK |
| 184 | : | | UNBREAK |
| 185 | : | | READ_PC/WRITE_PC |
| 186 | : | | CHECK_FROM |
| 187 | : | | BREAK_VECTOR |
| 188 | : | | STEP_CMD |
| 189 | : | | STEP51_RET |
| 190 | : | | GO_CMD |
| 191 | : | | MONFUN.INC (INCLUDE FILE) |
| 192 | : | | LIST_CMD |
| 193 | : | | BAUD_CMD |
| 194 | : | | TOP_CMD |
| 195 | : | | CAUSE_CMD |
| 196 | : | | SEND_BYTE |
| 197 | : | | |
| 198 | : | | |
| 199 | : | | |
| 200 | : | | |
| 201 | : | | |
| 202 | : | | |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|---------|--------------|
| 203 | | ; | HEXBIN |
| 204 | | ; | GET_TYPE |
| 205 | | ; | LOAD_HEX |
| 206 | | ; | STORE_HEX |
| 207 | | ; | LOAD_CMD |
| 208 | | ; | SAVE_CMD |
| 209 | | ; | DOWNLOAD_CMD |
| 210 | | ; | UPLOAD_CMD |
| 211 | | ; | |
| 212 | | ; | ***** |
| 213 | | ; | ***** |
| 214 | +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|-----|--------|---|
| | | 215 +1 | \$INCLUDE(:F1:COMMON.INC) |
| E000 | | =1 216 | BASE EQU 0E000H |
| | | =1 217 | ;***** CONSTANTS USED BY ALL MODULES ***** |
| | | =1 218 | |
| 0001 | | =1 219 | NUMBER_TOKE EQU 01H ;Constant (GETOKE,number token) |
| 0003 | | =1 220 | BAR_TOKE EQU 03H ;Constant (GETOKE,slash (/) token) |
| 0006 | | =1 221 | POUND_TOKE EQU 06H ;Constant |
| 0005 | | =1 222 | PLUS_TOKE EQU 05H |
| 0007 | | =1 223 | EOL_TOKE EQU 07H ;Constant (GETOKE,end of line token) |
| 000A | | =1 224 | ATA_TOKE EQU 0AH |
| 005E | | =1 225 | C_TOKE EQU 05EH |
| 0080 | | =1 226 | CBYTE_TOKE EQU 080H |
| 00A1 | | =1 227 | DPTR_TOKE EQU 0A1H |
| 00D4 | | =1 228 | ORG_TOKE EQU 0D4H |
| 00A0 | | =1 229 | PC_TOKE EQU 0AOH |
| 0040 | | =1 230 | REG EQU 40H |
| 0010 | | =1 231 | OFST EQU 10H |
| 0018 | | =1 232 | LINMAX EQU 24 |
| 0004 | | =1 233 | TOKSIZ EQU 4 |
| 0080 | | =1 234 | BLINK EQU 80H ;Set the blink bit in bytes to go to the UPI |
| 0000 | | =1 235 | SELECT_CON EQU 00H ;Set up UPI for on-board console |
| | | =1 236 | |
| | | =1 237 | ;***** GLOBAL VARIABLES USED BY MORE THAN ONE MAIN MODULE ***** |
| | | =1 238 | DSEG |
| 0024 | | =1 239 | ORG 24H |
| | | =1 240 | ;***** ARRAYS ***** |
| | | =1 241 | |
| 0024 | | =1 242 | LINBUF: DS LINMAX ;Input line buffer(24 chars) |
| 003C | | =1 243 | STRGBF: DS TOKSIZ ;Buffer for string |
| 0040 | | =1 244 | WORKING_SPACE: DS 3 ;Buffer for ASM/DASM |
| | | =1 245 | |
| | | =1 246 | ;***** VARIABLES ***** |
| | | =1 247 | |
| 0043 | | =1 248 | ERRNUM: DS 1 |
| 0044 | | =1 249 | PNTHGH: DS 1 |
| 0045 | | =1 250 | PNTLOW: DS 1 |
| 0046 | | =1 251 | SELECT: DS 1 |
| 0047 | | =1 252 | TEMP_LOW: DS 1 |
| 0048 | | =1 253 | TOKSTR: DS 1 |
| 0049 | | =1 254 | VALHGH: DS 1 |
| 004A | | =1 255 | VALLOW: DS 1 |
| 004B | | =1 256 | ASM_PC_HIGH: DS 1 |
| 004C | | =1 257 | ASM_PC_LOW: DS 1 |
| 004D | | =1 258 | NUMBER_OF_BYTES: DS 1 |
| 004E | | =1 259 | OUR_CODE_HIGH: DS 1 |
| 004F | | =1 260 | OUR_CODE_LOW: DS 1 |
| 0050 | | =1 261 | CHARIN: DS 1 |
| 0051 | | =1 262 | CHRCNT: DS 1 |
| 0052 | | =1 263 | LINE_START: DS 1 |
| 0053 | | =1 264 | LINCNT: DS 1 |
| 0054 | | =1 265 | LNLGTH: DS 1 |
| 0055 | | =1 266 | STRGCT: DS 1 |
| 0056 | | =1 267 | TEMP1: DS 1 |
| 0057 | | =1 268 | PARTIT_LO_HIGH: DS 1 |
| 0058 | | =1 269 | PARTIT_LO_LOW: DS 1 |

| LOC | OBJ | LINE | SOURCE | |
|--------|-----|--------|---|---|
| 0059 | | =1 270 | PARTIT_HI_HIGH: | DS 1 |
| 005A | | =1 271 | PARTIT_HI_LOW: | DS 1 |
| | | =1 272 | | |
| | | =1 273 | ;***** FLAGS ***** | |
| | | =1 274 | BSEG | |
| 0000 | | =1 275 | ORG 0 | |
| | | =1 276 | | |
| - 0000 | | =1 277 | B_O_T: | DBIT 1 |
| 0001 | | =1 278 | LSTFLG: | DBIT 1 |
| | | =1 279 | CSEG | |
| | | =1 280 | ;***** REGISTERS ***** | |
| REG | | =1 281 | POINT0 | EQU R0 ;Register (addr pointer) |
| REG | | =1 282 | POINT1 | EQU R1 ;Register (addr pointer) |
| REG | | =1 283 | PARAM1 | EQU R2 ;Register (parameter passing media #1) |
| REG | | =1 284 | PARAM2 | EQU R3 ;REGISTER (Parameter passing media #2) |
| REG | | =1 285 | PARAM3 | EQU R4 ;REGISTER (Parameter passing media #3) |
| REG | | =1 286 | PARAM4 | EQU R5 |
| REG | | =1 287 | PARAM5 | EQU R6 |
| REG | | =1 288 | PARAM6 | EQU R7 |
| REG | | =1 289 | COUNT | EQU R7 |
| REG | | =1 290 | CHECKSUM | EQU R6 |
| REG | | =1 291 | TEMP | EQU R5 |
| | | =1 292 | ;***** END OF VARIABLE EQUATES ***** | |
| | | =1 293 | ;***** JUMP TABLE ENTRY ADDRESSES FOR ALL MODULES | |
| | | =1 294 | JUMP TABLE ENTRY ADDRESSES FOR ALL MODULES | |
| | | =1 295 | ;***** | |
| E006 | | =1 296 | CO | EQU 6 + BASE |
| E009 | | =1 297 | CI | EQU 9 + BASE |
| E00C | | =1 298 | CSTS | EQU 0CH + BASE |
| E00F | | =1 299 | NEWLINE | EQU 0FH + BASE |
| E012 | | =1 300 | TIME | EQU 12H + BASE |
| E015 | | =1 301 | LSTBYT | EQU 15H + BASE |
| E018 | | =1 302 | LSTWRD | EQU 18H + BASE |
| E01E | | =1 303 | PRINT_STRING | EQU 1EH + BASE |
| | | =1 304 | | |
| E04A | | =1 305 | FETCH | EQU 4AH + BASE |
| E04D | | =1 306 | STORE | EQU 4DH + BASE |
| E050 | | =1 307 | GETNUM | EQU 50H + BASE |
| E053 | | =1 308 | GETEOL | EQU 53H + BASE |
| E056 | | =1 309 | GETOKE | EQU 56H + BASE |
| E059 | | =1 310 | DISPLAY_TOKEN | EQU 59H + BASE |
| E05C | | =1 311 | SAVE_AND_DISPLAY | EQU 5CH + BASE |
| E05F | | =1 312 | ERROR | EQU 5FH + BASE |
| E062 | | =1 313 | WAIT_FOR_USER | EQU 62H + BASE |
| E065 | | =1 314 | GET_PART | EQU 65H + BASE |
| E068 | | =1 315 | CONTINUATION_LINE | EQU 68H + BASE |
| E06B | | =1 316 | GET_COMM | EQU 6BH + BASE |
| E06E | | =1 317 | EOL_CHECK | EQU 6EH + BASE |
| | | 318 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|---------------|-----|------|--|
| E000 | | 319 | ;***** |
| | | 320 | ORG BASE |
| | | 321 | ; |
| E000 02E274 | | 322 | JMP POWER_ON ; Initialize and start monitor. |
| | | 323 | ; |
| | | 324 | ;***** |
| | | 325 | JUMP TABLE FOR USER ACCESSABLE ROUTINES |
| | | 326 | |
| | | 327 | |
| E003 02EDC6 | | 328 | BREAK: LJMP IBREAK ;Do not access this vector except through |
| | | 329 | ;normal SDK system interrupts, |
| | | 330 | ;breaks and keyclosures |
| | | 331 | |
| E006 02E5E8 | | 332 | LJMP ICO |
| E009 02E619 | | 333 | LJMP UCI |
| E00C 02E613 | | 334 | LJMP UCSTS |
| E00F 02E717 | | 335 | LJMP INEWLINE |
| E012 02EA45 | | 336 | LJMP ITIME |
| E015 02E7F9 | | 337 | LJMP ILSTBYT |
| E018 02E7F4 | | 338 | LJMP ILSTWRD |
| E01B 02EA3C | | 339 | LJMP IASCII_TO_HEX |
| E01E 02E9FF | | 340 | LJMP IPRT_STRING |
| E021 02E274 | | 341 | LJMP POWER_ON ;The rest of the jump table reserved |
| E024 02E274 | | 342 | LJMP POWER_ON ;for future expansion. |
| E027 02E274 | | 343 | LJMP POWER_ON |
| E02A 02E274 | | 344 | LJMP POWER_ON |
| E02D 02E274 | | 345 | LJMP POWER_ON |
| | | 346 | |
| E030 | | 347 | ORG BASE+30H |
| | | 348 | |
| | | 349 | |
| E030 20284329 | | 350 | COPYRIGHT: DB '(C) 1981 INTEL CORP.' |
| E034 20313938 | | | |
| E038 3120494E | | | |
| E03C 54454C20 | | | |
| E040 434F5250 | | | |
| E044 2E20 | | | |
| E046 08 | | 351 | DATECODE: DB 8H,12H,81H |
| E047 12 | | | |
| E048 81 | | | |
| E049 00 | | 352 | STORED_CHECK_SUM: DB 0 |
| E04A 02E66B | | 353 | LJMP IFETCH |
| E04D 02E672 | | 354 | LJMP ISTORE |
| E050 02E769 | | 355 | LJMP IGETNUM |
| E053 02E773 | | 356 | LJMP IGETEOL |
| E056 02E8BC | | 357 | LJMP IGETOKE |
| E059 02EA12 | | 358 | LJMP IDISPLAY_TOKEN |
| E05C 02E7DD | | 359 | LJMP ISAVE_AND_DISPLAY |
| E05F 02E3E4 | | 360 | LJMP IERROR |
| E062 02E3B0 | | 361 | LJMP IWAIT_FOR_USER |
| E065 02E7A2 | | 362 | LJMP IGET_PART |
| E068 02E65D | | 363 | LJMP ICONTINUATION_LINE |
| E06B 02E77A | | 364 | LJMP IGET_COMMA |
| E06E 02E5BB | | 365 | LJMP IEOL_CHECK |
| | | 366 | |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|---|
| | | 367 | ;***** CONSTANTS ***** |
| | | 368 | |
| 0004 | | 369 | EQUAL_TOKE EQU 4 ;Constant (GETOKE,EQUAL TOKEN) |
| 0002 | | 370 | COMMA_TOKE EQU 02H ;Constant (Comma token) |
| 0008 | | 371 | BACKSP EQU 08H ;Constant (GETCHR,LITERAL 'BACK SPACE') |
| 000D | | 372 | CR EQU 0DH ;Constant (NEWLIN,LITERAL 'CARRAGE RETURN') |
| 000A | | 373 | LF EQU 0AH ;Constant (NEWLIN,LITERAL 'LINE FEED') |
| 0009 | | 374 | HORIZONTAL_TAB EQU 09H ;Constant (TAB KEY) |
| 007F | | 375 | RABOUT EQU 7FH ;Constant (GETCHR,LITERAL 'DELETE') |
| 001B | | 376 | ESC EQU 1BH ;Constant (EXECUT,LISTER 'ESCAPE') |
| 0007 | | 377 | STACK EQU 07H |
| 0004 | | 378 | RESET_CMD EQU 04H ;UPI reset command |
| 0008 | | 379 | CLR_BRK_LATCHES EQU 08H |
| 0083 | | 380 | TOP_PORT EQU 83H ;UPI top port |
| 0003 | | 381 | GR_PORT EQU 03H ;UPI hardware GO register port |
| 0009 | | 382 | NO_BREAK EQU 09H ;Disables break logic |
| 0002 | | 383 | CASSETTE_READ EQU 02H ;UPI select cassette read mode |
| 0082 | | 384 | CASSETTE_WRITE EQU 82H ;UPI select cassette write mode |
| 0001 | | 385 | USART_MODE EQU 01H ;UPI serial port select for up/down load |
| 0001 | | 386 | SINGLE_BREAK EQU 01H ;Enables single step breaks. |
| 000D | | 387 | DATA_BREAK EQU 0DH ;Enables data memory breaks |
| 000B | | 388 | PROGRAM_BREAK EQU 0BH ;Enables program memory breaks |
| A001 | | 389 | UPI_CONTROL EQU 0A001H |
| A000 | | 390 | UPI_DATA EQU 0A000H |
| B000 | | 391 | RAMOFF EQU 0B000H ;Constant (STORE,16-BIT INTERNAL RAM OFFSET) |
| C000 | | 392 | BRKOFF EQU 0C000H ;Constant (STORE,16-BIT,BREAK RAM OFFSET) |
| B800 | | 393 | RAMIO EQU 0B800H ;Constant (STORE,16-BIT INTERNAL RAM I/O OFFSET) |
| 0005 | | 394 | TIMER_HIGH EQU 05H ;Constant (ADDRESS OF 8155 TIMER HIGH BYTE) |
| 0040 | | 395 | CONTINUOUS_MODE EQU 40H ;Constant (COMMAND MODE FOR TIMER) |
| 00C0 | | 396 | START_16_TIMER EQU 0COH ;Constant (COMMAND TO LOAD AND START TIMER) |
| 00FF | | 397 | MAXLOW EQU OFFH ;Constant |
| 001F | | 398 | MAXHIGH EQU 01FH ;Constant |
| 00F1 | | 399 | UPI_DATA_IMAGE EQU 0F1H ;Software version of UPI input data. |
| 00F2 | | 400 | SAVE_SEL EQU 0F2H ;Used to store the token during emulation. |
| 00F3 | | 401 | ADDR_SAVE_HIGH EQU 0F3H ;Saves display address during emulation. |
| 00F4 | | 402 | ADDR_SAVE_LOW EQU 0F4H ;Stores multi-step delay count. |
| 00F5 | | 403 | DELAY EQU 0F5H ;GO register |
| 00F6 | | 404 | GR EQU 0F6H |
| 00F7 | | 405 | BAUD_HIGH EQU 0F7H ;Stores baud rate information. |
| 00F8 | | 406 | BAUD_LOW EQU 0F8H ;Stores the user TOP value |
| 00F9 | | 407 | TOP_STORE EQU 0F9H ;Stores monitor flags |
| 00FA | | 408 | MON_FLAGS EQU 0FAH ;Used to store the step flag during emulation. |
| 00FB | | 409 | BREAK_STATUS EQU 0FBH ;Stores coded baud info in one byte |
| 00FC | | 410 | BAUDKEY EQU 0FCH ;Software copy of PC when not in execution. |
| 00FD | | 411 | UPC EQU 0FDH ;Stored in BREAK_STATUS to indicate not stepping |
| 00FB | | 412 | NOT_STEP EQU 0FBH ;Stored in BREAK_STATUS to indicate single step |
| 00FE | | 413 | SINGLESTEP EQU 0FEH ;Stored to indicate multiple single steps. |
| 00FF | | 414 | MULTISTEP EQU OFFH |
| | | 415 | |
| | | 416 | |
| | | 417 | ;***** VARIABLES ***** |
| | | 418 | |
| 005B | | 419 | DSEG |
| 0058 | | 420 | ORG (PARTIT_HI_LOW+1) |
| | | 421 | TOKSAV: DS _1 ;DATA ADDR |

| LOC | OBJ | LINE | SOURCE |
|------|-----|--------|-------------------------|
| 005C | | 422 | DLYCNT: DS 1 ;DATA ADDR |
| 005D | | 423 | COUNTR: DS 1 |
| 005E | | 424 | VPC_LOW: DS 1 |
| 005F | | 425 | VPC_HIGH: DS 1 |
| 0060 | | 426 | CAUSE_IMAGE: DS 1 |
| 0061 | | 427 | PCNTHT: DS 1 |
| 0062 | | 428 | PCNTLO: DS 1 |
| 0063 | | 429 | LENGTH_HIGH: DS 1 |
| 0064 | | 430 | LENGTH_LOW: DS 1 |
| 0065 | | 431 | TYPE: DS 1 |
| | | 432 | |
| | | 433 | ;***** FLAGS ***** |
| | | 434 | |
| 0002 | | 435 | BSEG |
| | | 436 | ORG (LSTFLG+1) |
| 0002 | | 437 | ANY_BR_FLAG: DBIT 1 |
| 0003 | | 438 | FIRST_FLAG: DBIT 1 |
| 0004 | | 439 | MAXNUM_FLAG: DBIT 1 |
| 0005 | | 440 | BINARY_FLAG: DBIT 1 |
| | | 441 | CSEG |
| | | 442 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|------------------------------------|
| | | 443 | ;*****TOKEN EQUATES***** |
| | | 444 | ; |
| | | 445 | ; |
| | | 446 | |
| 005F | | 447 | ATDPTR_TOKE EQU 15+REG+OFST |
| 0052 | | 448 | ATRO_TOKE EQU 2+REG+OFST |
| 0053 | | 449 | ATR1_TOKE EQU 3+REG+OFST |
| 0051 | | 450 | A_TOKE EQU 051H |
| 005C | | 451 | AB_TOKE EQU 12+REG+OFST |
| 0088 | | 452 | ABR_TOKE EQU 088H |
| 0012 | | 453 | ACALL_TOKE EQU 2+OFST |
| 0098 | | 454 | ACC_TOKE EQU 098H |
| 0024 | | 455 | ADD_TOKE EQU 20+OFST |
| 0023 | | 456 | ADD _C _TOKE EQU 19+OFST |
| 0013 | | 457 | AJMP_TOKE EQU 3+OFST |
| 0021 | | 458 | ANL_TOKE EQU 17+OFST |
| 00B0 | | 459 | ASM_TOKE EQU 0B0H |
| 009B | | 460 | B_TOKE EQU 09BH |
| 00D0 | | 461 | B _{AUD} _TOKE EQU 0D0H |
| 0089 | | 462 | BR_TOKE EQU 089H |
| 00D2 | | 463 | CAUSE_TOKE EQU 0D2H |
| 0019 | | 464 | CJNE_TOKE EQU 9+OFST |
| 002A | | 465 | CLR_TOKE EQU 26+OFST |
| 002B | | 466 | CPL_TOKE EQU 27+OFST |
| 002C | | 467 | DA_TOKE EQU 28+OFST |
| 00B8 | | 468 | DAS _M _TOKE EQU 0B8H |
| 00D3 | | 469 | DATA_TOKE EQU 0D3H |
| 0082 | | 470 | DBYTE_TOKE EQU 082H |
| 0035 | | 471 | DEC_TOKE EQU 37+OFST |
| 0031 | | 472 | DIV_TOKE EQU 33+OFST |
| 0025 | | 473 | DJNZ_TOKE EQU 21+OFST |
| 00E0 | | 474 | DOWNLOAD_TOKE EQU 0E0H |
| 0008 | | 475 | FOREVER_TOKE EQU 008H |
| 0009 | | 476 | FROM_TOKE EQU 009H |
| 00C2 | | 477 | GO_TOKE EQU 0C2H |
| 0037 | | 478 | INC_TOKE EQU 39+OFST |
| 0027 | | 479 | JB_TOKE EQU 23+OFST |
| 0028 | | 480 | JBC_TOKE EQU 24+OFST |
| 0018 | | 481 | JC_TOKE EQU 8+OFST |
| 0032 | | 482 | JMP_TOKE EQU 34+OFST |
| 0026 | | 483 | JNB_TOKE EQU 22+OFST |
| 0017 | | 484 | JNC_TOKE EQU 7+OFST |
| 0015 | | 485 | JNZ_TOKE EQU 5+OFST |
| 0016 | | 486 | JZ_TOKE EQU 6+OFST |
| 0010 | | 487 | LCALL_TOKE EQU 0+OFST |
| 00D7 | | 488 | LIST_TOKE EQU 0D7H |
| 0011 | | 489 | LJMP_TOKE EQU 1+OFST |
| 00E2 | | 490 | LOAD_TOKE EQU 0E2H |
| 00B9 | | 491 | MODE_TOKE EQU 0B9H |
| 001F | | 492 | MOV_TOKE EQU 15+OFST |
| 001A | | 493 | MOV _C _TOKE EQU 10+OFST |
| 001B | | 494 | MOV _X _TOKE EQU 11+OFST |
| 0030 | | 495 | MUL_TOKE EQU 32+OFST |
| 003B | | 496 | NOP_TOKE EQU 43+OFST |
| 000F | | 497 | ON_TOKE EQU 00FH |

| LOC | OBJ | LINE | SOURCE |
|------|------|------|---|
| | 000B | 498 | OR_TOKE EQU 0BH |
| | 0022 | 499 | ORT_TOKE EQU 18+OFST |
| | 002D | 500 | POP_TOKE EQU 29+OFST |
| | 00D5 | 501 | PROGRAM_TOKE EQU 0D5H |
| | 0099 | 502 | PSW_TOKE EQU 099H |
| | 002F | 503 | PUSH_TOKE EQU 31+OFST |
| | 0090 | 504 | RO_TOKE EQU 090H |
| | 0091 | 505 | R1_TOKE EQU 091H |
| | 0092 | 506 | R2_TOKE EQU 092H |
| | 0093 | 507 | R3_TOKE EQU 093H |
| | 0094 | 508 | R4_TOKE EQU 094H |
| | 0095 | 509 | R5_TOKE EQU 095H |
| | 0096 | 510 | R6_TOKE EQU 096H |
| | 0097 | 511 | R7_TOKE EQU 097H |
| | 0084 | 512 | RBIT_TOKE EQU 084H |
| | 0000 | 513 | RBS_TOKE EQU 000 |
| | 0081 | 514 | RBYTE_TOKE EQU 081H |
| | 000E | 515 | RESET_TOKE EQU 00EH |
| | 003A | 516 | RET_TOKE EQU 42+OFST |
| | 0039 | 517 | RETI_TOKE EQU 41+OFST |
| | 0034 | 518 | RL_TOKE EQU 36+OFST |
| | 0033 | 519 | RLC_TOKE EQU 35+OFST |
| | 0038 | 520 | RR_TOKE EQU 40+OFST |
| | 0036 | 521 | RRC_TOKE EQU 38+OFST |
| | 00E3 | 522 | SAVE_TOKE EQU 0E3H |
| | 0029 | 523 | SETB_TOKE EQU 25+OFST |
| | 0014 | 524 | SJMP_TOKE EQU 4+OFST |
| | 009A | 525 | SP_TOKE EQU 09AH |
| | 00C1 | 526 | STEP_TOKE EQU 0C1H |
| | 001E | 527 | SUBB_TOKE EQU 14+OFST |
| | 002E | 528 | SWAP_TOKE EQU 30+OFST |
| | 000C | 529 | TILL_TOKE EQU 00CH |
| | 00A2 | 530 | TMO_TOKE EQU 0A2H |
| | 00A3 | 531 | TM1_TOKE EQU 0A3H |
| | 000D | 532 | TO_TOKE EQU 00DH |
| | 00D6 | 533 | TOP_TOKE EQU 0D6H |
| | 00BA | 534 | TRANSFER_TOKE EQU 0BAH |
| | 00E1 | 535 | UPLOAD_TOKE EQU 0E1H |
| | 00BB | 536 | VERIFY_TOKE EQU 0BBH |
| | 0086 | 537 | XBYTE_TOKE EQU 086H |
| | 001D | 538 | XCH_TOKE EQU 13+OFST |
| | 001C | 539 | XCHD_TOKE EQU 12+OFST |
| | 0020 | 540 | XRL_TOKE EQU 16+OFST |
| | | 541 | : |
| | | 542 | : |
| | | 543 | :***** TOKEN TABLE ***** |
| | | 544 | ; TOKTBL must match entry for entry with KEYTAB so that the ASCII |
| | | 545 | for each token will match the token. |
| | | 546 | : |
| | | 547 | TOKTBL: |
| E071 | 0A | 548 | DB ATA_TOKE |
| E072 | 5F | 549 | DB ATDPTR_TOKE |
| E073 | 52 | 550 | DB ATRO_TOKE |
| E074 | 53 | 551 | DB ATR1_TOKE |
| E075 | 51 | 552 | DB A_TOKE |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|------------------|
| E076 | 5C | 553 | DB AB_TOKE |
| E077 | 88 | 554 | DB ABR_TOKE |
| E078 | 12 | 555 | DB ACALL_TOKE |
| E079 | 98 | 556 | DB ACC_TOKE |
| E07A | 24 | 557 | DB ADD_TOKE |
| E07B | 23 | 558 | DB ADDC_TOKE |
| E07C | 13 | 559 | DB AJMP_TOKE |
| E07D | 21 | 560 | DB ANL_TOKE |
| E07E | B0 | 561 | DB ASM_TOKE |
| E07F | 9B | 562 | DB B_TOKE |
| E080 | D0 | 563 | DB BAUD_TOKE |
| E081 | 89 | 564 | DB BR_TOKE |
| E082 | 5E | 565 | DB C_TOKE |
| E083 | D2 | 566 | DB CAUSE_TOKE |
| E084 | 80 | 567 | DB CBYTE_TOKE |
| E085 | 19 | 568 | DB CJNE_TOKE |
| E086 | 2A | 569 | DB CLR_TOKE |
| E087 | 2B | 570 | DB CPL_TOKE |
| E088 | B8 | 571 | DB DASM_TOKE |
| E089 | 2C | 572 | DB DA_TOKE |
| E08A | B8 | 573 | DB DASM_TOKE |
| E08B | D3 | 574 | DB DATA_TOKE |
| E08C | 82 | 575 | DB DBYTE_TOKE |
| E08D | 35 | 576 | DB DEC_TOKE |
| E08E | 31 | 577 | DB DIV_TOKE |
| E08F | 25 | 578 | DB DJNZ_TOKE |
| E090 | E0 | 579 | DB DOWNLOAD_TOKE |
| E091 | A1 | 580 | DB DPTR_TOKE |
| E092 | 09 | 581 | DB FROM_TOKE |
| E093 | 08 | 582 | DB FOREVER_TOKE |
| E094 | 09 | 583 | DB FROM_TOKE |
| E095 | C2 | 584 | DB GO_TOKE |
| E096 | 37 | 585 | DB INC_TOKE |
| E097 | 27 | 586 | DB JB_TOKE |
| E098 | 28 | 587 | DB JBC_TOKE |
| E099 | 18 | 588 | DB JC_TOKE |
| E09A | 32 | 589 | DB JMP_TOKE |
| E09B | 26 | 590 | DB JNB_TOKE |
| E09C | 17 | 591 | DB JNC_TOKE |
| E09D | 15 | 592 | DB JNZ_TOKE |
| E09E | 16 | 593 | DB JZ_TOKE |
| E09F | 10 | 594 | DB LCALL_TOKE |
| E0A0 | D7 | 595 | DB LIST_TOKE |
| E0A1 | 11 | 596 | DB LJMP_TOKE |
| E0A2 | E2 | 597 | DB LOAD_TOKE |
| E0A3 | B9 | 598 | DB MODE_TOKE |
| E0A4 | 1F | 599 | DB MOV_TOKE |
| E0A5 | 1A | 600 | DB MOVC_TOKE |
| E0A6 | 1B | 601 | DB MOVX_TOKE |
| E0A7 | 30 | 602 | DB MUL_TOKE |
| E0A8 | 3B | 603 | DB NOP_TOKE |
| E0A9 | 0F | 604 | DB ON_TOKE |
| E0AA | 0B | 605 | DB OR_TOKE |
| E0AB | D4 | 606 | DB ORG_TOKE |
| E0AC | 22 | 607 | DB ORL_TOKE |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|----------------------------|
| E0AD | A0 | 608 | DB PC_TOKE |
| E0AE | 2D | 609 | DB POP_TOKE |
| E0AF | D5 | 610 | DB PROGRAM_TOKE |
| E0B0 | 99 | 611 | DB PSW_TOKE |
| E0B1 | 2F | 612 | DB PUSH_TOKE |
| E0B2 | 90 | 613 | DB R0_TOKE |
| E0B3 | 91 | 614 | DB R1_TOKE |
| E0B4 | 92 | 615 | DB R2_TOKE |
| E0B5 | 93 | 616 | DB R3_TOKE |
| E0B6 | 94 | 617 | DB R4_TOKE |
| E0B7 | 95 | 618 | DB R5_TOKE |
| E0B8 | 96 | 619 | DB R6_TOKE |
| E0B9 | 97 | 620 | DB R7_TOKE |
| E0BA | 84 | 621 | DB RBIT_TOKE |
| E0BB | 00 | 622 | DB RBS_TOKE |
| E0BC | 81 | 623 | DB RBYTE_TOKE |
| E0BD | 0E | 624 | DB RESET_TOKE |
| E0BE | 3A | 625 | DB RET_TOKE |
| E0BF | 39 | 626 | DB RETI_TOKE |
| E0C0 | 34 | 627 | DB RL_TOKE |
| E0C1 | 33 | 628 | DB RLC_TOKE |
| E0C2 | 38 | 629 | DB RR_TOKE |
| E0C3 | 36 | 630 | DB RRC_TOKE |
| E0C4 | E3 | 631 | DB SAVE_TOKE |
| E0C5 | 29 | 632 | DB SETB_TOKE |
| E0C6 | 14 | 633 | DB SJMP_TOKE |
| E0C7 | 9A | 634 | DB SP_TOKE |
| E0C8 | C1 | 635 | DB STEP_TOKE |
| E0C9 | 1E | 636 | DB SUBB_TOKE |
| E0CA | 2E | 637 | DB SWAP_TOKE |
| E0CB | 0C | 638 | DB TILL_TOKE |
| E0CC | OC | 639 | DB TILL_TOKE |
| E0CD | A2 | 640 | DB TMO_TOKE |
| E0CE | A3 | 641 | DB TM1_TOKE |
| E0CF | 0D | 642 | DB TO_TOKE |
| E0D0 | D6 | 643 | DB TOP_TOKE |
| E0D1 | BA | 644 | DB TRANSFER_TOKE |
| E0D2 | E1 | 645 | DB UPLOAD_TOKE |
| E0D3 | BB | 646 | DB VERIFY_TOKE |
| E0D4 | 86 | 647 | DB XBYTE_TOKE |
| E0D5 | 1D | 648 | DB XCH_TOKE |
| E0D6 | 1C | 649 | DB XCHD_TOKE |
| E0D7 | 20 | 650 | DB XRL_TOKE |
| | | 651 | ;***** END OF TOKTBL ***** |
| | | 652 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|----------|------|-----------------------------|
| | | 653 | |
| | | 654 | |
| | | 655 | ;***** KEY WORD TABLE ***** |
| | | 656 | |
| E0D8 | 40412020 | 657 | KEYTAB: DB 'QA' |
| E0DC | 40445054 | 658 | DB '@DPT' |
| E0E0 | 40523020 | 659 | DB 'QRO' |
| E0E4 | 40523120 | 660 | DB 'OR1' |
| E0E8 | 41202020 | 661 | DB 'A' |
| E0EC | 41422020 | 662 | DB 'AB' |
| E0FO | 41425220 | 663 | DB 'ABR' |
| E0F4 | 4143414C | 664 | DB 'ACAL' |
| E0F8 | 41434320 | 665 | DB 'ACC' |
| E0FC | 41444420 | 666 | DB 'ADD' |
| E100 | 41444443 | 667 | DB 'ADDC' |
| E104 | 414A4D50 | 668 | DB 'AJMP' |
| E108 | 414E4C20 | 669 | DB 'ANL' |
| E10C | 41534D20 | 670 | DB 'ASM' |
| E110 | 42202020 | 671 | DB 'B' |
| E114 | 42415544 | 672 | DB 'BAUD' |
| E118 | 42522020 | 673 | DB 'BR' |
| E11C | 43202020 | 674 | DB 'C' |
| E120 | 43415553 | 675 | DB 'CAUS' |
| E124 | 43425954 | 676 | DB 'CBYT' |
| E128 | 434A4E45 | 677 | DB 'CJNE' |
| E12C | 434C5220 | 678 | DB 'CLR' |
| E130 | 43504C20 | 679 | DB 'CPL' |
| E134 | 44202020 | 680 | DB 'D' |
| E138 | 44412020 | 681 | DB 'DA' |
| E13C | 4441534D | 682 | DB 'DASM' |
| E140 | 44415441 | 683 | DB 'DATA' |
| E144 | 44425954 | 684 | DB 'DBYT' |
| E148 | 44454320 | 685 | DB 'DEC' |
| E14C | 44495620 | 686 | DB 'DIV' |
| E150 | 444A4E5A | 687 | DB 'DJNZ' |
| E154 | 444F574E | 688 | DB 'DOWN' |
| E158 | 44505452 | 689 | DB 'DPTR' |
| E15C | 46202020 | 690 | DB 'F' |
| E160 | 464F5245 | 691 | DB 'FORE' |
| E164 | 46524F4D | 692 | DB 'FROM' |
| E168 | 474F2020 | 693 | DB 'GO' |
| E16C | 494E4320 | 694 | DB 'INC' |
| E170 | 4A422020 | 695 | DB 'JB' |
| E174 | 4A424320 | 696 | DB 'JBC' |
| E178 | 4A432020 | 697 | DB 'JC' |
| E17C | 4A4D5020 | 698 | DB 'JMP' |
| E180 | 4A4E4220 | 699 | DB 'JNB' |
| E184 | 4A4E4320 | 700 | DB 'JNC' |
| E188 | 4A4E5A20 | 701 | DB 'JNZ' |
| E18C | 4A5A2020 | 702 | DB 'JZ' |
| E190 | 4C43414C | 703 | DB 'LCAL' |
| E194 | 4C495354 | 704 | DB 'LIST' |
| E198 | 4C4A4D50 | 705 | DB 'LJMP' |
| E19C | 4C4F4144 | 706 | DB 'LOAD' |
| E1A0 | 4D4F4445 | 707 | DB 'MODE' |

| LOC | OBJ | LINE | SOURCE |
|------|----------|------|----------------------------|
| E1A4 | 4D4F5620 | 708 | DB 'MOV ' |
| E1A8 | 4D4F5643 | 709 | DB 'MOVC' |
| E1AC | 4D4F5658 | 710 | DB 'MOVX' |
| E1B0 | 4D554C20 | 711 | DB 'MUL ' |
| E1B4 | 4E4F5020 | 712 | DB 'NOP ' |
| E1B8 | 4F4E2020 | 713 | DB 'ON ' |
| E1BC | 4F522020 | 714 | DB 'OR ' |
| E1CO | 4F524720 | 715 | DB 'ORG ' |
| E1C4 | 4F524C20 | 716 | DB 'ORL ' |
| E1C8 | 50432020 | 717 | DB 'PC ' |
| E1CC | 504F5020 | 718 | DB 'POP ' |
| E1D0 | 50524F47 | 719 | DB 'PROG' |
| E1D4 | 50535720 | 720 | DB 'PSW ' |
| E1D8 | 50555348 | 721 | DB 'PUSH ' |
| E1DC | 52302020 | 722 | DB 'PO |
| E1E0 | 52312020 | 723 | DB 'R1 ' |
| E1E4 | 52322020 | 724 | DB 'R2 ' |
| E1E8 | 52332020 | 725 | DB 'R3 ' |
| E1EC | 52342020 | 726 | DB 'R4 ' |
| E1FO | 52352020 | 727 | DB 'R5 ' |
| E1F4 | 52362020 | 728 | DB 'R6 ' |
| E1F8 | 52372020 | 729 | DB 'R7 ' |
| E1FC | 52424954 | 730 | DB 'RBIT' |
| E200 | 52425320 | 731 | DB 'RBS ' |
| E204 | 52425954 | 732 | DB 'RBYT' |
| E208 | 52455345 | 733 | DB 'RESE' |
| E20C | 52455420 | 734 | DB 'REI ' |
| E210 | 52455449 | 735 | DB 'RETI' |
| E214 | 524C2020 | 736 | DB 'RL ' |
| E218 | 524C4320 | 737 | DB 'RLC ' |
| E21C | 52522020 | 738 | DB 'RR ' |
| E220 | 52524320 | 739 | DB 'RRC ' |
| E224 | 53415645 | 740 | DB 'SAVE' |
| E228 | 53455442 | 741 | DB 'SETB ' |
| E22C | 534A4D50 | 742 | DB 'SJMP' |
| E230 | 53502020 | 743 | DB 'SP ' |
| E234 | 53544550 | 744 | DB 'STEP' |
| E238 | 53554242 | 745 | DB 'SUBB' |
| E23C | 53574150 | 746 | DB 'SWAP ' |
| E240 | 54202020 | 747 | DB 'T ' |
| E244 | 54494C4C | 748 | DB 'TILL' |
| E248 | 544D3020 | 749 | DB 'TMO ' |
| E24C | 544D3120 | 750 | DB 'TM1 ' |
| E250 | 544F2020 | 751 | DB 'TO ' |
| E254 | 544F5020 | 752 | DB 'TOP ' |
| E258 | 5452414E | 753 | DB 'TRAN' |
| E25C | 55504C4F | 754 | DB 'UPLO' |
| E260 | 56455249 | 755 | DB 'VERI' |
| E264 | 58425954 | 756 | DB 'XBYT' |
| E268 | 58434820 | 757 | DB 'XCH ' |
| E26C | 58434844 | 758 | DB 'XCHD' |
| E270 | 58524C20 | 759 | DB 'XRL ' |
| | | 760 | ;***** END OF KEYTAB ***** |
| | | 761 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|---|
| | | 762 | ;***** |
| | | 763 | ; |
| | | 764 | ; NAME: POWER_ON |
| | | 765 | ; |
| | | 766 | ABSTRACT: This routine initializes the breakpoint RAM, I/O |
| | | 767 | channels, output buffer flag, TOP value, break status, user |
| | | 768 | DPTR, B register and user PC. It sets the baud rate to 2400 |
| | | 769 | and the GO condition to forever. At the end, it jumps to |
| | | 770 | BREAK which sets up the user area and jumps to SIGN_ON |
| | | 771 | since the step flag has been cleared. |
| | | 772 | ; |
| | | 773 | INPUTS: None |
| | | 774 | ; |
| | | 775 | OUTPUTS: LSTFLG, GR, UPI_DATA_IMAGE, BAUDKEY, BAUD_HIGH, BAUD_LOW, |
| | | 776 | ERRNUM, TOP_STORE, MON_FLAG, BREAK_STATUS, CAUSE_IMAGE, ASM_PC_LOW, |
| | | 777 | ASM_PC_HIGH, DPTR, B, Z stack locations, CHRCNT, LNGLTH, CHARIN, |
| | | 778 | MAXNUM_FLG |
| | | 779 | ; |
| | | 780 | VARIABLES MODIFIED: SP, LSTFLG, DPTR, A, PARAM1, DPL, ERRNUM, |
| | | 781 | ASM_PC_HIGH, ASM_PC_LOW, CAUSE_IMAGE, DPH, B |
| | | 782 | ; |
| | | 783 | ERROR EXITS: None |
| | | 784 | ; |
| | | 785 | SUBROUTINES ACCESSED DIRECTLY: CHECK_EPROMS, INIT_IO, UPI_CMD, |
| | | 786 | UPI_IN, UPI_OUT, SET_BAUD, BREAK |
| | | 787 | ; |
| | | 788 | ***** |
| | | 789 | POWER_ON: |
| E274 | 12ECE1 | 790 | CALL CLRBRK ;Clear breakpoint RAM and |
| | | 791 | ;remove Monitor from over- |
| | | 792 | ;laying user Config. Memory |
| E277 | 758107 | 793 | MOV SP,#07H |
| E27A | C201 | 794 | CLR LSTFLG |
| E27C | 12E3BA | 795 | CALL CHECK_EPROMS ;Verify integrity of Monitor code. |
| E27F | 12E386 | 796 | CALL INIT_IO |
| E282 | 90A000 | 797 | MOV DPTR,#UPI_DATA |
| E285 | E0 | 798 | MOVX A,@DPTR ;Initialize the IO channel and |
| E286 | 90B0F6 | 799 | MOV DPTR,#(RAMOFF+GR) ;copy break enable image |
| E289 | 7409 | 800 | MOV A,#NO_BREAK ;into hardware |
| E28B | F0 | 801 | MOVX @DPTR,A ;Sets GO FOREVER as the power up |
| | | 802 | ;Default condition |
| | | 803 | ;Clear the users output buffer flag. |
| | | 804 | |
| E28C | 90B0F1 | 805 | MOV DPTR,#(RAMOFF+UPI_DATA_IMAGE) |
| E28F | E4 | 806 | CLR A |
| E290 | F0 | 807 | MOVX @DPTR,A ;Initialize TOP port. |
| E291 | 7A83 | 808 | MOV PARAM1,#TOP_PORT |
| E293 | 12E625 | 809 | CALL UPI_CMD ;Ignore current port value. |
| E296 | 12E64C | 810 | CALL UPI_IN ;Reselect the console. |
| E299 | 7A00 | 811 | MOV PARAM1,#00H |
| E29B | 12E638 | 812 | CALL UPI_OUT ;Set up the initial baud rate |
| E29E | 7582FC | 813 | MOV DPL,#BAUDKEY |
| E2A1 | 7404 | 814 | MOV A,#04H |
| E2A3 | F0 | 815 | MOVX @DPTR,A ;for 2400. |
| E2A4 | 12F229 | 816 | CALL SET_BAUD |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|--------|-------------------------------|------------------------------------|
| E2A7 | 90B0F7 | 817 | MOV DPTR, #(RAMOFF+BAUD_HIGH) | |
| E2AA | 7424 | 818 | MOV A, #24H | |
| E2AC | F0 | 819 | MOVX @DPTR, A | |
| E2AD | E4 | 820 | CLR A | |
| E2AE | F543 | 821 | MOV ERRNUM, A | |
| E2B0 | A3 | 822 | INC DPTR | ;Firmware checksum error |
| E2B1 | F0 | 823 | MOVX @DPTR, A | ;Point to BAUD_LOW |
| E2B2 | A3 | 824 | INC DPTR | |
| E2B3 | F0 | 825 | MOVX @DPTR, A | ;Point to TOP_STORE and zero. |
| E2B4 | A3 | 826 | INC DPTR | |
| E2B5 | F0 | 827 | MOVX @DPTR, A | ;Point to MON_FLAGS and zero |
| E2B6 | A3 | 828 | INC DPTR | |
| E2B7 | F0 | 829 | MOVX @DPTR, A | ;Point to BREAK_STATUS |
| E2B8 | F54B | 830 | MOV ASM_PC_HIGH, A | ;Set it to the power on flag |
| E2BA | F54C | 831 | MOV ASM_PC_LOW, A | ;Zero out the asm PC |
| E2BC | F560 | 832 | MOV CAUSE_IMAGE, A | |
| E2BE | F582 | 833 | MOV DPL, A | |
| E2CO | F583 | 834 | MOV DPH, A | ;Clear DPTR and B so that |
| E2C2 | F5D0 | 835 | MOV PSW, A | ;break will report them correctly |
| E2C4 | F5F0 | 836 | MOV B, A | |
| E2C6 | C0E0 | 837 | PUSH ACC | |
| E2C8 | C0E0 | 838 | PUSH ACC | ;Simulate the user PC in the stack |
| E2CA | 0103 | 839 | JMP BREAK | |
| | | 840 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------|--|
| | | 841 | ;***** |
| | | 842 | ; |
| | | 843 | ; NAME: SIGN_ON |
| | | 844 | ; |
| | | 845 | ; ABSTRACT: Puts sign on message on the display and waits for |
| | | 846 | a character to be input. |
| | | 847 | ; |
| | | 848 | ; INPUTS: None |
| | | 849 | ; |
| | | 850 | ; OUTPUTS: None |
| | | 851 | ; |
| | | 852 | ; VARIABLES MODIFIED: PARAM1, PARAM2 |
| | | 853 | ; |
| | | 854 | ; ERROR EXITS: None |
| | | 855 | ; |
| | | 856 | ; SUBROUTINES ACCESSED DIRECTLY: IPRINT_STRING, IWAIT_FOR_USER |
| | | 857 | ; |
| | | 858 | ;***** |
| | | 859 | SIGN_ON: |
| E2CC | 7AE3 | 860 | MOV PARAM1,#HIGH(SIGN_ON_MSG) |
| E2CE | 7B6B | 861 | MOV PARAM2,#LOW(SIGN_ON_MSG) |
| E2D0 | 12E9FF | 862 | CALL IPRINT_STRING |
| E2D3 | 12E3B0 | 863 | CALL IWAIT_FOR_USER |
| | | 864 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 865 | ;***** |
| | | 866 | ; |
| | | 867 | ; NAME: START |
| | | 868 | ; |
| | | 869 | ; ABSTRACT: This routine initializes the stack and gets tokens |
| | | 870 | until an EOL is encountered. It then decodes the first token and |
| | | 871 | branches to appropriate command routine. |
| | | 872 | ; |
| | | 873 | ; INPUTS: None |
| | | 874 | ; |
| | | 875 | ; OUTPUTS: LINE_START, SP, TOKSTR |
| | | 876 | ; |
| | | 877 | ; VARIABLES MODIFIED: PARAM1, PARAM2, DPTR, A, SP, B, |
| | | 878 | ; |
| | | 879 | ; ERROR EXITS: 02H (INVALID COMMAND) |
| | | 880 | ; |
| | | 881 | ; SUBROUTINE ACCESSED DIRECTLY: IGETOKE, INIT_IO, IERROR |
| | | 882 | ; |
| | | 883 | ;***** |
| E2D6 | 758107 | 884 | START: MOV SP,#STACK |
| E2D9 | 755200 | 885 | MOV LINE_START,#00H ;Default beginning of line |
| E2DC | 12E386 | 886 | CALL INIT_IO ;Reset UPI |
| E2DF | 12E8BC | 887 | CALL IGETOKE |
| E2E2 | B40702 | 888 | CJNE A,#EOL_TOKE,DECODE_CALL ;If EOL, branch to cmd routine |
| E2E5 | 80EF | 889 | JMP START |
| | | 890 | DECODE_CALL: |
| | | 891 | MOV DPTR,#CMDTAB |
| | | 892 | MOV PARAM1,#((SIGN_ON_MSG-CMDTAB)/3);Length of command table |
| | | 893 | CALL DECODE |
| | | 894 | JMP START |
| | | 895 | DECODE: CLR A |
| | | 896 | MOVC A,@A+DPTR |
| | | 897 | CJNE A,TOKSTR,NEXT_ENTRY ;Check next entry if no match |
| | | 898 | CLR A |
| | | 899 | INC DPTR |
| | | 900 | MOVC A,@A+DPTR ;Get high byte of cmd addr |
| | | 901 | MOV B,A |
| | | 902 | CLR A |
| | | 903 | INC DPTR |
| | | 904 | MOVC A,@A+DPTR ;Get low byte of cmd addr |
| | | 905 | PUSH ACC |
| | | 906 | PUSH B |
| | | 907 | RET ;'Return' to cmd addr |
| | | 908 | NEXT_ENTRY: |
| | | 909 | INC DPTR |
| | | 910 | INC DPTR |
| | | 911 | INC DPTR ;Skip over 3 byte entries |
| | | 912 | DJNZ PARAM1,DECODE ;Check for end of table |
| | | 913 | MOV ERRNUM,#02H ;Invalid command |
| | | 914 | JMP IERROR |
| | | 915 | CMDTAB: |
| | | 916 | DB ABR_TOKE |
| | | 917 | DW BR_CMD |
| | | 918 | DB ACC_TOKE |
| | | 919 | DW ACC_CMD |

| LOC | OBJ | LINE | SOURCE | |
|------|------|------|------------------|-----------------------|
| E314 | B0 | 920 | DB ASM_TOKE | |
| E315 | F581 | 921 | DW ASMBASE | ;Assemble command. |
| E317 | 9B | 922 | DB B_TOKE | |
| E318 | ED3C | 923 | DW B_CMD | |
| E31A | D0 | 924 | DB BAUD_TOKE | |
| E31B | F1FD | 925 | DW BAUD_CMD | |
| E31D | 89 | 926 | DB BR_TOKE | |
| E31E | EBC7 | 927 | DW BR_CMD | |
| E320 | D2 | 928 | DB CAUSE_TOKE | |
| E321 | F2B8 | 929 | DW CAUSE_CMD | |
| E323 | 80 | 930 | DB CBYTE_TOKE | |
| E324 | EA5B | 931 | DW MEMORY_CMD | |
| E326 | B8 | 932 | DB DASM_TOKE | |
| E327 | F584 | 933 | DW (ASMBASE + 3) | ;Disassemble command. |
| E329 | 82 | 934 | DB DBYTE_TOKE | |
| E32A | EA5B | 935 | DW MEMORY_CMD | |
| E32C | E0 | 936 | DB DOWNLOAD_TOKE | |
| E32D | F4F9 | 937 | DW DOWNLOAD_CMD | |
| E32F | A1 | 938 | DB DPTR_TOKE | |
| E330 | ED7D | 939 | DW DPTR_CMD | |
| E332 | C2 | 940 | DB GO_TOKE | |
| E333 | F10F | 941 | DW GO_CMD | |
| E335 | D7 | 942 | DB LIST_TOKE | |
| E336 | F1CD | 943 | DW LIST_CMD | |
| E338 | E2 | 944 | DB LOAD_TOKE | |
| E339 | F44D | 945 | DW LOAD_CMD | |
| E33B | B9 | 946 | DB MODE_TOKE | |
| E33C | F571 | 947 | DW MODE_CMD | |
| E33E | A0 | 948 | DB PC_TOKE | |
| E33F | ED5F | 949 | DW PC_CMD | |
| E341 | D5 | 950 | DB PROGRAM_TOKE | |
| E342 | F56C | 951 | DW PROGRAM_CMD | |
| E344 | 99 | 952 | DB PSW_TOKE | |
| E345 | ED30 | 953 | DW PSW_CMD | |
| E347 | 84 | 954 | DB RBIT_TOKE | |
| E348 | EA5B | 955 | DW MEMORY_CMD | |
| E34A | 81 | 956 | DB RBYTE_TOKE | |
| E34B | EA5B | 957 | DW MEMORY_CMD | |
| E34D | E3 | 958 | DB SAVE_TOKE | |
| E34E | F4B7 | 959 | DW SAVE_CMD | |
| E350 | 9A | 960 | DB SP_TOKE | |
| E351 | ED36 | 961 | DW SP_CMD | |
| E353 | C1 | 962 | DB STEP_TOKE | |
| E354 | EFDC | 963 | DW STEP_CMD | |
| E356 | A2 | 964 | DB TMO_TOKE | |
| E357 | ED86 | 965 | DW TMO_CMD | |
| E359 | A3 | 966 | DB TM1_TOKE | |
| E35A | ED8F | 967 | DW TM1_CMD | |
| E35C | D6 | 968 | DB TOP_TOKE | |
| E35D | F278 | 969 | DW TOP_CMD | |
| E35F | BA | 970 | DB TRANSFER_TOKE | |
| E360 | F567 | 971 | DW TRANSFER_CMD | |
| E362 | E1 | 972 | DB UPLOAD_TOKE | |
| E363 | F50F | 973 | DW UPLOAD_CMD | |
| E365 | BB | 974 | DB VERIFY_TOKE | |

| LOC | OBJ | LINE | SOURCE |
|------|----------|--------|--|
| E366 | F562 | 975 | DW VERIFY_CMD |
| E368 | 86 | 976 | DB XBYTE_TOKE |
| E369 | EA5B | 977 | DW MEMORY_CMD |
| | | 978 | ;***** |
| | | 979 | ; |
| | | 980 | SIGN_ON_MSG: |
| E36B | 1A | 981 | DB 26,CR,LF,('SDK-51 MONITOR VER. 1.03') |
| E36C | 0D | | |
| E36D | 0A | | |
| E36E | 53444B2D | | |
| E372 | 3531204D | | |
| E376 | 4F4E4954 | | |
| E37A | 4F522056 | | |
| E37E | 45522E20 | | |
| E382 | 312E3033 | | |
| | | 982 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 983 | ;***** |
| | | 984 | ; |
| | | 985 | ; NAME: INIT_IO |
| | | 986 | ; |
| | | 987 | ; ABSTRACT: This routine initialized the UPI hardware ports |
| | | 988 | and resets the line buffer. |
| | | 989 | ; |
| | | 990 | ; INPUTS: None |
| | | 991 | ; |
| | | 992 | ; OUTPUTS: CHRCNT, LNGLTH, CHARIN, MAXNUM_FLAG |
| | | 993 | ; |
| | | 994 | ; VARIABLES MODIFIED: A, CHRCNT, CHARIN, PARAM1, PARAM2, |
| | | 995 | LNLGTH, PSW |
| | | 996 | ; |
| | | 997 | ; ERROR EXITS: None |
| | | 998 | ; |
| | | 999 | ; SUBROUTINES ACCESSED DIRECTLY: UPI_CMD, ITIME |
| | | 1000 | ; |
| | | 1001 | ;***** |
| E386 | C204 | 1002 | INIT_IO:CLR MAXNUM_FLAG |
| E388 | E4 | 1003 | CLR A |
| E389 | F551 | 1004 | MOV CHRCNT,A |
| E38B | F554 | 1005 | MOV LNGLTH,A |
| E38D | 755020 | 1006 | MOV CHARIN,#' ' |
| E390 | 7A04 | 1007 | MOV PARAM1,#RESET_CMD |
| E392 | 12E625 | 1008 | CALL UPI_CMD |
| E395 | 7A03 | 1009 | MOV PARAM1,#GR_PORT |
| E397 | 12E625 | 1010 | CALL UPI_CMD |
| E39A | 7A08 | 1011 | MOV PARAM1,#CLR_BRK_LATCHES |
| E39C | 12E638 | 1012 | CALL UPI_OUT |
| E39F | 7A09 | 1013 | MOV PARAM1,#NO_BREAK |
| E3A1 | 12E638 | 1014 | CALL UPI_OUT |
| E3A4 | 7A00 | 1015 | MOV PARAM1,#SELECT_CON |
| E3A6 | 12E625 | 1016 | CALL UPI_CMD |
| E3A9 | 7A00 | 1017 | MOV PARAM1,#00H |
| E3AB | 7B70 | 1018 | MOV PARAM2,#70H |
| E3AD | 02EA45 | 1019 | JMP ITIME |
| | | 1020 | +1 \$EJECT ;Delay approx. one UPI display scan (11.2ms) ;so the display won't flicker on reset. |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|---|
| | | 1021 | ;***** |
| | | 1022 | ; |
| | | 1023 | ; NAME: (I)WAIT_FOR_USER |
| | | 1024 | ; |
| | | 1025 | ; ABSTRACT: Clears keyboard closures, waits for next keyboard |
| | | 1026 | entry and then returns. The entry causing the return is NOT |
| | | 1027 | read, therefore, the UPI will not overwrite it until it is |
| | | 1028 | read by some other procedure. |
| | | 1029 | ; |
| | | 1030 | ; INPUTS: None |
| | | 1031 | ; |
| | | 1032 | ; OUTPUTS: None |
| | | 1033 | ; |
| | | 1034 | ; VARIABLES MODIFIED: DPTR, PARAM1, PARAM2 |
| | | 1035 | ; |
| | | 1036 | ; ERROR EXITS: None |
| | | 1037 | ; |
| | | 1038 | ; SUBROUTINES ACCESSED DIRECTLY: ITIME, ICSTS |
| | | 1039 | ; |
| | | 1040 | ;***** |
| E3B0 90A000 | | 1041 | IWAIT_FOR_USER: |
| E3B3 EO | | 1042 | MOV DPTR,#UPI_DATA |
| | | 1043 | MOVX A,@DPTR ;Clear any keyboard closures |
| E3B4 12E602 | | 1044 | IWAIT_FOR_USER_1: |
| E3B7 50FB | | 1045 | CALL ICSTS |
| E3B9 22 | | 1046 | JNC IWAIT_FOR_USER_1 |
| | | 1047 | RET |
| | | 1048 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------|---|-------------------------------------|
| | | 1049 | ;***** | |
| | | 1050 | ; | |
| | | 1051 | ; NAME: CHECK_EPROMS | |
| | | 1052 | ; | |
| | | 1053 | ; ABSTRACT: This routine calculates the checksum for both | |
| | | 1054 | ; EPROMS. If not ok, print an error message and lock up | |
| | | 1055 | ; forever. | |
| | | 1056 | ; | |
| | | 1057 | ; INPUTS: None | |
| | | 1058 | ; | |
| | | 1059 | ; OUTPUTS: None | |
| | | 1060 | ; | |
| | | 1061 | ; VARIABLES MODIFIED: DPTR, CHECK_SUM, PARAM1, PARAM2, A | |
| | | 1062 | ; | |
| | | 1063 | ; ERROR EXITS: None | |
| | | 1064 | ; | |
| | | 1065 | ; SUBROUTINES ACCESSED DIRECTLY: IPRINT_STRING, ILSTBYT, SPACCO | |
| | | 1066 | ; | |
| | | 1067 | ;***** | |
| E3BA | 90E000 | 1068 | CHECK_EPROMS: | |
| E3BD | 7E00 | 1069 | MOV DPTR,#BASE | ;Load dptr with beginning address |
| | | 1070 | MOV CHECKSUM,#00H | ;Clear scratch pad |
| E3BF | E4 | 1071 | CHECK_LOOP: | |
| E3C0 | 93 | 1072 | CLR A | |
| E3C1 | 2E | 1073 | MOVC A,@A+DPTR | ;Get code byte |
| E3C2 | FE | 1074 | ADD A,CHECKSUM | ;Accumulate a running total |
| E3C3 | A3 | 1075 | MOV CHECKSUM,A | ;Save it |
| E3C4 | E583 | 1076 | INC DPTR | ;Point to next byte |
| E3C6 | 70F7 | 1077 | MOV A,DPH | ;If address has not wrapped around, |
| E3C8 | EE | 1078 | JNZ CHECK_LOOP | ;continue adding |
| E3C9 | 6018 | 1079 | MOV A,CHECKSUM | ;else, check tally |
| E3CB | 7AE4 | 1080 | JZ CHECK_OUT_OK | ;If everything adds up, return |
| E3CD | 7B26 | 1081 | MOV PARAM1,#HIGH(ERROR_MSG) | |
| E3CF | 12E9FF | 1082 | MOV PARAM2,#LOW(ERROR_MSG) | |
| E3D2 | 7A00 | 1083 | CALL IPRINT_STRING | |
| E3D4 | 12E7F9 | 1084 | MOV PARAM1,#00H | ;Firmware checksum error |
| E3D7 | 12E5E6 | 1085 | CALL ILSTBYT | |
| E3DA | 7AE4 | 1086 | CALL SPACCO | |
| E3DC | 7B2D | 1087 | MOV PARAM1,#HIGH(ERROR_TABLE) | |
| E3DE | 12E9FF | 1088 | MOV PARAM2,#LOW(ERROR_TABLE) | |
| E3E1 | 80FE | 1089 | CALL IPRINT_STRING | |
| | | 1090 | JMP \$ | ;and hang up here |
| E3E3 | 22 | 1091 | CHECK_OUT_OK: | |
| | | 1092 | RET | |
| | | 1093 | | |
| | | 1094 | +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|---------|--|--------------------------------------|
| | | 1095 +1 | \$INCLUDE(:F1:UTILIT.INC) | |
| | | =1 1096 | ;***** | |
| | | =1 1097 | ; | |
| | | =1 1098 | ; NAME: (I)ERROR | |
| | | =1 1099 | ; | |
| | | =1 1100 | ; ABSTRACT: This routine handles all error messages for the SDK-51 | |
| | | =1 1101 | except error 0. These are not intended to be a standard format | |
| | | =1 1102 | for any other SDK product. After printing an error message, it | |
| | | =1 1103 | waits for any console entry and then starts fresh from START. | |
| | | =1 1104 | To find the routine which generates a particular error number, | |
| | | =1 1105 | check the cross reference listing (XREF) at the back of this | |
| | | =1 1106 | document for all uses of the variable name ERRNUM. | |
| | | =1 1107 | ; | |
| | | =1 1108 | INPUTS: ERRNUM, LSTFLG | |
| | | =1 1109 | ; | |
| | | =1 1110 | OUTPUTS: None | |
| | | =1 1111 | ; | |
| | | =1 1112 | VARIABLES MODIFIED: PARAM1, PARAM2, C, A, TEMP1 | |
| | | =1 1113 | ; | |
| | | =1 1114 | ERROR EXITS: None | |
| | | =1 1115 | ; | |
| | | =1 1116 | SUBROUTINES ACCESSED DIRECTLY: ITIME, INIT_IO, UPI_CMD, | |
| | | =1 1117 | IPRINT_STRING, ILSTBYT, SPACCO, IWAIT_FOR_USER | |
| | | =1 1118 | ; | |
| | | =1 1119 | ; | |
| | | =1 1120 | ;***** | |
| E3E4 | 7A07 | =1 1121 | ERROR: MOV PARAM1,#07H | |
| E3E6 | 7B00 | =1 1122 | MOV PARAM2,#00H | |
| E3E8 | 12EA45 | =1 1123 | CALL ITIME | ;Wait for the completion of any |
| E3EB | 7186 | =1 1124 | CALL INIT_IO | ;list activity before emptying usart |
| E3ED | A201 | =1 1125 | MOV C,LSTFLG | ;about 180ms |
| E3EF | E4 | =1 1126 | CLR A | |
| E3FO | 92E6 | =1 1127 | MOV ACC.6,C | |
| E3F2 | FA | =1 1128 | MOV PARAM1,A | |
| E3F3 | 12E625 | =1 1129 | CALL UPI_CMD | ;Select console with list status |
| E3F6 | 7AE4 | =1 1130 | MOV PARAM1,#HIGH(ERROR_MSG) | |
| E3F8 | 7B26 | =1 1131 | MOV PARAM2,#LOW(ERROR_MSG) | |
| E3FA | 12E9FF | =1 1132 | CALL IPRINT_STRING | |
| E3FD | AA43 | =1 1133 | MOV PARAM1,ERRNUM | |
| E3FF | 12E7F9 | =1 1134 | CALL ILSTBYT | |
| E402 | 12E5E6 | =1 1135 | CALL SPACCO | |
| E405 | 755600 | =1 1136 | MOV TEMP1,#00 | ;Table search counter |
| E408 | 90E42D | =1 1137 | MOV DPTR,#ERROR_TABLE | ;Table entry |
| | | =1 1138 | ERROR_TEST: | |
| | | =1 1139 | MOV A,ERRNUM | |
| | | =1 1140 | CJNE A,TEMP1,ERROR_BEGIN | ;Is it this entry? |
| | | =1 1141 | MOV PARAM1,DPH | |
| | | =1 1142 | MOV PARAM2,DPL | |
| | | =1 1143 | CALL IPRINT_STRING | |
| | | =1 1144 | CALL IWAIT_FOR_USER | |
| | | =1 1145 | JMP START | ;Yes, print message |
| | | =1 1146 | ERROR_BEGIN: | |
| | | =1 1147 | CLR A | |
| | | =1 1148 | MOVC A,@A+DPTR | ;No, get num of letters to skip |
| | | =1 1149 | ERROR_LOOP: | |

| LOC | OBJ | LINE | SOURCE | | |
|------|----------|---------|-----------------------------|---|----------------------------------|
| E41D | A3 | =1 1150 | INC DPTR | | |
| E41E | D5EOF C | =1 1151 | DJNZ ACC,ERROR_LOOP | | |
| E421 | A3 | =1 1152 | INC DPTR | | |
| E422 | 0556 | =1 1153 | INC TEMP1 | | ;Adjust addr of next table entry |
| E424 | 80E5 | =1 1154 | JMP ERROR_TEST | | ;Adjust table search counter |
| E426 | 06 | =1 1155 | ERROR_MSG: | | |
| E427 | 0D | =1 1156 | DB 6,CR,LF,('ERR=') | | |
| E429 | 4552523D | | | | |
| E42D | 0A | =1 1157 | ERROR_TABLE: | | |
| E42E | 50524F4D | =1 1158 | DB 10,('PROM CKSUM') | | ;Error #00 |
| E432 | 20434B53 | | | | |
| E436 | 554D | | | | |
| E438 | 0C | =1 1159 | DB 12,('INVALID WORD') | ; | 01 |
| E439 | 494E5641 | | | | |
| E43D | 4C494420 | | | | |
| E441 | 574F5244 | | | | |
| E445 | 0F | =1 1160 | DB 15,('INVALID COMMAND') | ; | 02 |
| E446 | 494E5641 | | | | |
| E44A | 4C494420 | | | | |
| E44E | 434F4D4D | | | | |
| E452 | 414E44 | | | | |
| E455 | 0A | =1 1161 | DB 10,('NUMBER REQ') | ; | 03 |
| E456 | 4E554D42 | | | | |
| E45A | 45522052 | | | | |
| E45E | 4551 | | | | |
| E460 | 0A | =1 1162 | DB 10,('RETURN REQ') | ; | 04 |
| E461 | 52455455 | | | | |
| E465 | 524E2052 | | | | |
| E469 | 4551 | | | | |
| E46B | 11 | =1 1163 | DB 17,('EQUAL OR RTRN REQ') | ; | 05 |
| E46C | 45515541 | | | | |
| E470 | 4C204F52 | | | | |
| E474 | 20525452 | | | | |
| E478 | 4E205245 | | | | |
| E47C | 51 | | | | |
| E47D | 09 | =1 1164 | DB 09,('COMMA REQ') | ; | 06 |
| E47E | 434F4D4D | | | | |
| E482 | 41205245 | | | | |
| E486 | 51 | | | | |
| E487 | 0D | =1 1165 | DB 13,('PARTITION ADR') | ; | 07 |
| E488 | 50415254 | | | | |
| E48C | 4954494F | | | | |
| E490 | 4E204144 | | | | |
| E494 | 52 | | | | |
| E495 | 0F | =1 1166 | DB 15,('RESET OR ON REQ') | ; | 08 |
| E496 | 52455345 | | | | |
| E49A | 54204F52 | | | | |
| E49E | 204F4E20 | | | | |
| E4A2 | 524551 | | | | |
| E4A5 | 0F | =1 1167 | DB 15,('DECIMAL NUM REQ') | ; | 09 |
| E4A6 | 44454349 | | | | |
| E4AA | 4D414C20 | | | | |

| LOC | OBJ | LINE | SOURCE | | |
|------|----------|---------|----------------------------|---|----|
| E4AE | 4E554D20 | | | | |
| E4B2 | 524551 | | | | |
| E4B5 | 10 | =1 1168 | DB 16,('ILLEGAL BAUD VAL') | ; | 0A |
| E4B6 | 494C4C45 | | | | |
| E4BA | 47414C20 | | | | |
| E4BE | 42415544 | | | | |
| E4C2 | 2056414C | | | | |
| E4C6 | 10 | =1 1169 | DB 16,('BRK ENABL SYNTAX') | ; | 0B |
| E4C7 | 42524B20 | | | | |
| E4CB | 454E4142 | | | | |
| E4CF | 4C205359 | | | | |
| E4D3 | 4E544158 | | | | |
| E4D7 | 10 | =1 1170 | DB 16,('NUM OR RESET REQ') | ; | 0C |
| E4D8 | 4E554D20 | | | | |
| E4DC | 4F522052 | | | | |
| E4E0 | 45534554 | | | | |
| E4E4 | 20524551 | | | | |
| E4E8 | 0B | =1 1171 | DB 11,('TOP) 7FFFH') | ; | 0D |
| E4E9 | 544F5020 | | | | |
| E4ED | 29203746 | | | | |
| E4F1 | 464648 | | | | |
| E4F4 | 0C | =1 1172 | DB 12,('DISPLAY ONLY') | ; | 0E |
| E4F5 | 44495350 | | | | |
| E4F9 | 4C415920 | | | | |
| E4FD | 4F4E4C59 | | | | |
| E501 | 10 | =1 1173 | DB 16,('UNDEFINED OPCODE') | ; | 0F |
| E502 | 554E4445 | | | | |
| E506 | 46494E45 | | | | |
| E50A | 44204F50 | | | | |
| E50E | 434F4445 | | | | |
| E512 | 0F | =1 1174 | DB 15,('ASSEMBLY SYNTAX') | ; | 10 |
| E513 | 41535345 | | | | |
| E517 | 4D424C59 | | | | |
| E51B | 2053594E | | | | |
| E51F | 544158 | | | | |
| E522 | 10 | =1 1175 | DB 16,('ADR OUT OF RANGE') | ; | 11 |
| E523 | 41445220 | | | | |
| E527 | 4F555420 | | | | |
| E52B | 4F462052 | | | | |
| E52F | 414E4745 | | | | |
| E533 | 10 | =1 1176 | DB 16,('ADR OUT OF RANGE') | ; | 12 |
| E534 | 41445220 | | | | |
| E538 | 4F555420 | | | | |
| E53C | 4F462052 | | | | |
| E540 | 414E4745 | | | | |
| E544 | 0F | =1 1177 | DB 15,('ASM PC) 0FFFFH') | ; | 13 |
| E545 | 41534D20 | | | | |
| E549 | 50432029 | | | | |
| E54D | 20304646 | | | | |
| E551 | 464648 | | | | |
| E554 | 0D | =1 1178 | DB 13,('FILE RD OR WR') | ; | 14 |
| E555 | 46494C45 | | | | |
| E559 | 20524420 | | | | |
| E55D | 4F522057 | | | | |
| E561 | 52 | | | | |

| LOC | OBJ | LINE | SOURCE | | |
|------|----------|--------------------|----------------------------|---|----|
| E562 | 0C | =1 1179 | DB 12,('MEMORY WRITE') | ; | 15 |
| E563 | 4D454D4F | | | | |
| E567 | 52592057 | | | | |
| E56B | 52495445 | | | | |
| E56F | 10 | =1 1180 | DB 16,('EX ACROSS ADR 03') | ; | 16 |
| E570 | 45582041 | | | | |
| E574 | 43524F53 | | | | |
| E578 | 53204144 | | | | |
| E57C | 52203033 | | | | |
| E580 | 10 | =1 1181 | DB 16,('NO RAM AT ADR 03') | ; | 17 |
| E581 | 4E4F2052 | | | | |
| E585 | 414D2041 | | | | |
| E589 | 54204144 | | | | |
| E58D | 52203033 | | | | |
| E591 | 0E | =1 1182 | DB 14,('CBYTE TYPE REQ') | ; | 18 |
| E592 | 43425954 | | | | |
| E596 | 45205459 | | | | |
| E59A | 50452052 | | | | |
| E59E | 4551 | | | | |
| E5A0 | 0B | =1 1183 | DB 11,('CHANGE ONLY') | ; | 19 |
| E5A1 | 4348414E | | | | |
| E5A5 | 4745204F | | | | |
| E5A9 | 4E4C59 | | | | |
| E5AC | 0E | =1 1184 | DB 14,('CBY OR NUM REQ') | ; | 1A |
| E5AD | 43425920 | | | | |
| E5B1 | 4F52204E | | | | |
| E5B5 | 554D2052 | | | | |
| E5B9 | 4551 | | | | |
| | | =1 1185 +1 \$EJECT | | | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1186 | ;***** |
| | | =1 1187 | ;***** |
| | | =1 1188 | ; NAME: (I)EOL_CHECK |
| | | =1 1189 | ;***** |
| | | =1 1190 | ; ABSTRACT: This routine will check for a carriage return and error |
| | | =1 1191 | ; if one is not found. It returns to calling routine if one is. |
| | | =1 1192 | ;***** |
| | | =1 1193 | ; INPUTS: A (byte to be checked) |
| | | =1 1194 | ;***** |
| | | =1 1195 | ; OUTPUTS: None |
| | | =1 1196 | ;***** |
| | | =1 1197 | ; VARIABLES MODIFIED: ERRNUM |
| | | =1 1198 | ;***** |
| | | =1 1199 | ; ERROR EXITS: 04H (CARRAIGE RETURN EXPECTED) |
| | | =1 1200 | ;***** |
| | | =1 1201 | ; SUBROUTINES ACCESSED DIRECTLY: IERROR |
| | | =1 1202 | ;***** |
| | | =1 1203 | ;***** |
| | | =1 1204 | ;***** |
| | | =1 1205 | IEOL_CHECK: |
| E5BB | B40701 | =1 1206 | CJNE A,#EOL_TOKE,EOL_ERROR |
| E5BE | 22 | =1 1207 | RET |
| | | =1 1208 | EOL_ERROR: |
| E5BF | 754304 | =1 1209 | MOV ERRNUM,#04H ;Carriage return expected |
| E5C2 | 61E4 | =1 1210 | JMP IERROR |
| | | =1 1211 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1212 | ;***** |
| | | =1 1213 | ; |
| | | =1 1214 | ; NAME: INC_PNT/ DEC_PNT/ SWAP_POINTERS |
| | | =1 1215 | ; |
| | | =1 1216 | ; ABSTRACT: These are general purpose 16 bit arithmetic |
| | | =1 1217 | routines which will increment, decrement or swap pointers. |
| | | =1 1218 | ; |
| | | =1 1219 | ; INPUTS: PNTLOW, PNTGH, PCNTLO, PCNTHI |
| | | =1 1220 | ; |
| | | =1 1221 | ; OUTPUTS: PNTLOW, PNTGH, PCNTLO, PCNTHI |
| | | =1 1222 | ; |
| | | =1 1223 | ; VARIABLES MODIFIED: A, PNTLOW, PNTGH, PCNTLO, PCNTHI |
| | | =1 1224 | ; |
| | | =1 1225 | ; ERROR EXITS: None |
| | | =1 1226 | ; |
| | | =1 1227 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1228 | ; |
| | | =1 1229 | ; |
| | | =1 1230 | ; |
| | | =1 1231 | ;***** |
| E5C4 0545 | | =1 1232 | INC_PNT:INC PNTLOW |
| E5C6 E545 | | =1 1233 | MOV A,PNTLOW |
| E5C8 7002 | | =1 1234 | JNZ INC_HIGH |
| E5CA 0544 | | =1 1235 | INC PNTGH |
| E5CC 22 | | =1 1236 | INC_HIGH: |
| | | =1 1237 | RET |
| | | =1 1238 | ;***** |
| E5CD 1545 | | =1 1239 | DEC_PNT:DEC PNTLOW |
| E5CF E545 | | =1 1240 | MOV A,PNTLOW |
| E5D1 F4 | | =1 1241 | CPL A |
| E5D2 7002 | | =1 1242 | JNZ DEC_HIGH |
| E5D4 1544 | | =1 1243 | DEC PNTGH |
| 5D6 22 | | =1 1244 | DEC_HIGH: |
| | | =1 1245 | RET |
| | | =1 1246 | ;***** |
| | | =1 1247 | SWAP_POINTERS: |
| E5D7 E545 | | =1 1248 | MOV A,PNTLOW |
| E5D9 856245 | | =1 1249 | MOV PNTLOW,PCNTLO |
| E5DC F562 | | =1 1250 | MOV PCNTLO,A |
| E5DE E544 | | =1 1251 | MOV A,PNTGH |
| E5E0 856144 | | =1 1252 | MOV PNTGH,PCNTHI |
| E5E3 F561 | | =1 1253 | MOV PCNTHI,A |
| E5E5 22 | | =1 1254 | RET |
| | | =1 1255 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1256 | ;***** |
| | | =1 1257 | ; |
| | | =1 1258 | ; NAME: SPACCO/ (I)CO |
| | | =1 1259 | ; |
| | | =1 1260 | ; ABSTRACT: Outputs a space to the system console, falls through |
| | | =1 1261 | to ICO then returns. |
| | | =1 1262 | ; |
| | | =1 1263 | ; INPUTS: PARAM1 (ASCII character to be printed) |
| | | =1 1264 | ; |
| | | =1 1265 | ; OUTPUTS: None |
| | | =1 1266 | ; |
| | | =1 1267 | ; VARIABLES MODIFIED: PARAM1 |
| | | =1 1268 | ; |
| | | =1 1269 | ; ERROR EXITS: None |
| | | =1 1270 | ; |
| | | =1 1271 | ; SUBROUTINES ACCESSED DIRECTLY: UPI_OUT |
| | | =1 1272 | ; |
| | | =1 1273 | ; |
| | | =1 1274 | ;***** |
| E5E6 7A20 | | =1 1275 | SPACCO: MOV PARAM1,#' ' |
| E5E8 02E638 | | =1 1276 | ICO: JMP UPI_OUT |
| | | =1 1277 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1278 | ;***** |
| | | =1 1279 | ; |
| | | =1 1280 | ; NAME: ICI |
| | | =1 1281 | ; |
| | | =1 1282 | ; ABSTRACT: Inputs an ASCII character from the system console, clears |
| | | =1 1283 | the parity bit and converts to upper case. If there is no |
| | | =1 1284 | user abort, it returns to caller. |
| | | =1 1285 | ; |
| | | =1 1286 | INPUTS: None |
| | | =1 1287 | ; |
| | | =1 1288 | OUTPUTS: A |
| | | =1 1289 | ; |
| | | =1 1290 | VARIABLES MODIFIED: A |
| | | =1 1291 | ; |
| | | =1 1292 | ERROR EXITS: None |
| | | =1 1293 | ; |
| | | =1 1294 | SUBROUTINES ACCESSED DIRECTLY: IUPI_IN |
| | | =1 1295 | ; |
| | | =1 1296 | ;***** |
| | | =1 1297 | ; |
| E5EB | 12E64C | =1 1298 | ICI: CALL UPI_IN |
| E5EE | C2E7 | =1 1299 | CLR ACC.7 ;Clear parity bit |
| E5F0 | B46100 | =1 1300 | CJNE A,#'a',UPI_INA |
| | | =1 1301 | UPI_INA: |
| E5F3 | 4007 | =1 1302 | JC UPI_INR |
| E5F5 | B47B00 | =1 1303 | CJNE A,#'z'+1),UPI_INB |
| | | =1 1304 | UPI_INB: |
| E5F8 | 5002 | =1 1305 | JNC UPI_INR |
| E5FA | C2E5 | =1 1306 | CLR ACC.5 ;Convert to upper case |
| | | =1 1307 | UPI_INR: |
| E5FC | B41B02 | =1 1308 | CJNE A,#ESC,UPI_INE ;Abort if its an ESC key |
| E5FF | 41D6 | =1 1309 | JMP START |
| E601 | 22 | =1 1310 | UPI_INE: RET ;And return to the caller. |
| | | =1 1311 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 1312 | ;***** |
| | | =1 1313 | ; |
| | | =1 1314 | ; NAME: ICSTS |
| | | =1 1315 | ; |
| | | =1 1316 | ABSTRACT: Returns carry=1 if there is a character waiting from |
| | | =1 1317 | the system console. If no character is ready, carry will be |
| | | =1 1318 | cleared. CAUTION: this is not available for use except to the |
| | | =1 1319 | monitor itself. See UCSTS for a general purpose version of |
| | | =1 1320 | this routine. |
| | | =1 1321 | ; |
| | | =1 1322 | INPUTS: None |
| | | =1 1323 | ; |
| | | =1 1324 | OUTPUTS: Carry bit (C) |
| | | =1 1325 | ; |
| | | =1 1326 | VARIABLES MODIFIED: DPTR, A, C, 2 locations of the stack |
| | | =1 1327 | ; |
| | | =1 1328 | ERROR EXITS: None |
| | | =1 1329 | ; |
| | | =1 1330 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1331 | ; |
| | | =1 1332 | ; |
| | | =1 1333 | ;***** |
| E602 | C082 | =1 1334 | ICSTS: PUSH DPL |
| E604 | C083 | =1 1335 | PUSH DPH |
| E606 | 90A001 | =1 1336 | MOV DPTR,#UPI_CONTROL |
| E609 | E0 | =1 1337 | CSTS_1: MOVX A,@DPTR |
| E60A | 20E2FC | =1 1338 | JB ACC.2,CSTS_1 ;Wait for status to be valid |
| E60D | 13 | =1 1339 | ;Rotate UPI OBF into CARRY |
| E60E | D083 | =1 1340 | RRC A |
| E610 | D082 | =1 1341 | POP DPH |
| E612 | 22 | =1 1342 | POP DPL |
| | | =1 1343 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1344 | ;***** |
| | | =1 1345 | ; |
| | | =1 1346 | ; NAME: (U)CSTS |
| | | =1 1347 | ; |
| | | =1 1348 | ; ABSTRACT: This routine gets the console status bit from bit 7 |
| | | =1 1349 | of the accumulator into carry. Carry = 1 if a character |
| | | =1 1350 | is present. |
| | | =1 1351 | ; |
| | | =1 1352 | Users writing application programs should use |
| | | =1 1353 | this routine instead of ICSTS. This reflects the buffered |
| | | =1 1354 | version of the console port. |
| | | =1 1355 | ; |
| | | =1 1356 | INPUTS: None |
| | | =1 1357 | ; |
| | | =1 1358 | OUTPUTS: Carry bit (C) |
| | | =1 1359 | ; |
| | | =1 1360 | VARIABLES MODIFIED: DPTR, A |
| | | =1 1361 | ; |
| | | =1 1362 | ERROR EXITS: None |
| | | =1 1363 | ; |
| | | =1 1364 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1365 | ; |
| | | =1 1366 | ; |
| | | =1 1367 | ;***** |
| | | =1 1368 | ; |
| E613 | 90B0F1 | =1 1369 | UCSTS: MOV DPTR,#(RAMOFF+UPI_DATA_IMAGE) |
| E616 | E0 | =1 1370 | MOVX A,@DPTR |
| E617 | 33 | =1 1371 | RLC A |
| E618 | 22 | =1 1372 | RET |
| | | =1 1373 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1374 | ;***** |
| | | =1 1375 | ; |
| | | =1 1376 | ; NAME: (U)CI |
| | | =1 1377 | ; |
| | | =1 1378 | ; ABSTRACT: This routine waits for the console status bit to |
| | | =1 1379 | ; indicate that a character is ready (C=1), inputs it from |
| | | =1 1380 | the console, clears the status bit and returns. |
| | | =1 1381 | ; |
| | | =1 1382 | ; Users writing application programs should use |
| | | =1 1383 | this routine instead of ICSTS. This reflects the buffered |
| | | =1 1384 | version of the console port. |
| | | =1 1385 | ; |
| | | =1 1386 | ; INPUTS: None |
| | | =1 1387 | ; |
| | | =1 1388 | ; OUTPUTS: UPI_DATA_IMAGE |
| | | =1 1389 | ; |
| | | =1 1390 | ; VARIABLES MODIFIED: DPTR, A |
| | | =1 1391 | ; |
| | | =1 1392 | ; ERROR EXITS: None |
| | | =1 1393 | ; |
| | | =1 1394 | ; SUBROUTINES ACCESSED DIRECTLY: UCSTS |
| | | =1 1395 | ; |
| | | =1 1396 | ; |
| | | =1 1397 | ;***** |
| E619 D113 | | =1 1398 | UCI: CALL UCSTS |
| E61B 50FC | | =1 1399 | JNC UCI |
| E61D 90B0F1 | | =1 1400 | MOV DPTR, #(RAMOFF+UPI_DATA_IMAGE) |
| E620 E0 | | =1 1401 | MOVX A, @DPTR |
| E621 C2E7 | | =1 1402 | CLR ACC.7 |
| E623 F0 | | =1 1403 | MOVX @DPTR, A |
| E624 22 | | =1 1404 | RET |
| | | =1 1405 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 1406 | ;***** |
| | | =1 1407 | ; |
| | | =1 1408 | ; NAME: (I)UPI_CMD |
| | | =1 1409 | ; |
| | | =1 1410 | ; ABSTRACT: Waits till the UPI is ready and then outputs a |
| | | =1 1411 | command to it. |
| | | =1 1412 | ; |
| | | =1 1413 | ; INPUTS: PARAM1=byte to be sent to UPI command port |
| | | =1 1414 | ; |
| | | =1 1415 | ; OUTPUTS: None |
| | | =1 1416 | ; |
| | | =1 1417 | ; VARIABLES MODIFIED: A, 2 locations in the stack |
| | | =1 1418 | ; |
| | | =1 1419 | ; ERROR EXITS: None |
| | | =1 1420 | ; |
| | | =1 1421 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1422 | ; |
| | | =1 1423 | ; |
| | | =1 1424 | ;***** |
| | | =1 1425 | UPI_CMD: |
| E625 | C082 | =1 1426 | PUSH DPL ;Save DPTR in the stack. |
| E627 | C083 | =1 1427 | PUSH DPH |
| E629 | 90A001 | =1 1428 | MOV DPTR,#UPI_CONTROL ;Point to UPI control channel |
| | | =1 1429 | UPI_C_1: |
| E62C | E0 | =1 1430 | MOVX A,@DPTR ;And wait for valid status. |
| E62D | 5416 | =1 1431 | ANL A,#16H |
| E62F | 70FB | =1 1432 | JNZ UPI_C_1 |
| E631 | EA | =1 1433 | MOV A,PARAM1 ;Then send out the command. |
| E632 | FO | =1 1434 | MOVX @DPTR,A |
| E633 | D083 | =1 1435 | POP DPH ;Restore DPTR |
| E635 | D082 | =1 1436 | POP DPL |
| E637 | 22 | =1 1437 | RET ;Return to caller. |
| | | =1 1438 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|--------------------|---|
| | | =1 1439 | ;***** |
| | | =1 1440 | ; |
| | | =1 1441 | ; NAME: UPI_OUT |
| | | =1 1442 | ; |
| | | =1 1443 | ; ABSTRACT: Waits until the UPI is ready and then outputs data to it. |
| | | =1 1444 | ; |
| | | =1 1445 | ; INPUTS: PARAM1 = data to be sent to UPI |
| | | =1 1446 | ; |
| | | =1 1447 | ; OUTPUTS: None |
| | | =1 1448 | ; |
| | | =1 1449 | ; VARIABLES MODIFIED: A, 2 locations on the stack |
| | | =1 1450 | ; |
| | | =1 1451 | ; ERROR EXITS: None |
| | | =1 1452 | ; |
| | | =1 1453 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1454 | ; |
| | | =1 1455 | ; |
| | | =1 1456 | ;***** |
| E638 C082 | | =1 1457 | UPI_OUT:PUSH DPL ;Save DPTR in the stack. |
| E63A C083 | | =1 1458 | PUSH DPH |
| E63C 90A001 | | =1 1459 | MOV DPTR,#UPI_CONTROL ;Point to UPI control channel |
| E63F E0 | | =1 1460 | UPI_0_1:MOVX A,@DPTR ;and wait for valid status. |
| E640 5416 | | =1 1461 | ANL A,#16H |
| E642 70FB | | =1 1462 | JNZ UPI_0_1 |
| E644 A3 | | =1 1463 | INC DPTR ;Point to data port |
| E645 EA | | =1 1464 | MOV A,PARAM1 |
| E646 F0 | | =1 1465 | MOVX @DPTR,A |
| E647 D083 | | =1 1466 | POP DPH ;Restore DPTR |
| E649 D082 | | =1 1467 | POP DPL |
| E64B 22 | | =1 1468 | RET ;Return to caller. |
| | | =1 1469 +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1470 | ;***** |
| | | =1 1471 | ; |
| | | =1 1472 | ; NAME: UPI_IN |
| | | =1 1473 | ; |
| | | =1 1474 | ; ABSTRACT: Waits for a character from the UPI and returns it to |
| | | =1 1475 | the caller in the accumulator. |
| | | =1 1476 | ; |
| | | =1 1477 | ; INPUTS: None |
| | | =1 1478 | ; |
| | | =1 1479 | ; OUTPUTS: A |
| | | =1 1480 | ; |
| | | =1 1481 | ; VARIABLES MODIFIED: A, 2 locations of the stack |
| | | =1 1482 | ; |
| | | =1 1483 | ; ERROR EXITS: None |
| | | =1 1484 | ; |
| | | =1 1485 | ; SUBROUTINES ACCESSED DIRECTLY: ICSTS |
| | | =1 1486 | ; |
| | | =1 1487 | ; |
| | | =1 1488 | ;***** |
| E64C D102 | | =1 1489 | UPI_IN: CALL ICSTS |
| E64E 50FC | | =1 1490 | JNC UPI_IN ;Wait for character |
| E650 C082 | | =1 1491 | PUSH DPL- |
| E652 C083 | | =1 1492 | PUSH DPH |
| E654 90A000 | | =1 1493 | MOV DPTR,#UPI_DATA ;Point to UPI data port |
| E657 E0 | | =1 1494 | MOVX A,@DPTR ;Get byte |
| E658 D083 | | =1 1495 | POP DPH ;Restore DPTR |
| E65A D082 | | =1 1496 | POP DPL |
| E65C 22 | | =1 1497 | RET ;and return to the caller |
| | | =1 1498 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|---|
| | | =1 1499 | ;***** |
| | | =1 1500 | ; |
| | | =1 1501 | ; NAME: (I)CONTINUATION_LINE |
| | | =1 1502 | ; |
| | | =1 1503 | ; ABSTRACT: This routine looks for LIST=ON. If there is no user |
| | | =1 1504 | abort, it gets a character and returns. If LIST=RESET, |
| | | =1 1505 | it outputs a blinking comma to the display, discards the |
| | | =1 1506 | character, waits for the user to hit any key and returns. |
| | | =1 1507 | ; |
| | | =1 1508 | ; INPUTS: LSTFLG |
| | | =1 1509 | ; |
| | | =1 1510 | ; OUTPUTS: None |
| | | =1 1511 | ; |
| | | =1 1512 | ; VARIABLES MODIFIED: PARAM1 |
| | | =1 1513 | ; |
| | | =1 1514 | ; ERROR EXITS: None |
| | | =1 1515 | ; |
| | | =1 1516 | ; SUBROUTINES ACCESSED DIRECTLY: ICO, ICI, ICSTS |
| | | =1 1517 | ; |
| | | =1 1518 | ; |
| | | =1 1519 | ;***** |
| | | =1 1520 | ICONTINUATION_LINE: |
| E65D 200106 | | =1 1521 | JB LSTFLG,DONT_WAIT |
| E660 7AAC | | =1 1522 | MOV PARAM1,#(',^+BLINK) |
| E662 B1E8 | | =1 1523 | CALL ICO |
| E664 8085 | | =1 1524 | CHECK_ESC: |
| | | =1 1525 | JMP ICI |
| | | =1 1526 | DONT_WAIT: |
| E666 D102 | | =1 1527 | CALL ICSTS |
| E668 40FA | | =1 1528 | JC CHECK_ESC |
| E66A 22 | | =1 1529 | RET |
| | | =1 1530 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 1531 | ;***** |
| | | =1 1532 | ; |
| | | =1 1533 | ; NAME: (I)FETCH/(I)STORE |
| | | =1 1534 | ; |
| | | =1 1535 | ABSTRACT: |
| | | =1 1536 | This routine reads or writes one byte of data. SELECT indicates |
| | | =1 1537 | the type of memory operation to be performed. The following |
| | | =1 1538 | table lists the values of SELECT: |
| | | =1 1539 | 0H) CBYTE - Program memory |
| | | =1 1540 | 1H) RBYTE - Register memory |
| | | =1 1541 | 2H) DBYTE - Internal data memory |
| | | =1 1542 | 3H) Not used |
| | | =1 1543 | 4H) RBIT - Bit memory |
| | | =1 1544 | 5H) Not used |
| | | =1 1545 | 6H) XBYTE - External data memory |
| | | =1 1546 | PNTLOW holds lower 8 bits of address |
| | | =1 1547 | PNTHGH Holds upper 8 bits of address and must be |
| | | =1 1548 | zeroed out if not used |
| | | =1 1549 | PARAM1 holds value to be stored, is only used by STORE |
| | | =1 1550 | A holds the result of the fetch |
| | | =1 1551 | CBYTE does a read after write to verify byte value written, |
| | | =1 1552 | (i.e. detects writes to ROM). |
| | | =1 1553 | ; |
| | | =1 1554 | INPUTS: SELECT, PARAM1, PNTLO |
| | | =1 1555 | ; |
| | | =1 1556 | OUTPUTS: A, contents of memory being addressed |
| | | =1 1557 | ; |
| | | =1 1558 | VARIABLES MODIFIED: A, PSW, DPTR, ERRNUM, TEMP1, B, C |
| | | =1 1559 | ; |
| | | =1 1560 | ERROR EXITS: 12H (ADDRESS OUT OF RANGE) |
| | | =1 1561 | 15H (READ AFTER WRITE ERROR) |
| | | =1 1562 | ; |
| | | =1 1563 | SUBROUTINES ACCESSED DIRECTLY: IERROR |
| | | =1 1564 | ; |
| | | =1 1565 | ; |
| | | =1 1566 | ;***** |
| E66B | E546 | =1 1567 | IFETCH: MOV A,SELECT ;Data value passed from calling routine |
| E66D | C205 | =1 1568 | CLR F0 ;Zero = read memory |
| E66F | 02E676 | =1 1569 | JMP MEMORY |
| E672 | E546 | =1 1570 | ISTORE: MOV A,SELECT |
| E674 | D2D5 | =1 1571 | SETB F0 ;One = write memory |
| E676 | 854483 | =1 1572 | MEMORY: MOV DPH, PNTHGH |
| E679 | 854582 | =1 1573 | MOV DPL, PNTLOW ;Put addr in data pointer |
| E67C | B40012 | =1 1574 | CJNE A, #(CBYTE_TOKE AND 07H), XBYTE |
| E67F | 30D50A | =1 1575 | JNB F0,C READ ;Jump if not CBYTE |
| E682 | EA | =1 1576 | MOV A,PARAM1 |
| E683 | F0 | =1 1577 | MOVX @DPTR,A ;Program memory write |
| E684 | E4 | =1 1578 | CLR A |
| E685 | 93 | =1 1579 | MOVC A,@A+DPTR ;Program memory read after write |
| E686 | 6A | =1 1580 | XRL A,PARAM1 |
| E687 | 7041 | =1 1581 | JNZ FETERR ;Verify error if read doesn't match write |
| E689 | 02E69D | =1 1582 | JMP FETEND |
| E68C | E4 | =1 1583 | C_READ: CLR A |
| E68D | 93 | =1 1584 | MOVC A,@A+DPTR ;Program memory read |
| E68E | 02E69D | =1 1585 | JMP FETEND |

| LOC | OBJ | LINE | SOURCE | Comments |
|------|--------|---------|---|---------------------------------------|
| E691 | B4060C | =1 1586 | XBYTE: CJNE A,#(XBYTE_TOKE AND 07H),RBYTE | ;Check if external RAM was selected |
| E694 | 20D504 | =1 1587 | JB F0,XWRITE | ;Jump to STORE if flag is set |
| E697 | E0 | =1 1588 | XREAD: MOVX A,@DPTR | ;Load EXT RAM into ACC |
| E698 | 02E690 | =1 1589 | JMP FETEND | |
| E69B | EA | =1 1590 | XWRITE: MOV A,PARAM1 | |
| E69C | F0 | =1 1591 | X_WRT: MOVX @DPTR,A | |
| E69D | C2D5 | =1 1592 | FETEND: CLR F0 | |
| E69F | 22 | =1 1593 | RET | |
| E6A0 | 90B000 | =1 1594 | RBYTE: MOV DPTR,#RAMOFF | |
| E6A3 | 754312 | =1 1595 | MOV ERRNUM,#12H | ;Load DPTR with base addr of 8155 RAM |
| E6A6 | E544 | =1 1596 | MOV A,PNTGH | ;Address out of range |
| E6A8 | 7023 | =1 1597 | JNZ ERR | |
| E6AA | E546 | =1 1598 | MOV A,SELECT | |
| E6AC | B4010C | =1 1599 | CJNE A,#(RBYTE_TOKE AND 07H),DBYTE | |
| E6AF | E545 | =1 1600 | MOV A,PNTLOW | |
| E6B1 | 30E719 | =1 1601 | JNB ACC.7,ERR | |
| E6B4 | F582 | =1 1602 | MOV DPL,A | |
| E6B6 | 20D5E2 | =1 1603 | JB F0,XWRITE | |
| E6B9 | 80DC | =1 1604 | XREAD | |
| E6BB | B40211 | =1 1605 | DBYTE: CJNE A,#(DBYTE_TOKE AND 07H),RBIT | |
| E6BE | E545 | =1 1606 | MOV A,PNTLOW | |
| E6C0 | 20E70A | =1 1607 | JB ACC.7,ERR | |
| E6C3 | F582 | =1 1608 | MOV DPL,A | |
| E6C5 | 20D5D3 | =1 1609 | JB F0,XWRITE | |
| E6C8 | 80CD | =1 1610 | XREAD | |
| E6CA | 754315 | =1 1611 | FETERR: MOV ERRNUM,#15H | |
| E6CD | 61E4 | =1 1612 | ERR: JMP IERROR | |
| E6CF | B404CB | =1 1613 | RBIT: CJNE A,#(RBIT_TOKE AND 07H),FETEND | |
| E6D2 | E545 | =1 1614 | MOV A,PNTLOW | |
| E6D4 | 54F8 | =1 1615 | ANL A,#OF8H | |
| E6D6 | 20E705 | =1 1616 | JB ACC.7,SPEFUN | |
| E6D9 | 13 | =1 1617 | RRC A | |
| E6DA | 03 | =1 1618 | RR A | |
| E6DB | 03 | =1 1619 | RR A | |
| E6DC | 2420 | =1 1620 | ADD A,#20H | |
| E6DE | 2582 | =1 1621 | SPEFUN: ADD A,DPL | |
| E6EO | F582 | =1 1622 | MOV DPL,A | |
| E6E2 | 20D513 | =1 1623 | JB F0,BITSTR | |
| E6E5 | E0 | =1 1624 | MOVX A,@DPTR | |
| E6E6 | 854556 | =1 1625 | MOV TEMP1,PNTLOW | |
| E6E9 | 535607 | =1 1626 | ANL TEMP1,#07H | |
| E6EC | 0556 | =1 1627 | INC TEMP1 | |
| E6EE | D55604 | =1 1628 | BITLOP: DJNZ TEMP1,BITROT | |
| E6F1 | 5401 | =1 1629 | ANL A,#1 | |
| E6F3 | 80A8 | =1 1630 | JMP FETEND | |
| E6F5 | 03 | =1 1631 | BITROT: RR A | |
| E6F6 | 80F6 | =1 1632 | JMP BITLOP | |
| E6F8 | 854556 | =1 1633 | BITSTR: MOV TEMP1,PNTLOW | |
| E6FB | 535607 | =1 1634 | ANL TEMP1,#07H | |
| E6FE | 0556 | =1 1635 | INC TEMP1 | |
| E700 | E0 | =1 1636 | MOVX A,@DPTR | |
| E701 | 13 | =1 1637 | RHTROT: RRC A | |
| E702 | D556FC | =1 1638 | DJNZ TEMP1,RHTROT | |
| E705 | 8AF0 | =1 1639 | MOV B,PARAM1 | |
| E707 | A2FO | =1 1640 | MOV C,B.0 | |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------|---------|-------------------|
| E709 | 854556 | =1 | 1641 | MOV TEMP1,PNTLOW |
| E70C | 535607 | =1 | 1642 | ANL TEMP1,#07H |
| E70F | 0556 | =1 | 1643 | INC TEMP1 |
| E711 | 33 | =1 | 1644 | LFTROT: RLC A |
| E712 | D556FC | =1 | 1645 | DJNZ TEMP1,LFTROT |
| E715 | 8085 | =1 | 1646 | JMP X_WRT |
| | | =1 | 1647 +1 | \$EJECT |

;Load TEMP1 with pointer
;Mask lower 3 bits for counter
;Rotate left until TEMP1 reaches zero

| LOC | OBJ | LINE | SOURCE |
|------|------|------------|--|
| | | =1 1648 | ;***** |
| | | =1 1649 | ; |
| | | =1 1650 | ; NAME: (I)NEWLINE |
| | | =1 1651 | ; |
| | | =1 1652 | ; ABSTRACT: Outputs a CR/LF to the console device. |
| | | =1 1653 | ; |
| | | =1 1654 | ; INPUTS: None |
| | | =1 1655 | ; |
| | | =1 1656 | ; OUTPUTS: None |
| | | =1 1657 | ; |
| | | =1 1658 | ; VARIABLES MODIFIED: PARAM1 |
| | | =1 1659 | ; |
| | | =1 1660 | ; ERROR EXITS: None |
| | | =1 1661 | ; |
| | | =1 1662 | ; SUBROUTINES ACCESSED DIRECTLY: ICO |
| | | =1 1663 | ; |
| | | =1 1664 | ; |
| | | =1 1665 | ;***** |
| | | =1 1666 | INLINE: |
| E717 | 7A0D | =1 1667 | MOV PARAM1,#CR ;Output a CR |
| E719 | B1E8 | =1 1668 | CALL ICO |
| E71B | 7A0A | =1 1669 | MOV PARAM1,#LF ;Output a LF |
| E71D | B1E8 | =1 1670 | CALL ICO |
| E71F | 22 | =1 1671 | RET |
| | | =1 1672 +1 | \$EJECT |

LOC

OBJ

LINE

SOURCE

```

=1 1673 ;*****
=1 1674 ;
=1 1675 ; NAME: AZTEST / NMTEST / HXTEST / ALFNUM
=1 1676 ;
=1 1677 ; ABSTRACT: AZTEST will check to see if the input character is
=1 1678 ; an ASCII value between @ and Z. Carry is set if it is.
=1 1679 ; NMTEST will check to see if the character was an ASCII number
=1 1680 ; between 0 and 9 and set carry if true. HXTEST will look for the
=1 1681 ; ASCII representation of a hex value 0-9 and A-F and will set carry
=1 1682 ; if true. ALFNUM will test for character to be alpha or numeric
=1 1683 ; and set carry if true.
=1 1684 ;
=1 1685 ; INPUTS: PARAM1 (byte to be checked)
=1 1686 ;
=1 1687 ; OUTPUTS: Carry bit (C)
=1 1688 ;
=1 1689 ; VARIABLES MODIFIED: A, C
=1 1690 ;
=1 1691 ; ERROR EXITS: None
=1 1692 ;
=1 1693 ; SUBROUTINES ACCESSED DIRECTLY: None
=1 1694 ;
=1 1695 ;
=1 1696 ;*****
E720 EA =1 1697 AZTEST: MOV A,PARAM1 ;Move char to be tested into ACC
E721 B44002 =1 1698 CJNE A,#'0',ZTEST ;Carry will reset if char is <= '@'
E724 8005 =1 1699 SJMP CARSET ;Set carry if equal to '@'
E726 4003 =1 1700 ZTEST: JC CARSET ;Reset carry if char is <= '@'
E728 B45A01 =1 1701 CJNE A,#'Z',AZEND ;Carry will set if char is <= 'Z'
E72B B3 =1 1702 CARSET: CPL C ;Set carry if equal to 'Z'
E72C 22 =1 1703 AZEND: RET ;Exit from AZTEST
=1 1704 ;
NMTEST:MOV A,PARAM1 ;Move char into ACC
E72D EA =1 1705 CLR C
E72E C3 =1 1706 SUBB A, #'0') ;See if char is <= ASCII '0'
E72F 9430 =1 1707 CPL C
E731 B3 =1 1708 JNC NUMEND ;Carry left 0 if false
E732 5002 =1 1709 SUBB A, #('9'-'0') ;See if char is > ASCII '9'
E734 9409 =1 1710 NUMEND: RET ;Exit from NMTEST
E736 22 =1 1711 ;
=1 1712 ;*****
E737 F12D =1 1713 HXTEST: CALL NMTEST ;See if char is between '0' and '9'
=1 1714 ;Extra level of subroutine added
E739 4008 =1 1715 JC HEXEND ;Jump if char between '0' and '9'
E73B EA =1 1716 MOV A,PARAM1 ;Move char into ACC
E73C 9441 =1 1717 SUBB A, #'A' ;See if char is > 'A'
E73E B3 =1 1718 CPL C
E73F 5002 =1 1719 JNC HEXEND ;Carry left 0 if false
E741 9405 =1 1720 SUBB A, #('F'-'A') ;See if char is less than 'F'
E743 22 =1 1721 HEXEND: RET ;Exit from HXTEST
=1 1722 ;
ALFNUM: CALL AZTEST ;See if char is between '@' and 'Z'
=1 1723 ;Add extra level of subroutine
E746 4002 =1 1724 JC ANEND ;Carry set if true
E748 F12D =1 1725 CALL NMTEST ;See if char is between '0' and '9'
=1 1726 ;Added extra level of subroutine
=1 1727

```

MCS-51 MACRO ASSEMBLER 'SDK-51 MONITOR CODE INTEL PROPRIETARY VERS. #1.03'

8,12,81 PAGE 46

| LOC | OBJ | LINE | SOURCE |
|------|-----|------------|---------------------------|
| E74A | 22 | =1 1728 | ANEND: RET |
| | | =1 1729 +1 | \$EJECT ;Exit from ALFNUM |

| LOC | OBJ | LINE | SOURCE |
|--|--------------------------------|------------|--|
| | | =1 1730 | ;***** |
| | | =1 1731 | ; |
| | | =1 1732 | ; |
| | | =1 1733 | ; |
| | | =1 1734 | ; |
| | | =1 1735 | ABSTRACT: This is a 16-bit 'less than' or 'equal' check. The |
| | | =1 1736 | carry bit is set to indicate true. If MAXNUM_FLAGS is |
| | | =1 1737 | true, no check is made. |
| | | =1 1738 | ; |
| | | =1 1739 | INPUTS: PARAM1 (high byte to be compared to) |
| | | =1 1740 | PARAM2 (low byte to be compared to) |
| | | =1 1741 | PARAM3 (high byte to be compared) |
| | | =1 1742 | PARAM4 (low byte to be compared) |
| | | =1 1743 | ; |
| | | =1 1744 | OUTPUTS: Carry bit (C) |
| | | =1 1745 | ; |
| | | =1 1746 | VARIABLES MODIFIED: C, MAXNUM_FLAG, PARAM1 |
| | | =1 1747 | ; |
| | | =1 1748 | ERROR EXITS: None |
| | | =1 1749 | ; |
| | | =1 1750 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1751 | ; |
| | | =1 1752 | ;***** |
| E74B E74E E751 E754 | 200417 BCFF05 BDFF02 D204 | =1 1753 | LSSEQL: JB MAXNUM_FLAG,LAB1B |
| | | =1 1754 | CJNE PARAM3,#0FFH,START_COMPARE |
| | | =1 1755 | CJNE PARAM4,#0FFH,START_COMPARE |
| | | =1 1756 | SETB MAXNUM_FLAG |
| | | =1 1757 | START_COMPARE: |
| E756 E757 E758 E759 E75B E75C E75D E75E E75F | C3 EB 9D 5006 1A EA F4 C3 6003 | =1 1758 | CLR C |
| | | =1 1759 | MOV A,PARAM2 ;Move byte to be compared to into ACC |
| | | =1 1760 | SUBB A,PARAM4 ;Subtract byte to be compared |
| | | =1 1761 | JNC LAB1 |
| | | =1 1762 | DEC PARAM1 ;Decrement upper byte if lower byte was smaller |
| | | =1 1763 | MOV A,PARAM1 |
| | | =1 1764 | CPL A |
| | | =1 1765 | CLR C |
| | | =1 1766 | JZ LAB1A ;Error if PARAM1 decremented to FF |
| | | =1 1767 | LAB1: MOV A,PARAM1 ;Move upper byte to be compared to into ACC |
| | | =1 1768 | SUBB A,PARAM3 ;Subtract upper byte to be compared |
| | | =1 1769 | CPL C ;Set C if <= is true |
| | | =1 1770 | LAB1A: RET ;Exit from LSSEQL |
| | | =1 1771 | LAB1B: CLR MAXNUM_FLAG |
| | | =1 1772 | CLR C |
| | | =1 1773 | RET |
| | | =1 1774 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1775 | ;***** |
| | | =1 1776 | ; |
| | | =1 1777 | ; NAME: (I)GETNUM / (I)GETEOL / (I)GET_COMM |
| | | =1 1778 | ; |
| | | =1 1779 | ABSTRACT: These routines are general purpose token checks. |
| | | =1 1780 | IGETNUM will get a token and error if it is not |
| | | =1 1781 | a number token, it will return if it is. IGETEOL will |
| | | =1 1782 | look for an end-of-line token and error if it is not |
| | | =1 1783 | found, it will return if it is. IGET_COMM will look for |
| | | =1 1784 | a comma token and will error if one is not found and return |
| | | =1 1785 | if it is. |
| | | =1 1786 | ; |
| | | =1 1787 | INPUTS: None |
| | | =1 1788 | ; |
| | | =1 1789 | OUTPUTS: None |
| | | =1 1790 | ; |
| | | =1 1791 | VARIABLES MODIFIED: ERRNUM |
| | | =1 1792 | ; |
| | | =1 1793 | ERROR EXITS: 03H (NUMBER EXPECTED) |
| | | =1 1794 | 06H (COMMA REQUIRED) |
| | | =1 1795 | ; |
| | | =1 1796 | SUBROUTINES ACCESSED DIRECTLY: IERROR, IGETOKE |
| | | =1 1797 | ; |
| | | =1 1798 | ; |
| | | =1 1799 | ;***** |
| E769 | 12E8BC | =1 1800 | IGETNUM:CALL IGETOKE |
| E76C | 754303 | =1 1801 | MOV ERRNUM,#03H ;Number expected |
| E76F | B40106 | =1 1802 | CJNE A,#NUMBER_TOKE,UTILIT_ERROR |
| E772 | 22 | =1 1803 | RET |
| | | =1 1804 | ;***** |
| E773 | 12E8BC | =1 1805 | IGETEOL:CALL IGETOKE |
| E776 | A1BB | =1 1806 | JMP IEOL_CHECK ;Check for end of line token |
| E778 | 61E4 | =1 1807 | UTILIT_ERROR: |
| | | =1 1808 | JMP IERROR |
| | | =1 1809 | ;***** |
| | | =1 1810 | IGET_COMM: |
| E77A | 12E8BC | =1 1811 | CALL IGETOKE |
| E77D | 754306 | =1 1812 | MOV ERRNUM,#06H ;Comma required |
| E780 | B402F5 | =1 1813 | CJNE A,#COMMA_TOKE,UTILIT_ERROR |
| E783 | 22 | =1 1814 | RET |
| | | =1 1815 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1816 | ;***** |
| | | =1 1817 | ; |
| | | =1 1818 | ; NAME: ISIT_DISPLAY |
| | | =1 1819 | ; |
| | | =1 1820 | ; ABSTRACT: This routine checks for an equal or an EOL token, |
| | | =1 1821 | sends the command token to the display with an = sign and |
| | | =1 1822 | sets carry if and equal sign is found. Carry is cleared |
| | | =1 1823 | if an EOL is found.. The value is filled in by another routine. |
| | | =1 1824 | ; |
| | | =1 1825 | INPUTS: TOKSTR |
| | | =1 1826 | ; |
| | | =1 1827 | OUTPUTS: Carry bit (C) |
| | | =1 1828 | ; |
| | | =1 1829 | VARIABLES MODIFIED: C, TOKSAV, PARAM1 |
| | | =1 1830 | ; |
| | | =1 1831 | ERROR EXITS: 05H (EQUAL OR RETURN EXPECTED) |
| | | =1 1832 | ; |
| | | =1 1833 | SUBROUTINES ACCESSED DIRECTLY: IGETOKE, INEWLINE, ICO, IERROR |
| | | =1 1834 | ; |
| | | =1 1835 | ; |
| | | =1 1836 | ;***** |
| | | =1 1837 | ISIT_DISPLAY: |
| E784 | C3 | =1 1838 | CLR C |
| E785 | 85485B | =1 1839 | MOV TOKSAV,TOKSTR |
| E788 | 12E8BC | =1 1840 | CALL IGETOKE |
| E78B | B4070D | =1 1841 | CJNE A,#EOL_TOKE,CHANGE_CHECK |
| E78E | F117 | =1 1842 | CALL INEWLINE |
| E790 | AA5B | =1 1843 | MOV PARAM1,TOKSAV |
| E792 | 12EA12 | =1 1844 | CALL IDISPLAY_TOKEN |
| E795 | 7A3D | =1 1845 | MOV PARAM1,#"=" |
| E797 | B1E8 | =1 1846 | CALL ICO |
| E799 | D3 | =1 1847 | SETB C |
| E79A | 22 | =1 1848 | RET |
| | | =1 1849 | CHANGE_CHECK: |
| E79B | 754305 | =1 1850 | MOV ERRNUM,#05H ;Equal or return expected |
| E79E | B404D7 | =1 1851 | CJNE A,#EQUAL_TOKE,UTILIT_ERROR |
| E7A1 | 22 | =1 1852 | RET |
| | | =1 1853 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 1854 | ;***** |
| | | =1 1855 | ; |
| | | =1 1856 | NAME: (I)GET_PART |
| | | =1 1857 | ; |
| | | =1 1858 | ABSTRACT: This routine checks a token which is expected to be |
| | | =1 1859 | a number, sets up the partition addresses and looks for |
| | | =1 1860 | the upper partition limits from the user. Carry will be set |
| | | =1 1861 | if there is a partition or if there is an error condition. |
| | | =1 1862 | The partition range, or length, will also be calculated. |
| | | =1 1863 | ; |
| | | =1 1864 | INPUTS: TOKSTR, VALLOW, VALHGH |
| | | =1 1865 | ; |
| | | =1 1866 | OUTPUTS: Carry bit (C) |
| | | =1 1867 | ; |
| | | =1 1868 | VARIABLES MODIFIED: A, ERRNUM, PARTIT_HI_LOW, PARTIT_HI_HIGH, |
| | | =1 1869 | PARTIT_LO_LOW, PARTIT_LO_HIGH, C, LENGTH_LOW, LENGTH_HIGH |
| | | =1 1870 | ; |
| | | =1 1871 | ERROR EXITS: 07H (PARTITION ERROR, LOW ADDR > HIGH ADDR) |
| | | =1 1872 | ; |
| | | =1 1873 | SUBROUTINES ACCESSED DIRECTLY: IGETOKE, IGETNUM, IERROR |
| | | =1 1874 | ; |
| | | =1 1875 | ; |
| | | =1 1876 | ***** |
| | | =1 1877 | IGET_PART: |
| E7A2 | E548 | =1 1878 | MOV A,TOKSTR |
| E7A4 | 754303 | =1 1879 | MOV ERRNUM,#03H ;Number expected |
| E7A7 | B401CE | =1 1880 | CJNE A,#NUMBER_TOKE,UTILIT_ERROR ;Set EA and SA to the value of the number. |
| E7AA | 854A5A | =1 1881 | MOV PARTIT_HI_LOW,VALLOW |
| E7AD | 854959 | =1 1882 | MOV PARTIT_HI_HIGH,VALHGH |
| E7B0 | 854A58 | =1 1883 | MOV PARTIT_LO_LOW,VALLOW |
| E7B3 | 854957 | =1 1884 | MOV PARTIT_LO_HIGH,VALHGH |
| E7B6 | 12E8BC | =1 1885 | CALL IGETOKE ;Get the next token. |
| E7B9 | B40D1F | =1 1886 | CJNE A,#TO_TOKE,PARTITION_E ;else set EA to the ending address of |
| E7BC | F169 | =1 1887 | CALL IGETNUM ;the partition |
| E7BE | 854A5A | =1 1888 | MOV PARTIT_HI_LOW,VALLOW |
| E7C1 | 854959 | =1 1889 | MOV PARTIT_HI_HIGH,VALHGH |
| E7C4 | C3 | =1 1890 | CLR C |
| E7C5 | E55A | =1 1891 | MOV A,PARTIT_HI_LOW |
| E7C7 | 9558 | =1 1892 | SUBB A,PARTIT_LO_LOW |
| E7C9 | F564 | =1 1893 | MOV LENGTH_LOW,A |
| E7CB | E559 | =1 1894 | MOV A,PARTIT_HI_HIGH |
| E7CD | 9557 | =1 1895 | SUBB A,PARTIT_LO_HIGH |
| E7CF | F563 | =1 1896 | MOV LENGTH_HIHIGH,A |
| E7D1 | 754307 | =1 1897 | MOV ERRNUM,#07H ;Partition error, low adr > high adr |
| E7D4 | 40A2 | =1 1898 | JC UTILIT_ERROR |
| E7D6 | 12E8BC | =1 1899 | CALL IGETOKE ;and then read in the next token. |
| E7D9 | D3 | =1 1900 | SETB C |
| E7DA | 22 | =1 1901 | RET |
| | | =1 1902 | PARTITION_E: |
| E7DB | C3 | =1 1903 | CLR C |
| E7DC | 22 | =1 1904 | RET |
| | | =1 1905 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1906 | ;***** |
| | | =1 1907 | ; |
| | | =1 1908 | ; NAME: (I)SAVE_AND_DISPLAY |
| | | =1 1909 | ; |
| | | =1 1910 | ABSTRACT: This routine will convert a hex byte into two ASCII |
| | | =1 1911 | characters for display the next time PAINTER is called. |
| | | =1 1912 | POINT0 must be set before calling this routine to the character |
| | | =1 1913 | position desired on the screen (ie LINBUF or LINBUF+n). LNLGTH |
| | | =1 1914 | and CHRCNT are not adjusted by this routine. |
| | | =1 1915 | ; |
| | | =1 1916 | INPUTS: POINT0 (the location in the line buffer desired), PARAM1 |
| | | =1 1917 | (the character to be displayed) |
| | | =1 1918 | ; |
| | | =1 1919 | OUTPUTS: POINT0, 1 location in the line buffer |
| | | =1 1920 | ; |
| | | =1 1921 | VARIABLES MODIFIED: POINT0, A, 1 location in the line buffer |
| | | =1 1922 | ; |
| | | =1 1923 | ERROR EXITS: None |
| | | =1 1924 | ; |
| | | =1 1925 | SUBROUTINES ACCESSED DIRECTLY: CONVHEX |
| | | =1 1926 | ; |
| | | =1 1927 | ; |
| | | =1 1928 | ***** |
| | | =1 1929 | ISAVE_AND_DISPLAY: |
| E7DD EA | | =1 1930 | MOV A,PARAM1 |
| E7DE C4 | | =1 1931 | SWAP A |
| E7DF 12E7EB | | =1 1932 | CALL CONVHEX |
| E7E2 F6 | | =1 1933 | MOV @POINT0,A ;ASCII of high byte in acc. |
| E7E3 08 | | =1 1934 | INC POINT0 |
| E7E4 EA | | =1 1935 | MOV A,PARAM1 |
| E7E5 12E7EB | | =1 1936 | CALL CONVHEX |
| E7E8 F6 | | =1 1937 | MOV @POINT0,A ;ASCII of low byte in acc. |
| E7E9 08 | | =1 1938 | INC POINT0 |
| E7EA 22 | | =1 1939 | RET |
| | | =1 1940 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|------|------------|---|
| | | =1 1941 | ;***** |
| | | =1 1942 | ; |
| | | =1 1943 | ; NAME: CONVHEX |
| | | =1 1944 | ; |
| | | =1 1945 | ; ABSTRACT: Converts 4 bits to a hex character. |
| | | =1 1946 | ; |
| | | =1 1947 | ; INPUTS: A (byte to be converted) |
| | | =1 1948 | ; |
| | | =1 1949 | ; OUTPUTS: A |
| | | =1 1950 | ; |
| | | =1 1951 | ; VARIABLES MODIFIED: A |
| | | =1 1952 | ; |
| | | =1 1953 | ; ERROR EXITS: None |
| | | =1 1954 | ; |
| | | =1 1955 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1956 | ; |
| | | =1 1957 | ; |
| | | =1 1958 | ;***** |
| | | =1 1959 | CONVHEX: |
| E7EB | 540F | =1 1960 | ANL A,#0FH ;ASCII No. 90-99, aux.C=0 |
| E7ED | 2490 | =1 1961 | ADD A,#90H ;9A-9F aux. C=1 |
| E7EF | D4 | =1 1962 | DA A |
| E7FO | 3440 | =1 1963 | ADDC A,#40H |
| E7F2 | D4 | =1 1964 | DA A |
| E7F3 | 22 | =1 1965 | RET |
| | | =1 1966 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1967 | ;***** |
| | | =1 1968 | ; |
| | | =1 1969 | ; NAME: (I)LSTWRD/ (I)LSTBYT |
| | | =1 1970 | ; |
| | | =1 1971 | ; ABSTRACT: Outputs a word or a byte to the system console. |
| | | =1 1972 | ; |
| | | =1 1973 | ; INPUTS: PARAM2 (low byte of a word), PARAM1 (high byte of a word |
| | | =1 1974 | or the single byte in a byte display) |
| | | =1 1975 | ; |
| | | =1 1976 | ; OUTPUTS: None |
| | | =1 1977 | ; |
| | | =1 1978 | ; VARIABLES MODIFIED: A, PARAM1, PARAM3 |
| | | =1 1979 | ; |
| | | =1 1980 | ; ERROR EXITS: None |
| | | =1 1981 | ; |
| | | =1 1982 | ; SUBROUTINES ACCESSED DIRECTLY: CONVHEX, ICO |
| | | =1 1983 | ; |
| | | =1 1984 | ; |
| | | =1 1985 | ;***** |
| E7F4 12E7F9 | | =1 1986 | ILSTWRD:CALL ILSTBYT |
| E7F7 EB | | =1 1987 | MOV A,PARAM2 |
| E7F8 FA | | =1 1988 | MOV PARAM1,A |
| | | =1 1989 | ;***** |
| E7F9 EA | | =1 1990 | ILSTBYT:MOV A,PARAM1 ;Move byte into ACC |
| E7FA FC | | =1 1991 | MOV PARAM3,A |
| E7FB C4 | | =1 1992 | SWAP A |
| E7FC F1EB | | =1 1993 | CALL CONVHEX |
| E7FE FA | | =1 1994 | MOV PARAM1,A |
| E7FF 12E5E8 | | =1 1995 | CALL ICO ;Save lower 4 bits in lower 4 of PARAM3 |
| E802 EC | | =1 1996 | MOV A,PARAM3 ;Needed because reg to reg moves invalid |
| E803 12E7EB | | =1 1997 | CALL CONVHEX |
| E806 FA | | =1 1998 | MOV PARAM1,A |
| E807 02E5E8 | | =1 1999 | JMP ICO |
| | | =1 2000 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 2001 | ;***** |
| | | =1 2002 | ; |
| | | =1 2003 | ; NAME: PAINTER |
| | | =1 2004 | ; |
| | | =1 2005 | ; ABSTRACT: Repaints the contents of LINBUF to the display. |
| | | =1 2006 | ; |
| | | =1 2007 | ; INPUTS: PARAM6 (contains line length, LNLGTH) |
| | | =1 2008 | ; |
| | | =1 2009 | ; OUTPUTS: None |
| | | =1 2010 | ; |
| | | =1 2011 | ; VARIABLES MODIFIED: A, PARAM1, POINT1, PARAM6 |
| | | =1 2012 | ; |
| | | =1 2013 | ; ERROR EXITS: None |
| | | =1 2014 | ; |
| | | =1 2015 | ; SUBROUTINES ACCESSED DIRECTLY: UPI_OUT |
| | | =1 2016 | ; |
| | | =1 2017 | ; |
| | | =1 2018 | ;***** |
| E80A | 7924 | =1 2019 | PAINTER:MOV POINT1,#LINBUF |
| | | =1 2020 | REPAINT_2: |
| E80C | E7 | =1 2021 | MOV A,@POINT1 |
| E80D | FA | =1 2022 | MOV PARAM1,A |
| E80E | 12E638 | =1 2023 | CALL UPI_OUT |
| E811 | 09 | =1 2024 | INC POINT1 |
| E812 | DFF8 | =1 2025 | DJNZ PARAM6,REPAINT_2 |
| E814 | 22 | =1 2026 | RET |
| | | =1 2027 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|---------|---|
| | | =1 2028 | ;***** |
| | | =1 2029 | ; |
| | | =1 2030 | ; NAME: GETCHR |
| | | =1 2031 | ; |
| | | =1 2032 | ; ABSTRACT: This routine returns one character from the line |
| | | =1 2033 | buffer in CHARIN if a carriage return has been received. |
| | | =1 2034 | If no "CR" is present, it gets characters from the UPI and |
| | | =1 2035 | fills the line buffer until a "CR" is encountered. It echos |
| | | =1 2036 | each character, as it is received, to the display. If LIST |
| | | =1 2037 | is on, it echoes the entire line to the serial port after a |
| | | =1 2038 | "CR" is encountered. |
| | | =1 2039 | ; |
| | | =1 2040 | INPUTS: CHRCNT, LNGLTH, LSTFLG, LINE_START |
| | | =1 2041 | ; |
| | | =1 2042 | OUTPUTS: CHARIN |
| | | =1 2043 | ; |
| | | =1 2044 | VARIABLES MODIFIED: A, PARAM1, PARAM2, LNGLTH, CHRCNT, C, CHARIN |
| | | =1 2045 | ; |
| | | =1 2046 | ERROR EXITS: None |
| | | =1 2047 | ; |
| | | =1 2048 | SUBROUTINES ACCESSED DIRECTLY: ITIME, UPI_CMD, INEWLINE, PAINTER, |
| | | =1 2049 | UPI_OUT, ICI, ICO, SPACCO |
| | | =1 2050 | ; |
| | | =1 2051 | ; |
| | | =1 2052 | ;***** |
| E815 E551 | | =1 2053 | GETCHR: MOV A,CHRCNT ;Move character counter into ACC |
| E817 B55442 | | =1 2054 | CJNE A,LNGLTH,OUTCHR ;Compare ACC to line length and jump to |
| | | =1 2055 | OUTCHR if not equal |
| E81A 7A00 | | =1 2056 | MOV PARAM1,#SELECT_CON |
| E81C 12E625 | | =1 2057 | CALL UPI_CMD |
| E81F E552 | | =1 2058 | MOV A,LTNE_START |
| E821 F554 | | =1 2059 | MOV LNGLTH,A ;Clear character count and line length |
| 823 F551 | | =1 2060 | MOV CHRCNT,A |
| 825 2423 | | =1 2061 | ADD A,#(LINBUF-1) ;Initialize R0 as pointer to line buffer |
| L827 F8 | | =1 2062 | MOV POINTO,A |
| E828 12E717 | | =1 2063 | CRWAIT: CALL INEWLINE |
| E82B AF54 | | =1 2064 | MOV PARAM6,LNGLTH |
| E82D BF0003 | | =1 2065 | CJNE PARAM6,#00H,REPAINT |
| E830 02E835 | | =1 2066 | JMP REPAINT_1 ;Re-paint the alpha-numeric display. |
| E833 110A | | =1 2067 | REPAINT: CALL PAINTER |
| | | =1 2068 | REPAINT_1: |
| E835 7AAD | | =1 2069 | MOV PARAM1, #('-'+BLINK) |
| E837 12E638 | | =1 2070 | CALL UPI_OUT |
| E83A 12E5EB | | =1 2071 | CALL ICI |
| E83D F550 | | =1 2072 | MOV CHARIN,A ;Move input into character storage |
| E83F FA | | =1 2073 | MOV PARAM1,A ;Move CHARIN into R2 |
| E840 BA0D24 | | =1 2074 | CJNE PARAM1,#CR,RUBOUT ;Check for CR as input |
| E843 7424 | | =1 2075 | MOV A,#LINBUF |
| E845 2554 | | =1 2076 | ADD A,LNGLTH |
| E847 F8 | | =1 2077 | MOV POINTO,A ;Load R0 to next char in line buffer |
| 848 760D | | =1 2078 | MOV @POINTO,#CR ;Load CR into line buffer |
| 84A 0554 | | =1 2079 | INC LNGLTH |
| E84C E4 | | =1 2080 | CLR A |
| E84D A201 | | =1 2081 | MOV C,LSTFLG |
| E84F 92E6 | | =1 2082 | MOV ACC,6,C |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|--------------------|---|--------------------------------------|
| E851 | FA | =1 2083 | MOV PARAM1,A | |
| E852 | 12E625 | =1 2084 | CALL UPI_CMD | ;Turn list mode on if selected |
| E855 | 12E717 | =1 2085 | CALL INEWLINE | |
| E858 | AF54 | =1 2086 | MOV PARAM6,LNLGTH | |
| E85A | 110A | =1 2087 | CALL PAINTER | |
| E85C | 7424 | =1 2088 | OUTCHR: MOV A,#LINBUF | |
| E85E | 2551 | =1 2089 | ADD A,CHRCNT | |
| E860 | F8 | =1 2090 | MOV POINTO,A | |
| E861 | E6 | =1 2091 | MOV A,@POINTO | |
| E862 | F550 | =1 2092 | MOV CHARIN,A | |
| E864 | 0551 | =1 2093 | INC CHRCNT | |
| E866 | 22 | =1 2094 | RET | |
| E867 | BA7F18 | =1 2095 | RUBOUT: CJNE PARAM1,#RBOUT,LEGALI | |
| E86A | E554 | =1 2096 | MOV A,LNLGTH | |
| E86C | B55202 | =1 2097 | CJNE A,LINE_START,DELET | |
| E86F | 80B7 | =1 2098 | JMP CRWAIT | |
| E871 | 7A08 | =1 2099 | DELET: MOV PARAM1,#BACKSP | |
| E873 | 12E5E8 | =1 2100 | CALL ICO | ;Output back space |
| E876 | 12E5E6 | =1 2101 | CALL SPACCO | ;Output space |
| E879 | 7A08 | =1 2102 | MOV PARAM1,#BACKSP | |
| E87B | 12E5E8 | =1 2103 | CALL ICO | ;Output back space |
| E87E | 1554 | =1 2104 | DEC LNLGTH | ;Decrement line length |
| E880 | 80A6 | =1 2105 | JMP CRWAIT | ;CR wait loop |
| E882 | E554 | =1 2106 | LEGALI: MOV A,LNLGTH | |
| E884 | B41702 | =1 2107 | CJNE A,#LINMAX-1,TABKEY | ;Check that line does not exceed max |
| E887 | 809F | =1 2108 | JMP CRWAIT | ;CR wait loop |
| E889 | BA091A | =1 2109 | TABKEY: CJNE PARAM1,#HORIZONTAL_TAB,INPUT | |
| E88C | 7424 | =1 2110 | MOV A,#LINBUF | |
| E88E | 2554 | =1 2111 | ADD A,LNLGTH | |
| E890 | F8 | =1 2112 | MOV POINTO,A | |
| E891 | E554 | =1 2113 | MOV A,LNLGTH | |
| E893 | 04 | =1 2114 | MORE_SPACE: | |
| E894 | F554 | =1 2115 | INC A | |
| E896 | 7620 | =1 2116 | MOV LNLGTH,A | |
| E898 | 08 | =1 2117 | MOV @POINTO,'# ' | |
| E899 | B41702 | =1 2118 | INC POINTO | |
| E89C | 808A | =1 2119 | CJNE A,#LINMAX-1,MORE_CONT | |
| E89E | 30EOF2 | =1 2120 | JMP CRWAIT | |
| E8A1 | 30E1EF | =1 2121 | MORE_CONT: | |
| E8A4 | 8082 | =1 2122 | JNB ACC.0,MORE_SPACE | |
| E8A6 | E550 | =1 2123 | JNB ACC.1,MORE_SPACE | |
| E8A8 | 30E503 | =1 2124 | JMP CRWAIT | |
| E8AB | 30E600 | =1 2125 | INPUT: MOV A,CHARIN | |
| E8AE | 7424 | =1 2126 | JNB ACC.5,INPUTOK | |
| E8B0 | 2554 | =1 2127 | JNB ACC.6,INPUTOK | |
| E8B2 | F8 | =1 2128 | INPUTOK: MOV A,#LINBUF | |
| E8B3 | A650 | =1 2129 | ADD A,LNLGTH | |
| E8B5 | 12E5E8 | =1 2130 | MOV POINTO,A | |
| E8B8 | 0554 | =1 2131 | MOV @POINTO,CHARIN | |
| E8BA | 0128 | =1 2132 | CALL ICO | |
| | | =1 2133 | INC LNLGTH | |
| | | =1 2134 | JMP CRWAIT | |
| | | =1 2135 +1 \$EJECT | | |

```
*****  
ETOKE  
This routine inputs characters, ignoring spaces, until  
buffer is full (LNCNT). If the characters are numbers  
en type is designated "number" and its value goes into  
and VALHGH. It compares the input token to the keyword table  
ors if not found. If found, it checks the next keyword  
y to see if the token is a valid abbreviation. Assembler  
is that are not numbers will have the basic operand type  
et (B_0_T).  
one  
TOKSTR, B_0_T, A  
MODIFIED: A, POINTO, LINCNT, @POINTO, PARAM1, TEMP1,  
I, DPTR, TOKSTR, B_0_T  
ITS: 01H (INVALID WORD i.e. token)  
NES ACCESSED DIRECTLY: IERROR, GETCHR, IGETOKE, AZTEST,  
R, ALFNUM, STRING_SPACE  
*****  
B_0_T  
A,CHARIN ;Move char into ACC  
A,#' ',ALPHA ;Loop on space inputs  
GETCHR ;Get new input  
IGETOKE ;Space loop  
POINTO,#STRGBF  
LINCNT,#TOKSIZ+1  
A,#' '  
@POINTO,A ;Load ACC with ASCII equiv of space  
POINTO ;Fill buffer with spaces  
LINCNT,SPFILL ;Increment string buffer pointer  
LINCNT,#TOKSIZ ;Loop until string buffer is filled  
POINTO,#STRGBF ;Move length of string into R1  
PARAM1,CHARIN ;Move base addr of string buffer into R0  
AZTEST ;Move char into R2  
;See if char is a letter  
STRFIL ;Jump to number if false  
NUMBER ;See if char is letter or number  
ALFNUM ;Jump to filler routine if non-numerical  
STRTST ;Save char in string buffer  
A,PARAM1 ;Needed because reg to reg move invalid  
@POINTO ;Increment string buffer pointer  
POINTO ;Save pointer from GETCHAR  
TEMP1,POINTO ;Get next input  
GETCHR ;To pass param for ALFNUM  
PARAM1,CHARIN ;Restore pointer for GETOKE  
POINTO,TEMP1 ;Get more char if line counter is not 0  
LINCNT,STRFIL ;Check for alpha-numeric character  
ALFNUM
```

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------------|--|---|
| E8F8 | 5006 | =1 2191 | JNC STRTST | ;Loop until space is input |
| E8FA | 1115 | =1 2192 | CALL GETCHR | ;Get next character |
| E8FC | AA50 | =1 2193 | MOV PARAM1,CHARIN | ;Setup for ALFNUM |
| E8FE | 80F5 | =1 2194 | SJMP SPWAIT | |
| E900 | 7A00 | =1 2195 | STRTST: MOV PARAM1,#00H | |
| E902 | 12E9CD | =1 2196 | STRTST1: CALL STRING_SPACE | ;Compare STRGBF to the keyword table. |
| E905 | 7013 | =1 2197 | JNZ GOOD_TOKE_FOUND | |
| E907 | 400A | =1 2198 | JC CHECK_ABREV | |
| E909 | 0A | =1 2199 | INC PARAM1 | |
| E90A | BA68F5 | =1 2200 | CJNE PARAM1,#(KEYTAB-TOKTBL+1),STRTST1 | |
| E90D | 754301 | =1 2201 | TOKERR: MOV ERRNUM,#01H | ;Invalid word |
| E910 | 02E3E4 | =1 2202 | JMP IERROR | |
| | | =1 2203 | CHECK_ABREV: | |
| E913 | 0A | =1 2204 | INC PARAM1 | |
| E914 | 12E9CD | =1 2205 | CALL STRING_SPACE | |
| E917 | 1A | =1 2206 | DEC PARAM1 | |
| E918 | 40F3 | =1 2207 | JC TOKERR | |
| | | =1 2208 | GOOD_TOKE_FOUND: | |
| E91A | EA | =1 2209 | MOV A,PARAM1 | |
| E91B | 90E070 | =1 2210 | MOV DPTR,#(TOKTBL - 1) | |
| E91E | 93 | =1 2211 | MOVC A,@A+DPTR | ;Get token from table |
| E91F | F548 | =1 2212 | MOV TOKSTR,A | ;Put token in storage |
| E921 | B44000 | =1 2213 | CJNE A,#40H,GTO | ;Set basic operand type flag for |
| E924 | 4007 | =1 2214 | GTO: JC NOTBOT | ;Tokens that are assembler operands which |
| E926 | B49800 | =1 2215 | CJNE A,#98H,GT1 | are not numbers. |
| E929 | 5002 | =1 2216 | GT1: JNC NOTBOT | |
| E92B | D200 | =1 2217 | SETB B_O_T | |
| E92D | E548 | =1 2218 | NOTBOT: MOV A,TOKSTR | |
| E92F | 22 | =1 2219 | RET | |
| | | =1 2220 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 2221 | ;***** |
| | | =1 2222 | ; |
| | | =1 2223 | ; NAME: NUMBER |
| | | =1 2224 | ; |
| | | =1 2225 | ; ABSTRACT: This routine checks to see if a number of characters |
| | | =1 2226 | (1-24) is a valid hex number, converts it to a |
| | | =1 2227 | 16 bit binary number and gives it a number token if |
| | | =1 2228 | is. It ignores leading zeros and trailing 'Hs'. |
| | | =1 2229 | ; |
| | | =1 2230 | ; INPUTS: A |
| | | =1 2231 | ; |
| | | =1 2232 | ; OUTPUTS: TOKSTR, VALHGH, VALLOW |
| | | =1 2233 | ; |
| | | =1 2234 | ; VARIABLES MODIFIED: VALLOW, VALHGH, PARAM2, A, B, TOKSTR |
| | | =1 2235 | ; |
| | | =1 2236 | ; ERROR EXITS: None |
| | | =1 2237 | ; |
| | | =1 2238 | ; SUBROUTINES ACCESSED DIRECTLY: NMTEST, HXTEST, GETCHR |
| | | =1 2239 | ; |
| | | =1 2240 | ; |
| | | =1 2241 | ;***** |
| E930 | 12E72D | =1 2242 | NUMBER: CALL NMTEST |
| E933 | 505F | =1 2243 | JNC SYMBOL ;Jump if char is not a number |
| E935 | 754A00 | =1 2244 | MOV VALLOW,#00H ;Initialize value storage |
| E938 | 754900 | =1 2245 | MOV VALHGH,#00H |
| E93B | 12E737 | =1 2246 | HEXSTR: CALL HXTEST |
| E93E | 502B | =1 2247 | JNC HTEST ;Jump if char is not a hex character |
| E940 | 12E72D | =1 2248 | CALL NMTEST ;Check for character=0 to 9 |
| E943 | 5022 | =1 2249 | JNC HEXCHR ;Load A into PARAM2 for hex char |
| E945 | 7B30 | =1 2250 | MOV PARAM2,#'0' ;Clear pointer |
| E947 | E54A | =1 2251 | RL4: MOV A,VALLOW |
| E949 | 75F010 | =1 2252 | MOV B,#16 ;To RL 4 places |
| E94C | A4 | =1 2253 | MUL AB |
| E94D | F54A | =1 2254 | MOV VALLOW,A ;ACC now holds VALLOW RL 4 places |
| E94F | E550 | =1 2255 | MOV A,CHARIN ;Move last number entered into ACC |
| E951 | 9B | =1 2256 | SUBB A,PARAM2 ;Subtract ASCII equiv of 'A' or '0' |
| | | =1 2257 | ;as appropriate for hex or decimal |
| E952 | 254A | =1 2258 | ADD A,VALLOW ;Add number to rotated VALLOW |
| E954 | F54A | =1 2259 | MOV VALLOW,A ;Store new value in VALLOW |
| E956 | AAFO | =1 2260 | MOV PARAM1,B ;Store upper 4 bits from rotate |
| E958 | 75F010 | =1 2261 | MOV B,#10H |
| E95B | E549 | =1 2262 | MOV A,VALHGH ;Move VALHGH into ACC |
| E95D | A4 | =1 2263 | MUL AB ;Rotate VALHGH 4 places to left |
| E95E | 2A | =1 2264 | ADD A,PARAM1 ;Add upper 4 bits from VALLOW |
| E95F | F549 | =1 2265 | MOV VALHGH,A ;Store new value in VALHGH |
| E961 | 1115 | =1 2266 | CALL GETCHR ;Get next input |
| E963 | AA50 | =1 2267 | MOV PARAM1,CHARIN ;Set up pass param for HXTEST |
| E965 | 80D4 | =1 2268 | SJMP HEXSTR ;Loop until non hex char entered |
| E967 | 7B37 | =1 2269 | HEXCHR: MOV PARAM2,#('A'-0AH) ;Move ASCII equiv of 'A' into POINT1 |
| E969 | 80DC | =1 2270 | SJMP RL4 |
| E96B | E550 | =1 2271 | HTEST: MOV A,CHARIN ;See if char is 'H' and ignore if so |
| E96D | B44802 | =1 2272 | CJNE A,'#H',NUMBER_1 |
| E970 | 1115 | =1 2273 | CALL GETCHR |
| | | =1 2274 | NUMBER_1: |
| E972 | E550 | =1 2275 | MOV A,CHARIN ;Look at next character |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------------|-------------------------|---|
| E974 | B42C02 | =1 2276 | CJNE A,#',',NUMBER_2 | ;Check for valid delimiter - comma |
| E977 | 8015 | =1 2277 | SJMP NUMBER_FOUND | |
| | | =1 2278 | NUMBER_2: | |
| E979 | B40D02 | =1 2279 | CJNE A,#CR,NUMBER_3 | ;Check for valid delimiter - CR |
| E97C | 8010 | =1 2280 | SJMP NUMBER_FOUND | |
| | | =1 2281 | NUMBER_3: | |
| E97E | B43D02 | =1 2282 | CJNE A,#'=',NUMBER_4 | ;Check for valid delimiter - equal sign |
| E981 | 800B | =1 2283 | SJMP NUMBER_FOUND | |
| | | =1 2284 | NUMBER_4: | |
| E983 | B42002 | =1 2285 | CJNE A,#' ',NUMBER_ERR | ;Check for valid delimiter - space |
| E986 | 8006 | =1 2286 | SJMP NUMBER_FOUND | |
| | | =1 2287 | NUMBER_ERR: | |
| E988 | 754303 | =1 2288 | MOV ERRNUM,#03H | ;Set up 'number req' error |
| E98B | 02E3E4 | =1 2289 | JMP IERROR | |
| | | =1 2290 | NUMBER_FOUND: | |
| E98E | 754801 | =1 2291 | MOV TOKSTR,#NUMBER_TOKE | ;Load toke storage with number token |
| E991 | E548 | =1 2292 | MOV A,TOKSTR | ;Load ACC with TOKEN |
| E993 | 22 | =1 2293 | RET | |
| | | =1 2294 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2295 | ;***** |
| | | =1 2296 | ; |
| | | =1 2297 | ; NAME: SYMBOL |
| | | =1 2298 | ; |
| | | =1 2299 | ; ABSTRACT: This routine checks a token against the symbol |
| | | =1 2300 | table tokens (ie comma, equal sign, etc.), errors if |
| | | =1 2301 | there is no match and returns the token in ACC if it is |
| | | =1 2302 | found. |
| | | =1 2303 | ; |
| | | =1 2304 | ; INPUTS: PARAM1 |
| | | =1 2305 | ; |
| | | =1 2306 | ; OUTPUTS: A, TOKSTR |
| | | =1 2307 | ; |
| | | =1 2308 | ; VARIABLES MODIFIED: TOKSTR, A, DPTR, ERRNUM, CHARIN |
| | | =1 2309 | ; |
| | | =1 2310 | ; ERROR EXITS: 01H (INVALID WORD) |
| | | =1 2311 | ; |
| | | =1 2312 | ; SUBROUTINES ACCESSED DIRECTLY: IERROR, GETCHR |
| | | =1 2313 | ; |
| | | =1 2314 | ; |
| | | =1 2315 | ;***** |
| E994 | 8A48 | =1 2316 | SYMBOL: MOV TOKSTR,PARAM1 |
| E996 | 90E9AE | =1 2317 | MOV DPTR,#SYMBOL_TBL |
| | | =1 2318 | SYM_TBL_SRCH: |
| E999 | E4 | =1 2319 | CLR A |
| E99A | 93 | =1 2320 | MOVC A,@A+DPTR |
| E99B | 754301 | =1 2321 | MOV ERRNUM,#01H |
| E99E | 601C | =1 2322 | JZ ERSET |
| E9A0 | B54807 | =1 2323 | CJNE A,TOKSTR,NOT_MATCH_TBL |
| E9A3 | A3 | =1 2324 | INC DPTR |
| E9A4 | E4 | =1 2325 | CLR A |
| E9A5 | 93 | =1 2326 | MOVC A,@A+DPTR |
| E9A6 | F548 | =1 2327 | MOV TOKSTR,A |
| E9A8 | 8015 | =1 2328 | SJMP SYMEND |
| | | =1 2329 | NOT_MATCH_TBL: |
| E9AA | A3 | =1 2330 | INC DPTR |
| E9AB | A3 | =1 2331 | INC DPTR |
| E9AC | 80EB | =1 2332 | SJMP SYM_TBL_SRCH |
| | | =1 2333 | SYMBOL_TBL: |
| E9AE | 2C | =1 2334 | DB ',',COMMA_TOKE |
| E9AF | 02 | | |
| E9B0 | 2F | =1 2335 | DB '/',BAR_TOKE |
| E9B1 | 03 | | |
| E9B2 | 3D | =1 2336 | DB '=',EQUAL_TOKE |
| E9B3 | 04 | | |
| E9B4 | 2B | =1 2337 | DB '+',PLUS_TOKE |
| E9B5 | 05 | | |
| E9B6 | 23 | =1 2338 | DB '#',POUND_TOKE |
| E9B7 | 06 | | |
| E9B8 | 0D | =1 2339 | DB CR,EOL_TOKE |
| E9B9 | 07 | | |
| E9BA | 00 | =1 2340 | DB 0,0 |
| E9BB | 00 | | |
| E9BC | 02E3E4 | =1 2341 | ERRSET: JMP IERROR |
| E9BF | BA0D06 | =1 2342 | SYMEND: CJNE PARAM1,#CR,LAB10 ;See if last input was a 'CR' |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------------|--------------------|--|
| E9C2 | 755020 | =1 2343 | MOV CHARIN,#' ' | ;Return a space to calling routine if 'CR' |
| E9C5 | E548 | =1 2344 | MOV A,TOKSTR | ;Load ACC with token |
| E9C7 | 22 | =1 2345 | RET | ;Exit from GETOKE |
| E9C8 | 1115 | =1 2346 | LAB10: CALL GETCHR | ;Get next character if 'CR' wasn't last char |
| E9CA | E548 | =1 2347 | MOV A,TOKSTR | ;To return token in ACC |
| E9CC | 22 | =1 2348 | RET | ;Exit from GETOKE |
| | | =1 2349 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2350 | ;***** |
| | | =1 2351 | ; |
| | | =1 2352 | ; NAME: STRING_SPACE |
| | | =1 2353 | ; |
| | | =1 2354 | ; ABSTRACT: This routine checks the contents of the string buffer |
| | | =1 2355 | against the keyword table for any match (ie a valid abbreviation |
| | | =1 2356 | or an exact match) and returns to the calling routine. There |
| | | =1 2357 | are 4 places in every keyword and this routine matches for |
| | | =1 2358 | spaces as well as characters. Carry and ACC are set |
| | | =1 2359 | if match is exact, carry is set and ACC is cleared if match is |
| | | =1 2360 | not exact (ie spaces do not match - could be an abbrev.), both |
| | | =1 2361 | carry and ACC are cleared if there is no match at all. |
| | | =1 2362 | ; |
| | | =1 2363 | INPUTS: STRGBF, PARAM1 (token ordinal in KEYTAB) |
| | | =1 2364 | ; |
| | | =1 2365 | OUTPUTS: Carry bit (C), A |
| | | =1 2366 | ; |
| | | =1 2367 | VARIABLES MODIFIED: C, A, POINTO, STRGCT, DPTR, B, TEMP1 |
| | | =1 2368 | ; |
| | | =1 2369 | ERROR EXITS: None |
| | | =1 2370 | ; |
| | | =1 2371 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 2372 | ; |
| | | =1 2373 | ; |
| | | =1 2374 | ;***** |
| | | =1 2375 | STRING_SPACE: |
| E9CD | 783C | =1 2376 | MOV POINTO,#STRGBF ;Load R0 with address of string buffer |
| E9CF | 755504 | =1 2377 | MOV STRGCT,#TOKSIZ ;Load counter with length of string |
| E902 | 90E0D4 | =1 2378 | MOV DPTR,#(KEYTAB-4);Load DPTR with address of KEY TABLE |
| E905 | 75F004 | =1 2379 | MOV B,#4 |
| E9D8 | EA | =1 2380 | MOV A,PARAM1 ;Load ACC with offset |
| E9D9 | A4 | =1 2381 | MUL AB ;Multiply by 4 characters |
| E9DA | C3 | =1 2382 | CLR C |
| E9DB | 2582 | =1 2383 | ADD A,DPL ;Add offset to base |
| E9D0 | F582 | =1 2384 | MOV DPL,A |
| E9DF | E5F0 | =1 2385 | MOV A,B |
| E9E1 | 3583 | =1 2386 | ADDC A,DPH |
| E9E3 | F583 | =1 2387 | MOV DPH,A |
| E9E5 | E4 | =1 2388 | S_S_1: CLR A |
| E9E6 | 93 | =1 2389 | MOVC A,@A+DPTR |
| E9E7 | F556 | =1 2390 | MOV TEMP1,A |
| E9E9 | E6 | =1 2391 | MOV A,@POINTO |
| E9EA | B55609 | =1 2392 | CJNE A,TEMP1,S_S_2 |
| E9ED | A3 | =1 2393 | INC DPTR ;Next key character |
| E9EE | 08 | =1 2394 | INC POINTO ;Next string character |
| E9EF | D555F3 | =1 2395 | DJNZ STRGCT,S_S_1 ;Test the whole 4 char string |
| E9F2 | D3 | =1 2396 | SETB C ;Match exactly including spaces |
| E9F3 | E4 | =1 2397 | CLR A |
| E9F4 | F4 | =1 2398 | CPL A |
| E9F5 | 22 | =1 2399 | RET |
| E9F6 | B42003 | =1 2400 | S_S_2: CJNE A,#' ',S_S_3 ;Match but not exact (spaces) |
| E9F9 | D3 | =1 2401 | SETB C |
| E9FA | E4 | =1 2402 | CLR A |
| E9FB | 22 | =1 2403 | RET |
| E9FC | C3 | =1 2404 | S_S_3: CLR C ;No match at all |

MCS-51 MACRO ASSEMBLER 'SDK-51 MONITOR CODE INTEL PROPRIETARY VERS. #1.03'

8,12,81 PAGE 64

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|-----------------|
| E9FD | E4 | =1 | 2405 CLR A |
| E9FE | 22 | =1 | 2406 RET |
| | | =1 | 2407 +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|---|
| | | =1 2408 | ;***** |
| | | =1 2409 | ; |
| | | =1 2410 | NAME: (I)PRINT_STRING |
| | | =1 2411 | ; |
| | | =1 2412 | ABSTRACT: Prints a string from program memory. At entry, PARAM1 |
| | | =1 2413 | and PARAM2 should point to the string. The first element of |
| | | =1 2414 | the string is the length (0-255), the rest of the elements are |
| | | =1 2415 | output as ASCII characters. |
| | | =1 2416 | ; |
| | | =1 2417 | WARNING: Calls to this routine may not be single-stepped through. |
| | | =1 2418 | ; |
| | | =1 2419 | INPUTS: PARAM1(high byte), PARAM2(low byte) |
| | | =1 2420 | ; |
| | | =1 2421 | OUTPUTS: None |
| | | =1 2422 | ; |
| | | =1 2423 | VARIABLES MODIFIED: A, COUNT, DPTR, PARAM1 |
| | | =1 2424 | ; |
| | | =1 2425 | ERROR EXITS: None |
| | | =1 2426 | ; |
| | | =1 2427 | SUBROUTINES ACCESSED DIRECTLY: ICO |
| | | =1 2428 | ; |
| | | =1 2429 | ;***** |
| | | =1 2430 | IPRINT_STRING: |
| E9FF 8A83 | | =1 2431 | MOV DPH,PARAM1 |
| EA01 8B82 | | =1 2432 | MOV DPL,PARAM2 |
| EA03 E4 | | =1 2433 | CLR A ;Counter:=string length. |
| EA04 93 | | =1 2434 | MOVC A,@A+DPTR |
| EA05 FF | | =1 2435 | MOV COUNT,A |
| EA06 6009 | | =1 2436 | JZ PRINT_STRING_E ;Exit if a null string or |
| | | =1 2437 | PRINT_STRING_1: |
| EA08 E4 | | =1 2438 | CLR A ;else get the next element |
| EA09 A3 | | =1 2439 | INC DPTR |
| AOA 93 | | =1 2440 | MOVC A,@A+DPTR |
| A0B FA | | =1 2441 | MOV PARAM1,A ;and output it. |
| EA0C 12E5E8 | | =1 2442 | CALL ICO ;Repeat loop until count=0. |
| EA0F DFF7 | | =1 2443 | DJNZ COUNT,PRINT_STRING_1 |
| | | =1 2444 | PRINT_STRING_E: |
| EA11 22 | | =1 2445 | RET ;Then return to the caller. |
| | | =1 2446 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2447 | ;***** |
| | | =1 2448 | ; |
| | | =1 2449 | ; NAME: (I)DISPLAY_TOKEN |
| | | =1 2450 | ; |
| | | =1 2451 | ; ABSTRACT: This routine displays an ASCII token using the token |
| | | =1 2452 | value passed to it (PARAM1) to indicate which token to display. |
| | | =1 2453 | ; |
| | | =1 2454 | ; INPUTS: PARAM1 (token to be displayed) |
| | | =1 2455 | ; |
| | | =1 2456 | ; OUTPUTS: None |
| | | =1 2457 | ; |
| | | =1 2458 | ; VARIABLES MODIFIED: PARAM2, DPTR, A, PARAM3, PARAM1 |
| | | =1 2459 | ; |
| | | =1 2460 | ; ERROR EXITS: None |
| | | =1 2461 | ; |
| | | =1 2462 | ; SUBROUTINES ACCESSED DIRECTLY: ICO |
| | | =1 2463 | ; |
| | | =1 2464 | ;***** |
| | | =1 2465 | IDISPLAY_TOKEN: |
| EA12 | 7B00 | =1 2466 | MOV PARAM2,#00H |
| EA14 | C3 | =1 2467 | CLR C |
| | | =1 2468 | DTO_0: |
| EA15 | 90E071 | =1 2469 | MOV DPTR,#TOKTBL |
| EA18 | EB | =1 2470 | MOV A,PARAM2 |
| EA19 | 93 | =1 2471 | MOVC A,@A+DPTR |
| EA1A | B50203 | =1 2472 | CJNE A,2,DTO ;2 is the direct addr of R2 which we call PARAM1 |
| EA1D | 02EA23 | =1 2473 | JMP DT1 |
| | | =1 2474 | DTO: |
| EA20 | OB | =1 2475 | INC PARAM2 |
| EA21 | 80F2 | =1 2476 | JMP DTO_0 |
| | | =1 2477 | DT1: |
| EA23 | 90E0D8 | =1 2478 | MOV DPTR,#KEYTAB |
| | | =1 2479 | DT_LOOP: |
| EA26 | A3 | =1 2480 | INC DPTR |
| EA27 | A3 | =1 2481 | INC DPTR |
| EA28 | A3 | =1 2482 | INC DPTR |
| EA29 | A3 | =1 2483 | INC DPTR |
| EA2A | DBFA | =1 2484 | DJNZ PARAM2,DT_LOOP |
| EA2C | 7C04 | =1 2485 | MOV PARAM3,#04H |
| EA2E | E4 | =1 2486 | TOKLOOP: CLR A |
| EA2F | 93 | =1 2487 | MOVC A,@A+DPTR ;Load ACC with first character of token |
| EA30 | B42001 | =1 2488 | CJNE A,#' ',TOK_WRITE |
| EA33 | 22 | =1 2489 | RET |
| | | =1 2490 | TOK_WRITE: |
| EA34 | FA | =1 2491 | MOV PARAM1,A ;To output character |
| EA35 | 12E5E8 | =1 2492 | CALL ICO |
| EA38 | A3 | =1 2493 | INC DPTR |
| EA39 | DCF3 | =1 2494 | DJNZ PARAM3,TOKLOOP ;Loop if less than 4 characters output |
| EA3B | 22 | =1 2495 | RET |
| | | =1 2496 | ***** END OF DISPLAY_TOKEN ***** |
| | | =1 2497 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 2498 | ;***** |
| | | =1 2499 | ; |
| | | =1 2500 | ; NAME: ASCII_TO_HEX (PARAM1) |
| | | =1 2501 | ; |
| | | =1 2502 | ; ABSTRACT: Assumes that PARAM1 is an ASCII character representing |
| | | =1 2503 | a hexidecimal digit and converts it to binary. The result |
| | | =1 2504 | is returned in the lower four bits of the accumulator. The |
| | | =1 2505 | upper bits are cleared. |
| | | =1 2506 | ; |
| | | =1 2507 | INPUTS: PARAM1 (ASCII character) |
| | | =1 2508 | ; |
| | | =1 2509 | OUTPUTS: A |
| | | =1 2510 | ; |
| | | =1 2511 | VARIABLES MODIFIED: A |
| | | =1 2512 | ; |
| | | =1 2513 | ERROR EXITS: None |
| | | =1 2514 | ; |
| | | =1 2515 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 2516 | ; |
| | | =1 2517 | ;***** |
| | | =1 2518 | IASCII_TO_HEX: |
| EA3C EA | | =1 2519 | MOV A,PARAM1 ;Put ASCII character into ACC |
| EA3D 30E602 | | =1 2520 | JNB ACC.6,HEX1 ;Jump to HEX1 if CHAR < 40H |
| EA40 2409 | | =1 2521 | ADD A,#09H ;Add nine if CHAR > 3FH |
| EA42 540F | | =1 2522 | HEX1: ANL A,#0FH ;Mask lower 4 bits |
| EA44 22 | | =1 2523 | RET |
| | | =1 2524 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----------|-----|---------|--|
| | | =1 2525 | ;***** |
| | | =1 2526 | ; |
| | | =1 2527 | NAME: ITIME |
| | | =1 2528 | ; |
| | | =1 2529 | ABSTRACT: TIME is a general purpose routine available through |
| | | =1 2530 | the jump table. Parameter 1 and 2 are the high and low bytes |
| | | =1 2531 | of a sixteen bit timer where each increment represents |
| | | =1 2532 | 100 uS as in PLM. |
| | | =1 2533 | Time simply delays for the specified time and then returns. |
| | | =1 2534 | ; |
| | | =1 2535 | INPUTS: PARAM1 (high byte), PARAM2 (low byte) |
| | | =1 2536 | ; |
| | | =1 2537 | OUTPUTS: None |
| | | =1 2538 | ; |
| | | =1 2539 | VARIABLES MODIFIED: A, DPTR, R5 |
| | | =1 2540 | ; |
| | | =1 2541 | ERROR EXITS: None |
| | | =1 2542 | ; |
| | | =1 2543 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 2544 | ; |
| | | =1 2545 | ; |
| | | =1 2546 | ;***** |
| | | =1 2547 | ; |
| EA45 EA | | =1 2548 | ITIME: MOV A,PARAM1 ;Convert PARAM1 and PARAM2 into one 16-bit |
| EA46 F4 | | =1 2549 | CPL A ;negative number in DPTR |
| EA47 F583 | | =1 2550 | MOV DPH,A |
| EA49 EB | | =1 2551 | MOV A,PARAM2 |
| EA4A F4 | | =1 2552 | CPL A |
| EA4B F582 | | =1 2553 | MOV DPL,A |
| EA4D A3 | | =1 2554 | INC DPTR |
| EA4E 7D2E | | =1 2555 | TIME1: MOV R5,#2EH ;Setup and |
| EA50 DDFE | | =1 2556 | DJNZ R5,\$;Loop for 100 us |
| EA52 A3 | | =1 2557 | INC DPTR ;Count out the 16-bit parameter |
| EA53 E582 | | =1 2558 | MOV A,DPL ;Check DPTR for zero |
| EA55 4583 | | =1 2559 | ORL A,DPH |
| EA57 00 | | =1 2560 | NOP |
| EA58 70F4 | | =1 2561 | JNZ TIME1 |
| EA5A 22 | | =1 2562 | RET |
| | | =1 2563 | ;***** |
| | | 2564 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|---------|---|
| | | 2565 +1 | \$INCLUDE(:f1:DISCHA.INC) |
| =1 | | 2566 | ;***** |
| =1 | | 2567 | ; |
| =1 | | 2568 | ; NAME: MEMORY_CMD |
| =1 | | 2569 | ; |
| =1 | | 2570 | ; ABSTRACT: This routine saves the kind of memory operation |
| =1 | | 2571 | selected and checks for partitions and equal signs in order |
| =1 | | 2572 | to decide whether a fill, load, display or block move is |
| =1 | | 2573 | requested. |
| =1 | | 2574 | ; |
| =1 | | 2575 | ; INPUTS: TOKSTR |
| =1 | | 2576 | ; |
| =1 | | 2577 | ; OUTPUTS: None |
| =1 | | 2578 | ; |
| =1 | | 2579 | ; VARIABLES MODIFIED: A, TOKSAV, SELECT, PNTLOW, PNTGHG, B |
| =1 | | 2580 | ; |
| =1 | | 2581 | ; ERROR EXITS: None |
| =1 | | 2582 | ; |
| =1 | | 2583 | ; SUBROUTINES ACCESSED DIRECTLY: IGETOKE, IGET_PART, BMOVE, |
| =1 | | 2584 | IEOL_CHECK, DISMEM, LODMEM, FILLMEM |
| =1 | | 2585 | ; |
| =1 | | 2586 | ; |
| =1 | | 2587 | ;***** |
| EA5B E548 | | 2588 | MEMORY_CMD: MOV A,TOKSTR |
| EA5D 5407 | | 2589 | ANL A,#07 ;Last 3 bits of token determine selector |
| EA5F 85485B | | 2590 | MOV TOKSAV,TOKSTR |
| EA62 F546 | | 2591 | MOV SELECT,A ;Load selector |
| EA64 11BC | | 2592 | CALL IGETOKE |
| EA66 12E7A2 | | 2593 | CALL IGET_PART ;Partition? Returns 1 bit (C)=true if part. |
| EA69 855845 | | 2594 | MOV PNTLOW,PARTIT_LO_LOW |
| EA6C 855744 | | 2595 | MOV PNTGHG,PARTIT_LO_HIGH |
| EA6F 92FO | | 2596 | MOV B.0,C |
| EA71 B4040B | | 2597 | CJNE A,#EQUAL_TOKE,DIS_OR_ERR ;Check for equal sign from GET_PART |
| EA74 30F0OE | | 2598 | JNB B.0,LODMEM ;Single byte load (CBY addr = data) |
| EA77 11BC | | 2599 | CALL IGETOKE |
| EA79 B48061 | | 2600 | CJNE A,#CBYTE_TOKE,FILLMEM ;Block move (CBY addr TO addr =CBY addr) |
| EA7C 02EB58 | | 2601 | JMP BMOVE ;Fill mem. (CBY addr TO addr=data) |
| | | 2602 | DIS_OR_ERR: |
| EA7F 12E5BB | | 2603 | CALL IEOL_CHECK |
| EA82 02EB02 | | 2604 | JMP DISMEM ;Display mem. (CBY addr TO addr-no equalsign) |
| | | 2605 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2606 | ;***** |
| | | =1 2607 | ; |
| | | =1 2608 | ; NAME: LODMEM |
| | | =1 2609 | ; |
| | | =1 2610 | ; ABSTRACT: The pointer will be set to memory address upon entry. |
| | | =1 2611 | ; |
| | | =1 2612 | Parsing continues as long as new tokens are available on the |
| | | =1 2613 | command line. Each new token either supplies a new value which |
| | | =1 2614 | goes into memory or a <CR> which terminates the command. Commas |
| | | =1 2615 | are expected between any two numbers and at the end of a line |
| | | =1 2616 | when a continuation is desired. When entry of data has gone |
| | | =1 2617 | beyond one line (a continuation line) the line buffer is filled |
| | | =1 2618 | with the message and address which tells the user what address |
| | | =1 2619 | is currently being modified. |
| | | =1 2620 | ; |
| | | =1 2621 | INPUTS: SELECT, PNTGH, PNTLOW |
| | | =1 2622 | ; |
| | | =1 2623 | OUTPUTS: Memory which was supposed to be accessed by the command |
| | | =1 2624 | typed in at the console. |
| | | =1 2625 | ; |
| | | =1 2626 | VARIABLES MODIFIED: PARAM1, A, POINTO, LINE_START |
| | | =1 2627 | ; |
| | | =1 2628 | ERROR EXITS: None |
| | | =1 2629 | ; |
| | | =1 2630 | SUBROUTINES ACCESSED DIRECTLY: IGETNUM, ISTORE, IGETOKE, INC_PNT, |
| | | =1 2631 | ISAVE_AND_DISPLAY, IEOL_CHECK, IERROR |
| | | =1 2632 | ; |
| | | =1 2633 | ***** |
| EA85 | 12E769 | =1 2634 | LODMEM: CALL IGETNUM |
| EA88 | AA4A | =1 2635 | LDLOOP: MOV PARAM1,VALLYW ;Load PARAM1 with data to be output |
| EA8A | 12E672 | =1 2636 | CALL ISTORE ;Output data into memory |
| EA8D | 12E5C4 | =1 2637 | CALL INC_PNT |
| EA90 | 11BC | =1 2638 | CALL IGETOKE ;Get next token and character |
| EA92 | B40242 | =1 2639 | CJNE A,#COMMA_TOKE,EOLMEM ;Jump to EOLMEM if token is not comma token |
| EA95 | 11BC | =1 2640 | CALL IGETOKE ;Get next token and character after comma |
| EA97 | B40738 | =1 2641 | CJNE A,#EOL_TOKE,NUMMEN ;Check if CR was entered |
| EA9A | 7824 | =1 2642 | MOV POINTO,#LINBUF |
| EA9C | E546 | =1 2643 | MOV A,SELECT ;Choose first char, depending on type |
| EA9E | 7652 | =1 2644 | MOV @POINTO,#'R' ;of memory access in progress |
| EAA0 | B40002 | =1 2645 | CJNE A,#(CBYTE_TOKE AND 07H),B_LAB_1 |
| EAA3 | 7643 | =1 2646 | MOV @POINTO,#'C' |
| EAA5 | B40202 | =1 2647 | B_LAB_1:CJNE A,#(DBYTE_TOKE AND 07H),B_LAB_2 |
| EAA8 | 7644 | =1 2648 | MOV @POINTO,#'D' |
| EAAA | B40602 | =1 2649 | B_LAB_2:CJNE A,#(XBYTE_TOKE AND 07H),B_LAB_3 |
| EAAD | 7658 | =1 2650 | MOV @POINTO,#'X' |
| EAAF | 08 | =1 2651 | B_LAB_3:INC POINTO |
| EAB0 | 7642 | =1 2652 | MOV @POINTO,#'B' |
| EAB2 | 08 | =1 2653 | INC POINTO |
| EAB3 | 7659 | =1 2654 | MOV @POINTO,#'Y' |
| EAB5 | B40402 | =1 2655 | CJNE A,#(RBIT_TOKE AND 07H),T_LAB |
| EAB8 | 7649 | =1 2656 | MOV @POINTO,#'I' ;Choose third char for bit or byte type |
| EABA | 08 | =1 2657 | T_LAB: INC POINTO |
| EABB | 7654 | =1 2658 | MOV @POINTO,#'T' |
| EABD | 08 | =1 2659 | INC POINTO |
| EABE | 7620 | =1 2660 | MOV @POINTO,#' ' |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------------------|--|
| EAC0 | 08 | =1 2661 | INC POINTO |
| EAC1 | AA44 | =1 2662 | MOV PARAM1,PNTGH |
| EAC3 | 12E7DD | =1 2663 | CALL ISAVE_AND_DISPLAY |
| EAC6 | AA45 | =1 2664 | MOV PARAM1,PNTLOW |
| EAC8 | 12E7DD | =1 2665 | CALL ISAVE_AND_DISPLAY |
| EACB | 763D | =1 2666 | MOV @POINTO,#T=' |
| EACD | 75520A | =1 2667 | MOV LINE_START,#0AH |
| EADO | 11BC | =1 2668 | CALL IGETTOKE |
| EAD2 | B40102 | =1 2669 | NUMMEN: CJNE A,#NUMBER_TOKE,EOLMEM ;Get next token and character |
| | | =1 2670 | ;Check that a number was last char entered |
| EAD5 | 80B1 | =1 2671 | JMP LDLOOP ;Loop until CR entered |
| EAD7 | 02E5BB | =1 2672 | EOLMEM: JMP IEOL_CHECK |
| EADA | 02E3E4 | =1 2673 | DISERR: JMP IERROR |
| | | =1 2674 +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 2675 | ;***** |
| | | =1 2676 | ;***** |
| | | =1 2677 | ; NAME: FILLMEM |
| | | =1 2678 | |
| | | =1 2679 | ; ABSTRACT: This routine fills the memory selected with a single |
| | | =1 2680 | value from PNTLOW and PNTGH up to the high end of the |
| | | =1 2681 | partition. |
| | | =1 2682 | |
| | | =1 2683 | ; INPUTS: PNTLOW, PNTGH, PARTIT_HI_LOW, PARTIT_HI_HIGH |
| | | =1 2684 | |
| | | =1 2685 | ; OUTPUTS: Memory which was supposed to be accessed by the |
| | | =1 2686 | command typed in at the console. |
| | | =1 2687 | |
| | | =1 2688 | ; VARIABLES MODIFIED: ERRNUM, A, TEMP_LOW, VALLOW, PARAM1, C |
| | | =1 2689 | |
| | | =1 2690 | ; ERROR EXITS: 1AH (TOKEN MUST BE A NUMBER) |
| | | =1 2691 | |
| | | =1 2692 | ; SUBROUTINES ACCESSED DIRECTLY: IGETEOL, ISTORE, INC_PNT |
| | | =1 2693 | |
| | | =1 2694 | |
| | | =1 2695 | ;***** |
| EADD | 75431A | =1 2696 | FILLMEM:MOV ERRNUM,#1AH ;Token must be a number |
| EAEO | B401F7 | =1 2697 | CJNE A,#NUMBER_TOKE,DISERR |
| EAE3 | 854A47 | =1 2698 | MOV TEMP_LOW,VALLOW |
| EAE6 | 12E773 | =1 2699 | CALL IGETEOL |
| EAE9 | 85474A | =1 2700 | MOV VALLOW,TEMP_LOW |
| EAEC | AA4A | =1 2701 | FILLOOP:MOV PARAM1,VALLOW ;Load PARAM1 with single byte data |
| EAEF | 12E672 | =1 2702 | CALL ISTORE ;Output data into memory |
| EAF1 | C3 | =1 2703 | CLR C |
| EAF2 | E545 | =1 2704 | MOV A,PNTLOW |
| EAF4 | 955A | =1 2705 | SUBB A,PARTIT_HI_LOW ;Subtract pointer from ending address |
| EAF6 | E544 | =1 2706 | MOV A,PNTGH |
| EAF8 | 9559 | =1 2707 | SUBB A,PARTIT_HI_HIGH ;to see if partition is full yet |
| EAFA | 5005 | =1 2708 | JNC FILL1 ;If not, continue filling |
| EAFC | 12E5C4 | =1 2709 | CALL INC_PNT |
| EAFF | 80EB | =1 2710 | JMP FILLOOP |
| EBO1 | 22 | =1 2711 | FILL1: RET |
| | | =1 2712 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2713 | ;***** |
| | | =1 2714 | ; |
| | | =1 2715 | ; NAME: DISMEM |
| | | =1 2716 | ; |
| | | =1 2717 | ; ABSTRACT: This routine displays the data values of the selected |
| | | =1 2718 | memory partition to the console. |
| | | =1 2719 | ; |
| | | =1 2720 | ; INPUTS: PNTLOW, PNTGHGH, PARTIT_HI_LOW, PARTIT_HI_HIGH |
| | | =1 2721 | ; |
| | | =1 2722 | ; OUTPUTS: None |
| | | =1 2723 | ; |
| | | =1 2724 | VARIABLES MODIFIED: COUNTR, A, DPTR, PARAM1, PARAM2 |
| | | =1 2725 | ; |
| | | =1 2726 | ERROR EXITS: None |
| | | =1 2727 | ; |
| | | =1 2728 | SUBROUTINES ACCESSED DIRECTLY: INEWLINE, IDISPLAY_TOKEN, SPACCO, |
| | | =1 2729 | ILSTWRD, ICO, IFETCH, ILSTBYT, IWAIT_FOR_USER, ICONTINUATION_LINE |
| | | =1 2730 | ; |
| | | =1 2731 | ; |
| | | =1 2732 | ;***** |
| EB02 | 755D01 | =1 2733 | DISMEM: MOV COUNTR,#1 ;Load counter with 1 |
| EB05 | 155D | =1 2734 | DISLOP: DEC COUNTR |
| EB07 | E55D | =1 2735 | MOV A,COUNTR |
| EB09 | 701E | =1 2736 | JNZ DISFET ;Jump to DISFET if counter is not zero |
| EB0B | 12E717 | =1 2737 | CALL INEWLINE |
| EB0E | E546 | =1 2738 | MOV A,SELECT |
| EB10 | 90EB51 | =1 2739 | MOV DPTR,#LAB23 ;Load DPTR with base of table |
| EB13 | 93 | =1 2740 | MOVC A,@+DPTR |
| EB14 | FA | =1 2741 | MOV PARAM1,A ;Setup for DISPLAY_TOKEN |
| EB15 | 5112 | =1 2742 | CALL IDISPLAY_TOKEN ;Output token |
| EB17 | 12E5E6 | =1 2743 | CALL SPACCO ;Output space |
| EB1A | AB45 | =1 2744 | MOV PARAM2,PNTLOW |
| EB1C | AA44 | =1 2745 | MOV PARAM1,PNTGHGH ;Set-up for ILSTWRD |
| EB1E | 12E7F4 | =1 2746 | CALL ILSTWRD ;Output address |
| EB21 | 7A3D | =1 2747 | MOV PARAM1,"=" |
| EB23 | 12E5E8 | =1 2748 | CALL ICO ;Output an equal sign |
| EB26 | 755D04 | =1 2749 | MOV COUNTR,#4 ;Load counter with 4 |
| EB29 | 12E66B | =1 2750 | DISFET: CALL IFETCH ;to get memory location |
| EB2C | FA | =1 2751 | MOV PARAM1,A ;Set-up for ILSTBYT |
| EB2D | 12E7F9 | =1 2752 | CALL ILSTBYT |
| EB30 | E545 | =1 2753 | MOV A,PNTLOW |
| EB32 | B55A08 | =1 2754 | CJNE A,PARTIT_HI_LOW,COUNT1 ;See if PARTIT_LO_LOW=EALOW |
| EB35 | E544 | =1 2755 | MOV A,PNTGHGH |
| EB37 | B55903 | =1 2756 | CJNE A,PARTIT_HI_HIGH,COUNT1 ;See if PARTIT_LO_HIGH=EAHIGH |
| EB3A | 02E3B0 | =1 2757 | JMP IWAIT_FOR_USER |
| EB3D | E55D | =1 2758 | COUNT1: MOV A,COUNTR |
| EB3F | B40108 | =1 2759 | CJNE A,#1,NTLAST ;See if counter = 1, |
| EB42 | 12E65D | =1 2760 | CALL ICONTINUATION_LINE |
| EB45 | 12E5C4 | =1 2761 | NOWAIT: CALL INC_PNT |
| EB48 | 80BB | =1 2762 | JMP DISLOP ;Loop until PNT is > EA |
| EB4A | 7A2C | =1 2763 | NTLAST: MOV PARAM1,",", |
| EB4C | 12E5E8 | =1 2764 | CALL ICO ;To output a comma |
| EB4F | 80F4 | =1 2765 | JMP NOWAIT |
| | | =1 2766 | |
| EB51 | 80 | =1 2767 | LAB23: DB CBYTE_TOKE |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------------|---------------|
| EB52 | 81 | =1 2768 | DB RBYTE_TOKE |
| EB53 | 82 | =1 2769 | DB DBYTE_TOKE |
| EB54 | 00 | =1 2770 | DB 00 |
| EB55 | 84 | =1 2771 | DB RBIT_TOKE |
| EB56 | 00 | =1 2772 | DB 00 |
| EB57 | 86 | =1 2773 | DB XBYTE_TOKE |
| | | =1 2774 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2775 | ;***** |
| | | =1 2776 | ; |
| | | =1 2777 | NAME: BMOVE |
| | | =1 2778 | |
| | | =1 2779 | ABSTRACT: This routine will transfer CBYTE type memory from |
| | | =1 2780 | a specific location to another location in blocks of contiguous |
| | | =1 2781 | code. It does not relocate addresses and it is possible |
| | | =1 2782 | to lose code by writing a block over the TOP address. The |
| | | =1 2783 | pointer direction is changed depending on the direction of |
| | | =1 2784 | the move so that no change to the data will occur if the |
| | | =1 2785 | destination and source blocks overlap. |
| | | =1 2786 | |
| | | =1 2787 | INPUTS: SELECT, PARTIT_HI_LOW, PARTIT_HI_HIGH, LENGTH_LOW, |
| | | =1 2788 | LENGTH_HIGH, PARTIT_LO_LOW, PARTIT_LO_HIGH |
| | | =1 2789 | |
| | | =1 2790 | OUTPUTS: Memory which was supposed to be accessed by the |
| | | =1 2791 | command typed in at the console. |
| | | =1 2792 | |
| | | =1 2793 | VARIABLES MODIFIED: A, ERRNUM, C, PCNTLO, PCNTHI, PNTLOW, C, |
| | | =1 2794 | PARAM1, PNTGH |
| | | =1 2795 | |
| | | =1 2796 | ERROR EXITS: 18H (CBYTE TYPE ONLY) |
| | | =1 2797 | |
| | | =1 2798 | SUBROUTINES ACCESSED DIRECTLY: IGETNUM, SWAP_POINTERS, IFETCH, |
| | | =1 2799 | DEC_PNT, ISTORE |
| | | =1 2800 | |
| | | =1 2801 | |
| | | =1 2802 | ;***** |
| | | =1 2803 | |
| EB58 | E546 | =1 2804 | BMOVE: MOV A,SELECT |
| EB5A | 754318 | =1 2805 | MOV ERRNUM,#18H ;CBYTE type only |
| EB5D | B40077 | =1 2806 | CJNE A, #(CBYTE_TOKE AND 7),ERRMOD |
| EB60 | 12E769 | =1 2807 | CALL IGETNUM |
| EB63 | 854A62 | =1 2808 | MOV PCNTLO,VALLOW |
| EB66 | 854961 | =1 2809 | MOV PCNTHI,VALHGH |
| EB69 | C3 | =1 2810 | CLR C |
| EB6A | E545 | =1 2811 | MOV A,PNTLOW |
| EB6C | 9562 | =1 2812 | SUBB A,PCNTLO |
| EB6E | E544 | =1 2813 | MOV A,PNTGH |
| EB70 | 9561 | =1 2814 | SUBB A,PCNTHI |
| EB72 | 4032 | =1 2815 | JC DOWN_MOVE |
| EB74 | 855A45 | =1 2816 | MOV PNTLOW,PARTIT_HI_LOW |
| EB77 | 855944 | =1 2817 | MOV PNTGH,PARTIT_HI_HIGH |
| EB7A | E562 | =1 2818 | MOV A,PCNTLO |
| EB7C | 2564 | =1 2819 | ADD A,LENGTH_LOW |
| EB7E | F562 | =1 2820 | MOV PCNTLO,A |
| EB80 | E561 | =1 2821 | MOV A,PCNTHI |
| EB82 | 3563 | =1 2822 | ADDC A,LENGTH_HIGH |
| EB84 | F561 | =1 2823 | MOV PCNTHI,A |
| EB86 | 12E5D7 | =1 2824 | UP_MOVE:CALL SWAP_POINTERS |
| EB89 | 12E66B | =1 2825 | CALL IFETCH |
| EB8C | FA | =1 2826 | MOV PARAM1,A |
| EB8D | 12E5CD | =1 2827 | CALL DEC_PNT |
| EB90 | 12E5D7 | =1 2828 | CALL SWAP_POINTERS |
| EB93 | 12E672 | =1 2829 | CALL ISTORE |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------------------|----------------------|
| EB96 | C3 | =1 2830 | CLR C |
| EB97 | E558 | =1 2831 | MOV A,PNTIT_LO_LOW |
| EB99 | 9545 | =1 2832 | SUBB A,PNTLOW |
| EB98 | E557 | =1 2833 | MOV A,PNTIT_LO_HIGH |
| EB9D | 9544 | =1 2834 | SUBB A,PNTGHG |
| EB9F | 5025 | =1 2835 | JNC BEND |
| EBA1 | 12E5CD | =1 2836 | CALL DEC_PNT |
| EBA4 | 80E0 | =1 2837 | JMP UP_MOVE |
| | | =1 2838 DOWN_MOVE: | |
| EBA6 | 12E5D7 | =1 2839 | CALL SWAP_POINTERS |
| EBA9 | 12E66B | =1 2840 | CALL IFETCH |
| EBAC | FA | =1 2841 | MOV PARAM1,A |
| EBAD | 12E5C4 | =1 2842 | CALL INC_PNT |
| EBB0 | 12E5D7 | =1 2843 | CALL SWAP_POINTERS |
| EBB3 | 12E672 | =1 2844 | CALL ISTORE |
| EBB6 | C3 | =1 2845 | CLR C |
| EBB7 | E545 | =1 2846 | MOV A,PNTLOW |
| EBB9 | 955A | =1 2847 | SUBB A,PNTIT_HI_LOW |
| EBBB | E544 | =1 2848 | MOV A,PNTGHG |
| EBBD | 9559 | =1 2849 | SUBB A,PNTIT_HI_HIGH |
| EBBF | 5005 | =1 2850 | JNC BEND |
| EBC1 | 12E5C4 | =1 2851 | CALL INC_PNT |
| EBC4 | 80E0 | =1 2852 | JMP DOWN_MOVE |
| EBC6 | 22 | =1 2853 BEND: RET | |
| | | =1 2854 +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 2855 | ;***** |
| | | =1 2856 | ; |
| | | =1 2857 | ; NAME: BR_CMD |
| | | =1 2858 | ; |
| | | =1 2859 | ; ABSTRACT: This routine checks a token to see if it is a |
| | | =1 2860 | breakpoint display or change. If it is change, it sets the parameters |
| | | =1 2861 | of the range and clears or sets the breakpoints requested. (ABR is |
| | | =1 2862 | a change only command). If it is a display command, each breakpoint |
| | | =1 2863 | is output to the console. Reset is the default condition. |
| | | =1 2864 | If the token is BR, the entire breakpoint RAM is cleared and then |
| | | =1 2865 | breakpoints are added. If it is ABR, they are added without clearing |
| | | =1 2866 | RAM first. |
| | | =1 2867 | ; |
| | | =1 2868 | ; INPUTS: TOKSTR |
| | | =1 2869 | ; |
| | | =1 2870 | ; OUTPUTS: Bits within the breakpoint hardware register. |
| | | =1 2871 | ; |
| | | =1 2872 | VARIABLES MODIFIED: TOKSAV, A, ERRNUM, PARAM1, PARAM2, PARAM3, PARAM4, |
| | | =1 2873 | LINE_START, POINTO, PNTLOW, PNTHIGH, DPTR, VPC_LOW, VPC_HIGH, |
| | | =1 2874 | ANY_BR_FLAG, FIRST_FLAG |
| | | =1 2875 | ; |
| | | =1 2876 | ; ERROR EXITS: 19H (DISPLAY ONLY COMMAND) |
| | | =1 2877 | 05H (EQUAL OR RETURN EXPECTED) |
| | | =1 2878 | OCH (NUMBER OR RESET REQUIRED) |
| | | =1 2879 | ; |
| | | =1 2880 | SUBROUTINES ACCESSED DIRECTLY: IGETOKE, IERROR, IGET_PART, IEOL_CHECK |
| | | =1 2881 | IGETEOL, LSSEQL, IDISPLAY_TOKEN, IWAIT_FOR_USER, INC_PNT, |
| | | =1 2882 | ICONTINUATION_LINE, ILSTWRD, SPACCO, INEWLINE, ICO, TERROR |
| | | =1 2883 | BRK_LINE_HDR, SETBRK, CLRBRK |
| | | =1 2884 | ; |
| | | =1 2885 | ; |
| | | =1 2886 | ;***** |
| EBC7 | 85485B | =1 2887 | BR_CMD: MOV TOKSAV,TOKSTR ;Save last token for comparison |
| EBCA | 11BC | =1 2888 | CALL IGETOKE ;Get next token |
| EBCC | B4070B | =1 2889 | CJNE A,#EOL_TOKE,EQLMOD ;Check if token is end of line |
| EBCF | E55B | =1 2890 | MOV A,TOKSAV ;Move last token into ACC |
| EBD1 | B4884D | =1 2891 | CJNE A,#ABR_TOKE,LSTBRK ;Jump to list mod if not ABR token |
| EBD4 | 754319 | =1 2892 | MOV ERRNUM,#19H ;ABR is not a displayable command |
| EBD7 | 02E3E4 | =1 2893 | ERRMOD: JMP IERROR |
| EBDA | 754305 | =1 2894 | EQLMOD: MOV ERRNUM,#05H ;Equal or return expected |
| EBDD | B404F7 | =1 2895 | CJNE A,#EQUAL_TOKE,ERRMOD ;Error if '=' not entered here |
| EBE0 | 11BC | =1 2896 | CALL IGETOKE |
| EBE2 | B40130 | =1 2897 | CJNE A,#NUMBER_TOKE,RSTMOD |
| EBE5 | E55B | =1 2898 | MOV A,TOKSAV ;Recall last token entered |
| EBE7 | B48903 | =1 2899 | CJNE A,#BR_TOKE,NUMMOD ;Check if it was break token |
| EBEA | 12ECE1 | =1 2900 | CALL CLRBRK ;Clear breakpoints |
| EBED | 12E7A2 | =1 2901 | NUMMOD: CALL IGET_PART |
| EBF0 | 12ECF2 | =1 2902 | CALL SETBRK ;Recall present token |
| EBF3 | E548 | =1 2903 | MOV A,TOKSTR ;Check if comma was entered |
| EBF5 | B4021A | =1 2904 | CJNE A,#COMMA_TOKE,ENDMOD |
| EBF8 | 11BC | =1 2905 | CALL IGETOKE ;Check for EOL |
| EBFA | B407F0 | =1 2906 | CJNE A,#EOL_TOKE,NUMMOD |
| EBFD | 755204 | =1 2907 | MOV LINE_START,#04H |
| EC00 | 7824 | =1 2908 | MOV POINTO,#LINBUF |
| EC02 | 7641 | =1 2909 | MOV @POINTO,#'A' |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|---|
| EC04 08 | =1 | 2910 | INC POINTO |
| EC05 7642 | =1 | 2911 | MOV @POINTO,#'B' |
| EC07 08 | =1 | 2912 | INC POINTO |
| EC08 7652 | =1 | 2913 | MOV @POINTO,#'R' |
| EC0A 08 | =1 | 2914 | INC POINTO |
| EC0B 763D | =1 | 2915 | MOV @POINTO, #'=' |
| EC0D 11BC | =1 | 2916 | CALL IGETOKE |
| EC0F B407DB | =1 | 2917 | CJNE A,#EOL_TOKE,NUMMOD |
| EC12 02E5BB | =1 | 2918 | ENDMOD: JMP IEOL_CHECK |
| EC15 75430C | =1 | 2919 | RSTMOD: MOV ERRNUM,#OCH ;Number or reset required |
| EC18 B40EBC | =1 | 2920 | CJNE A,#RESET_TOKE,ERRMOD ;Check for reset entered |
| EC1B 12ECE1 | =1 | 2921 | CALL CLRBRK |
| EC1E 02E773 | =1 | 2922 | JMP IGETEOL |
| | =1 | 2923 | ;***** |
| EC21 E4 | =1 | 2924 | LSTBRK: CLR A |
| EC22 F545 | =1 | 2925 | MOV PNTLOW,A ;Clear low byte of break pointer |
| EC24 F544 | =1 | 2926 | MOV PNTGH,A ;Clear high byte of break pointer |
| EC26 C202 | =1 | 2927 | CLR ANY_BR_FLAG |
| EC28 D203 | =1 | 2928 | SETB FIRST_FLAG |
| EC2A 90C000 | =1 | 2929 | LAB2: MOV DPTR,#BRKOFF |
| EC2D 7A1F | =1 | 2930 | MOV PARAM1,#MAXHGH |
| EC2F 7BFF | =1 | 2931 | MOV PARAM2,#MAXLOW |
| EC31 AC44 | =1 | 2932 | MOV PARAM3,PNTGH |
| EC33 AD45 | =1 | 2933 | MOV PARAM4,PNTLOW |
| EC35 12E74B | =1 | 2934 | CALL LSSEQL ;Set up for LSSEQL test |
| EC38 400D | =1 | 2935 | JC LAB5B ;Check that P??? <= MAX??? |
| EC3A 200207 | =1 | 2936 | JB ANY_BR_FLAG,BRKEND ;Exit if greater than |
| | =1 | 2937 | ;If any breakpoints were displayed |
| | =1 | 2938 | ;don't display reset |
| EC3D 12ECD5 | =1 | 2939 | CALL BRK_LINE_HDR |
| EC40 7AOE | =1 | 2940 | MOV PARAM1,#RESET_TOKE |
| EC42 5112 | =1 | 2940 | CALL IDISPLAY_TOKEN |
| EC44 02E3B0 | =1 | 2941 | BRKEND: JMP IWAIT_FOR_USER |
| EC47 E545 | =1 | 2942 | LAB5B: MOV A,PNTLOW ;Load ACC with break pointer low addr |
| EC49 2582 | =1 | 2943 | ADD A,DPL ;Add low addr of break to pointer |
| EC4B F582 | =1 | 2944 | MOV DPL,A ;Put new low addr back into DPL |
| EC4D 5002 | =1 | 2945 | JNC LAB5A |
| EC4F 0583 | =1 | 2946 | INC DPH ;Increment DPH if DPL had a carry |
| EC51 E544 | =1 | 2947 | LAB5A: MOV A,PNTGH |
| EC53 2583 | =1 | 2948 | ADD A,DPH |
| EC55 F583 | =1 | 2949 | MOV DPH,A |
| EC57 EO | =1 | 2950 | MOVX A,@DPTR ;Load ACC with external RAM memory |
| EC58 30E005 | =1 | 2951 | JNB ACC.0,LAB3 ;Branch if break is set. |
| EC5B 12E5C4 | =1 | 2952 | CALL INC_PNT |
| EC5E 80CA | =1 | 2953 | JMP LAB2 |
| | =1 | 2954 | |
| EC60 85455E | =1 | 2955 | LAB3: MOV VPC_LOW,PNTLOW ;Save break pointer low |
| EC63 85445F | =1 | 2956 | MOV VPC_HIGH,PNTGH ;Save break pointer high |
| EC66 D202 | =1 | 2957 | SETB ANY_BR_FLAG |
| EC68 90C000 | =1 | 2958 | BK1LOP: MOV DPTR,#BRKOFF |
| EC6B AC44 | =1 | 2959 | MOV PARAM3,PNTGH |
| EC6D AD45 | =1 | 2960 | MOV PARAM4,PNTLOW |
| EC6F 12E74B | =1 | 2961 | CALL LSSEQL ;Set up for LSSEQL |
| EC72 5019 | =1 | 2962 | JNC LSTOUT ;Check that P??? <= MAX??? |
| EC74 E545 | =1 | 2963 | MOV A,PNTLOW ;Jump to LSTOUT if greater than |
| EC76 2582 | =1 | 2964 | ADD A,DPL ;Load ACC with low addr of break pointer |
| | =1 | 2964 | ;Add break RAM low addr offset to pointer low |

| LOC | OBJ | LINE | SOURCE | COMMENT |
|------|--------|--------------------|-----------------------------|--|
| EC78 | F582 | =1 2965 | MOV DPL,A | ;Put new addr back into DPL |
| EC7A | 5002 | =1 2966 | JNC LAB6A | |
| EC7C | 0583 | =1 2967 | INC DPH | ;Increment DPH if DPL produced a carry |
| EC7E | E544 | =1 2968 | LAB6A: MOV A,PNTGH | |
| EC80 | 2583 | =1 2969 | ADD A,DPH | |
| EC82 | F583 | =1 2970 | MOV DPH,A | |
| EC84 | E0 | =1 2971 | MOVX A,@DPTR | |
| EC85 | 20E005 | =1 2972 | JB ACC.0,LSTOUT | |
| EC88 | 12E5C4 | =1 2973 | CALL INC_PNT | |
| EC8B | 80DB | =1 2974 | JMP BK1TOP | |
| EC8D | AC5F | =1 2975 | LSTOUT: MOV PARAM3,VPC_HIGH | |
| EC8F | AD5E | =1 2976 | MOV PARAM4,VPC_LOW | |
| EC91 | 12E74B | =1 2977 | CALL LSSEQL | |
| EC94 | 5094 | =1 2978 | JNC LAB2 | |
| EC96 | 200303 | =1 2979 | JB FIRST_FLAG,LB_10 | |
| EC99 | 12E65D | =1 2980 | CALL ICONTINUATION_LINE | |
| EC9C | 12EC05 | =1 2981 | LB_10: CALL BRK_LINE_HDR | |
| EC9F | C203 | =1 2982 | CLR FIRST_FLAG | |
| ECAA | AA5F | =1 2983 | MOV PARAM1,VPC_HIGH | |
| ECAB | AB5E | =1 2984 | MOV PARAM2,VPC_LOW | |
| ECAC | 12E7F4 | =1 2985 | CALL ILSTWRD | |
| ECAB | 055E | =1 2986 | INC VPC_LOW | |
| ECAA | E55E | =1 2987 | MOV A,VPC_LOW | |
| ECAC | 7002 | =1 2988 | JNZ LAB7 | |
| ECAE | 055F | =1 2989 | INC VPC HIGH | |
| ECB0 | E55F | =1 2990 | LAB7: MOV A,VPC HIGH | |
| ECB2 | B54407 | =1 2991 | CJNE A,PNTGH,OUTOKE | |
| ECB5 | E55E | =1 2992 | MOV A,VPC LOW | |
| ECB7 | B54502 | =1 2993 | CJNE A,PNTLOW,OUTOKE | |
| ECBA | 812A | =1 2994 | JMP LAB2 | |
| | | =1 2995 | | |
| ECBC | 12E5E6 | =1 2996 | OUTOKE: CALL SPACCO | |
| ECBF | 7A0D | =1 2997 | MOV PARAM1,#TO_TOKE | |
| ECB1 | 5112 | =1 2998 | CALL IDISPLAY_TOKEN | |
| ECB3 | 12E5E6 | =1 2999 | CALL SPACCO | |
| ECB6 | E545 | =1 3000 | MOV A,PNTLOW | |
| ECB8 | 14 | =1 3001 | DEC A | |
| ECB9 | FB | =1 3002 | MOV PARAM2,A | |
| ECBA | F4 | =1 3003 | CPL A | |
| ECBC | AA44 | =1 3004 | MOV PARAM1,PNTGH | |
| ECBD | 7001 | =1 3005 | JNZ LAB8 | |
| ECCE | 1A | =1 3006 | DEC PARAM1 | |
| ECDD | 12E7F4 | =1 3007 | LAB8: CALL ILSTWRD | |
| | | =1 3008 | ; | |
| ECD3 | 812A | =1 3009 | JMP LAB2 | |
| | | =1 3010 | | |
| | | =1 3011 | BRK_LINE_HDR: CALL INEWLINE | |
| ECD5 | 12E717 | =1 3012 | MOV PARAM1,#BR_TOKE | |
| ECD8 | 7A89 | =1 3013 | CALL IDISPLAY_TOKEN | |
| ECD4 | 5112 | =1 3014 | MOV PARAM1,"T=" | |
| ECD6 | 7A3D | =1 3015 | JMP ICO | |
| | | =1 3016 | | |
| | | =1 3017 +1 \$eject | | |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|--------------------|----------------------------|---|
| | | =1 3018 | | |
| | | =1 3019 | ;*****END OF LSTBRK***** | |
| | | =1 3020 | | |
| ECE1 | 7AFF | =1 3021 | CLRBRK: MOV PARAM1,#MAXLOW | ;Load PARAM1 with size of break RAM,low 8 bits |
| ECE3 | 7B20 | =1 3022 | MOV PARAM2,#(MAXHGH+1) | ;Load PARAM2 with size of break RAM+1,high bits |
| ECE5 | 90C000 | =1 3023 | MOV DPTR,#BRKOFF | ;Load DPTR with break RAM offset |
| ECE8 | 7401 | =1 3024 | MOV A,#01H | ;To clear the break condition. |
| ECEA | F0 | =1 3025 | CLRLOOP: MOVX @DPTR,A | ;Fill break RAM |
| ECEB | A3 | =1 3026 | INC DPTR | ;Increment pointer at break RAM |
| ECEC | DAFC | =1 3027 | DJNZ PARAM1,CLRLOOP | ;Repeat loop until PARAM1=0 |
| ECEE | F0 | =1 3028 | MOVX @DPTR,A | ;Once more for PARAM1=0 |
| ECEF | DBF9 | =1 3029 | DJNZ PARAM2,CLRLOOP | ;Continue loop until PARAM2=0 |
| ECF1 | 22 | =1 3030 | RET | ;Exit from CLRBRK |
| | | =1 3031 | ;*****END OF CLRBRK***** | |
| | | =1 3032 | | |
| ECF2 | C3 | =1 3033 | SETBRK: CLR C | |
| ECF3 | E55A | =1 3034 | MOV A,PARTIT_HI_LOW | ;Load ACC with ending addr low |
| ECF5 | 9558 | =1 3035 | SUBB A,PARTIT_LO_LOW | ;To obtain number of locations to set |
| ECF7 | F582 | =1 3036 | MOV DPL,A | ;Save low number in PARAM4 |
| ECF9 | E559 | =1 3037 | MOV A,PARTIT_HI_HIGH | ;Load ACC with ending addr high |
| ECFB | 20E726 | =1 3038 | JB ACC.7,BRKERR | |
| ECFE | 9557 | =1 3039 | SUBB A,PARTIT_LO_HIGH | ;Subtract starting addr high from ending addr |
| ED00 | F583 | =1 3040 | MOV DPH,A | ;Save high break count in PARAM3 |
| ED02 | A3 | =1 3041 | INC DPTR | |
| ED03 | 0583 | =1 3042 | INC DPH | |
| ED05 | AA83 | =1 3043 | MOV PARAM1,DPH | |
| ED07 | AB82 | =1 3044 | MOV PARAM2,DPL | |
| ED09 | 90C000 | =1 3045 | MOV DPTR,#BRKOFF | |
| ED0C | E557 | =1 3046 | MOV A,PARTIT_LO_HIGH | |
| ED0E | 541F | =1 3047 | ANL A,#MAXHGH | |
| ED10 | FD | =1 3048 | MOV TEMP,A | |
| ED11 | E558 | =1 3049 | MOV A,PARTIT_LO_LOW | ;Put starting addr low in ACC |
| ED13 | 2582 | =1 3050 | ADD A,DPL | ;Add break offset low |
| ED15 | F582 | =1 3051 | MOV DPL,A | ;Put back into data pointer |
| ED17 | ED | =1 3052 | MOV A,TEMP | ;Load ACC with starting addr high |
| ED18 | 3583 | =1 3053 | ADDC A,DPH | ;Add break offset high |
| ED1A | F583 | =1 3054 | MOV DPH,A | ;Load DPH with starting addr high + offset |
| ED1C | E4 | =1 3055 | OUT1BK: CLR A | ;Io output 0'S |
| ED1D | F0 | =1 3056 | MOVX @DPTR,A | ;Load break RAM |
| ED1E | A3 | =1 3057 | INC DPTR | ;Increment break RAM pointer |
| ED1F | DBFB | =1 3058 | DJNZ PARAM2,OUT1BK | ;Loop until count low=0 |
| ED21 | DAF9 | =1 3059 | DJNZ PARAM1,OUT1BK | ;Loop until PARAM3=0 |
| ED23 | 22 | =1 3060 | RET | ;Exit from SETBRK |
| | | =1 3061 | ;*****END OF SETBRK***** | |
| | | =1 3062 | | |
| ED24 | 75430D | =1 3063 | BRKERR: MOV ERRNUM,#0DH | ;7 is the error number for |
| | | =1 3064 | | ;break range low > range high |
| ED27 | 02E3E4 | =1 3065 | JMP IERROR | ;Exit from break routine on error |
| | | =1 3066 | | |
| | | =1 3067 | | |
| | | =1 3068 +1 \$EJECT | | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 3069 | ;***** |
| | | =1 3070 | ; |
| | | =1 3071 | ; NAME: ACC_CMD/ PSW_CMD/ SP_CMD/ B_CMD |
| | | =1 3072 | ; |
| | | =1 3073 | ; ABSTRACT: Displays or modifies the byte which is referenced |
| | | =1 3074 | by the user register images passed to it. |
| | | =1 3075 | ; |
| | | =1 3076 | ; INPUTS: None |
| | | =1 3077 | ; |
| | | =1 3078 | ; OUTPUTS: Users version of the PC, DPTR, TM0, TM1 |
| | | =1 3079 | ; |
| | | =1 3080 | ; VARIABLES MODIFIED: PNTLOW, PNTHIGH, SELECT, PARAM1 |
| | | =1 3081 | ; |
| | | =1 3082 | ; ERROR EXITS: None |
| | | =1 3083 | ; |
| | | =1 3084 | ; SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, IFETCH, ILSTBYT, |
| | | =1 3085 | IWAIT_FOR_USER, ISTORE, KEY_BYTES |
| | | =1 3086 | ; |
| | | =1 3087 | ; |
| | | =1 3088 | ;***** |
| | | =1 3089 | ACC_CMD: |
| ED2A | 7545E0 | =1 3090 | MOV PNTLOW,#ACC |
| ED2D | 02ED42 | =1 3091 | JMP KEY_BYTE |
| | | =1 3092 | ;***** |
| | | =1 3093 | PSW_CMD: |
| ED30 | 7545D0 | =1 3094 | MOV PNTLOW,#PSW |
| ED33 | 02ED42 | =1 3095 | JMP KEY_BYTE |
| | | =1 3096 | ;***** |
| | | =1 3097 | SP_CMD: |
| ED36 | 754581 | =1 3098 | MOV PNTLOW,#SP |
| ED39 | 02ED42 | =1 3099 | JMP KEY_BYTE |
| | | =1 3100 | ;***** |
| ED3C | 7545F0 | =1 3101 | B_CMD: |
| ED3F | 02ED42 | =1 3102 | MOV PNTLOW,#B |
| | | =1 3103 | JMP KEY_BYTE |
| | | =1 3104 | ;***** |
| | | =1 3105 | KEY_BYTE: |
| ED42 | 12E784 | =1 3106 | CALL ISIT_DISPLAY |
| ED45 | 754400 | =1 3107 | MOV PNTHIGH,#00H |
| ED48 | 754601 | =1 3108 | MOV SELECT,#(RBYTE_TOKE AND 07H) ;Set-up for fetch |
| ED4B | 500A | =1 3109 | JNC CHANGE |
| ED4D | 12E66B | =1 3110 | CALL IFETCH |
| ED50 | FA | =1 3111 | MOV PARAM1,A ;Call ILSTBYT (result) to display it |
| ED51 | 12E7F9 | =1 3112 | CALL ILSTBYT |
| ED54 | 02E3B0 | =1 3113 | JMP IWAIT_FOR_USER |
| | | =1 3114 | CHANGE: ;Get the numeric parameter |
| ED57 | 12E769 | =1 3115 | CALL IGETNUM |
| ED5A | AA4A | =1 3116 | MOV PARAM1,VALLOW |
| ED5C | 02E672 | =1 3117 | JMP ISTORE |
| | | =1 3118 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 3119 | ;***** |
| | | =1 3120 | ; |
| | | =1 3121 | ; NAME: PC_CMD/ DPTR_CMD/ TMO_CMD/ TM1_CMD |
| | | =1 3122 | ; |
| | | =1 3123 | ; ABSTRACT: Decodes and executes those commands which display or alter |
| | | =1 3124 | sixteen bit variables which have unique keywords to identify |
| | | =1 3125 | them. |
| | | =1 3126 | ; |
| | | =1 3127 | INPUTS: None |
| | | =1 3128 | ; |
| | | =1 3129 | OUTPUTS: Users version of the PC, DPTR, TMO and TM1 |
| | | =1 3130 | ; |
| | | =1 3131 | VARIABLES MODIFIED: PARAM1, PARAM2, PNTLOW, TEMP_LOW, PNTGHG, A |
| | | =1 3132 | ; |
| | | =1 3133 | ERROR EXITS: None |
| | | =1 3134 | ; |
| | | =1 3135 | SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, READ_PC, ILSTWRD, |
| | | =1 3136 | WRITE_PC, IFETCH, ISTORE, IGETEOL, IGETNUM, IWAIT_FOR_USER, |
| | | =1 3137 | KEYWORD_DISPLAY |
| | | =1 3138 | ; |
| | | =1 3139 | ; |
| | | =1 3140 | ;***** |
| | | =1 3141 | PC_CMD: |
| ED5F | 12E784 | =1 3142 | CALL ISIT_DISPLAY |
| ED62 | 500C | =1 3143 | JNC PC_CHA |
| ED64 | 12EF9D | =1 3144 | CALL READ_PC ;Get the user program counter. |
| ED67 | FB | =1 3145 | MOV PARAM2,A ;And set up parameters to display it. |
| ED68 | AAFO | =1 3146 | MOV PARAM1,B |
| ED6A | 12E7F4 | =1 3147 | CALL ILSTWRD |
| ED6D | 02E3B0 | =1 3148 | JMP IWAIT_FOR_USER |
| | | =1 3149 | PC_CHA: |
| ED70 | 12E769 | =1 3150 | CALL IGETNUM |
| ED73 | AA49 | =1 3151 | MOV PARAM1,VALHGH |
| ED75 | AB4A | =1 3152 | MOV PARAM2,VALLYW |
| ED77 | 12EFA8 | =1 3153 | CALL WRITE_PC |
| ED7A | 02E773 | =1 3154 | JMP IGETEOL |
| | | =1 3155 | ;***** |
| | | =1 3156 | DPTR_CMD: |
| ED7D | 754583 | =1 3157 | MOV PNTLOW,#DPH |
| ED80 | 754782 | =1 3158 | MOV TEMP_LOW,#DPL |
| ED83 | 02ED95 | =1 3159 | JMP KEYWORD_DISPLAY |
| | | =1 3160 | ;***** |
| | | =1 3161 | TMO_CMD: |
| ED86 | 75458C | =1 3162 | MOV PNTLOW,#TH0 |
| ED89 | 75478A | =1 3163 | MOV TEMP_LOW,#TL0 |
| ED8C | 02ED95 | =1 3164 | JMP KEYWORD_DISPLAY |
| | | =1 3165 | ;***** |
| | | =1 3166 | TM1_CMD: |
| ED8F | 75458D | =1 3167 | MOV PNTLOW,#TH1 |
| ED92 | 75478B | =1 3168 | MOV TEMP_LOW,#TL1 |
| | | =1 3169 | ;***** |
| | | =1 3170 | KEYWORD_DISPLAY: |
| ED95 | 12E784 | =1 3171 | CALL ISIT_DISPLAY |
| ED98 | 754601 | =1 3172 | MOV SELECT,#(RBYTE_TOKE AND 07H) |
| ED9B | 754400 | =1 3173 | MOV PNTGHG,#0 |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| ED9E | 5013 | =1 3174 | JNC WCHANGE |
| EDAO | 12E66B | =1 3175 | CALL IFETCH |
| EDA3 | C547 | =1 3176 | XCH A,TEMP_LOW |
| EDA5 | F545 | =1 3177 | MOV PNTLOW,A |
| EDA7 | 12E66B | =1 3178 | CALL IFETCH |
| EDAA | FB | =1 3179 | MOV PARAM2,A |
| EDAB | AA47 | =1 3180 | MOV PARAM1,TEMP_LOW |
| EDAD | 12E7F4 | =1 3181 | CALL ILSTWRD |
| EDBO | 02E3B0 | =1 3182 | JMP IWAIT_FOR_USER ;Wait for CR then start the monitor. |
| | | =1 3183 | WCHANGE: |
| EDB3 | 12E769 | =1 3184 | CALL IGETNUM ;If it is, get the data to be loaded. |
| EDB6 | AA49 | =1 3185 | MOV PARAM1,VALHGH |
| EDB8 | 12E672 | =1 3186 | CALL ISTORE |
| EDBB | 854745 | =1 3187 | MOV PNTLOW,TEMP_LOW |
| EDBE | AA4A | =1 3188 | MOV PARAM1,VALLW |
| EDC0 | 12E672 | =1 3189 | CALL ISTORE |
| EDC3 | 02E773 | =1 3190 | JMP IGTEOL ;Process end of line and return to the |
| | | =1 3191 | ***** |
| | | 3192 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 3193 | +1 \$INCLUDE(:F1:XQT.INC) |
| =1 | | 3194 | ;***** |
| =1 | | 3195 | ; |
| =1 | | 3196 | ; NAME: (I)BREAK |
| =1 | | 3197 | ; |
| =1 | | 3198 | ; ABSTRACT: Control is transferred to this point when a break |
| =1 | | 3199 | interrupt occurs. The current user status is saved in the |
| =1 | | 3200 | page of external RAM starting at 'RAMOFF' and control then |
| =1 | | 3201 | passes to one of the return routines, STEP return and RUN |
| =1 | | 3202 | return. |
| =1 | | 3203 | ; |
| =1 | | 3204 | ; INPUTS: BREAK_STATUS, MON_FLAGS |
| =1 | | 3205 | ; |
| =1 | | 3206 | ; OUTPUTS: LINE_START, CAUSE_IMAGE, UPI_DATA_IMAGE, all the users |
| =1 | | 3207 | RAM and register image area. |
| =1 | | 3208 | ; |
| =1 | | 3209 | ; VARIABLES MODIFIED: DPTR, SP, A, IE, POINTO, CAUSE_IMAGE, |
| =1 | | 3210 | ERRNUM, C, B, PARAM1, LINE_START, UPI_DATA_IMAGE |
| =1 | | 3211 | ; |
| =1 | | 3212 | ; ERROR EXITS: 16H (EXECUTION OVER VECTOR AT LOCATION 3) |
| =1 | | 3213 | ; |
| =1 | | 3214 | ; SUBROUTINES ACCESSED DIRECTLY: ICSTS, UPI_IN, WRITE_PC, READ_PC, |
| =1 | | 3215 | INIT_IO, UPI_OUT, SET_BAUD, UPI_CMD, STGN_ON, STEP51_RETURN, |
| =1 | | 3216 | UNBREAK, RUN_USER_RETURN |
| =1 | | 3217 | ; |
| =1 | | 3218 | ; |
| =1 | | 3219 | ;***** |
| EDC6 | C082 | 3220 | IBREAK: PUSH DPL ;Save DPTR in the user stack. |
| EDC8 | C083 | 3221 | PUSH DPH |
| EDCA | 9080EO | 3222 | MOV DPTR,#(RAMOFF+ACC) |
| EDCD | F0 | 3223 | MOVX @DPTR,A ;Save user ACC. |
| EDCE | 758283 | 3224 | MOV DPL,#DPH |
| EDD1 | DOE0 | 3225 | POP ACC |
| EDD3 | F0 | 3226 | MOVX @DPTR,A ;Move user DPH from the stack to save area. |
| EDD4 | 1582 | 3227 | DEC DPL |
| EDD6 | DOE0 | 3228 | POP ACC |
| EDD8 | F0 | 3229 | MOVX @DPTR,A ;Move user DPL from the stack to save area. |
| EDD9 | 7582A8 | 3230 | MOV DPL,#IE ;Save the special function registers. |
| EDDC | E5A8 | 3231 | MOV A,IE |
| EDDE | F0 | 3232 | MOVX @DPTR,A |
| EDDF | 75A800 | 3233 | MOV IE,#00H |
| EDE2 | 758288 | 3234 | MOV DPL,#TCON |
| EDE5 | E588 | 3235 | MOV A,TCON |
| EDE7 | F0 | 3236 | MOVX @DPTR,A |
| EDE8 | 758800 | 3237 | MOV TCON,#0 |
| EDEB | 7582F0 | 3238 | MOV DPL,#B ;Start with 'B'. |
| EDEE | E5F0 | 3239 | MOV A,B |
| EDFO | F0 | 3240 | MOVX @DPTR,A |
| EDF1 | 7582B8 | 3241 | MOV DPL,#IP |
| EDF4 | E588 | 3242 | MOV A,IP |
| EDF6 | F0 | 3243 | MOVX @DPTR,A |
| EDF7 | 758290 | 3244 | MOV DPL,#P1 |
| EDFA | E590 | 3245 | MOV A,P1 |
| EDFC | F0 | 3246 | MOVX @DPTR,A |
| EDFD | 7582B0 | 3247 | MOV DPL,#P3 |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| EE00 | E5B0 | =1 3248 | MOV A,P3 |
| EE02 | F0 | =1 3249 | MOVX @DPTR,A |
| EE03 | 7582D0 | =1 3250 | MOV DPL,#PSW |
| EE06 | E5D0 | =1 3251 | MOV A,PSW |
| EE08 | F0 | =1 3252 | MOVX @DPTR,A |
| EE09 | 758298 | =1 3253 | MOV DPL,#SCON |
| EE0C | E598 | =1 3254 | MOV A,SCON |
| EE0E | F0 | =1 3255 | MOVX @DPTR,A |
| EE0F | 758281 | =1 3256 | MOV DPL,#SP |
| EE12 | E581 | =1 3257 | MOV A,SP |
| EE14 | 14 | =1 3258 | DEC A |
| EE15 | 14 | =1 3259 | DEC A |
| EE16 | F0 | =1 3260 | MOVX @DPTR,A |
| EE17 | 75828C | =1 3261 | MOV DPL,#TH0 |
| EE1A | E58C | =1 3262 | MOV A,TH0 |
| EE1C | F0 | =1 3263 | MOVX @DPTR,A |
| EE1D | 75828D | =1 3264 | MOV DPL,#TH1 |
| EE20 | E58D | =1 3265 | MOV A,TH1 |
| EE22 | F0 | =1 3266 | MOVX @DPTR,A |
| EE23 | 75828A | =1 3267 | MOV DPL,#TL0 |
| EE26 | E58A | =1 3268 | MOV A,TL0 |
| EE28 | F0 | =1 3269 | MOVX @DPTR,A |
| EE29 | 75828B | =1 3270 | MOV DPL,#TL1 |
| EE2C | E58B | =1 3271 | MOV A,TL1 |
| EE2E | F0 | =1 3272 | MOVX @DPTR,A |
| EE2F | 758289 | =1 3273 | MOV DPL,#TMOD |
| EE32 | E589 | =1 3274 | MOV A,TMOD |
| EE34 | F0 | =1 3275 | MOVX @DPTR,A |
| EE35 | 758200 | =1 3276 | MOV DPL,#0 |
| EE38 | 75D000 | =1 3277 | MOV PSW,#0 |
| EE3B | E8 | =1 3278 | MOV A,R0 |
| EE3C | F0 | =1 3279 | MOVX @DPTR,A |
| EE3D | 7801 | =1 3280 | MOV POINT0,#01H |
| | | =1 3281 | BRK_LOOP: |
| EE3F | A3 | =1 3282 | INC DPTR |
| EE40 | E6 | =1 3283 | MOV A,@POINT0 |
| EE41 | F0 | =1 3284 | MOVX @DPTR,A |
| EE42 | 08 | =1 3285 | INC POINT0 |
| EE43 | B880F9 | =1 3286 | CJNE POINT0,#128,BRK_LOOP |
| EE46 | 90B0FE | =1 3287 | MOV DPTR,#(RAMOFF+UPC+1) |
| EE49 | DOEO | =1 3288 | POP ACC |
| EE4B | F0 | =1 3289 | MOVX @DPTR,A |
| EE4C | 1582 | =1 3290 | DEC DPL |
| EE4E | DOEO | =1 3291 | POP ACC |
| EE50 | F0 | =1 3292 | MOVX @DPTR,A |
| EE51 | 758107 | =1 3293 | MOV SP,#STACK |
| EE54 | 7582FA | =1 3294 | MOV DPL,#MON_FLAGS |
| EE57 | E0 | =1 3295 | MOVX A,@DPTR |
| EE58 | F520 | =1 3296 | MOV 20H,A |
| | | =1 3297 | ;Move the monitor flags storage area to the ;first eight bit locations. |
| EE5A | 7582FB | =1 3298 | MOV DPL,#BREAK_STATUS |
| EE5D | E0 | =1 3299 | MOVX A,@DPTR |
| EE5E | 6023 | =1 3300 | JZ BREAK_CONTINUE |
| | | =1 3301 | ;See if break was invoked by the power ;on and skip further checks if it was. ;If not continue. |
| EE60 | 90C000 | =1 3302 | MOV DPTR,#BRKOFF |
| | | | ;Find the cause of the break |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|---------|----------------------------------|---|
| EE63 | E0 | =1 3303 | MOVX A,@DPTR | |
| EE64 | F560 | =1 3304 | MOV CAUSE_IMAGE,A | |
| EE66 | 543C | =1 3305 | ANL A,#03CH | |
| EE68 | 7019 | =1 3306 | JNZ BREAK_CONTINUE | |
| EE6A | 12E602 | =1 3307 | CALL ICSTS | ;No break set up-was it a keyboard entry? |
| EE6D | 4009 | =1 3308 | JC BRKMORE | |
| EE6F | 754316 | =1 3309 | MOV ERRNUM,#16H | ;Execution over vector at loc 3 |
| EE72 | 756004 | =1 3310 | MOV CAUSE_IMAGE,#4 | ;Cause is guarded access. |
| EE75 | 02E3E4 | =1 3311 | JMP IERROR | |
| | | =1 3312 | BRKMORE: | |
| EE78 | 12E64C | =1 3313 | CALL UPI_IN | ;Else get the character |
| EE7B | 547F | =1 3314 | ANL A,#7FH | |
| EE7D | B41B63 | =1 3315 | CJNE A,#ESC,PRE_UNBREAK | ;Return to the user unless char is an ESCAPE. |
| EE80 | 756002 | =1 3316 | MOV CAUSE_IMAGE,#2 | ;Cause is user abort. |
| | | =1 3317 | BREAK_CONTINUE: | ;The interrupt is due to a valid break. |
| | | =1 3318 | | ;Determine which one and reenter the |
| | | =1 3319 | | ;monitor at the appropriate point. |
| EE83 | 75A800 | =1 3320 | MOV IE,#0 | ;Shut down all the interrupts while in the |
| EE86 | 758107 | =1 3321 | MOV SP,#STACK | ;Set up the monitor stack pointer |
| EE89 | E560 | =1 3322 | MOV A,CAUSE_IMAGE | |
| EE8B | 20E409 | =1 3323 | JB ACC.4,BRK3 | ;Always adjust for data break |
| EE8E | 5428 | =1 3324 | ANL A,#28H | |
| EE90 | 6015 | =1 3325 | JZ BRK4 | ;Bypass adjusting PC for any break |
| EE92 | E560 | =1 3326 | MOV A,CAUSE_IMAGE | ;except PROG or STEP |
| EE94 | 30E610 | =1 3327 | JNB ACC.6,BRK4 | ;Check to see if NOP was forced on break. |
| | | =1 3328 | | ;(.i.e. PC is too big) |
| EE97 | 12EF9D | =1 3329 | BRK3: CALL READ_PC | |
| EE9A | C3 | =1 3330 | CLR C | |
| EE9B | 9401 | =1 3331 | SUBB A,#1 | |
| EE9D | 5002 | =1 3332 | JNC BRK5 | |
| EE9F | 15F0 | =1 3333 | DEC B | |
| EEA1 | FB | =1 3334 | BRK5: MOV PARAM2,A | |
| EEA2 | AAFO | =1 3335 | MOV PARAM1,B | |
| EEA4 | 12EFA8 | =1 3336 | CALL WRITE_PC | |
| EEA7 | 12E386 | =1 3337 | BRK4: CALL INIT_TO | |
| EEAA | 7A83 | =1 3338 | MOV PARAM1,#TOP_PORT | |
| EEAC | 12E625 | =1 3339 | CALL UPI_CMD | |
| EEAF | 7A00 | =1 3340 | MOV PARAM1,#0 | |
| EEB1 | 12E638 | =1 3341 | CALL UPI_OUT | |
| EEB4 | 12E64C | =1 3342 | CALL UPI_IN | ;Clear UPIOBF |
| EEB7 | 12E386 | =1 3343 | CALL INIT_IO | |
| EEBA | 12F229 | =1 3344 | CALL SET_BAUD | |
| EEBD | A201 | =1 3345 | MOV C,LSTFLG | |
| EEBF | 755200 | =1 3346 | MOV LINE_START,#0 | |
| EEC2 | E4 | =1 3347 | CLR A | |
| EEC3 | 92E6 | =1 3348 | MOV ACC.6,C | |
| EEC5 | FA | =1 3349 | MOV PARAM1,A | |
| EEC6 | 12E625 | =1 3350 | CALL UPI_CMD | |
| EEC9 | 90B0FB | =1 3351 | MOV DPTR, #(RAMOFF+BREAK_STATUS) | |
| EECC | E0 | =1 3352 | MOVX A,@DPTR | |
| EECD | 7003 | =1 3353 | JNZ BRK1 | |
| EECF | 02E2CC | =1 3354 | JMP SIGN_ON | |
| EED2 | E560 | =1 3355 | BRK1: MOV A,CAUSE_IMAGE | |
| EED4 | 541E | =1 3356 | ANL A,#1EH | |
| EED6 | 6003 | =1 3357 | JZ BRK2 | ;Check for cause other than singlstep |

| LOC | OBJ | LINE | SOURCE |
|------|-------------|------------|--|
| EED8 | 02F18E | =1 3358 | JMP RUN_USER_RETURN |
| EEDB | E560 | =1 3359 | BRK2: MOV A,Cause_IMAGE |
| EEDD | 30E503 | =1 3360 | JNB ACC.5,PRE_UNBREAK ;Reenter execution if not singlestep |
| - | EEE0 02F052 | =1 3361 | JMP STEP51_RETURN ;Return to the step command. |
| - | | =1 3362 | PRE_UNBREAK: |
| EEE3 | 90B0F1 | =1 3363 | MOV DPTR,#(RAMOFF+UPI_DATA_IMAGE) |
| EEE6 | D2E7 | =1 3364 | SETB ACC.7 |
| - | EEE8 F0 | =1 3365 | MOVX @DPTR,A ;escape |
| | | =1 3366 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 3367 | ;***** |
| | | =1 3368 | ; |
| | | =1 3369 | ; NAME: UNBREAK |
| | | =1 3370 | ; |
| | | =1 3371 | ; ABSTRACT: Restores the user status and starts execution of the |
| | | =1 3372 | user program. CAUTION: This routine is position sensitive. |
| | | =1 3373 | It is entered from BREAK as "in line" code. |
| | | =1 3374 | ; |
| | | =1 3375 | ; INPUTS: All of the users registers and RAM images wil be used., |
| | | =1 3376 | TOP_STORE |
| | | =1 3377 | ; |
| | | =1 3378 | ; OUTPUTS: MON_FLAGS |
| | | =1 3379 | ; |
| | | =1 3380 | VARIABLES MODIFIED: A, DPTR, R0, B, PSW, SCON, SP, IP, TH0, |
| | | =1 3381 | TH1, TMOD, TCON, IE, IEO, ITO, PX0 |
| | | =1 3382 | ; |
| | | =1 3383 | ; ERROR EXITS: None |
| | | =1 3384 | ; |
| | | =1 3385 | ; SUBROUTINES ACCESSED DIRECTLY: UPI_CMD, UPI_OUT |
| | | =1 3386 | ; |
| | | =1 3387 | ;***** |
| EEE9 | 7A01 | =1 3388 | UNBREAK:MOV PARAM1,#USART_MODE |
| EEEB | 12E625 | =1 3389 | CALL UPI_CMD |
| EEEE | 7AFF | =1 3390 | MOV PARAM1,#0FFH |
| EEFO | 12E638 | =1 3391 | CALL UPI_OUT |
| EEF3 | 12E638 | =1 3392 | CALL UPI_OUT ;Output nulls to clr usart b/f reset in break |
| EEF6 | 7A83 | =1 3393 | MOV PARAM1,#TOP_PORT |
| EEF8 | 12E625 | =1 3394 | CALL UPI_CMD |
| EEFB | 90B0F9 | =1 3395 | MOV DPTR,#(RAMOFF+TOP_STORE) |
| EEFE | E0 | =1 3396 | MOVX A,@DPTR |
| EEFF | FA | =1 3397 | MOV PARAM1,A |
| EF00 | 12E638 | =1 3398 | CALL UPI_OUT |
| EF03 | 12E64C | =1 3399 | CALL UPI_IN ;Clear UPIOBF |
| EF06 | 7A00 | =1 3400 | MOV PARAM1,#SELECT_CON ;Re-enable the console for I/O |
| EF08 | 12E625 | =1 3401 | CALL UPI_CMD ;then return |
| EF0B | E520 | =1 3402 | MOV A,20H ;Save the MON_FLAGS during execution. |
| EF0D | 7582FA | =1 3403 | MOV DPL,#MON_FLAGS |
| EF10 | F0 | =1 3404 | MOVX @DPTR,A |
| EF11 | 787F | =1 3405 | MOV R0,#127 ;First restore the internal RAM. |
| EF13 | 75827F | =1 3406 | MOV DPL,#127 |
| | | =1 3407 | UNBRK_LOOP: |
| EF16 | E0 | =1 3408 | MOVX A,@DPTR |
| EF17 | F6 | =1 3409 | MOV @R0,A |
| EF18 | 1582 | =1 3410 | DEC DPL |
| EF1A | D8FA | =1 3411 | DJNZ R0,UNBRK_LOOP |
| EF1C | E0 | =1 3412 | MOVX A,@DPTR |
| EF1D | F6 | =1 3413 | MOV @R0,A |
| EF1E | 7582F0 | =1 3414 | MOV DPL,#B |
| EF21 | E0 | =1 3415 | MOVX A,@DPTR |
| EF22 | F5F0 | =1 3416 | MOV B,A |
| EF24 | 758290 | =1 3417 | MOV DPL,#P1 |
| EF27 | E0 | =1 3418 | MOVX A,@DPTR |
| EF28 | F590 | =1 3419 | MOV P1,A |
| EF2A | 7582B0 | =1 3420 | MOV DPL,#P3 |
| EF2D | E0 | =1 3421 | MOVX A,@DPTR |

| LOC | OBJ | LINE | SOURCE |
|---|-------------|---------|---------------|
| EF2E | F4C4 | =1 3422 | ORL A,#0C4H |
| EF30 | F5B0 | =1 3423 | MOV P3,A |
| EF32 | 7582D0 | =1 3424 | MOV DPL,#PSW |
| - | EF35 E0 | =1 3425 | MOVX A,@DPTR |
| - | EF36 F5D0 | =1 3426 | MOV PSW,A |
| - | EF38 758298 | =1 3427 | MOV DPL,#SCON |
| - | EF3B E0 | =1 3428 | MOVX A,@DPTR |
| - | EF3C F598 | =1 3429 | MOV SCON,A |
| - | EF3E 758281 | =1 3430 | MOV DPL,#SP |
| - | EF41 E0 | =1 3431 | MOVX A,@DPTR |
| - | EF42 F581 | =1 3432 | MOV SP,A |
| - | EF44 7582FD | =1 3433 | MOV DPL,#UPC |
| - | EF47 E0 | =1 3434 | MOVX A,@DPTR |
| - | EF48 COEO | =1 3435 | PUSH ACC |
| - | EF4A A3 | =1 3436 | INC DPTR |
| - | EF4B E0 | =1 3437 | MOVX A,@DPTR |
| - | F4C COEO | =1 3438 | PUSH ACC |
| - | EF4E 7582B8 | =1 3439 | MOV DPL,#IP |
| - | EF51 E0 | =1 3440 | MOVX A,@DPTR |
| - | EF52 F5B8 | =1 3441 | MOV IP,A |
| - | EF54 75828C | =1 3442 | MOV DPL,#TH0 |
| - | EF57 E0 | =1 3443 | MOVX A,@DPTR |
| - | EF58 F58C | =1 3444 | MOV TH0,A |
| - | EF5A 75828D | =1 3445 | MOV DPL,#TH1 |
| - | EF5D E0 | =1 3446 | MOVX A,@DPTR |
| - | EF5E F58D | =1 3447 | MOV TH1,A |
| - | EF60 75828A | =1 3448 | MOV DPL,#TLO |
| - | EF63 E0 | =1 3449 | MOVX A,@DPTR |
| - | EF64 F58A | =1 3450 | MOV TLO,A |
| - | EF66 7582B8 | =1 3451 | MOV DPL,#TL1 |
| - | EF69 E0 | =1 3452 | MOVX A,@DPTR |
| - | EF6A F58B | =1 3453 | MOV TL1,A |
| - | EF6C 758289 | =1 3454 | MOV DPL,#TMOD |
| - | EF6F E0 | =1 3455 | MOVX A,@DPTR |
| - | EF70 F589 | =1 3456 | MOV TMOD,A |
| - | EF72 758288 | =1 3457 | MOV DPL,#TCON |
| - | EF75 E0 | =1 3458 | MOVX A,@DPTR |
| - | EF76 F588 | =1 3459 | MOV TCON,A |
| - | EF78 7582A8 | =1 3460 | MOV DPL,#IE |
| - | EF7B E0 | =1 3461 | MOVX A,@DPTR |
| - | EF7C 547E | =1 3462 | ANL A,#0TEH |
| - | | =1 3463 | |
| - | EF7E F5A8 | =1 3464 | MOV IE,A |
| - | EF80 758282 | =1 3465 | MOV DPL,#DPL |
| - | EF83 E0 | =1 3466 | MOVX A,@DPTR |
| - | EF84 COEO | =1 3467 | PUSH ACC |
| - | EF86 0582 | =1 3468 | INC DPL |
| - | EF88 E0 | =1 3469 | MOVX A,@DPTR |
| - | EF89 COEO | =1 3470 | PUSH ACC |
| - | EF8B 7582E0 | =1 3471 | MOV DPL,#ACC |
| - | EF8E E0 | =1 3472 | MOVX A,@DPTR |
| - | EF8F D083 | =1 3473 | POP DPH |
| - | EF91 D082 | =1 3474 | POP DPL |
| - | EF93 C289 | =1 3475 | CLR IEO |
| - | EF95 D288 | =1 3476 | SETB ITO |
| ;Leave overall enable and external 0 off until ;interrupt mode is established. | | | |
| ;Set up IE. | | | |
| ;Push user data pointer into the user stack. | | | |
| ;Restore the user A register. | | | |
| ;Restore user data pointer. ;Set up the break logic interrupts. | | | |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|--------|
|-----|-----|------|--------|

| | | | |
|------|--------|------------|----------------|
| EF97 | D2B8 | =1 3477 | SETB PX0 |
| EF99 | 43A881 | =1 3478 | ORL IE,#81H |
| EF9C | 32 | =1 3479 | RETI |
| | | =1 3480 +1 | \$EJECT |

;Edge mode, highest priority.
;'Return' to the user.

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 3481 | ;***** |
| | | =1 3482 | ; |
| | | =1 3483 | ; NAME: READ_PC/ WRITE_PC |
| | | =1 3484 | ; |
| | | =1 3485 | ; ABSTRACT: |
| | | =1 3486 | READ_PC: This routine returns a copy of the user program |
| | | =1 3487 | counter in A and B from the page of external RAM devoted to |
| | | =1 3488 | saving the user status. |
| | | =1 3489 | ; |
| | | =1 3490 | WRITE_PC: this routine loads the user program counter |
| | | =1 3491 | with the parameter passed to it. |
| | | =1 3492 | ; |
| | | =1 3493 | INPUTS: PARAM1 (high byte), PARAM2 (low byte) |
| | | =1 3494 | ; |
| | | =1 3495 | OUTPUTS: ACC (low byte), B (high byte), users version of PC |
| | | =1 3496 | ; |
| | | =1 3497 | VARIABLES MODIFIED: DPTR, A, B |
| | | =1 3498 | ; |
| | | =1 3499 | ERROR EXITS: None |
| | | =1 3500 | ; |
| | | =1 3501 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 3502 | ; |
| | | =1 3503 | ; |
| | | =1 3504 | ;***** |
| | | =1 3505 | READ_PC: ;Set DPTR to point at the user PC in the |
| | | =1 3506 | ;user stack. |
| EF9D | 90B0FD | =1 3507 | MOV DPTR, #(RAMOFF+UPC) |
| EFA0 | E0 | =1 3508 | MOVX A, @DPTR |
| EFA1 | F5FO | =1 3509 | MOV B,A ;Load the user pc into B and A. |
| EFA3 | A3 | =1 3510 | INC DPTR |
| EFA4 | E0 | =1 3511 | MOVX A, @DPTR |
| EFA5 | C5FO | =1 3512 | XCH A,B |
| EFA7 | 22 | =1 3513 | RET |
| | | =1 3514 | WRITE_PC: ;Set the DPTR to point at the user PC in the |
| | | =1 3515 | ;user stack. |
| EFA8 | 90B0FD | =1 3516 | MOV DPTR, #(RAMOFF+UPC) |
| EFAB | EB | =1 3517 | MOV A, PARAM2 ;Write into the user PC. |
| EFAC | F0 | =1 3518 | MOVX @DPTR, A |
| EFAD | A3 | =1 3519 | INC DPTR |
| EFAE | EA | =1 3520 | MOV A, PARAM1 |
| EFAF | F0 | =1 3521 | MOVX @DPTR, A |
| EFB0 | 22 | =1 3522 | RET |
| | | =1 3523 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 3524 | ;***** |
| | | =1 3525 | ; |
| | | =1 3526 | ; NAME: CHECK_FROM |
| | | =1 3527 | ; |
| | | =1 3528 | ; ABSTRACT: This routine gets a token and if it is a 'from', it |
| | | =1 3529 | will get the number and send it to the users PC. It always |
| | | =1 3530 | leaves this routine with a 'fresh' token whether it finds a |
| | | =1 3531 | 'from' or not. |
| | | =1 3532 | ; |
| | | =1 3533 | ; INPUTS: None |
| | | =1 3534 | ; |
| | | =1 3535 | ; OUTPUTS: TOKSTR |
| | | =1 3536 | ; |
| | | =1 3537 | ; VARIABLES MODIFIED: PARAM1, PARAM2 |
| | | =1 3538 | ; |
| | | =1 3539 | ; ERROR EXITS: None |
| | | =1 3540 | ; |
| | | =1 3541 | ; SUBROUTINES ACCESSED DIRECTLY: IGETOKE, IGETNUM, WRITE_PC |
| | | =1 3542 | ; |
| | | =1 3543 | ; |
| | | =1 3544 | ;***** |
| | | =1 3545 | CHECK_FROM: |
| EFB1 | 11BC | =1 3546 | CALL IGETOKE |
| EFB3 | B4090B | =1 3547 | CJNE A,#FROM_TOKE,NOTFRM |
| EFB6 | 12E769 | =1 3548 | CALL IGETNUM |
| EFB9 | AA49 | =1 3549 | MOV PARAM1,VALHIGH |
| EFBB | AB4A | =1 3550 | MOV PARAM2,VALLOW |
| EFBD | F1A8 | =1 3551 | CALL WRITE_PC |
| EFBF | 11BC | =1 3552 | CALL IGETOKE |
| EFC1 | 22 | =1 3553 | NOTFRM: RET |
| | | =1 3554 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 3555 | ;***** |
| | | =1 3556 | ; |
| | | =1 3557 | ; NAME: BREAK_VECTOR |
| | | =1 3558 | ; |
| | | =1 3559 | ABSTRACT: This routine writes location 03 as a break |
| | | =1 3560 | vector, and verifies that it was able to write. This vector |
| | | =1 3561 | does a long call to a service routine for all level zero |
| | | =1 3562 | interrupts. Level zero interrupts include: |
| | | =1 3563 | UPI interrupts (keyboard closures, USART buffer |
| | | =1 3564 | empty or full, cassette characters rec'd) |
| | | =1 3565 | Hardware breakpoints (PROG, DATA, GUARDED ACCESS, |
| | | =1 3566 | SINGLESTEP) |
| | | =1 3567 | ; |
| | | =1 3568 | INPUTS: None |
| | | =1 3569 | ; |
| | | =1 3570 | OUTPUTS: Code memory locations 3, 4 and 5 |
| | | =1 3571 | ; |
| | | =1 3572 | VARIABLES MODIFIED: DPTR, A, ERRNUM |
| | | =1 3573 | ; |
| | | =1 3574 | ERROR EXITS: 17H (NO RAM AT LOCATION 3) |
| | | =1 3575 | ; |
| | | =1 3576 | SUBROUTINES ACCESSED DIRECTLY: IERROR |
| | | =1 3577 | ; |
| | | =1 3578 | ; |
| | | =1 3579 | ***** |
| | | =1 3580 | BREAK_VECTOR: |
| EFC2 | 900003 | =1 3581 | MOV DPTR,#0003H ;Point to INTO vector address again |
| EFC5 | 7402 | =1 3582 | MOV A,#02H ;Store a "LCALL" instruction |
| EFC7 | F0 | =1 3583 | MOVX @DPTR,A |
| EFC8 | 74E0 | =1 3584 | MOV A,#HIGH(BREAK) ;Store the high byte of address for "break" |
| EFCA | A3 | =1 3585 | INC DPTR |
| EFCC | F0 | =1 3586 | MOVX @DPTR,A |
| EFCC | A3 | =1 3587 | INC DPTR |
| EFCF | 7403 | =1 3588 | MOV A,#LOW(BREAK) ;Store low byte of "break" address |
| EFCF | F0 | =1 3589 | MOVX @DPTR,A |
| EFD0 | E4 | =1 3590 | CLR A |
| EFD1 | 93 | =1 3591 | MOVC A,@A+DPTR ;Verify that the write did go into RAM |
| EFD2 | B40301 | =1 3592 | CJNE A,#LOW(BREAK),B_V_ERR ;if not the same, go to error |
| EFD5 | 22 | =1 3593 | RET |
| | | =1 3594 | ***** |
| | | =1 3595 | B_V_ERR: |
| | | =1 3596 | MOV ERRNUM,#17H ;No RAM at location 3 |
| | | =1 3597 | JMP IERROR |
| | | =1 3598 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|---------|---|
| | | =1 3599 | ;***** |
| | | =1 3600 | ; |
| | | =1 3601 | ; NAME: STEP_CMD |
| | | =1 3602 | ; |
| | | =1 3603 | ; ABSTRACT: STEP executes one or more instructions at a user |
| | | =1 3604 | selectable rate, breaking after each instruction. |
| | | =1 3605 | The monitor displays the contents of the PC, ACC, |
| | | =1 3606 | DPTR, SP and, optionally, a specified bit or byte. |
| | | =1 3607 | ; |
| | | =1 3608 | INPUTS: None |
| | | =1 3609 | ; |
| | | =1 3610 | OUTPUTS: BREAL_STATUS |
| | | =1 3611 | ; |
| | | =1 3612 | VARIABLES MODIFIED: A, TOKSAV, DPTR, ERRNUM, PARAM1, BREAK_STATUS |
| | | =1 3613 | ; |
| | | =1 3614 | ERROR EXITS: 03H (NUMBER EXPECTED) |
| | | =1 3615 | 09H (DECIMAL NUMBER EXPECTED) |
| | | =1 3616 | ; |
| | | =1 3617 | SUBROUTINES ACCESSED DIRECTLY: CHECK_FROM, IGETOKE, IGETEOL, |
| | | =1 3618 | BREAK_VECTOR, UPI_CMD, UPI_OUT, UNBREAK, IEOL_CHECK, IERROR |
| | | =1 3619 | ; |
| | | =1 3620 | ;***** |
| | | =1 3621 | ; |
| EFDC F1B1 | | =1 3622 | STEP_CMD: |
| EFDE 90B0F2 | | =1 3623 | CALL CHECK_FROM |
| EFE1 E4 | | =1 3624 | MOV DPTR, #(RAMOFF+SAVE_SEL) |
| EFE2 F0 | | =1 3625 | CLR A |
| EFE3 E548 | | =1 3626 | MOVX @DPTR,A ;Clear SAVE_SEL to avoid unwanted display.. |
| EFE5 B40260 | | =1 3627 | CJNE A,#COMMA_TOKE,STPEOL |
| EFE8 11BC | | =1 3628 | CALL IGETOKE |
| EFEA 54F8 | | =1 3629 | ANL A,#OF8H ;Strip out the lower 3 bits |
| Efec B4801F | | =1 3630 | CJNE A,#80H,DCLAUSE ;and skip to process the delay clause if |
| EEEF 85485B | | =1 3631 | not a display memory token. |
| EFF2 12E769 | | =1 3632 | MOV TOKSAV,TOKSTR ;Else proceed with display clause. |
| | | =1 3633 | CALL IGETNUM ;Save the address to be displayed in external |
| | | =1 3634 | RAM. |
| EFF5 90B0F3 | | =1 3635 | MOV DPTR, #(RAMOFF+ADDR_SAVE_HIGH) |
| EFF8 E549 | | =1 3636 | MOV A,VALHGH |
| EFFA F0 | | =1 3637 | MOVX @DPTR,A |
| EFFB A3 | | =1 3638 | INC DPTR |
| EFFC E54A | | =1 3639 | MOV A,VALLOW |
| EFFE F0 | | =1 3640 | MOVX @DPTR,A |
| EFFF 7582F2 | | =1 3641 | MOV DPL, #SAVE_SEL |
| F002 E55B | | =1 3642 | MOV A,TOKSAV |
| F004 F0 | | =1 3643 | MOVX @DPTR,A ;Save token to be displayed after STEP |
| F005 12E8BC | | =1 3644 | CALL IGETOKE |
| F008 B4023D | | =1 3645 | CJNE A,#COMMA_TOKE,STPEOL |
| F00B 12E8BC | | =1 3646 | CALL IGETOKE |
| F00E E548 | | =1 3647 | DCLAUSE:MOV A,TOKSTR |
| F010 754303 | | =1 3648 | MOV ERRNUM, #03H ;Number expected |
| F013 B40139 | | =1 3649 | CJNE A,#NUMBER_TOKE,EXERRO |
| F016 7409 | | =1 3650 | MOV A,#9 |
| F018 B54A00 | | =1 3651 | CJNE A,VALLOW,LAB18 |
| F01B 754309 | | =1 3652 | LAB18: MOV ERRNUM, #09H ;Decimal number expected |
| F01E 402F | | =1 3653 | JC EXERRO ;Error unless number is less than 9. |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| F020 | E549 | =1 3654 | MOV A,VALHGH |
| F022 | 702B | =1 3655 | JNZ EXERRO |
| F024 | 90B0F5 | =1 3656 | MOV DPTR,#(RAMOFF+DELAY) |
| F027 | E54A | =1 3657 | MOV A,VALLOW |
| F029 | F0 | =1 3658 | MOVX @DPTR,A |
| F02A | 12E773 | =1 3659 | CALL IGETEOL ;Check that next entry is CR |
| F02D | 74FF | =1 3660 | STPLOP: MOV A,#MULTISTEP |
| | | =1 3661 | |
| | | =1 3662 | STEP51: MOV DPTR,#(RAMOFF+BREAK_STATUS) |
| F02F | 90B0FB | =1 3663 | MOVX @DPTR,A |
| F032 | F0 | =1 3664 | CALL BREAK_VECTOR |
| F033 | 12EFC2 | =1 3665 | MOV PARAM1,#GR_PORT |
| F036 | 7A03 | =1 3666 | CALL UPI_CMD |
| F038 | 12E625 | =1 3667 | MOV PARAM1,#CLR_BRK_LATCHES ;Clear all break latches |
| F03B | 7A08 | =1 3668 | CALL UPI_OUT |
| F03D | 12E638 | =1 3669 | MOV PARAM1,#SINGLE_BREAK |
| F040 | 7A01 | =1 3670 | CALL UPI_OUT ;Send it to the UPI data channel |
| F042 | 12E638 | =1 3671 | JMP UNBREAK |
| F045 | 02EEE9 | =1 3672 | STPEOL: CALL IEOL_CHECK |
| F048 | 12E5BB | =1 3673 | MOV A,#STNGLESTEP |
| F04B | 74FE | =1 3674 | JMP STEP51 |
| F04D | 80E0 | =1 3675 | IERROR |
| F04F | 02E3E4 | =1 3676 | EXERRO: JMP \$EJECT |
| | | =1 3677 +1 | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 3678 | ;***** |
| | | =1 3679 | ; |
| | | =1 3680 | ; NAME: STEP51_RETURN |
| | | =1 3681 | ; |
| | | =1 3682 | ; ABSTRACT: After the branch to UNBREAK in STEP_CMD, the user |
| | | =1 3683 | execution has begun. Exit from execution with the STEP_FLAG |
| | | =1 3684 | set will result in a branch to STEP51_RETURN. |
| | | =1 3685 | ; |
| | | =1 3686 | INPUTS: SAVE_SEL, BREAK_STATUS, DELAY, USER SP, ACC, DPTR, |
| | | =1 3687 | ADDR_SAVE_HIGH, ADDR_SAVE_LOW |
| | | =1 3688 | ; |
| | | =1 3689 | OUTPUTS: None |
| | | =1 3690 | ; |
| | | =1 3691 | VARIABLES MODIFIED: PARAM1, PARAM2, ERRNUM, CAUSE_IMAGE, DPTR, |
| | | =1 3692 | ; |
| | | =1 3693 | ERROR EXITS: 16H (EXECUTION ACROSS LOCATION 3) |
| | | =1 3694 | ; |
| | | =1 3695 | SUBROUTINES ACCESSED DIRECTLY: INEWLINE, READ_PC, ICO, ILSTWRD, |
| | | =1 3696 | SPACCO, ILSTBYT, IFETCH, ITIME, ICSTS, UPI_IN, ICI, |
| | | =1 3697 | IWAIT_FOR_USER, IERROR |
| | | =1 3698 | ; |
| | | =1 3699 | ; |
| | | =1 3700 | ; |
| | | =1 3701 | ***** |
| F052 | 12E717 | =1 3702 | STEP51_RETURN: |
| F055 | 12EF9D | =1 3703 | CALL INEWLINE ;Output a CR-LF. |
| F058 | AAFO | =1 3704 | CALL READ_PC ;Output the contents of the user PC to the |
| F05A | FB | =1 3705 | MOV PARAM1,B ;console. |
| F05B | BAE00C | =1 3706 | MOV PARAM2,A |
| F05E | BB0309 | =1 3707 | CJNE PARAM1,#OE0H,NOT_STEP THREE |
| F061 | 754316 | =1 3708 | CJNE PARAM2,#3,NOT_STEP_THREE |
| F064 | 756004 | =1 3709 | MOV ERRNUM,#16H ;Adr 3 executed |
| F067 | 02E3E4 | =1 3710 | MOV CAUSE_IMAGE,#4 ;Cause is guarded access to loc 3 |
| | | =1 3711 | JMP IERROR |
| F06A | 7A50 | =1 3712 | NOT_STEP THREE: |
| F06C | 12E5E8 | =1 3713 | MOV PARAM1,#'P' ;Output PC label |
| F06F | AAFO | =1 3714 | CALL ICO |
| F071 | 12E7F4 | =1 3715 | MOV PARAM1,B ;Restore PC value to register for display. |
| F074 | 12E5E6 | =1 3716 | CALL ILSTWRD ;Output address |
| F077 | 7A41 | =1 3717 | CALL SPACCO ;Output space |
| F079 | 12E5E8 | =1 3718 | MOV PARAM1,#'A' ;Output user accumulator label |
| F07C | 90B0EO | =1 3719 | CALL ICO |
| F07F | E0 | =1 3720 | MOVX A,@DPTR |
| F080 | FA | =1 3721 | MOV PARAM1,A ;Call ILSTBYT(user ACC). |
| F081 | 12E7F9 | =1 3722 | CALL ILSTBYT |
| F084 | 12E5E6 | =1 3723 | CALL SPACCO |
| F087 | 7A44 | =1 3724 | MOV PARAM1,#'D' |
| F089 | 12E5E8 | =1 3725 | CALL ICO ;Output DPTR label |
| F08C | 90B082 | =1 3726 | MOV DPTR,#(RAMOFF+DPL) |
| F08F | E0 | =1 3727 | MOVX A,@DPTR ;Displays the low and high byte of DPTR |
| F090 | FB | =1 3728 | MOV PARAM2,A |
| F091 | A3 | =1 3729 | INC DPTR |
| F092 | E0 | =1 3730 | MOVX A,@DPTR |
| F093 | FA | =1 3731 | MOV PARAM1,A |
| F094 | 12E7F4 | =1 3732 | CALL ILSTWRD |

| LOC | OBJ | LINE | SOURCE |
|--------|--------|---------|---|
| F097 | 12E5E6 | =1 3733 | CALL SPACCO |
| F09A | 7A53 | =1 3734 | MOV PARAM1,#'S' ;Output the SP label |
| F09C | 12E5E8 | =1 3735 | CALL ICO |
| F09F | 90B081 | =1 3736 | MOV DPTR,#(RAMOFF+SP) |
| - FOA2 | E0 | =1 3737 | MOVX A,@DPTR |
| FOA3 | FA | =1 3738 | MOV PARAM1,A |
| FOA4 | 12E7F9 | =1 3739 | CALL ILSTBYT ;Output the value of SP |
| FOA7 | 90B0F2 | =1 3740 | MOV DPTR,#(RAMOFF+SAVE_SEL) |
| - FOAA | E0 | =1 3741 | MOVX A,@DPTR ;Get the select code saved in memory. |
| FOAB | F55B | =1 3742 | MOV TOKSAV,A |
| FOAD | 6022 | =1 3743 | JZ STEP51_EXIT ;Exit if no optional display. |
| FOAF | 12E5E6 | =1 3744 | CALL SPACCO- ;Output space |
| FOB2 | 7A28 | =1 3745 | MOV PARAM1,#'(' |
| FOB4 | 12E5E8 | =1 3746 | CALL ICO |
| FOB7 | E55B | =1 3747 | MOV A,TOKSAV ;Output left parentheses |
| FOB9 | 5407 | =1 3748 | ANL A,#07H ;Move saved token into ACC |
| FOB8 | F546 | =1 3749 | MOV SELECT,A ;Mask lower 3 bits |
| - FOBE | A3 | =1 3750 | INC INC DPTR ;Move lower 3 bits into selector for FETCH |
| FOBF | F544 | =1 3751 | MOVX A,@DPTR ;Fetch the saved address. |
| FOC1 | A3 | =1 3752 | MOV PNTGH,A |
| FOC2 | E0 | =1 3753 | INC DPTR |
| FOC3 | F545 | =1 3754 | MOVX A,@DPTR |
| | | =1 3755 | MOV PNTLOW,A ;Fetch the memory byte the user wants |
| | | =1 3756 | ;displayed. |
| FOC5 | 12E66B | =1 3757 | CALL IFETCH |
| FOC8 | FA | =1 3758 | MOV PARAM1,A ;And display it. |
| FOC9 | 12E7F9 | =1 3759 | CALL ILSTBYT |
| FOCC | 7A29 | =1 3760 | MOV PARAM1,#')' ;Output right parentheses |
| FOCE | 12E5E8 | =1 3761 | CALL ICO |
| | | =1 3762 | STEP51_EXIT: |
| F0D1 | 90B0FB | =1 3763 | MOV DPTR,#(RAMOFF+BREAK_STATUS) |
| F0D4 | E0 | =1 3764 | MOVX A,@DPTR |
| F0D5 | B4FF2E | =1 3765 | CJNE A,#MULTISTEP,SSRET |
| F0D8 | 90B0F5 | =1 3766 | MOV DPTR,#(RAMOFF+DELAY) |
| - FOEB | E0 | =1 3767 | MOVX A,@DPTR ;Execute multiple single steps |
| FOEC | F55C | =1 3768 | MOV DLYCNT,A |
| F0DE | E55C | =1 3769 | STPDLY: MOV A,DLYCNT |
| F0E0 | 600B | =1 3770 | JZ DLY_THRU |
| F0E2 | 155C | =1 3771 | DEC DLYCNT |
| F0E4 | 7A13 | =1 3772 | MOV PARAM1,#13H |
| F0E6 | 7B88 | =1 3773 | MOV PARAM2,#88H |
| F0E8 | 12EA45 | =1 3774 | CALL ITIME |
| F0EB | 80F1 | =1 3775 | JMP STPDLY ;Delay for about 1/2 second per DLYCNT |
| | | =1 3776 | ;Loop until delay count = 0 |
| F0ED | 7A00 | =1 3777 | DLY_THRU: MOV PARAM1,#00H |
| F0EF | 7BA5 | =1 3778 | MOV PARAM2,#0A5H ;Delays 16ms |
| F0F1 | 12EA45 | =1 3779 | CALL ITIME |
| F0F4 | 12E602 | =1 3780 | CALL ICSTS |
| F0F7 | 4002 | =1 3781 | JC STEP_STOP ;No carry means no input pending |
| F0F9 | 012D | =1 3782 | STPLOP_REACH: JC STEP_STOP |
| F0FB | 12E64C | =1 3783 | JMP STPLOP |
| F0FE | B41BF8 | =1 3784 | STEP_STOP: CALL UPI_IN |
| F101 | 12E5EB | =1 3785 | CJNE A,#ESC,STPLOP_REACH |
| | | =1 3786 | CALL ICI ;First esc stops step, 2nd will exit. |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| F104 | 80F3 | =1 3788 | JMP STPLOP_REACH ;Any key after 1st esc resumes step |
| | | =1 3789 | ,***** |
| F106 | 12E3B0 | =1 3790 | SSRET: CALL IWAIT_FOR_USER |
| F109 | 02E2D6 | =1 3791 | JMP START |
| F10C | 02E3E4 | =1 3792 | EXERR1: JMP IERROR |
| | | =1 3793 | |
| | | =1 3794 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|---------|--|---|
| | | =1 3795 | ;***** | |
| | | =1 3796 | ; | |
| | | =1 3797 | ; NAME: GO_CMD | |
| | | =1 3798 | ; | |
| | | =1 3799 | ; ABSTRACT: This routine sets up conditions for entering user execution. | |
| | | =1 3800 | It looks for partition information and breakpoints and saves | |
| | | =1 3801 | an image of break enable hardware in software. | |
| | | =1 3802 | ; | |
| | | =1 3803 | ; INPUTS: GR | |
| | | =1 3804 | ; | |
| | | =1 3805 | ; OUTPUTS: GR, BREAK_STATUS | |
| | | =1 3806 | ; | |
| | | =1 3807 | ; VARIABLES MODIFIED: A, ERRNUM, DPTR, PARAM1, PARAM2, GR | |
| | | =1 3808 | ; | |
| | | =1 3809 | ; ERROR EXITS: OBH (BREAK ENABLE SYNTAX) | |
| | | =1 3810 | ; | |
| | | =1 3811 | ; SUBROUTINES ACCESSED DIRECTLY: CHECK_FROM, IGETEOL, IGETOKE, | |
| | | =1 3812 | IEOL_CHECK, BREAK_VECTOR, UPI_CMD, UPI_OUT, UNBREAK, IPRINT_STRING, | |
| | | =1 3813 | READ_PC, ILSTWRD, IWAIT_FOR_USER | |
| | | =1 3814 | ; | |
| | | =1 3815 | ;***** | |
| | | =1 3816 | ; | |
| F10F | 12EFB1 | GO_CMD: | CALL CHECK_FROM | |
| F112 | 6407 | | XRL A,#EOL_TOKE | ;If have the end of line token go to user |
| F114 | 6053 | | JZ RUN_USER | emulation. ;If not then find out what kind of emulation ;is required. |
| F116 | E548 | =1 3824 | MOV A,TOKSTR | ;First restore the token. |
| F118 | B4080C | =1 3825 | CJNE A,#FOREVER_TOKE,NOTFOR | ;See if token is FOREVER token ;Wait for CR after FOREVER ;Copy break enable image into hrdwr |
| F11B | 12E773 | =1 3826 | ; | |
| F11E | 90B0F6 | =1 3827 | CALL IGETEOL | ; |
| F121 | 7409 | =1 3828 | MOV DPTR,#(RAMOFF+GR) | ; |
| F123 | F0 | =1 3829 | MOV A,#NO_BREAK | ; |
| F124 | 02F169 | =1 3830 | MOVX @DPTR,A | ; |
| F127 | 75430B | =1 3831 | JMP RUN_USER | ; |
| F12A | B40CDF | =1 3832 | NOTFOR: MOV ERRNUM,#OBH | ; |
| F12D | 12E8BC | =1 3833 | CJNE A,#TILL_TOKE,EXERR1 | ; |
| F130 | B4D30C | =1 3834 | CALL IGETOKE | ; |
| F133 | 12E773 | =1 3835 | CJNE A,#DATA_TOKE,NOTDAT | ; |
| F136 | 90B0F6 | =1 3836 | CALL IGETEOL | ; |
| F139 | 740D | =1 3837 | MOV DPTR,#(RAMOFF+GR) | ; |
| F13B | F0 | =1 3838 | MOV A,#DATA_BREAK | ; |
| F13C | 02F169 | =1 3839 | MOVX @DPTR,A | ; |
| F13F | 75430B | =1 3840 | JMP RUN_USER | ; |
| F142 | B4D5C7 | =1 3841 | NOTDAT: MOV ERRNUM,#OBH | ; |
| F145 | 12E8BC | =1 3842 | CJNE A,#PROGRAM_TOKE,EXERR1 | ; |
| F148 | B40B15 | =1 3843 | ; | |
| F14B | 12E8BC | =1 3844 | CALL IGETOKE | ; |
| F14E | 75430B | =1 3845 | CJNE A,#OR_TOKE,PGMBRK | ; |
| F151 | B4D3B8 | =1 3846 | CALL IGETOKE | ; |
| F154 | 12E773 | =1 3847 | MOV ERRNUM,#OBH | ; |
| | | =1 3848 | CJNE A,#DATA_TOKE,EXERR1 | ; |
| | | =1 3849 | CALL IGETEOL | ; |

| LOC | OBJ | LINE | SOURCE |
|------|----------|-----------------|---|
| F157 | 90B0F6 | =1 3850 | MOV DPTR,#(RAMOFF+GR) ;Copy break enable image into sftwr |
| F15A | 740F | =1 3851 | MOV A,#(DATA_BREAK OR PROGRAM_BREAK) |
| F15C | F0 | =1 3852 | MOVX @DPTR,A |
| F15D | 02F169 | =1 3853 | JMP RUN_USER |
| F160 | 12E5BB | =1 3854 | PGMBRK: CALL IEOL_CHECK |
| F163 | 90B0F6 | =1 3855 | MOV DPTR,#(RAMOFF+GR) ;Copy break enable image into sftwr |
| F166 | 740B | =1 3856 | MOV A,#PROGRAM_BREAK |
| F168 | F0 | =1 3857 | MOVX @DPTR,A |
| F169 | 90B0FB | =1 3858 | RUN_USER: |
| F16C | 74FB | =1 3859 | MOV DPTR,#(RAMOFF+BREAK_STATUS) |
| F16E | F0 | =1 3860 | MOV A,#NOT_STEP |
| F16F | 12EFC2 | =1 3861 | MOVX @DPTR,A ;Clear the step flag to show a 'run' condition |
| F172 | 7AF1 | =1 3862 | CALL BREAK_VECTOR |
| F174 | 7BA4 | =1 3863 | MOV PARAM1,#HIGH(XEQT_MSG) |
| F176 | 12E9FF | =1 3864 | MOV PARAM2,#LOW(XEQT_MSG) |
| F179 | 7A03 | =1 3865 | CALL IPRINT_STRING |
| F17B | 12E625 | =1 3866 | MOV PARAM1,#GR_PORT |
| F17E | 7A08 | =1 3867 | CALL UPI_CMD |
| F180 | 12E638 | =1 3868 | MOV PARAM1,#CLR_BRK_LATCHES ;Clear all break latches |
| F183 | 90B0F6 | =1 3869 | CALL UPI_OUT |
| F186 | E0 | =1 3870 | MOV DPTR,#(RAMOFF+GR) ;Copy break enable image into hrdwr |
| F187 | FA | =1 3871 | MOVX A,@DPTR |
| F188 | 12E638 | =1 3872 | MOV PARAM1,A |
| F18B | 02EEE9 | =1 3873 | CALL UPI_OUT ;Send it to the UPI data channel |
| | | =1 3874 | JMP UNBREAK |
| | | =1 3875 | ;***** |
| | | =1 3876 | RUN_USER_RETURN: |
| F18E | 7AF1 | =1 3877 | MOV PARAM1,#HIGH(BREAK_MSG) |
| F190 | 7BB6 | =1 3878 | MOV PARAM2,#LOW(BREAK_MSG) |
| F192 | 12E9FF | =1 3879 | CALL IPRINT_STRING |
| F195 | 12EF9D | =1 3880 | CALL READ_PC |
| F198 | AAFO | =1 3881 | MOV PARAM1,B ;Display the user PC |
| F19A | FB | =1 3882 | MOV PARAM2,A |
| F19B | 12E7F4 | =1 3883 | CALL ILSTWRD |
| F19E | 12E3B0 | =1 3884 | CALL IWAIT_FOR_USER ;And goto the monitor. |
| F1A1 | 02E2D6 | =1 3885 | JMP START |
| | | =1 3886 | ;***** |
| F1A4 | 11 | =1 3887 | XEQT_MSG: |
| F1A5 | 0D | | DB 17,CR,LF,('EXECUTION BEGUN') |
| F1A6 | 0A | | |
| F1A7 | 45584543 | | |
| F1AB | 5554494F | | |
| F1AF | 4E204245 | | |
| F1B3 | 47554E | | |
| F1B6 | 16 | =1 3889 | BREAK_MSG: |
| F1B7 | 0D | =1 3890 | DB 22,CR,LF,('EXECUTION HALTED PC=') |
| F1B8 | 0A | | |
| F1B9 | 45584543 | | |
| F1BD | 5554494F | | |
| F1C1 | 4E204841 | | |
| F1C5 | 4C544544 | | |
| F1C9 | 2050433D | | |
| | | 3891 +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------------|---|
| | | 3892 +1 | \$INCLUDE(:F1:MONFUN.INC) |
| =1 | | 3893 | ;***** |
| =1 | | 3894 | ; |
| =1 | | 3895 | ; NAME: LIST_CMD |
| =1 | | 3896 | ; |
| =1 | | 3897 | ; ABSTRACT: This routine gets the 'keyword =' message and sets |
| =1 | | 3898 | up the LSTFLG to display tokens to the console and an auxilary |
| =1 | | 3899 | terminal. Anytime display is called for. It will also terminate |
| =1 | | 3900 | any ISIS files with a control Z. List is on when LSTFLG = 1. |
| =1 | | 3901 | ; |
| =1 | | 3902 | ; INPUTS: LSTFLG |
| =1 | | 3903 | ; |
| =1 | | 3904 | ; OUTPUTS: LSTFLG |
| =1 | | 3905 | ; |
| =1 | | 3906 | ; VARIABLES MODIFIED: LSTFLG, PARAM1, ERRNUM |
| =1 | | 3907 | ; |
| =1 | | 3908 | ; ERROR EXITS: 08H (RESET OR ON REQUIRED) |
| =1 | | 3909 | ; |
| =1 | | 3910 | ; SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, IGETOKE, |
| =1 | | 3911 | IDISPLAY_TOKEN, ICO, UPI_CMD, INEWLINE, IWAIT_FOR_USER |
| =1 | | 3912 | ; |
| =1 | | 3913 | ; |
| =1 | | 3914 | ;***** |
| =1 | | 3915 | LIST_CMD: |
| F1CD | 12E784 | =1 3916 | CALL ISIT_DISPLAY ;Sets up 'keyword =' msg |
| F1D0 | 401E | =1 3917 | JC DISP[AY_LIST ;C=1 if display only |
| F1D2 | 12E8BC | =1 3918 | CALL IGETOKE |
| F1D5 | B40F03 | =1 3919 | CJNE A,#ON_TOKE,LIST_2 ;List turned on, no display |
| F1D8 | D201 | =1 3920 | SETB LSTFLG |
| F1DA | 22 | =1 3921 | RET |
| F1DB | 754303 | =1 3922 | LIST_2: MOV ERRNUM,#08H ;Reset or on required |
| F1DE | B40E71 | =1 3923 | CJNE A,#RESET_TOKE,STATE_ERR ;List turned off, no display |
| F1E1 | 7A01 | =1 3924 | MOV PARAM1,#USART_MODE |
| F1E3 | 12E625 | =1 3925 | CALL UPI_CMD |
| F1E6 | C201 | =1 3926 | CLR LSTFLG |
| F1E8 | 7A1A | =1 3927 | MOV PARAM1,#1AH |
| F1EA | 12E5E8 | =1 3928 | CALL ICO ;Send cntrl-Z to close MDS file |
| F1ED | 02E717 | =1 3929 | JMP INEWLINE ;Insure that control-z gets out before Usar |
| | | t Reset | |
| | | DISPLAY_LIST: | |
| | | =1 3930 | MOV PARAM1,#ON_TOKE ;Display 'on' set up |
| F1F0 | 7A0F | =1 3931 | JB LSTFLG,LIST_1 |
| F1F2 | 200102 | =1 3932 | MOV PARAM1,#RESET_TOKE ;Display 'reset' set up |
| F1F5 | 7AOE | =1 3933 | |
| F1F7 | 12EA12 | =1 3934 | LIST_1: CALL IDISPLAY_TOKEN |
| F1FA | 02E3B0 | =1 3935 | JMP IWAIT_FOR_USER |
| | | =1 3936 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 3937 | ;***** |
| | | =1 3938 | ; |
| | | =1 3939 | ; NAME: BAUD_CMD/ SET_BAUD |
| | | =1 3940 | ; |
| | | =1 3941 | ; ABSTRACT: This routine will allow the user to display the |
| | | =1 3942 | baud rate or change the baud rate to any legal value between |
| | | =1 3943 | 110 and 9600. Default on power up is 2400. |
| | | =1 3944 | ; |
| | | =1 3945 | ; INPUTS: BAUD_HIGH, BAUD_LOW |
| | | =1 3946 | ; |
| | | =1 3947 | ; OUTPUTS: BAUD_HIGH, BAUD_LOW, BAUDKEY |
| | | =1 3948 | ; |
| | | =1 3949 | ; VARIABLES MODIFIED: DPTR, ERRNUM, A, B, BAUD_HIGH, BAUD_LOW, BAUDKEY |
| | | =1 3950 | ; |
| | | =1 3951 | ; ERROR EXITS: OAH (ILLEGAL BAUD VALUE) |
| | | =1 3952 | ; |
| | | =1 3953 | ; SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, IGETNUM, IERROR, |
| | | =1 3954 | ILSTWRD, IWAIT_FOR_USER |
| | | =1 3955 | ; |
| | | =1 3956 | ; |
| | | =1 3957 | ;***** |
| | | =1 3958 | BAUD_CMD: |
| F1FD | 12E784 | =1 3959 | CALL ISIT_DISPLAY |
| F200 | 4068 | =1 3960 | JC BAUD_DISPLAY |
| F202 | 12E769 | =1 3961 | CALL IGETNUM |
| F205 | 90F255 | =1 3962 | MOV DPTR,#BAUD_RATE ;Check table for a valid baud rate request. |
| F208 | 7800 | =1 3963 | MOV POINTO,#00H |
| F20A | E8 | =1 3964 | BS_LOOP: |
| F20B | 93 | =1 3965 | MOV A,POINTO |
| F20C | B5493F | =1 3966 | MOVC A,@A+DPTR |
| F20F | E54A | =1 3967 | CJNE A,VALHGH,BS_2 |
| F211 | B80038 | =1 3968 | MOV A,VALLOW |
| | | =1 3969 | CJNE POINTO,#00H,BM_1 |
| | | =1 3970 | ; |
| | | =1 3971 | If POINTO=0, the lower 2 digits better be |
| | | =1 3972 | ;10 because the baud rate is 110. |
| F214 | 75430A | =1 3973 | MOV ERRNUM,#OAH ;Illegal baud value |
| F217 | B41038 | =1 3974 | CJNE A,#10H,STATE_ERR |
| F21A | 90B0F7 | =1 3975 | PRE_SET_BAUD: |
| F21D | E549 | =1 3976 | MOV DPTR,#(RAMOFF+BAUD_HIGH) |
| F21F | F0 | =1 3977 | MOV A,VALHGH |
| F220 | A3 | =1 3978 | MOVX @DPTR,A |
| F221 | E54A | =1 3979 | INC DPTR |
| F223 | F0 | =1 3980 | MOV A,VALLOW |
| F224 | 7582FC | =1 3981 | MOVX @DPTR,A |
| F227 | E8 | =1 3982 | MOV DPL,#BAUDKEY |
| F228 | F0 | =1 3983 | MOV A,POINTO |
| | | =1 3984 | MOVX @DPTR,A |
| | | =1 3985 | ; |
| F229 | 90B0FC | =1 3986 | SET_BAUD: |
| F22C | E0 | =1 3987 | MOV DPTR,#(RAMOFF+BAUDKEY) |
| F22D | 23 | =1 3988 | MOVX A,@DPTR |
| F22E | F5FO | =1 3989 | RL A |
| F230 | 90F25C | =1 3990 | MOV B,A |
| F233 | 93 | =1 3991 | MOV DPTR,#TIMER_PRESET |
| | | | MOVX A,@A+DPTR |

| LOC | OBJ | LINE | SOURCE |
|---------|-----------------------------|---------|--|
| F234 | C5F0 | =1 3992 | XCH A,B |
| F236 | A3 | =1 3993 | INC DPTR |
| F237 | 93 | =1 3994 | MOVC A,@A+DPTR |
| - F238 | C5F0 | =1 3995 | XCH A,B ;Store the timer preset value. |
| F23A | 90B805 | =1 3996 | MOV DPTR,#(RAMIO+TIMER_HIGH) |
| F23D | 4440 | =1 3997 | ORL A,#CONTINUOUS_MODE |
| F23F | F0 | =1 3998 | MOVX @DPTR,A |
| F240 | 1582 | =1 3999 | DEC DPL |
| F242 | E5F0 | =1 4000 | MOV A,B |
| F244 | F0 | =1 4001 | MOVX @DPTR,A |
| F245 | 90B800 | =1 4002 | MOV DPTR,#RAMIO ;Start - load timer |
| F248 | 74C0 | =1 4003 | MOV A,#START_16_TIMER |
| F24A | F0 | =1 4004 | MOVX @DPTR,A |
| F24B | 22 | =1 4005 | RET |
| F24C | 60CC | =1 4006 | BM_1: JZ PRE_SET_BAUD ;Else the lower 2 digits better be 0 |
| - F24E | 08 | =1 4007 | ;because all the other rates end in 0. |
| F24F | B496B8 | =1 4008 | BS_2: INC POINTO |
| =1 4009 | CJNE A,#HIGH(9600H),BS_LOOP | | |
| F252 | 02E3E4 | =1 4010 | STATE_ERR: |
| =1 4011 | JMP IERROR | | |
| F255 | 01 | =1 4012 | BAUD_RATE: |
| F256 | 03 | =1 4013 | DB HIGH(110H) |
| F257 | 06 | =1 4014 | DB HIGH(300H) |
| F258 | 12 | =1 4015 | DB HIGH(600H) |
| F259 | 24 | =1 4016 | DB HIGH(1200H) |
| F25A | 48 | =1 4017 | DB HIGH(2400H) |
| F25B | 96 | =1 4018 | DB HIGH(4800H) |
| =1 4019 | DB HIGH(9600H) | | |
| F25C | 0470 | =1 4020 | TIMER_PRESET: |
| F25E | 01A1 | =1 4021 | DW 1136 |
| F260 | 00D0 | =1 4022 | DW 0417 |
| F262 | 0068 | =1 4023 | DW 0208 |
| F264 | 0034 | =1 4024 | DW 0104 |
| F266 | 001A | =1 4025 | DW 0052 |
| F268 | 000D | =1 4026 | DW 0026 |
| =1 4027 | DW 0013 | | |
| =1 4028 | ***** | | |
| =1 4029 | BAUD_DISPLAY: | | |
| F26A | 90B0F7 | =1 4030 | MOV DPTR,#(RAMOFF+BAUD_HIGH) |
| F26D | E0 | =1 4031 | MOVX A,@DPTR |
| F26E | FA | =1 4032 | MOV PARAM1,A |
| F26F | A3 | =1 4033 | INC DPTR |
| F270 | E0 | =1 4034 | MOVX A,@DPTR |
| F271 | FB | =1 4035 | MOV PARAM2,A |
| F272 | 12E7F4 | =1 4036 | CALL ILSTWRD |
| F275 | 02E3B0 | =1 4037 | JMP IWAIT_FOR_USER |
| =1 4038 | +1 \$EJECT | | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 4039 | ;***** |
| | | =1 4040 | ; |
| | | =1 4041 | ; NAME: TOP_CMD |
| | | =1 4042 | ; |
| | | =1 4043 | ABSTRACT: This routine will set the top of memory to a value |
| | | =1 4044 | requested by the user. It will error for values > 7FFFH. |
| | | =1 4045 | It will also list the current TOP value to the console upon |
| | | =1 4046 | request. |
| | | =1 4047 | ; |
| | | =1 4048 | INPUTS: TOP_STORE |
| | | =1 4049 | ; |
| | | =1 4050 | OUTPUTS: TOP_STORE |
| | | =1 4051 | ; |
| | | =1 4052 | VARIABLES MODIFIED: DPTR, A, B, PARAM1, ERRNUM |
| | | =1 4053 | ; |
| | | =1 4054 | ERROR EXITS: ODH (TOP VALUE > 7FFFH) |
| | | =1 4055 | ; |
| | | =1 4056 | SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, IGETNUM, ILSTBYT, |
| | | =1 4057 | IWAIT_FOR_USER |
| | | =1 4058 | ; |
| | | =1 4059 | ; |
| | | =1 4060 | ;***** |
| F278 | 12E784 | =1 4061 | TOP_CMD:CALL ISIT_DISPLAY |
| F27B | 90B0F9 | =1 4062 | MOV DPTR,#(RAMOFF+TOP_STORE) |
| F27E | 401A | =1 4063 | JC TOP DISPLAY |
| F280 | 12E769 | =1 4064 | CALL IGETNUM |
| F283 | E549 | =1 4065 | MOV A,VALHGH ;Do not allow top > 32k |
| F285 | 75430D | =1 4066 | MOV ERRNUM,#ODH ;Top value > 7FFFH |
| F288 | 20E7C7 | =1 4067 | JB ACC.7,STATE_ERR |
| F28B | F5F0 | =1 4068 | MOV B,A ;Check for the special case of 0000H |
| | | =1 4069 | ;otherwise the display should end |
| F28D | 454A | =1 4070 | ORL A,VALLYO ;with an FFH |
| F28F | 6002 | =1 4071 | JZ ST_1 |
| F291 | 05F0 | =1 4072 | INC B |
| | | =1 4073 | ST_1: |
| F293 | E5F0 | =1 4074 | MOV A,B |
| F295 | 90B0F9 | =1 4075 | MOV DPTR,#(RAMOFF+TOP_STORE) |
| F298 | F0 | =1 4076 | MOVX @DPTR,A |
| F299 | 22 | =1 4077 | RET |
| | | =1 4078 | ;***** |
| | | =1 4079 | TOP_DISPLAY: |
| F29A | E0 | =1 4080 | MOVX A,@DPTR ;Call listbyte(top). |
| F29B | 6001 | =1 4081 | JZ TOP_LIST_2 |
| F29D | 14 | =1 4082 | DEC A |
| | | =1 4083 | TOP_LIST_2: |
| F29E | FA | =1 4084 | MOV PARAM1,A |
| F29F | 12E7F9 | =1 4085 | CALL ILSTBYT |
| F2A2 | 90B0F9 | =1 4086 | MOV DPTR,#(RAMOFF+TOP_STORE) |
| F2A5 | E0 | =1 4087 | MOVX A,@DPTR |
| F2A6 | 6008 | =1 4088 | JZ TOP_LIST_0 |
| F2A8 | 7AFF | =1 4089 | MOV PARAM1,#0FFH |
| F2AA | 12E7F9 | =1 4090 | CALL ILSTBYT |
| F2AD | 02F2B5 | =1 4091 | JMP TOP_LIST_1 |
| | | =1 4092 | TOP_LIST_0: |
| F2B0 | 7A00 | =1 4093 | MOV PARAM1,#00H |

MCS-51 MACRO ASSEMBLER 'SDK-51 MONITOR CODE INTEL PROPRIETARY VERS. #1.03'

8,12,81 PAGE 105

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--------------------|
| F2B2 | 12E7F9 | =1 4094 | CALL ILSTBYT |
| | | =1 4095 | TOP_LIST 1: |
| F2B5 | 02E3B0 | =1 4096 | JMP IWAIT_FOR_USER |
| | | =1 4097 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|----------|---------|---|
| | | =1 4098 | ;***** |
| | | =1 4099 | ; |
| | | =1 4100 | ; NAME: CAUSE_CMD |
| | | =1 4101 | ; |
| | | =1 4102 | ; ABSTRACT: This routine will display the reason detected |
| | | =1 4103 | for a break execution. It is a display-only function. |
| | | =1 4104 | The cause is determined and stored during BREAK. |
| | | =1 4105 | ; |
| | | =1 4106 | ; INPUTS: CAUSE_IMAGE |
| | | =1 4107 | ; |
| | | =1 4108 | ; OUTPUTS: None |
| | | =1 4109 | ; |
| | | =1 4110 | ; VARIABLES MODIFIED: A, DPTR, COUNT, PARAM1, PARAM2, ERRNUM |
| | | =1 4111 | ; |
| | | =1 4112 | ; ERROR EXITS: OEH (DISPLAY ONLY) |
| | | =1 4113 | ; |
| | | =1 4114 | ; SUBROUTINES ACCESSED DIRECTLY: ISIT_DISPLAY, IPRINT_STRING, |
| | | =1 4115 | IWAIT_FOR_USER |
| | | =1 4116 | ; |
| | | =1 4117 | ; |
| | | =1 4118 | ;***** |
| | | =1 4119 | CAUSE_CMD: |
| F2B8 | 12E784 | =1 4120 | CALL ISIT_DISPLAY |
| F2BB | 75430E | =1 4121 | MOV ERRNUM,#OEH ;Display only |
| F2BE | 5092 | =1 4122 | JNC STATE_ERR |
| F2C0 | E560 | =1 4123 | MOV A,CAUSE_IMAGE |
| F2C2 | 90F2DC | =1 4124 | MOV DPTR,#CAUSE_TAB |
| F2C5 | 7F05 | =1 4125 | MOV COUNT,#5 ;Output the appropriate message. |
| F2C7 | 13 | =1 4126 | CL_LOOP: |
| | | =1 4127 | RRC A ;Isolate the bit which indicates the |
| | | =1 4128 | ;cause of the break. |
| F2C8 | 20E004 | =1 4129 | JB ACC.0,CL_0 |
| F2CB | A3 | =1 4130 | INC DPTR |
| F2CC | A3 | =1 4131 | INC DPTR |
| F2CD | DFF8 | =1 4132 | DJNZ COUNT,CL_LOOP |
| | | =1 4133 | CL_0: |
| F2CF | E4 | =1 4134 | CLR A |
| F2D0 | 93 | =1 4135 | MOVC A,@A+DPTR |
| F2D1 | FA | =1 4136 | MOV PARAM1,A |
| F2D2 | E4 | =1 4137 | CLR A |
| F2D3 | A3 | =1 4138 | INC DPTR |
| F2D4 | 93 | =1 4139 | MOVC A,@A+DPTR |
| F2D5 | FB | =1 4140 | MOV PARAM2,A |
| F2D6 | 12E9FF | =1 4141 | CALL IPRINT_STRING |
| F2D9 | 02E3B0 | =1 4142 | JMP IWAIT_FOR_USER |
| | | =1 4143 | CAUSE_TAB: |
| F2DC | F2E8 | =1 4144 | DW USER_MSG |
| F2DE | F2F3 | =1 4145 | DW GUARD_MSG |
| F2E0 | F302 | =1 4146 | DW PROG_MSG |
| F2E2 | F310 | =1 4147 | DW DATA_MSG |
| F2E4 | F31B | =1 4148 | DW SINGLE_STEP_MSG |
| F2E6 | F327 | =1 4149 | DW NOBRK_MSG |
| | | =1 4150 | USER_MSG: |
| F2E8 | 0A | =1 4151 | DB 10,('USER_ABORT') |
| F2E9 | 55534552 | | |

| LOC | OBJ | LINE | SOURCE |
|------|----------|------------|--------------------------|
| F2ED | 2041424F | | |
| F2F1 | 5254 | =1 4152 | GUARD_MSG: |
| F2F3 | 0E | =1 4153 | DB 14,('GUARDED ACCESS') |
| F2F4 | 47554152 | | |
| F2F8 | 44454420 | | |
| F2FC | 41434345 | | |
| F300 | 5353 | =1 4154 | PROG_MSG: |
| F302 | 0D | =1 4155 | DB 13,('PROGRAM BREAK') |
| F303 | 50524F47 | | |
| F307 | 52414D20 | | |
| F30B | 42524541 | | |
| F30F | 4B | =1 4156 | DATA_MSG: |
| F310 | 0A | =1 4157 | DB 10,('DATA BREAK') |
| F311 | 44415441 | | |
| F315 | 20425245 | =1 4158 | SINGLE_STEP_MSG: |
| F319 | 414B | =1 4159 | DB 11,('SINGLE STEP') |
| F31B | 0B | =1 4160 | NOBRK_MSG: |
| F31C | 53494E47 | =1 4161 | DB 11,('WHAT BREAK?') |
| F320 | 4C452053 | | |
| F324 | 544550 | | |
| F327 | 0B | =1 4162 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|---|
| | | =1 4163 | ;***** |
| | | =1 4164 | ; |
| | | =1 4165 | ; NAME: SEND_BYTE |
| | | =1 4166 | ; |
| | | =1 4167 | ; ABSTRACT: This routine outputs one byte, in either hex or |
| | | =1 4168 | binary depending on the setting of the binary flag, to |
| | | =1 4169 | the USART. A new checksum is calculated and returned. |
| | | =1 4170 | ; |
| | | =1 4171 | ; INPUTS: CHECKSUM, A |
| | | =1 4172 | ; |
| | | =1 4173 | ; OUTPUTS: CHECKSUM |
| | | =1 4174 | ; |
| | | =1 4175 | ; VARIABLES MODIFIED: A, PARAM1 |
| | | =1 4176 | ; |
| | | =1 4177 | ; ERROR EXITS: None |
| | | =1 4178 | ; |
| | | =1 4179 | ; SUBROUTINES ACCESSED DIRECTLY: ICO, ILSTBYT |
| | | =1 4180 | ; |
| | | =1 4181 | ; |
| | | =1 4182 | ;***** |
| | | =1 4183 | SEND_BYTE: |
| F333 CE | | =1 4184 | XCH A,CHECKSUM |
| F334 2E | | =1 4185 | ADD A,CHECKSUM |
| F335 CE | | =1 4186 | XCH A,CHECKSUM |
| F336 FA | | =1 4187 | MOV PARAM1,A |
| F337 200503 | | =1 4188 | JB BINARY_FLG,SEND_BINARY |
| F33A 02E7F9 | | =1 4189 | JMP ILSTBYT |
| F33D 02E5E8 | | =1 4190 | SEND_BINARY: |
| | | =1 4191 | JMP ICO |
| | | =1 4192 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| | | =1 4193 | ;***** |
| | | =1 4194 | ; |
| | | =1 4195 | ; NAME: HEXBIN |
| | | =1 4196 | ; |
| | | =1 4197 | ; ABSTRACT: Reads two characters from the input device and |
| | | =1 4198 | converts them to binary. If the binary flag is set, then |
| | | =1 4199 | one binary character is input. This value is added to the |
| | | =1 4200 | checksum byte and also returned to the calling routine. |
| | | =1 4201 | ; |
| | | =1 4202 | ; INPUTS: BINARY_FLG, CHECKSUM |
| | | =1 4203 | ; |
| | | =1 4204 | ; OUTPUTS: CHECKSUM |
| | | =1 4205 | ; |
| | | =1 4206 | ; VARIABLES MODIFIED: PARAM1, A, TEMP |
| | | =1 4207 | ; |
| | | =1 4208 | ; ERROR EXITS: None |
| | | =1 4209 | ; |
| | | =1 4210 | ; SUBROUTINES ACCESSED DIRECTLY: UPI_IN, IASCII_TO_HEX, ICI |
| | | =1 4211 | ; |
| | | =1 4212 | ; |
| | | =1 4213 | ;***** |
| F340 | 12E64C | =1 4214 | HEXBIN: CALL UPI_IN |
| F343 | 20050E | =1 4215 | JB BINARY_FLG,BINARY_LOAD |
| F346 | FA | =1 4216 | MOV PARAM1,A |
| F347 | 12EA3C | =1 4217 | CALL IASCII_TO_HEX |
| F34A | C4 | =1 4218 | SWAP A |
| F34B | FD | =1 4219 | MOV TEMP,A |
| F34C | 12E5EB | =1 4220 | CALL ICI |
| F34F | FA | =1 4221 | MOV PARAM1,A |
| F350 | 12EA3C | =1 4222 | CALL IASCII_TO_HEX |
| F353 | 4D | =1 4223 | ORL A,TEMP |
| | | =1 4224 | ;Then combine with previous digit. |
| F354 | CE | =1 4225 | BINARY_LOAD: XCH A,CHECKSUM |
| F355 | 2E | =1 4226 | ADD A,CHECKSUM |
| F356 | CE | =1 4227 | XCH A,CHECKSUM |
| F357 | 22 | =1 4228 | RET |
| | | =1 4229 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 4230 | ;***** |
| | | =1 4231 | ; |
| | | =1 4232 | ; NAME: GET_TYPE |
| | | =1 4233 | ; |
| | | =1 4234 | ; ABSTRACT: This routine looks for a colon from the cassette or |
| | | =1 4235 | auxiliary terminal input, gets the byte count, address and |
| | | =1 4236 | file-type information contained in the header and does a checksum. |
| | | =1 4237 | ; |
| | | =1 4238 | ; INPUTS: None |
| | | =1 4239 | ; |
| | | =1 4240 | ; OUTPUTS: TYPE, PNTLOW, PNTGH, COUNT, CHECKSUM |
| | | =1 4241 | ; |
| | | =1 4242 | ; VARIABLES MODIFIED: A, CHECKSUM, COUNT, PNTGH, PNTLOW, TYPE |
| | | =1 4243 | ; |
| | | =1 4244 | ; ERROR EXITS: None |
| | | =1 4245 | ; |
| | | =1 4246 | ; SUBROUTINES ACCESSED DIRECTLY: ICI, HEXBIN |
| | | =1 4247 | ; |
| | | =1 4248 | ; |
| | | =1 4249 | ;***** |
| | | =1 4250 | GET_TYPE: |
| F358 | 12E64C | =1 4251 | CALL UPI_IN ;Scan for a colon. |
| F35B | 547F | =1 4252 | ANL A,#7FH |
| F35D | B43AF8 | =1 4253 | CJNE A,':' ,GET_TYPE |
| F360 | E4 | =1 4254 | CLR A |
| F361 | FE | =1 4255 | MOV CHECKSUM,A |
| F362 | 7140 | =1 4256 | CALL HEXBIN ;Load the byte count from |
| F364 | FF | =1 4257 | MOV COUNT,A ;the next two characters of the record. |
| F365 | 7140 | =1 4258 | CALL HEXBIN ;Load the load address |
| F367 | F544 | =1 4259 | MOV PNTGH,A |
| F369 | 7140 | =1 4260 | CALL HEXBIN |
| F36B | F545 | =1 4261 | MOV PNTLOW,A |
| F36D | 7140 | =1 4262 | CALL HEXBIN ;Load the record type. |
| F36F | F565 | =1 4263 | MOV TYPE,A |
| F371 | 22 | =1 4264 | RET |
| | | =1 4265 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 4266 | ;***** |
| | | =1 4267 | ; |
| | | =1 4268 | ; NAME: LOAD_HEX |
| | | =1 4269 | ; |
| | | =1 4270 | ; ABSTRACT: Loads audio cassette data files (type 0) until EOF |
| | | =1 4271 | ; is encountered. Calculates a checksum, passes label (addr), writes |
| | | =1 4272 | ; user PC, converts hex data to binary and returns. |
| | | =1 4273 | ; |
| | | =1 4274 | ; INPUTS: None |
| | | =1 4275 | ; |
| | | =1 4276 | ; OUTPUTS: Code memory locations addressed in the file being loaded. |
| | | =1 4277 | ; |
| | | =1 4278 | ; VARIABLES MODIFIED: A, PARAM1, SELECT, PNTLOW, PNTHGH, ERRNUM |
| | | =1 4279 | ; |
| | | =1 4280 | ; ERROR EXITS: None |
| | | =1 4281 | ; |
| | | =1 4282 | ; SUBROUTINES ACCESSED DIRECTLY: GET_TYPE, HEXBIN, INIT_IO, |
| | | =1 4283 | ISTORE, WRITE_PC, ITIME |
| | | =1 4284 | ; |
| | | =1 4285 | ; |
| | | =1 4286 | ;***** |
| | | =1 4287 | LOAD_HEX: |
| F372 | 7158 | =1 4288 | CALL GET_TYPE |
| F374 | 7019 | =1 4289 | JNZ LH_7 |
| | | =1 4290 | ;If type is not zero (data record) |
| F376 | EF | =1 4291 | MOV A,COUNT |
| F377 | 600E | =1 4292 | JZ LH_6 |
| F379 | 7140 | =1 4293 | CALL HEXBIN |
| F37B | FA | =1 4294 | MOV PARAM1,A |
| F37C | 754600 | =1 4295 | MOV SELECT,#0 |
| F37F | 12E672 | =1 4296 | CALL ISTORE |
| F382 | 12E5C4 | =1 4297 | CALL INC_PNT |
| F385 | DFFEF | =1 4298 | DJNZ COUNT,LH_4 |
| F387 | 7140 | =1 4299 | LH_6: CALL HEXBIN |
| F389 | EE | =1 4300 | MOV A,CHECKSUM |
| F38A | 60E6 | =1 4301 | JZ LOAD_HEX |
| F38C | 02F447 | =1 4302 | LH_8: JMP LH_ERROR |
| F38F | B401FA | =1 4303 | LH_7: CJNE A,#1,LH_8 |
| F392 | 7140 | =1 4304 | CALL HEXBIN - |
| F394 | EE | =1 4305 | MOV A,CHECKSUM |
| F395 | 70F5 | =1 4306 | JNZ LH_8 |
| F397 | 12E386 | =1 4307 | CALL INIT_IO |
| F39A | AB45 | =1 4308 | MOV PARAM2,PNTLOW |
| F39C | AA44 | =1 4309 | MOV PARAM1,PNTHGH |
| F39E | 12EFA8 | =1 4310 | CALL WRITE_PC |
| F3A1 | 7A07 | =1 4311 | MOV PARAM1,#07H |
| F3A3 | 7B00 | =1 4312 | MOV PARAM2,#00H |
| F3A5 | 12EA45 | =1 4313 | CALL ITIME |
| F3A8 | 90A000 | =1 4314 | MOV DPTR,#UPI_DATA |
| F3AB | E0 | =1 4315 | MOVX A,DPTR |
| F3AC | 22 | =1 4316 | RET |
| | | =1 4317 +1 | \$EJECT |

;

;Load memory until the count gets

;to zero, COUNT=length read from file

;Increment the load address.

;Repeat the load loop until zero.

;The end of the record has been reached

;so check the checksum field.

;Recall CHECKSUM from HEXBIN

;Look for EOF (type 1)

;Write addr (label) to user PC

;Wait for 2 char times at 110 baud

;So no other chars get into the

;Command buffer. Flush output

;buffer flag.

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 4318 | ; **** |
| | | =1 4319 | ; |
| | | =1 4320 | ; NAME: STORE_HEX |
| | | =1 4321 | ; |
| | | =1 4322 | ; ABSTRACT: This routine writes hex bytes on the cassette or to |
| | | =1 4323 | ; the USART from memory. It outputs all record marks and header |
| | | =1 4324 | ; information and calculates a checksum. |
| | | =1 4325 | ; |
| | | =1 4326 | ; INPUTS: BINARY_FLG, PARTIT_LO_LOW, PARTIT_LO_HI, PARTIT_HI_LOW, |
| | | =1 4327 | ; PARTIT_HI_HIGH, Memory contents within the partition bounds. |
| | | =1 4328 | ; |
| | | =1 4329 | ; OUTPUTS: None |
| | | =1 4330 | ; |
| | | =1 4331 | ; VARIABLES MODIFIED: PARAM1, PARAM1, C, A, COUNT, TEMP, CHECKSUM, |
| | | =1 4332 | ; SELECT, PNTGH, PNTLOW, PARTIT_LO_LOW, PARTIT_HI_HIGH, |
| | | =1 4333 | ; ERRNUM |
| | | =1 4334 | ; |
| | | =1 4335 | ; ERROR EXITS: 14H (FILE READ/WRITE ERROR) |
| | | =1 4336 | ; |
| | | =1 4337 | ; SUBROUTINES ACCESSED DIRECTLY: INEWLINE, ITIME, SEND_BYTE, |
| | | =1 4338 | ; IFETCH, READ_PC, UPI_CMD, ICO, IERROR |
| | | =1 4339 | ; |
| | | =1 4340 | ; |
| | | =1 4341 | ; **** |
| | | =1 4342 | STORE_HEX: |
| F3AD | 200511 | =1 4343 | JB BINARY_FLG,SH_6 |
| F3B0 | 7A01 | =1 4344 | MOV PARAM1,#01H ;Delay 40 milliseconds. |
| F3B2 | 7B90 | =1 4345 | MOV PARAM2,#90H |
| F3B4 | 12EA45 | =1 4346 | CALL ITIME |
| F3B7 | 12E717 | =1 4347 | CALL INEWLINE ;Start sending record. |
| F3BA | 7A13 | =1 4348 | MOV PARAM1,#13H |
| F3BC | 7B88 | =1 4349 | MOV PARAM2,#88H ;Delay 1/2 sec. |
| F3BE | 12EA45 | =1 4350 | CALL ITIME |
| F3C1 | 7A3A | =1 4351 | SH_6: MOV PARAM1,':' |
| F3C3 | 12E5E8 | =1 4352 | CALL ICO ;Output the record mark. |
| F3C6 | C3 | =1 4353 | CLR C ;Output hex records while sa<=ea. |
| F3C7 | E55A | =1 4354 | MOV A,PARTIT_HI_LOW |
| F3C9 | 9558 | =1 4355 | SUBB A,PARTIT_LO_LOW ;(Save difference for later use). |
| F3CB | FF | =1 4356 | MOV COUNT,A |
| F3CC | E559 | =1 4357 | MOV A,PARTIT_HI_HIGH |
| F3CE | 9557 | =1 4358 | SUBB A,PARTIT_LO_HIGH |
| F3D0 | FD | =1 4359 | MOV TEMP,A ;Set count to 16 or the number of bytes |
| F3D1 | 403E | =1 4360 | JC SH_5 ;left-whichever is less. |
| F3D3 | ED | =1 4361 | MOV A,TEMP |
| F3D4 | 6002 | =1 4362 | JZ SH_1 |
| F3D6 | 7FOF | =1 4363 | MOV COUNT,#0FH |
| F3D8 | EF | =1 4364 | SH_1: MOV A,COUNT |
| F3D9 | 54F0 | =1 4365 | ANL A,#0FOH |
| F3DB | 6002 | =1 4366 | JZ SH_2 |
| F3DD | 7FOF | =1 4367 | MOV COUNT,#0FH |
| F3DF | OF | =1 4368 | SH_2: INC COUNT |
| F3E0 | E4 | =1 4369 | CLR A |
| F3E1 | FE | =1 4370 | MOV CHECKSUM,A |
| F3E2 | EF | =1 4371 | MOV A,COUNT |
| F3E3 | 7133 | =1 4372 | CALL SEND_BYTE |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| F3E5 | E557 | =1 4373 | MOV A,PARTIT_LO_HIGH |
| F3E7 | 7133 | =1 4374 | CALL SEND_BYTE |
| F3E9 | E558 | =1 4375 | MOV A,PARTIT_LO_LOW |
| F3EB | 7133 | =1 4376 | CALL SEND_BYTE |
| F3ED | E4 | =1 4377 | CLR A |
| F3EE | 7133 | =1 4378 | CALL SEND_BYTE |
| F3F0 | 754600 | =1 4379 | SH_3: ;Now go into a loop to output the data. |
| F3F3 | 855744 | =1 4380 | MOV SELECT,#00H |
| F3F6 | 855845 | =1 4381 | MOV PNTGH,PARTIT_LO_HIGH |
| F3F9 | 12E66B | =1 4382 | MOV PNTLOW,PARTIT_LO_LOW |
| F3FC | 7133 | =1 4383 | CALL IFETCH |
| F3FE | E558 | =1 4384 | CALL SEND_BYTE |
| F400 | 2401 | =1 4385 | MOV A,PARTIT_LO_LOW ;Increment the address |
| F402 | F558 | =1 4386 | ADD A,#01H |
| F404 | 5002 | =1 4387 | MOV PARTIT_LO_LOW,A |
| F406 | 0557 | =1 4388 | JNC SH_4 |
| F408 | DFF6 | =1 4389 | INC PARTIT_LO_HIGH |
| F40A | EE | =1 4390 | SH_4: DJNZ COUNT,SH_3 ;Decrement count and loop till zero. |
| F40B | F4 | =1 4391 | MOV A,CHECKSUM ;Once done output the negation of the |
| F40C | 04 | =1 4392 | CPL A ;checksum. |
| F40D | 7133 | =1 4393 | INC A ;Then go output another record |
| F40F | 809C | =1 4394 | CALL SEND_BYTE |
| F411 | E4 | =1 4395 | JMP STORE_HEX |
| F412 | FE | =1 4396 | SH_5: CLR A |
| F413 | 7133 | =1 4397 | MOV CHECKSUM,A |
| F415 | 12EF9D | =1 4398 | CALL SEND_BYTE |
| F418 | C5F0 | =1 4399 | CALL READ_PC |
| F41A | 7133 | =1 4400 | XCH A,B |
| F41C | E5F0 | =1 4401 | CALL SEND_BYTE |
| F41E | 7133 | =1 4402 | MOV A,B |
| F420 | E4 | =1 4403 | CALL SEND_BYTE |
| F421 | 04 | =1 4404 | CLR A |
| F422 | 7133 | =1 4405 | INC A |
| F424 | EE | =1 4406 | CALL SEND_BYTE |
| F425 | F4 | =1 4407 | MOV A,CHECKSUM |
| F426 | 04 | =1 4408 | CPL A |
| F427 | 7133 | =1 4409 | INC A |
| F429 | 7A01 | =1 4410 | CALL SEND_BYTE |
| F42B | 7B90 | =1 4411 | MOV PARAM1,#1 |
| F42D | 12EA45 | =1 4412 | MOV PARAM2,#90H |
| F430 | 12E717 | =1 4413 | CALL ITIME |
| F433 | 20050A | =1 4414 | CALL INEWLINE |
| F436 | 7A01 | =1 4415 | JB BINARY_FLG,SH_7 ;Skip control-Z if cassette operation. |
| F438 | 12E625 | =1 4416 | MOV PARAM1,#USART_MODE ;Select USART mode. |
| F43B | 7A1A | =1 4417 | CALL UPI_CMD |
| F43D | 12E5E8 | =1 4418 | MOV PARAM1,#1AH ;Insert control Z to close MDS file |
| F440 | 7A13 | =1 4419 | CALL ICO |
| F442 | 7B88 | =1 4420 | SH_7: MOV PARAM1,#13H |
| F444 | 02EA45 | =1 4421 | MOV PARAM2,#88H |
| F447 | 754314 | =1 4422 | JMP ITIME ;Delay 1/2 sec to catch cntrl Z in list mode |
| F44A | 12E3E4 | =1 4423 | LH_ERROR: MOV ERRNUM,#14H ;File read/write error |
| | | =1 4424 | CALL IERROR |
| | | =1 4425 | |
| | | =1 4426 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 4427 | ;***** |
| | | =1 4428 | ; |
| | | =1 4429 | ; NAME: LOAD_CMD |
| | | =1 4430 | ; |
| | | =1 4431 | ; ABSTRACT: This routine calls the routine LOAD_HEX which |
| | | =1 4432 | reads data files from the audio cassette in binary. It sets |
| | | =1 4433 | up the user messages and does checksums. |
| | | =1 4434 | ; |
| | | =1 4435 | ; INPUTS: None |
| | | =1 4436 | ; |
| | | =1 4437 | ; OUTPUTS: Code memory locations referenced by the file being loaded. |
| | | =1 4438 | ; |
| | | =1 4439 | ; VARIABLES MODIFIED: PCNHTI, PCNTLO, BINARY_FLG, PARAM1, A, |
| | | =1 4440 | PARAM2 |
| | | =1 4441 | ; |
| | | =1 4442 | ; ERROR EXITS: None |
| | | =1 4443 | ; |
| | | =1 4444 | ; SUBROUTINES ACCESSED DIRECTLY: IGETOKE, IPRT_STRING, |
| | | =1 4445 | ICI, UPI_CMD, GET_TYPE, HEXBIN, LOAD_HEX, INIT_IO, ILSTWRD, |
| | | =1 4446 | IWAIT_FOR_USER |
| | | =1 4447 | ; |
| | | =1 4448 | ; |
| | | =1 4449 | ;***** |
| | | =1 4450 | LOAD_CMD: |
| F44D | 12E8BC | =1 4451 | CALL IGETOKE ;Have a valid LOAD cmd |
| F450 | 854961 | =1 4452 | MOV PCNTHI,VALHGH ;Save addr (label) field |
| F453 | 854A62 | =1 4453 | MOV PCNTLO,VALLOW |
| F456 | 7AF5 | =1 4454 | MOV PARAM1,#HIGH_CASS_MSG ;Set up "start cassette" msg |
| F458 | 7B2D | =1 4455 | MOV PARAM2,#LOW_CASS_MSG |
| F45A | 12E9FF | =1 4456 | CALL IPRT_STRING |
| F45D | 12E5EB | =1 4457 | CALL ICI ;Holds msg on display long enough to be seen |
| F460 | D205 | =1 4458 | n SETB BINARY_FLG ;Indicates a binary file |
| F462 | 7A02 | =1 4459 | MOV PARAM1,#CASSETTE_READ |
| F464 | 12E625 | =1 4460 | CALL UPI_CMD ;Select cassette mode |
| F467 | E548 | =1 4461 | MOV A,TOKSTR ;Restore original token |
| F469 | B4012E | =1 4462 | CJNE A,#NUMBER_TOKE,FILE_DISPLAY ;If not a number, need to get next |
| | | =1 4463 | Get number off cass and display it (direct |
| F46C | 7158 | =1 4464 | LOAD_LOOP: ory) |
| F46E | B402FB | =1 4465 | CALL GET_TYPE ;0=data file, 1=EOF, 2=file label record |
| F471 | E561 | =1 4466 | CJNE A,#2,LOAD_LOOP ;Is it the beginning of a file? |
| F473 | B544F6 | =1 4467 | MOV A,PCNTHI ;Yes, get the label (addr) |
| F476 | E562 | =1 4468 | CJNE A,PNTGHH,LOAD_LOOP |
| F478 | B545F1 | =1 4469 | MOV A,PCNTLO |
| F47B | 7140 | =1 4470 | CJNE A,PNTLOW,LOAD_LOOP |
| F47D | EE | =1 4471 | CALL HEXBIN ;Convert to hex, calculate checksum |
| F47E | 70C7 | =1 4472 | MOV A,CHECKSUM |
| F480 | 7172 | =1 4473 | JNZ LH_ERROR ;Checksum error |
| F482 | 12E386 | =1 4474 | CALL LOAD_HEX ;Read the data file from cassette |
| F485 | 90A000 | =1 4475 | CALL INIT_IO |
| F488 | E0 | =1 4476 | MOV DPTR,#UPI_DATA |
| | | | MOVX A,@DPTR ;Go back to console mode, clear OBF status |
| F489 | 7AF5 | =1 4477 | bit MOV PARAM1,#HIGH_FILE_FOUND ;Set up "File loaded" msg |
| F48B | 7B3E | =1 4478 | MOV PARAM2,#LOW_FILE_FOUND |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------------|----------------------------|---|
| F48D | 12E9FF | =1 4479 | CALL IPRINT_STRING | |
| F490 | AA61 | =1 4480 | MOV PARAM1,PCNTHI | ;Set up file number for display |
| F492 | A862 | =1 4481 | MOV PARAM2,PCNTLO | |
| F494 | 12E7F4 | =1 4482 | CALL ILSTWRD | |
| F497 | 02E3B0 | =1 4483 | JMP IWAIT_FOR_USER | ;Holds msg on display a short time |
| | | =1 4484 | FILE_DISPLAY: | |
| F49A | 7158 | =1 4485 | CALL GET_TYPE | |
| F49C | B402FB | =1 4486 | CJNE A,#2,FILE_DISPLAY | ;Get here by saying LOAD <CR> |
| F49F | 12E386 | =1 4487 | CALL INIT_IO | ;Ask for directory, cant load w/o file # |
| F4A2 | 90A000 | =1 4488 | MOV DPTR,#UPI_DATA | |
| F4A5 | E0 | =1 4489 | MOVX A,DPTR | ;Go back to console mode, clr OBF status bi |
| | | t | | |
| F4A6 | 7AF5 | =1 4490 | MOV PARAM1,#HIGH_NUM_FOUND | ;Sets up "first file found" msg |
| F4A8 | 7B4E | =1 4491 | MOV PARAM2,#LOW_NUM_FOUND | |
| F4AA | 12E9FF | =1 4492 | CALL IPRINT_STRING | |
| F4AD | AA44 | =1 4493 | MOV PARAM1,PNTHGH | ;Set up file number (addr) for display |
| F4AF | AB45 | =1 4494 | MOV PARAM2,PNTLOW | |
| F4B1 | 12E7F4 | =1 4495 | CALL ILSTWRD | |
| F4B4 | 02E3B0 | =1 4496 | JMP IWAIT_FOR_USER | ;Holds msg on display a short time |
| | | =1 4497 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 4498 | ;***** |
| | | =1 4499 | ; |
| | | =1 4500 | ; NAME: SAVE_CMD |
| | | =1 4501 | ; |
| | | =1 4502 | ; ABSTRACT: This routine writes data in a user specified partition |
| | | =1 4503 | to the audio cassette in binary using STORE_HEX which provides |
| | | =1 4504 | address, type and checksum for each record. This procedure |
| | | =1 4505 | takes care of all UPI set up. |
| | | =1 4506 | ; |
| | | =1 4507 | ; INPUTS: Code memory within the partition |
| | | =1 4508 | ; |
| | | =1 4509 | ; OUTPUTS: None |
| | | =1 4510 | ; |
| | | =1 4511 | ; VARIABLES MODIFIED: PCNTHI, PCNTLO, PARAM1, PARAM2, BINARY_FLG |
| | | =1 4512 | A, CHECKSUM |
| | | =1 4513 | ; |
| | | =1 4514 | ; ERROR EXITS: None |
| | | =1 4515 | ; |
| | | =1 4516 | ; SUBROUTINES ACCESSED DIRECTLY: IGETNUM, IGETOKE, IGET_PART, IPRINT_STRING, |
| | | =1 4517 | ICI, UPI_CMD, ICO, SEND_BYTE, IGET_COMM, IEOL_CHECK, STORE_HEX |
| | | =1 4518 | ; |
| | | =1 4519 | ; |
| | | =1 4520 | ;***** |
| | | =1 4521 | SAVE_CMD: |
| F4B7 | 12E769 | =1 4522 | CALL IGETNUM |
| F4BA | 854961 | =1 4523 | MOV PCNTHI,VALHGH |
| F4BD | 854A62 | =1 4524 | MOV PCNTLO,VALLOW |
| F4C0 | 12E77A | =1 4525 | CALL IGET_COMM |
| F4C3 | 12E8BC | =1 4526 | CALL IGETOKE |
| F4C6 | 12E7A2 | =1 4527 | CALL IGET_PART |
| F4C9 | 12E5BB | =1 4528 | CALL IEOL_CHECK |
| F4CC | 7AF5 | =1 4529 | MOV PARAM1,#HIGH CASS_MSG |
| F4CE | 7B2D | =1 4530 | MOV PARAM2,#LOW CASS_MSG |
| F4D0 | 12E9FF | =1 4531 | CALL IPRINT_STRING |
| F4D3 | 12E5EB | =1 4532 | CALL ICI |
| F4D6 | D205 | =1 4533 | SETB BINARY_FLG |
| F4D8 | 7A82 | =1 4534 | MOV PARAM1,#CASSETTE_WRITE |
| F4DA | 12E625 | =1 4535 | CALL UPI_CMD ;Select cassette mode |
| F4DD | 7A3A | =1 4536 | MOV PARAM1,#':' |
| F4DF | 12E5E8 | =1 4537 | CALL ICO |
| F4E2 | E4 | =1 4538 | CLR A |
| F4E3 | FE | =1 4539 | MOV CHECKSUM,A |
| F4E4 | 7133 | =1 4540 | CALL SEND_BYTE |
| F4E6 | E561 | =1 4541 | MOV A,PCNTHI |
| F4E8 | 7133 | =1 4542 | CALL SEND_BYTE |
| F4EA | E562 | =1 4543 | MOV A,PCNTLO |
| F4EC | 7133 | =1 4544 | CALL SEND_BYTE |
| F4EE | 7402 | =1 4545 | MOV A,#2- |
| F4FO | 7133 | =1 4546 | CALL SEND_BYTE |
| F4F2 | EE | =1 4547 | MOV A,CHECKSUM |
| F4F3 | F4 | =1 4548 | CPL A |
| F4F4 | 04 | =1 4549 | INC A |
| F4F5 | 7133 | =1 4550 | CALL SEND_BYTE |
| F4F7 | 61AD | =1 4551 | JMP STORE_HEX |
| | | =1 4552 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|---|
| | | =1 4553 | ;***** |
| | | =1 4554 | ; |
| | | =1 4555 | ; NAME: DOWNLOAD_CMD |
| | | =1 4556 | ; |
| | | =1 4557 | ; ABSTRACT: This routine temporarily turns off the list mode, |
| | | =1 4558 | ; selects the console, configures the UPI and loads hex files |
| | | =1 4559 | ; from the auxilary terminal into memory. |
| | | =1 4560 | ; |
| | | =1 4561 | ; INPUTS: None |
| | | =1 4562 | ; |
| | | =1 4563 | ; OUTPUTS: Code memory location specified in the file being loaded. |
| | | =1 4564 | ; |
| | | =1 4565 | ; VARIABLES MODIFIED: PARAM1, PARAM2, BINARY_FLG |
| | | =1 4566 | ; |
| | | =1 4567 | ; ERROR EXITS: None |
| | | =1 4568 | ; |
| | | =1 4569 | ; SUBROUTINES ACCESSED DIRECTLY: IPRINT_STRING, UPI_CMD, |
| | | =1 4570 | LOAD_HEX |
| | | =1 4571 | ; |
| | | =1 4572 | ; |
| | | =1 4573 | ;***** |
| | | =1 4574 | DOWNLOAD CMD: |
| F4F9 C205 | | =1 4575 | CLR BINARY_FLG ;Set "LIST = RESET" |
| F4FB 7A00 | | =1 4576 | MOV PARAM1,#SELECT_CON |
| F4FD 12E625 | | =1 4577 | CALL UPI_CMD |
| F500 7AF5 | | =1 4578 | MOV PARAM1,#HIGH LOAD_MSG |
| F502 7B23 | | =1 4579 | MOV PARAM2,#LOW LOAD_MSG |
| F504 12E9FF | | =1 4580 | CALL IPRINT_STRING ;Print loading msg |
| F507 7A01 | | =1 4581 | MOV PARAM1,#USART_MODE |
| F509 12E625 | | =1 4582 | CALL UPI_CMD ;Select USART mode |
| F50C 7172 | | =1 4583 | CALL LOAD_HEX |
| F50E 22 | | =1 4584 | RET |
| | | =1 4585 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|----------|---------|--|
| | | =1 4586 | ;***** |
| | | =1 4587 | ; |
| | | =1 4588 | ; NAME: UPLOAD_CMD |
| | | =1 4589 | ; |
| | | =1 4590 | ; ABSTRACT: This routine gets a token and partition, turns off |
| | | =1 4591 | list mode and outputs hex files to the console through the |
| | | =1 4592 | UPI. |
| | | =1 4593 | ; |
| | | =1 4594 | ; INPUTS: Code memory locations specified by the partition typed |
| | | =1 4595 | by the user. |
| | | =1 4596 | ; |
| | | =1 4597 | ; OUTPUTS: None |
| | | =1 4598 | ; |
| | | =1 4599 | ; VARIABLES MODIFIED: PARAM1, BINARY_FLG, LSTFLG |
| | | =1 4600 | ; |
| | | =1 4601 | ; ERROR EXITS: None |
| | | =1 4602 | ; |
| | | =1 4603 | ; SUBROUTINES ACCESSED DIRECTLY: IGET_PART, IGETOKE, |
| | | =1 4604 | UPI_CMD, STORE_HEX, IEOL_CHECK |
| | | =1 4605 | ; |
| | | =1 4606 | ; |
| | | =1 4607 | ;***** |
| | | =1 4608 | UPLOAD_CMD: |
| F50F | 12E8BC | =1 4609 | CALL IGETOKE |
| F512 | 12E7A2 | =1 4610 | CALL IGET_PART |
| F515 | 12E5BB | =1 4611 | CALL IEOL_CHECK |
| F518 | C205 | =1 4612 | CLR BINARY_FLG |
| F51A | C201 | =1 4613 | CLR LSTFLG ;Set 'LIST = RESET' |
| F51C | 7A40 | =1 4614 | MOV PARAM1,#40H ;Select Keybd/Dispaly with list on. |
| F51E | 12E625 | =1 4615 | CALL UPI_CMD |
| F521 | 61AD | =1 4616 | JMP STORE_HEX |
| | | =1 4617 | ;***** |
| F523 | 09 | =1 4618 | LOAD_MSG: DB 9,CR,LF,('LOADING') |
| F524 | 0D | | |
| F525 | 0A | | |
| F526 | 4C4F4144 | | |
| F52A | 494E47 | | |
| F52D | 10 | =1 4619 | CASS_MSG: DB 16,CR,LF,('START CASSETTE') |
| F52E | 0D | | |
| F52F | 0A | | |
| F530 | 53544152 | | |
| F534 | 54204341 | | |
| F538 | 53534554 | | |
| F53C | 5445 | | |
| F53E | 0F | =1 4620 | FILE_FOUND: DB 15,CR,LF,('LOADED FILE ') |
| F53F | 0D | | |
| F540 | 0A | | |
| F541 | 4C4F4144 | | |
| F545 | 45442046 | | |
| F549 | 494C4520 | | |
| F54D | 20 | | |
| F54E | 13 | =1 4621 | NUM_FOUND: DB 19,('FIRST FILE FOUND = ') |
| F54F | 46495253 | | |
| F553 | 54204649 | | |
| F557 | 4C452046 | | |

| LOC | OBJ | LINE | SOURCE |
|------|----------|---------|---|
| F55B | 4F554E44 | =1 4622 | ;***** |
| F55F | 203D20 | =1 4623 | VERIFY_CMD: |
| | | =1 4624 | MOV DPTR, #6009H |
| F562 | 906009 | =1 4625 | SJMP JMP_TAB_CHECKER |
| F565 | 800D | =1 4626 | TRANSFER_CMD: |
| F567 | 906006 | =1 4627 | MOV DPTR, #6006H |
| F56A | 8008 | =1 4628 | SJMP JMP_TAB_CHECKER |
| F56C | 906003 | =1 4629 | PROGRAM_CMD: |
| F56F | 8003 | =1 4630 | MOV DPTR, #6003H |
| | | =1 4631 | SJMP JMP_TAB_CHECKER |
| F571 | 906000 | =1 4632 | MODE_CMD: |
| | | =1 4633 | MOV DPTR, #6000H |
| | | =1 4634 | JMP_TAB_CHECKER: |
| F574 | E4 | =1 4635 | CLR A |
| F575 | 93 | =1 4636 | MOVC A, @A+DPTR |
| F576 | B40202 | =1 4637 | CJNE A, #2, FAKE_BAD_CMD_ERR ;Check for first byte of LJMP opcode |
| F579 | E4 | =1 4638 | CLR A |
| F57A | 73 | =1 4639 | JMP @A+DPTR |
| | | =1 4640 | FAKE_BAD_CMD_ERR: |
| F57B | 754302 | =1 4641 | MOV ERRNUM, #02H |
| F57E | 02E3E4 | =1 4642 | JMP IERROR |
| | | 4643 | ASMBASE: |
| | | 4644 | END |

XREF SYMBOL TABLE LISTING

| NAME | TYPE | VALUE AND REFERENCES |
|--------------------------|--------|---|
| A_TOKE | N | 0051H 450# 552 |
| AB_TOKE | N | 005CH 451# 553 |
| ABR_TOKE | N | 0088H 452# 554 916 2891 |
| ACALL_TOKE | N | 0012H 453# 555 |
| ACC | N DSEG | 00E0H PREDEFINED 837 838 905 1127 1151 1299 1306 1338 1402 1601 1607 1616 2082 2122 2123 2126 2127 2520 2951 2972 3038 3090 3222 3225 3228 3288 3291 3323 3327 3348 3360 3364 3435 3438 3467 3470 3471 3719 4067 4129 |
| ACC_CMD | L CSEG | ED2AH 919 3089# |
| ACC_TOKE | N | 0098H 454# 556 918 |
| ADD_TOKE | N | 0024H 455# 557 |
| ADDC_TOKE | N | 0023H 456# 558 |
| ADDR_SAVE_HIGH N | N | 00F3H 401# 3635 |
| ADDR_SAVE_LOW N | N | 00F4H 402# |
| AJMP_TOKE | N | 0013H 457# 559 |
| ALFNÜM. | L CSEG | E744H 1723# 2180 2190 |
| ALPHA | L CSEG | E8C7H 2165 2168# |
| ANEND | L CSEG | E74AH 1725 1728# |
| ANL_TOKE | N | 0021H 458# 560 |
| ANY_BR_FLAG L | BSEG | 0002H 437# 2927 2936 2957 |
| ASM_PC_HIGH L | DSEG | 004BH 256# 830 |
| ASM_PC_LOW L | DSEG | 004CH 257# 831 |
| ASM_TOKE | N | 0080H 459# 561 920 |
| ASMBASE | L CSEG | F581H 921 933 4643# |
| ATA_TOKE | N | 000AH 224# 548 |
| ATDPTR_TOKE N | N | 005FH 447# 549 |
| ATRO_TOKE | N | 0052H 448# 550 |
| ATR1_TOKE | N | 0053H 449# 551 |
| AZEND | L CSEG | E72CH 1701 1703# |
| AZTEST | L CSEG | E720H 1697# 1723 2177 |
| B | N DSEG | 00FOH PREDEFINED 836 901 906 1639 1640 2252 2260 2261 2379 2385 2596 2598 3102 3146 3238 3239 3333 3335 3414 3416 3509 3512 3704 3714 3881 3989 3992 3995 4000 4068 4072 4074 4400 4402 |
| B_CMD | L CSEG | ED3CH 923 3101# |
| B_LAB_1 | L CSEG | EA45H 2645 2647# |
| B_LAB_2 | L CSEG | EAA5H 2647 2649# |
| B_LAB_3 | L CSEG | EAAFH 2649 2651# |
| B_O_T | L BSEG | 0000H 277# 2163 2217 |
| B_TOKE | N | 009BH 460# 562 922 |
| B_V_ERR | L CSEG | EFFD6H 3592 3595# |
| BACKSP. | N | 0008H 371# 2099 2102 |
| BAR_TOKE | N | 0003H 220# 2335 |
| BASE | N | E000H 216# 296 297 298 299 300 301 302 303 305 306 307 308 309 310 311 312 313 314 315 316 317 320 347 1069 |
| BAUD_CMD. | L CSEG | F1FDH 925 3958# |
| BAUD_DISPLAY. | L CSEG | F26AH 3960 4029# |
| BAUD_HIGH | N | 00F7H 405# 817 3975 4030 |
| BAUD_LOW. | N | 00F8H 406# |
| BAUD_RATE | L CSEG | F255H 3962 4012# |
| BAUD_TOKE | N | 00DOH 461# 563 924 |
| BAUDKEY | N | 00FC8H 410# 813 3981 3986 |
| BEND | L CSEG | EBC6H 2835 2850 2853# |

| NAME | TYPE | VALUE AND REFERENCES |
|----------------|--------|--|
| BINARY_FLG. | L BSEG | 0005H 440# 4188 4215 4343 4415 4458 4533 4575 4612 |
| BINARY_LOAD | L CSEG | F354H 4215 4224# |
| BITL0P | L CSEG | E6EEH 1628# 1632 |
| BITROT | L CSEG | E6F5H 1628 1631# |
| BITSTR | L CSEG | E6F8H 1623 1633# |
| BK1L0P | L CSEG | EC68H 2958# 2974 |
| BLINK | N | 0080H 234# 1522 2069 |
| BM_1 | L CSEG | F24CH 3969 4006# |
| BMOVE | L CSEG | EB58H 2601 2804# |
| BR_CMD | L CSEG | EBC7H 917 927 2887# |
| BR_TOKE | N | 0089H 462# 564 926 2899 3013 |
| BREAK | L CSEG | E003H 328# 839 3584 3588 3592 |
| BREAK_CONTINUE | L CSEG | EE83H 3300 3306 3317# |
| BREAK_MSG | L CSEG | F1B6H 3877 3878 3889# |
| BREAK_STATUS | N | 00FBH 409# 3298 3351 3663 3763 3859 |
| BREAK_VECTOR | L CSEG | EFC2H 3580# 3665 3862 |
| BRK_LTNE_HDR | L CSEG | EC05H 2938 2981 3011# |
| BRK_LOOP | L CSEG | EE3FH 3281# 3286 |
| BRK1 | L CSEG | EED2H 3353 3355# |
| BRK2 | L CSEG | EEDBH 3357 3359# |
| BRK3 | L CSEG | EE97H 3323 3329# |
| BRK4 | L CSEG | EEA7H 3325 3327 3337# |
| BRK5 | L CSEG | EEA1H 3332 3334# |
| BRKEND | L CSEG | EC44H 2936 2941# |
| BRKERR | L CSEG | ED24H 3038 3063# |
| BRKMORE | L CSEG | EE78H 3308 3312# |
| BRKOFF | N | C000H 392# 2929 2958 3023 3045 3302 |
| BS_2 | L CSEG | F24EH 3967 4008# |
| BS_LOOP | L CSEG | F20AH 3964# 4009 |
| C_READ | L CSEG | E68CH 1575 1583# |
| C_TOKE | N | 005EH 225# 565 |
| CARSET | L CSEG | E72BH 1699 1700 1702# |
| CASS_MSG | L CSEG | F52DH 4454 4455 4529 4530 4619# |
| CASSETTE_READ | N | 0002H 383# 4459 |
| CASSETTE_WRITE | N | 0082H 384# 4534 |
| CAUSE_CMD | L CSEG | F2B8H 929 4119# |
| CAUSE_IMAGE | L DSEG | 0060H 426# 832 3304 3310 3316 3322 3326 3355 3359 3709 4123 |
| CAUSE_TAB | L CSEG | F2DCH 4124 4143# |
| CAUSE_TOKE | N | 0002H 463# 566 928 |
| CBYTE_TOKE | N | 0080H 226# 567 930 1574 2600 2645 2767 2806 |
| CHANGE | L CSEG | ED57H 3109 3114# |
| CHANGE_CHECK | L CSEG | E79BH 1841 1849# |
| CHARIN | L DSEG | 0050H 261# 1006 2072 2092 2125 2131 2164 2176 2187 2193 2255 2267 2271 2275 2343 |
| CHECK_ABREV | L CSEG | E913H 2198 2203# |
| CHECK_EPROMS | L CSEG | E3BAH 795 1068# |
| CHECK_ESC | L CSEG | E664H 1524# 1528 |
| CHECK_FROM | L CSEG | EFB1H 3545# 3622 3817 |
| CHECK_LOOP | L CSEG | E3BFH 1071# 1078 |
| CHECK_OUT_OK | L CSEG | E3E3H 1080 1091# |
| CHECKSUM | N REG | R6 290# 1070 1074 1075 1079 4184 4185 4186 4225 4226 4227 4255 4300 4305 4370 4391 4397 4407 4471 4539 4547 |
| RCNT | L DSEG | 0051H 262# 1004 2053 2060 2089 2093 |
| S1 | N | E009H 297# |
| CJNE_TOKE | N | 0019H 464# 568 |
| CL_LOOP | L CSEG | F2C7H 4126# 4132 |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------------------|--------|---|
| CL_0 | L CSEG | F2CFH 4129 4133# |
| CLR_BRK_LATCHES | N | 0008H 379# 1011 3668 3868 |
| CLR_TOKE | N | 002AH 465# 569 |
| CLRBRK | L CSEG | ECE1H 790 2900 2921 3021# |
| CLRLOP | L CSEG | ECEAH 3025# 3027 3029 |
| CMDTAB | L CSEG | E30EH 891 892 915# |
| CO | N | E006H 296# |
| COMMA_TOKE | N | 0002H 370# 1813 2334 2639 2904 3627 3645 |
| CONTINUATION_LINE | N | E068H 315# |
| CONTINUOUS_MODE | N | 0040H 395# 3997 |
| CONVHEX | L CSEG | E7EBH 1932 1936 1959# 1993 1997 |
| COPYRIGHT | L CSEG | E030H 350# |
| COUNT | N REG | R7 289# 2435 2443 4125 4132 4257 4291 4298 4356 4363 4364 4367 4368 4371 4390 |
| COUNT1 | L CSEG | EB3DH 2754 2756 2758# |
| COUNTR | L DSEG | 005DH 423# 2733 2734 2735 2749 2758 |
| CPL_TOKE | N | 002BH 466# 570 |
| CR | N | 000DH 372# 981 1156 1667 2074 2078 2279 2339 2342 3888 3890 4618 4619 4620 |
| CRWAIT | L CSEG | E828H 2063# 2098 2105 2108 2120 2124 2134 |
| CSTS | N | E00CH 298# |
| CSTS_1 | L CSEG | E609H 1337# 1338 |
| DA_TOKE | N | 002CH 467# 572 |
| DA\$M_TOKE | N | 00B8H 468# 571 573 932 |
| DATA_BREAK | N | 000DH 387# 3838 3851 |
| DATA_MSG | L CSEG | F310H 4147 4156# |
| DATA_TOKE | N | 00D3H 469# 574 3835 3848 |
| DATECODE | L CSEG | E046H 351# |
| DBYTE | L CSEG | E6BBH 1599 1605# |
| DBYTE_TOKE | N | 0082H 470# 575 934 1605 2647 2769 |
| DECLAUSE | L CSEG | F00EH 3630 3647# |
| DEC_HIGH | L CSEG | E5D6H 1242 1244# |
| DEC_PNT | L CSEG | E5CDH 1239# 2827 2836 |
| DEC_TOKE | N | 0035H 471# 576 |
| DECODE | L CSEG | E2F1H 893 895# 912 |
| DECODE_CALL | L CSEG | E2E7H 888 890# |
| DELAY | N | 00F5H 403# 3656 3766 |
| DELET | L CSEG | E871H 2097 2099# |
| DIS_OR_ERR | L CSEG | EA7FH 2597 2602# |
| DISERR | L CSEG | EADAH 2673# 2697 |
| DISFET | L CSEG | EB29H 2736 2750# |
| DISLOP | L CSEG | EB05H 2734# 2762 |
| DISMEM | L CSEG | EB02H 2604 2733# |
| DISPLAY_LIST | L CSEG | F1FOH 3917 3930# |
| DISPLAY_TOKEN | N | E059H 310# |
| DIV_TOKE | N | 0031H 472# 577 |
| DJNZ_TOKE | N | 0025H 473# 578 |
| DLY_THRU | L CSEG | F0EDH 3770 3776# |
| DLYCNT | L DSEG | 005CH 422# 3768 3769 3771 |
| DONT_WAIT | L CSEG | E666H 1521 1526# |
| DOWN_MOVE | L CSEG | EBA6H 2815 2838# 2852 |
| DOWNLOAD_CMD | L CSEG | F4F9H 937 4574# |
| DOWNLOAD_TOKE | N | 00E0H 474# 579 936 |
| DPH | N DSEG | 0083H PREDEFINED 834 1077 1141 1335 1340 1427 1435 1458 1466 1492 1495 1572 2386 2387 2431 2550 2559 2946 2948 2949 2967 2969 2970 3040 3042 3043 3053 3054 3157 3221 3224 3473 |
| DPL | N DSEG | 0082H PREDEFINED 813 833 1142 1334 1341 1426 1436 1457 1467 1491 1496 1573 1602 1608 1621 |

| NAME | TYPE | VALUE AND REFERENCES |
|------------------|--------|---|
| | | 1622 2383 2384 2432 2553 2558 2943 2944 2964 2965 3036 3044 3050 3051 3158 3220 3224 |
| | | 3227 3230 3234 3238 3241 3244 3247 3250 3253 3256 3261 3264 3267 3270 3273 3276 3290 |
| | | 3294 3298 3403 3406 3410 3414 3417 3420 3424 3427 3430 3433 3439 3442 3445 3448 3451 |
| DPTR_CMD. | L CSEG | ED7DH 939 3156# |
| DPTR_TOKE | N | 00A1H 227# 580 938 |
| DT_LOOP | L CSEG | EA26H 2479# 2484 |
| DTO | L CSEG | EA20H 2472 2474# |
| DTO_0 | L CSEG | EA15H 2468# 2476 |
| DTI | L CSEG | EA23H 2473 2477# |
| ENDMOD | L CSEG | EC12H 2904 2918# |
| EOL_CHECK | N | E06EH 317# |
| EOL_ERROR | L CSEG | E5BFH 1206 1208# |
| EOL_TOKE | N | 0007H 223# 888 1206 1841 2339 2641 2889 2906 2917 3818 |
| EOLMEM | L CSEG | EAD7H 2639 2669 2672# |
| EQLMOD | L CSEG | EBDAH 2889 2894# |
| EQUAL_TOKE | N | 0004H 369# 1851 2336 2597 2895 |
| ERR | L CSEG | E6CDH 1597 1601 1607 1612# |
| ERRMOD | L CSEG | EBD7H 2806 2893# 2895 2920 |
| ERRNUM | L DSEG | 0043H 248# 821 913 1133 1139 1209 1595 1611 1801 1812 1850 1879 1897 2201 2288 2321 2696 2805 2892 2894 2919 3063 3309 3596 3648 3652 3708 3832 3841 3847 3922 3972 4066 4121 4424 4641 |
| ERROR | N | E05FH 312# |
| ERROR_BEGIN | L CSEG | E41BH 1140 1146# |
| ERROR_LOOP | L CSEG | E41DH 1149# 1151 |
| ERROR_MSG | L CSEG | E426H 1081 1082 1130 1131 1155# |
| ERROR_TABLE | L CSEG | E42DH 1087 1088 1137 1157# |
| ERROR_TEST | L CSEG | E40BH 1138# 1154 |
| ERRSET | L CSEG | E9BCH 2322 2341# |
| ESC | N | 001BH 376# 1308 3315 3786 |
| EXERRO | L CSEG | F04FH 3649 3653 3655 3676# |
| EXERR1 | L CSEG | F10CH 3792# 3833 3842 3848 |
| FO | N BSEG | 0005H PREDEFINED 1568 1571 1575 1587 1592 1603 1609 1623 |
| FAKE_BAD_CMD_ERR | L CSEG | F57BH 4637 4640# |
| FETCH | N | E04AH 305# |
| FETEND | L CSEG | E69DH 1582 1585 1589 1592# 1613 1630 |
| FETERR | L CSEG | E6CAH 1581 1611# |
| FILE_DISPLAY | L CSEG | F49AH 4462 4484# 4486 |
| FILE_FOUND | L CSEG | F53EH 4477 4478 4620# |
| FILL | L CSEG | EBO1H 2708 2711# |
| FILLMEM | L CSEG | EADDH 2600 2696# |
| FILLOOP | L CSEG | EAECH 2701# 2710 |
| FIRST_FLAG | L BSEG | 0003H 438# 2928 2979 2982 |
| FOREVER_TOKE | N | 0008H 475# 582 3825 |
| FROM_TOKE | N | 0009H 476# 581 583 3547 |
| GET_COMMAS | N | E06BH 316# |
| GET_PART | N | E065H 314# |
| GET_TYPE | L CSEG | F358H 4250# 4253 4288 4464 4485 |
| GETCHR | L CSEG | E815H 2053# 2166 2186 2192 2266 2273 2346 |
| GETEOL | N | E053H 308# |
| GETNUM | N | E050H 307# |
| SETOKE | N | E056H 309# |
| GO_CMD | L CSEG | F10FH 941 3816# |
| GO_TOKE | N | 00C2H 477# 584 940 |
| GOOD_TOKE_FOUND | L CSEG | E91AH 2197 2208# |

| NAME | TYPE | VALUE AND REFERENCES |
|----------------------|--------|--|
| GR.. | N | 00F6H 404# 799 3828 3837 3850 3855 3870 |
| GR_PORT | N | 0003H 381# 1009 3666 3866 |
| GTO | L CSEG | E924H 2213 2214# |
| GT1 | L CSEG | E929H 2215 2216# |
| GUARD_MSG | L CSEG | F2F3H 4145 4152# |
| HEX1.. | L CSEG | EA42H 2520 2522# |
| HEXBIN.. | L CSEG | F340H 4214# 4256 4258 4260 4262 4293 4299 4304 4470 |
| HEXCHR.. | L CSEG | E967H 2249 2269# |
| HEXEND.. | L CSEG | E743H 1715 1719 1721# |
| HEXSTR.. | L CSEG | E93BH 2246# 2268 |
| HORIZONTAL_TAB.. . . | N | 0009H 374# 2109 |
| HTEST | L CSEG | E96BH 2247 2271# |
| HXTTEST.. | L CSEG | E737H 1713# 2246 |
| IASCII_TO_HEX | L CSEG | EA3CH 339 2518# 4217 4222 |
| IBREAK.. | L CSEG | EDC6H 328 3220# |
| ICI | L CSEG | E5FBH 1298# 1525 2071 3787 4220 4457 4532 |
| ICO | L CSEG | E5E8H 332 1276# 1523 1668 1670 1846 1995 1999 2100 2103 2132 2442 2492 2748 2764 3016 3713 3718 3725 3735 3746 3761 3928 4191 4352 4419 4537 |
| ICONTINUATION_LINE.. | L CSEG | E65DH 363 1520# 2760 2980 |
| ICSTS | L CSEG | E602H 1045 1334# 1489 1527 3307 3780 |
| IDISPLAY_TOKEN.. . . | L CSEG | E1A2H 358 1844 2465# 2742 2940 2998 3014 3934 |
| IE.. | N DSEG | 00A8H PREDEFINED 3230 3231 3233 3320 3460 3464 3478 |
| IEO.. | N BSEG | 0089H PREDEFINED 3475 |
| IEOL_CHECK.. | L CSEG | E5BBH 365 1205# 1806 2603 2672 2918 3673 3854 4528 4611 |
| IERROR.. | L CSEG | E3E4H 360 914 1121# 1210 1612 1808 2202 2289 2341 2673 2893 3065 3311 3597 3676 3710 3792 4011 4425 4642 |
| IFETCH.. | L CSEG | E66BH 353 1567# 2750 2825 2840 3110 3175 3178 3757 4383 |
| IGET_COMMAS.. . . . | L CSEG | E77AH 364 1810# 4525 |
| IGET_PART.. | L CSEG | E7A2H 362 1877# 2593 2901 4527 4610 |
| IGETEOL.. | L CSEG | E773H 356 1805# 2699 2922 3154 3190 3659 3827 3836 3849 |
| IGETNUM.. | L CSEG | E769H 355 1800# 1887 2634 2807 3115 3150 3184 3548 3633 3961 4064 4522 |
| IGETOKE.. | L CSEG | E8BCH 357 887 1800 1805 1811 1840 1885 1899 2163# 2167 2592 2599 2638 2640 2668 2888 2896 2905 2916 3546 3552 3628 3644 3646 3834 3844 3846 3918 4451 4526 4609 |
| ILSTBYT.. | L CSEG | E7F9H 337 1085 1134 1986 1990# 2752 3112 3722 3739 3759 4085 4090 4094 4189 |
| ILSTWRD.. | L CSEG | E7F4H 338 1986# 2746 2985 3007 3147 3181 3715 3732 3883 4036 4482 4495 |
| INC_HIGH.. | L CSEG | E5CCH 1234 1236# |
| INC_PNT.. | L CSEG | E5C4H 1232# 2637 2709 2761 2842 2851 2952 2973 4297 |
| INC_TOKE.. | N | 0037H 478# 585 |
| INEWLINE.. | L CSEG | E717H 335 1666# 1842 2063 2085 2737 3012 3702 3929 4347 4414 |
| INIT_IO.. | L CSEG | E386H 796 886 1002# 1124 3337 3343 4307 4474 4487 |
| INPUT.. | L CSEG | E8A6H 2109 2125# |
| INPUTOK.. | L CSEG | E8AEH 2126 2127 2128# |
| IP.. | N DSEG | 0088H PREDEFINED 3241 3242 3439 3441 |
| IPRINT_STRING.. . . | L CSEG | E9FFH 340 862 1083 1089 1132 1143 2430# 3865 3879 4141 4456 4479 4492 4531 4580 |
| ISAVE_AND_DISPLAY.. | L CSEG | E7DDH 359 1929# 2663 2665 |
| ISIT_DISPLAY.. . . . | L CSEG | E784H 1837# 3106 3142 3171 3916 3959 4061 4120 |
| ISTORE.. | L CSEG | E672H 354 1570# 2636 2702 2829 2844 3117 3186 3189 4296 |
| ITO.. | N BSEG | 0088H PREDEFINED 3476 |
| ITIME.. | L CSEG | EA45H 336 1019 1123 2548# 3774 3779 4313 4346 4350 4413 4422 |
| IWAIT_FOR_USER.. . | L CSEG | E3B0H 361 863 1041# 1144 2757 2941 3113 3148 3182 3790 3884 3935 4037 4096 4142 4483 4496 E3B4H 1044# 1046 |
| JB_TOKE.. | N | 0027H 479# 586 |
| JBC_TOKE.. | N | 0028H 480# 587 |
| JC_TOKE.. | N | 0018H 481# 588 |
| JMP_TAB_CHECKER.. | L CSEG | F574H 4625 4628 4631 4634# |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------|--------|---|
| JMP_TOKE. | N | 0032H 482# 589 |
| JNB_TOKE. | N | 0026H 483# 590 |
| JNC_TOKE. | N | 0017H 484# 591 |
| JNZ_TOKE. | N | 0015H 485# 592 |
| JZ_TOKE. | N | 0016H 486# 593 |
| KEY_BYTE. | L CSEG | ED42H 3091 3095 3099 3103 3105# |
| KEYTAB. | L CSEG | E0D8H 657# 2200 2378 2478 |
| KEYWORD_DISPLAY | L CSEG | ED95H 3159 3164 3170# |
| LAB1. | L CSEG | E761H 1761 1767# |
| LAB10. | L CSEG | E9C8H 2342 2346# |
| LAB18. | L CSEG | F01BH 3651 3652# |
| LAB1A. | L CSEG | E764H 1766 1770# |
| LAB1B. | L CSEG | E765H 1753 1771# |
| LAB2. | L CSEG | EC2AH 2929# 2953 2978 2994 3009 |
| LAB23. | L CSEG | EB51H 2739 2767# |
| LAB3. | L CSEG | EC60H 2951 2955# |
| LAB5A. | L CSEG | EC51H 2945 2947# |
| LAB5B. | L CSEG | EC47H 2935 2942# |
| LAB6A. | L CSEG | EC7EH 2966 2968# |
| LAB7. | L CSEG | ECBOH 2988 2990# |
| LAB8. | L CSEG | ECDOH 3005 3007# |
| LB_10. | L CSEG | EC9CH 2979 2981# |
| LCALL_TOKE. | N | 0010H 487# 594 |
| LDLOOP. | L CSEG | EA88H 2635# 2671 |
| LEGALI. | L CSEG | E882H 2095 2106# |
| LENGTH_HIGH. | L DSEG | 0063H 429# 1896 2822 |
| LENGTH_LOW. | L DSEG | 0064H 430# 1893 2819 |
| LF. | N | 000AH 373# 981 1156 1669 3888 3890 4618 4619 4620 |
| LFTRDT. | L CSEG | E711H 1644# 1645 |
| LH_4. | L CSEG | F376H 4291# 4298 |
| LH_6. | L CSEG | F387H 4292 4299# |
| LH_7. | L CSEG | F38FH 4289 4303# |
| LH_8. | L CSEG | F38CH 4302# 4303 4306 |
| LH_ERROR. | L CSEG | F447H 4302 4423# 4472 |
| LINBUF. | L DSEG | 0024H 242# 2019 2061 2075 2088 2110 2128 2642 2908 |
| LINCNT. | L DSEG | 0053H 264# 2169 2173 2174 2189 |
| LINE_START. | L DSEG | 0052H 263# 885 2058 2097 2667 2907 3346 |
| LINMAX. | N | 0018H 232# 242 2107 2119 |
| LIST_1. | L CSEG | F1F7H 3932 3934# |
| LIST_2. | L CSEG | F1DBH 3919 3922# |
| LIST_CMD. | L CSEG | F1CDH 943 3915# |
| LIST_TOKE. | N | 00D7H 488# 595 942 |
| LJMP_TOKE. | N | 0011H 489# 596 |
| LNLGTH. | L DSEG | 0054H 265# 1005 2054 2059 2064 2076 2079 2086 2096 2104 2106 2111 2113 2116 2129 2133 |
| LOAD_CMD. | L CSEG | F44DH 945 4450# |
| LOAD_HEX. | L CSEG | F372H 4287# 4301 4473 4583 |
| LOAD_LOOP. | L CSEG | F46CH 4463# 4465 4467 4469 |
| LOAD_MSG. | L CSEG | F523H 4578 4579 4618# |
| LOAD_TOKE. | N | 00E2H 490# 597 944 |
| LODMEM. | L CSEG | EA85H 2598 2634# |
| LSSEQN. | L CSEG | E74BH 1753# 2934 2961 2977 |
| STBRK. | L CSEG | EC21H 2891 2924# |
| STBYT. | N | E015H 301# |
| LSTFLG. | L BSEG | 0001H 278# 436 794 1125 1521 2081 3345 3920 3926 3932 4613 |
| LSTOUT. | L CSEG | EC8DH 2962 2972 2975# |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------|--------|--|
| LSTWRD. | N | E018H 302# |
| MAXHIGH. | N | 001FH 398# 2930 3022 3047 |
| MAXLOW. | N | 00FFH 397# 2931 3021 |
| MAXNUM_FLAG | L BSEG | 0004H 439# 1002 1753 1756 1771 |
| MEMORY_. | L CSEG | E676H 1569 1572# |
| MEMORY_CMD. | L CSEG | EA5BH 931 935 955 957 977 2588# |
| MODE_CMD. | L CSEG | F571H 947 4632# |
| MODE_TOKE. | N | 00B9H 491# 598 946 |
| MON_FLAGS | N | 00FAH 408# 3294 3403 |
| MORE_CONT | L CSEG | E89EH 2119 2121# |
| MORE_SPACE | L CSEG | E893H 2114# 2122 2123 |
| MOV_TOKE. | N | 001FH 492# 599 |
| MOVE_TOKE | N | 001AH 493# 600 |
| MOVX_TOKE | N | 001BH 494# 601 |
| MUL_TOKE. | N | 0030H 495# 602 |
| MULTISTEP | N | 00FFH 414# 3661 3765 |
| NEWLINE | N | E00FH 299# |
| NEXT_ENTRY | L CSEG | E303H 897 908# |
| NMTEST | L CSEG | E72DH 1705# 1713 1726 2242 2248 |
| NO_BREAK | N | 0009H 382# 800 1013 3829 |
| NOBRK_MSG | L CSEG | F327H 4149 4160# |
| NOP_TOKE. | N | 003BH 496# 603 |
| NOT_MATCH_TBL | L CSEG | E9AAH 2323 2329# |
| NOT_STEP | N | 00FBH 412# 3860 |
| NOT_STEP_THREE | L CSEG | F06AH 3706 3707 3711# |
| NOTBOT. | L CSEG | E92DH 2214 2216 2218# |
| NOTDAT. | L CSEG | F13FH 3835 3841# |
| NOTFOR. | L CSEG | F127H 3825 3832# |
| NOTFRM. | L CSEG | EFC1H 3547 3553# |
| NOWAIT. | L CSEG | EB45H 2761# 2765 |
| NTLAST. | L CSEG | EB4AH 2759 2763# |
| NUM_FOUND | L CSEG | F54EH 4490 4491 4621# |
| NUMBER. | L CSEG | E930H 2179 2242# |
| NUMBER_1. | L CSEG | E972H 2272 2274# |
| NUMBER_2. | L CSEG | E979H 2276 2278# |
| NUMBER_3. | L CSEG | E97EH 2279 2281# |
| NUMBER_4. | L CSEG | E983H 2282 2284# |
| NUMBER_ERR. | L CSEG | E988H 2285 2287# |
| NUMBER_FOUND. | L CSEG | E98EH 2277 2280 2283 2286 2290# |
| NUMBER_OF_BYTES | L DSEG | 004DH 258# |
| NUMBER_TOKE | N | 0001H 219# 1802 1880 2291 2669 2697 2897 3649 4462 |
| NUMEND. | L CSEG | E736H 1709 1711# |
| NUMMEN. | L CSEG | EAD2H 2641 2669# |
| NUMMOD. | L CSEG | EBEDH 2899 2901# 2906 2917 |
| OFST. | N | 0010H 231# 447 448 449 451 453 455 456 457 458 464 465 466 467 471 472 473 478 479 480 481 482 483 484 485 486 487 489 492 493 494 495 496 499 500 503 516 517 518 519 520 521 523 524 527 528 538 539 540 |
| ON_TOKE | N | 000FH 497# 604 3919 3931 |
| OR_TOKE | N | 000BH 498# 605 3845 |
| ORG_TOKE | N | 00D4H 228# 606 |
| ORL_TOKE | N | 0022H 499# 607 |
| OUR_CODE_HIGH | L DSEG | 004EH 259# |
| OUR_CODE_LOW | L DSEG | 004FH 260# |
| OUTIBK | L CSEG | ED1CH 3055# 3058 3059 |
| OUTCHR | L CSEG | E85CH 2054 2088# |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------------|--------|--|
| OUTOKE. | L CSEG | ECBCH 2991 2993 2996# |
| P1. | N DSEG | 0090H PREDEFINED 3244 3245 3417 3419 |
| P3. | N DSEG | 00B0H PREDEFINED 3247 3248 3420 3423 |
| PAINTER | L CSEG | E80AH 2019# 2067 2087 |
| PARAM1. | N REG | R2 283# 808 811 860 892 912 1007 1009 1011 1013 1015 1017 1081 1084 1087 1121 1128 1130 1133 1141 1275 1433 1464 1522 1576 1580 1590 1639 1667 1669 1697 1705 1716 1762 1763 1767 1843 1845 1930 1935 1988 1990 1994 1998 2022 2056 2069 2073 2074 2083 2095 2099 2102 2109 2176 2182 2187 2193 2195 2199 2200 2204 2206 2209 2260 2264 2267 2316 2342 2380 2431 2441 2491 2519 2548 2635 2662 2664 2701 2741 2745 2747 2751 2763 2826 2841 2930 2939 2983 2997 3004 3006 3013 3015 3021 3027 3043 3059 3111 3116 3146 3151 3180 3185 3188 3335 3338 3340 3349 3388 3390 3393 3397 3400 3520 3549 3666 3688 3670 3704 3706 3712 3714 3717 3721 3724 3731 3734 3738 3745 3758 3760 3772 3777 3863 3866 3868 3872 3877 3881 3924 3927 3931 3933 4032 4084 4089 4093 4136 4187 4216 4221 4294 4309 4311 4344 4348 4351 4411 4416 4418 4420 4454 4459 4477 4480 4490 4493 4529 4534 4536 4576 4578 4581 4614 |
| PARAM2. | N REG | R3 284# 861 1018 1082 1088 1122 1131 1142 1759 1987 2250 2256 2269 2432 2466 2470 2475 2484 2551 2744 2931 2984 3002 3022 3029 3044 3058 3145 3152 3179 3334 3517 3550 3705 3707 3728 3773 3778 3864 3878 3882 4035 4140 4308 4312 4345 4349 4412 4421 4455 4478 4481 4491 4494 4530 4579 |
| PARAM3. | N REG | R4 285# 1754 1768 1991 1996 2485 2494 2932 2959 2975 |
| PARAM4. | N REG | R5 286# 1755 1760 2933 2960 2976 |
| PARAM5. | N REG | R6 287# |
| PARAM6. | N REG | R7 288# 2025 2064 2065 2086 |
| PARTIT_HI_HIGH. . . | L DSEG | 0059H 270# 1882 1889 1894 2707 2756 2817 2849 3037 4357 |
| PARTIT_HI_LOW. . . | L DSEG | 005AH 271# 420 1881 1888 1891 2705 2754 2816 2847 3034 4354 |
| PARTIT_LO_HIGH. . . | L DSEG | 0057H 268# 1884 1895 2595 2833 3039 3046 4358 4373 4381 4389 |
| PARTIT_LO_LOW. . . | L DSEG | 0058H 269# 1883 1892 2594 2831 3035 3049 4355 4375 4382 4385 4387 |
| PARTITION_E. . . . | L CSEG | E7DBH 1886 1902# |
| PC_CHA. | L CSEG | ED70H 3143 3149# |
| PC_CMD. | L CSEG | ED5FH 949 3141# |
| PC_TOKE. | N | 000AH 229# 608 948 |
| PCNTHI. | L DSEG | 0061H 427# 1252 1253 2809 2814 2821 2823 4452 4466 4480 4523 4541 |
| PCNTLO. | L DSEG | 0062H 428# 1249 1250 2808 2812 2818 2820 4453 4468 4481 4524 4543 |
| GMBRK. | L CSEG | F160H 3845 3854# |
| PLUS_TOKE. | N | 0005H 222# 2337 |
| PNTHGH. | L DSEG | 0044H 249# 1235 1243 1251 1252 1572 1596 2595 2662 2706 2745 2755 2813 2817 2834 2848 2926 2932 2947 2956 2959 2968 2991 3004 3107 3173 3752 4259 4309 4381 4467 4493 |
| PNTLOW. | L DSEG | 0045H 250# 1232 1233 1239 1240 1248 1249 1573 1600 1606 1614 1625 1633 1641 2594 2664 2704 2744 2753 2811 2816 2832 2846 2925 2933 2942 2955 2960 2963 2993 3000 3090 3094 3098 3102 3157 3162 3167 3177 3187 3755 4261 4308 4382 4469 4494 |
| POINT0. | N REG | R0 281# 1933 1934 1937 1938 2062 2077 2078 2090 2091 2112 2117 2118 2130 2131 2168 2171 2172 2175 2183 2184 2185 2188 2376 2391 2394 2642 2644 2646 2648 2650 2651 2652 2653 2654 2656 2657 2658 2659 2660 2661 2666 2908 2909 2910 2911 2912 2913 2914 2915 3280 3283 3285 3286 3963 3965 3969 3982 4008 |
| POINT1. | N REG | R1 282# 2019 2021 2024 |
| POP_TOKE. | N | 002DH 500# 609 |
| POUND_TOKE. | N | 0006H 221# 2338 |
| POWER_ON. | L CSEG | E274H 322 341 342 343 344 345 789# |
| PRE_SET_BAUD. . . . | L CSEG | F21AH 3974# 4006 |
| PRE_UNBREAK. | L CSEG | EEE3H 3315 3360 3362# |
| PRINT_STRING. | N | E01EH 303# |
| PRINT_STRING_1. . . . | L CSEG | EA08H 2437# 2443 |
| PRINT_STRING_E. . . . | L CSEG | EA11H 2436 2444# |
| PROG_MSG. | L CSEG | F302H 4146 4154# |
| PROGRAM_BREAK. . . . | N | 000BH 388# 3851 3856 |

| NAME | TYPE | VALUE AND REFERENCES |
|------------------|--------|--|
| PROGRAM_CMD | L CSEG | F56CH 951 4629# |
| PROGRAM_TOKE | N | 00D5H 501# 610 950 3842 |
| PSW | N DSEG | 00DOH PREDEFINED 835 3094 3250 3251 3277 3424 3426 |
| PSW_CMD | L CSEG | ED30H 953 3093# |
| PSW_TOKE | N | 0099H 502# 611 952 |
| PUSH_TOKE | N | 002FH 503# 612 |
| PXO | N BSEG | 00B8H PREDEFINED 3477 |
| RO_TOKE | N | 0090H 504# 613 |
| R1_TOKE | N | 0091H 505# 614 |
| R2_TOKE | N | 0092H 506# 615 |
| R3_TOKE | N | 0093H 507# 616 |
| R4_TOKE | N | 0094H 508# 617 |
| R5_TOKE | N | 0095H 509# 618 |
| R6_TOKE | N | 0096H 510# 619 |
| R7_TOKE | N | 0097H 511# 620 |
| RAMIO | N | B800H 393# 3996 4002 |
| RAMOFF | N | B000H 391# 799 805 817 1369 1400 1594 3222 3287 3351 3363 3395 3507 3516 3623 3635 3656 3663 3719 3726 3736 3740 3763 3766 3828 3837 3850 3855 3859 3870 3975 3986 4030 4062 4075 4086 |
| RBIT | L CSEG | E6CFH 1605 1613# |
| RBIT_TOKE | N | 0084H 512# 621 954 1613 2655 2771 |
| RROUT | N | 007FH 375# 2095 |
| RBS_TOKE | N | 0000H 513# 622 |
| RBYTE | L CSEG | E6A0H 1586 1594# |
| RBYTE_TOKE | N | 0081H 514# 623 956 1599 2768 3108 3172 |
| READ_Pc | L CSEG | EF9DH 3144 3329 3505# 3703 3880 4399 |
| REG | N | 0040H 230# 447 448 449 451 |
| REPAINT | L CSEG | E833H 2065 2067# |
| REPAINT_1 | L CSEG | E835H 2066 2068# |
| REPAINT_2 | L CSEG | E80CH 2020# 2025 |
| RESET_CMD | N | 0004H 378# 1007 |
| RESET_TOKE | N | 000EH 515# 624 2920 2939 3923 3933 |
| RET_TOKE | N | 003AH 516# 625 |
| RETT_TOKE | N | 0039H 517# 626 |
| RHTRÖT | L CSEG | E701H 1637# 1638 |
| RL_TOKE | N | 0034H 518# 627 |
| RL4 | L CSEG | E947H 2251# 2270 |
| RLC_TOKE | N | 0033H 519# 628 |
| RR_TOKE | N | 0038H 520# 629 |
| RRC_TOKE | N | 0036H 521# 630 |
| RSTMOD | L CSEG | EC15H 2897 2919# |
| RROUT | L CSEG | E867H 2074 2095# |
| RUN_USER | L CSEG | F169H 3819 3831 3840 3853 3858# |
| RUN_USER_RETURN | L CSEG | F18EH 3358 3876# |
| S_S_1 | L CSEG | E9E5H 2388# 2395 |
| S_S_2 | L CSEG | E9F6H 2392 2400# |
| S_S_3 | L CSEG | E9FCH 2400 2404# |
| SAVE_AND_DISPLAY | N | E05CH 311# |
| SAVE_CMD | L CSEG | F4B7H 959 4521# |
| SAVE_SEL | N | 00F2H 400# 3623 3641 3740 |
| SAVE_TOKE | N | 00E3H 522# 631 958 |
| SCON | N DSEG | 0098H PREDEFINED 3253 3254 3427 3429 |
| SELECT | L DSEG | 0046H 251# 1567 1570 1598 2591 2643 2738 2804 3108 3172 3749 4295 4380 |
| SELECT_CON | N | 0000H 235# 1015 2056 3400 4576 |
| SEND_BINAY | L CSEG | F33DH 4188 4190# |

| NAME | TYPE | VALUE AND REFERENCES |
|---------------------------|--------|--|
| SEND_BYTE | L CSEG | F333H 4183# 4372 4374 4376 4378 4384 4394 4398 4401 4403 4406 4410 4540 4542 4544 4546 4550 |
| SET_BAUD. | L CSEG | F229H 816 3344 3985# |
| SETB_TOKE | N | 0029H 523# 632 |
| SETBRK. | L CSEG | ECF2H 2902 3033# |
| SH_1. | L CSEG | F3D8H 4362 4364# |
| SH_2. | L CSEG | F3DFH 4366 4368# |
| SH_3. | L CSEG | F3FOH 4379# 4390 |
| SH_4. | L CSEG | F408H 4388 4390# |
| SH_5. | L CSEG | F411H 4360 4396# |
| SH_6. | L CSEG | F3C1H 4343 4351# |
| SH_7. | L CSEG | F440H 4415 4420# |
| SIGN_ON | L CSEG | E2CCH 859# 3354 |
| SIGN_ON_MSG | L CSEG | E36BH 860 861 892 980# |
| SINGLE_BREAK. | N | 0001H 386# 3670 |
| SINGLE_STEP_MSG | L CSEG | F3LBH 4148 4158# |
| INGLESTEP. | N | 00FEH 413# 3674 |
| JMP_TOKE | N | 0014H 524# 633 |
| SP. | N DSEG | 0081H PREDEFINED 793 884 3098 3256 3257 3293 3321 3430 3432 3736 |
| SP_CMD. | L CSEG | E036H 961 3097# |
| SP_TOKE | N | 009AH 525# 634 960 |
| SPACCO. | L CSEG | E5E6H 1086 1135 1275# 2101 2743 2996 2999 3716 3723 3733 3744 |
| SPEFUN. | L CSEG | E6DEH 1616 1621# |
| SPFILL. | L CSEG | E8CCH 2170# 2173 |
| SPWAIT. | L CSEG | E8F5H 2190# 2194 |
| SSRET | L CSEG | F106H 3765 3790# |
| ST_1. | L CSEG | F293H 4071 4073# |
| STACK | N | 0007H 377# 884 3293 3321 |
| START | L CSEG | E2D6H 884# 889 894 1145 1309 3791 3885 |
| START_16_TIMER. | N | 00COH 396# 4003 |
| START_COMPARE | L CSEG | E756H 1754 1755 1757# |
| STATE_ERR | L CSEG | F252H 3923 3973 4010# 4067 4122 |
| STEP_CMD. | L CSEG | EFDCH 963 3621# |
| STEP_STOP | L CSEG | FOFBH 3781 3784# |
| STEP_TOKE | N | 00C1H 526# 635 962 |
| STEP51. | L CSEG | F02FH 3662# 3675 |
| STEP51_EXIT | L CSEG | F0D1H 3743 3762# |
| STEP51_RETURN | L CSEG | F052H 3361 3701# |
| STORE | N | E04DH 306# |
| STORE_HEX | L CSEG | F3ADH 4342# 4395 4551 4616 |
| STORED_CHECK_SUM. | L CSEG | E049H 352# |
| STPDLY. | L CSEG | F0DEH 3769# 3775 |
| STEPOOL. | L CSEG | F048H 3627 3645 3673# |
| STPLOP. | L CSEG | F02DH 3660# 3783 |
| STPLOP_REACH. | L CSEG | FOF9H 3782# 3786 3788 |
| STRFIL. | L CSEG | E8E2H 2178 2180# 2189 |
| STRGBF. | L DSEG | 003CH 243# 2168 2175 2376 |
| STRGCT. | L DSEG | 0055H 266# 2377 2395 |
| STRING_SPACE. | L CSEG | E9CDH 2196 2205 2375# |
| STRTST. | L CSEG | E900H 2181 2191 2195# |
| STRTST1. | L CSEG | E902H 2196# 2200 |
| UBB_TOKE | N | 001EH 527# 636 |
| SWAP_POINTERS | L CSEG | E5D7H 1247# 2824 2828 2839 2843 |
| SWAP_TOKE | N | 002EH 528# 637 |
| SYM_TBL_SRCH. | L CSEG | E999H 2318# 2332 |

| NAME | TYPE | VALUE AND REFERENCES |
|-------------------------|--------|--|
| SYMBOL | L CSEG | E994H 2243 2316# |
| SYMBOL_TBL | L CSEG | E9AEH 2317 2333# |
| SYMEND | L CSEG | E9BFH 2328 2342# |
| T_LAB | L CSEG | EABAH 2655 2657# |
| TABKEY | L CSEG | E889H 2107 2109# |
| TCON | N DSEG | 0088H PREDEFINED 3234 3235 3237 3457 3459 |
| TEMP | N REG | R5 291# 3048 3052 4219 4223 4359 4361 |
| TEMP_LOW | L DSEG | 0047H 252# 2698 2700 3158 3163 3168 3176 3180 3187 |
| TEMPI | L DSEG | 0056H 267# 1136 1140 1153 1625 1626 1627 1628 1633 1634 1635 1638 1641 1642 1643 1645 2185 2188 2390 2392 |
| TH0 | N DSEG | 008CH PREDEFINED 3162 3261 3262 3442 3444 |
| TH1 | N DSEG | 008DH PREDEFINED 3167 3264 3265 3445 3447 |
| TILL_TOKE | N | 000CH 529# 638 639 3833 |
| TIME | N | E012H 300# |
| TIME1 | L CSEG | EA4EH 2555# 2561 |
| TIMER_HIGH | N | 0005H 394# 3996 |
| TIMER_PRESET | L CSEG | F25CH 3990 4020# |
| TLO | N DSEG | 008AH PREDEFINED 3163 3267 3268 3448 3450 |
| TL1 | N DSEG | 008BH PREDEFINED 3168 3270 3271 3451 3453 |
| TMO_CMD | L CSEG | ED86H 965 3161# |
| TMO_TOKE | N | 00A2H 530# 640 964 |
| TM1_CMD | L CSEG | ED8FH 967 3166# |
| TM1_TOKE | N | 00A3H 531# 641 966 |
| TMOD | N DSEG | 0089H PREDEFINED 3273 3274 3454 3456 |
| TO_TOKE | N | 000DH 532# 642 1886 2997 |
| TOK_WRITE | L CSEG | EA34H 2488 2490# |
| TOKERR | L CSEG | E90DH 2201# 2207 |
| TOKLOP | L CSEG | EA2EH 2486# 2494 |
| TOKSAV | L DSEG | 005BH 421# 1839 1843 2590 2887 2890 2898 3632 3642 3742 3747 |
| TOKSIZ | N | 0004H 233# 243 2169 2174 2377 |
| TOKSTR | L DSEG | 0048H 253# 897 1839 1878 2212 2218 2291 2292 2316 2323 2327 2344 2347 2588 2590 2887 2903 3626 3632 3647 3824 4461 |
| TOKTBL | L CSEG | E071H 547# 2200 2210 2469 |
| TOP_CMD | L CSEG | F278H 969 4061# |
| TOP_DISPLAY | L CSEG | F29AH 4063 4079# |
| TOP_LIST_0 | L CSEG | F2B0H 4088 4092# |
| TOP_LIST_1 | L CSEG | F2B5H 4091 4095# |
| TOP_LIST_2 | L CSEG | F29EH 4081 4083# |
| TOP_PORT | N | 0083H 380# 808 3338 3393 |
| TOP_STORE | N | 00F9H 407# 3395 4062 4075 4086 |
| TOP_TOKE | N | 0006H 533# 643 968 |
| TRANSFER_CMD | L CSEG | F567H 971 4626# |
| TRANSFER_TOKE | N | 00BAH 534# 644 970 |
| TYPE | L DSEG | 0065H 431# 4263 |
| UCI | L CSEG | E619H 333 1398# 1399 |
| UCSTS | L CSEG | E613H 334 1369# 1398 |
| UNBREAK | L CSEG | EEE9H 3388# 3672 3874 |
| UNBRK_LOOP | L CSEG | EF16H 3407# 3411 |
| UP_MOVE | L CSEG | EB86H 2824# 2837 |
| UPC | N | 00FDH 411# 3287 3433 3507 3516 |
| UPI_C_1 | L CSEG | E62CH 1429# 1432 |
| UPI_CMD | L CSEG | E625H 809 1008 1010 1016 1129 1425# 2057 2084 3339 3350 3389 3394 3401 3667 3867 3925 4417 4460 4535 4577 4582 4615 |
| UPI_CONTROL | N | A001H 389# 1336 1428 1459 |
| UPI_DATA | N | A000H 390# 797 1042 1493 4314 4475 4488 |

| NAME | TYPE | VALUE AND REFERENCES |
|----------------|--------|--|
| UPI_DATA_IMAGE | N | 00F1H 399# 805 1369 1400 3363 |
| UPI_IN | L CSEG | E64CH 810 1298 1489# 1490 3313 3342 3399 3785 4214 4251 |
| UPI_INA | L CSEG | E5F3H 1300 1301# |
| UPI_INB | L CSEG | E5F8H 1303 1304# |
| UPI_INE | L CSEG | E601H 1308 1310# |
| UPI_INR | L CSEG | E5FCH 1302 1305 1307# |
| UPI_O_1 | L CSEG | E63FH 1460# 1462 |
| UPI_OUT | L CSEG | E638H 812 1012 1014 1276 1457# 2023 2070 3341 3391 3392 3398 3669 3671 3869 3873 |
| UPLOAD_CMD | L CSEG | F50FH 973 4608# |
| UPLOAD_TOKE | N | 00E1H 535# 645 972 |
| USART_MODE | N | 0001H 385# 3388 3924 4416 4581 |
| USER_MSG | L CSEG | F2E8H 4144 4150# |
| UTILIT_ERROR | L CSEG | E778H 1802 1807# 1813 1851 1880 1898 |
| VALHGH | L DSEG | 0049H 254# 1882 1884 1889 2245 2262 2265 2809 3151 3185 3549 3636 3654 3967 3976 4065 4452 4523 |
| VALLOW | L DSEG | 004AH 255# 1881 1883 1888 2244 2251 2254 2258 2259 2635 2698 2700 2701 2808 3116 3152 3188 3550 3639 3651 3657 3968 3979 4070 4453 4524 |
| VERIFY_CMD | L CSEG | F562H 975 4623# |
| VERIFY_TOKE | N | 00BBH 536# 646 974 |
| VPC_HIGH | L DSEG | 005FH 425# 2956 2975 2983 2989 2990 |
| VPC_LOW | L DSEG | 005EH 424# 2955 2976 2984 2986 2987 2992 |
| WAIT_FOR_USER | N | E062H 313# |
| WCHANGE | L CSEG | EDB3H 3174 3183# |
| WORKING_SPACE | L DSEG | 0040H 244# |
| WRITE_PC | L CSEG | EFA8H 3153 3336 3514# 3551 4310 |
| X_WRT | L CSEG | E69CH 1591# 1646 |
| XBYTE | L CSEG | E691H 1574 1586# |
| XBYTE_TOKE | N | 0086H 537# 647 976 1586 2649 2773 |
| XCH_TOKE | N | 001DH 538# 648 |
| XCHD_TOKE | N | 001CH 539# 649 |
| XEQT_MSG | L CSEG | F1A4H 3863 3864 3887# |
| XREAD | L CSEG | E697H 1588# 1604 1610 |
| XRL_TOKE | N | 0020H 540# 650 |
| XWRITTE | L CSEG | E69BH 1587 1590# 1603 1609 |
| ZTEST | L CSEG | E726H 1698 1700# |

ASSEMBLY COMPLETE, NO ERRORS FOUND

ISIS-II MCS-51 MACRO ASSEMBLER X040
OBJECT MODULE PLACED IN :F3:SDKADM.HEX
ASSEMBLER INVOKED BY: :F1:ASM51 :F1:SDKADM.SRC PRINT(:F2:SDKADM.LST) OBJECT(:F3:SDKADM.HEX) DATE(8,12,81) WORKFILES(:F3
:,F3:) EP DB SB

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|--|
| | | 1 | \$NOMACRO |
| | | 2 | \$XREF |
| | | 3 | \$TITLE('SDK-51 ASSEMBLER/DISASSEMBLER INTEL PROPRIETARY VERS. #1.03') |
| | | 4 | ;***** |
| | | 5 | |
| | | 6 | |
| | | 7 | ; SDK-51 MONITOR INTEL PROPRIETARY |
| | | 8 | THIS SOFTWARE IS COPYRIGHTED UNDER INT'L PART NUMBER 162787-004 |
| | | 9 | |
| | | 10 | ; VERSION 1.03 8-12-81; |
| | | 10.5 | ; NN N 00000 TTTTTT EEEEE !! |
| | | 11 | ; N N N 0 0 T E !! |
| | | 11.5 | ; N N N 0 0 T EEEE !! |
| | | 12 | ; N NN 0 0 T E !! |
| | | 13 | ; N NN 0 0 T E !! |
| | | 14 | ; N N N 0 0 T E !! |
| | | 15 | ; N N 00000 T EEEEE !! |
| | | 16 | |
| | | 17 | |
| | | 18 | ;***** |
| | | 19 | |
| | | 20 | |
| | | 21 | ; COPYRIGHT (C) 1981 INTEL CORPORATION.; |
| | | 22 | ALL RIGHTS RESERVED. |
| | | 23 | |
| | | 24 | ; NO PART OF THIS PROGRAM OR PUBLICATION MAY BE REPRODUCED, |
| | | 25 | TRANSMITTED, TRANSCRIBED, STORED IN A RETRIEVAL SYSTEM, OR |
| | | 26 | TRANSLATED INTO ANY LANGUAGE OR COMPUTER LANGUAGE, IN ANY |
| | | 27 | FORM OR BY ANY MEANS, ELECTRONIC, MECHANICAL, MAGNETIC, |
| | | 28 | OPTICAL, CHEMICAL, MANUAL OR OTHERWISE, WITHOUT THE PRIOR |
| | | 29 | WRITTEN PERMISSION OF INTEL CORPORATION, 3065 BOWERS AVENUE, |
| | | 30 | SANTA CLARA, CALIFORNIA 95051. |
| | | 31 | |
| | | 32 | |
| | | 33 | |
| | | 34 | ;***** |
| F581 | | 35 | ASMBASE EQU 0F581H |
| F581 | | 36 | ORG ASMBASE |
| F581 02F977 | | 37 | LJMP ASSEMBLY_CMD |
| F584 02FCFD | | 38 | LJMP DISASSEMBLY_CMD |
| | | 39 | ;INCLUDE FOR COMMON.INC |
| | +1 | 40 | \$NOLIST |
| | +1 | 145 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|------|------|--|
| 146 | | | ;***** |
| 147 | | | ; |
| 148 | | | TABLE OF CONTENTS: |
| 149 | | | ; |
| 150 | | | This listing contains a source file and 3 include files. |
| 151 | | | Each include file contains a number of subroutines. Each |
| 152 | | | subroutine listed has its own 'header' block and begins on |
| 153 | | | a new page. |
| 154 | | | The files are as follows: |
| 155 | | | ; |
| 156 | | | SDKADM.SRC (SOURCE FILE) |
| 157 | | | ; |
| 158 | | | MNEMONIC_TAB |
| 159 | | | TEMPORARY_VARIABLES |
| 160 | | | FLAG_ADDRESSES |
| 161 | | | CONSTANTS |
| 162 | | | INSTRUCTION_CODE |
| 163 | | | ; |
| 164 | | | ONE_BYTE_TAIL |
| 165 | | | MNEMONIC_FIRST_OPERAND |
| 166 | | | MNEMONIC_TWO_OPERANDS |
| 167 | | | MOVC_OPERANDS |
| 168 | | | THREE_OPERANDS |
| 169 | | | JUMP_OPERAND |
| 170 | | | JUMP_TWO_OPERANDS |
| 171 | | | JUMP_ABSOLUTE_OPERAND |
| 172 | | | JUMP_LONG_OPERAND |
| 173 | | | MNEMONIC_INSTRUCTION_TAIL |
| 174 | | | MNEMONIC_INSTR_LIST_TAIL |
| 175 | | | ASSEMBLY_CMD |
| 176 | | | ; |
| 177 | | | ASM.INC (INCLUDE FILE) |
| 178 | | | ; |
| 179 | | | START_DIVIDE |
| 180 | | | CALCULATE_INSTRUCTION_VALUE |
| 181 | | | UPDATE_OUR_CODE |
| 182 | | | GET_FIRST_OPERAND |
| 183 | | | CHECK_AND_SET_EXP_FLAG/SET_EXP_16_FLAG/SET_EXP_FLAG/CHECK_EXP_FLAG |
| 184 | FLAG | | SET_POUND_FLAG/CHECK_AND_SET_SECOND_EXP_FLAG/SET_SLASH_EXP_ |
| 185 | | | SET_REL_FLAG/GET_SECOND_EXP |
| 186 | | | ; |
| 187 | | | ASMA.INC (INCLUDE FILE) |
| 188 | | | ; |
| 189 | | | CHECK_AND_CHANGE_ASM_PC |
| 190 | | | CHANGE_TO_INSTRUCTION_OP |
| 191 | | | ; |
| 192 | | | SDKDSM.INC (INCLUDE FILE) |
| 193 | | | ; |
| 194 | | | DISASSEMBLY_CMD |
| 195 | | | GET_HASH_VALUE |
| 196 | | | OPERAND_BYTE_CHECK |
| 197 | | | DISPLAY_OPERAND |
| 198 | | | DISPLAY_COMMA |
| 199 | | | DISASSEMBLE |

MCS-51 MACRO ASSEMBLER 'SDK-51 ASSEMBLER/DISASSEMBLER INTEL PROPRIETARY VERS. #1.03

8,12,81 PAGE 3

LOC OBJ LINE SOURCE

```
200      ;
201      ;*****
202 +1   $EJECT
```

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|---|
| 203 | | | ;***** |
| 204 | | | ; * |
| 205 | | | ; * THIS MODULE CONTAINS THE TABLES USED TO IMPLEMENT ASSEMBLY AND |
| 206 | | | ; * DISASSEMBLY: |
| 207 | | | ; * |
| 208 | | | ; * INSTRUCTION\$CODE - A table of 256 address entries, one per opcode. |
| 209 | | | ; * Each entry codes up for its opcode the mnemonic, first operand and |
| 210 | | | ; * second operand. Specifically, the entry equals |
| 211 | | | ; * M + F*MNEMONIC\$FACTOR + S*MNEMONIC\$FACTOR*OPERAND\$FACTOR |
| 212 | | | ; * |
| 213 | | | WHERE |
| 214 | | | M is the ordinal of the mnemonic in MNEMONIC\$TAB, |
| 215 | | | F is 0 if there are no operands; otherwise F is one more than the |
| 216 | | | ordinal of the first operand in the OPERAND\$TAB, and |
| 217 | | | S is 0 if there is no second operand; otherwise S is one more than |
| 218 | | | the ordinal of the second operand in the OPERAND\$TAB. |
| 219 | | | The entry OFFFFFH in this table indicates the opcode is undefined. |
| 220 | | | ; |
| 221 | | | * MNEMONIC\$TAB - A symbol table listing all the mnemonics (operands |
| 222 | | | not included). The value associated with each is the instruction |
| 223 | | | format, a number between 7 and 15 corresponding to the instruction |
| 224 | | | tail in the grammar appropriate to the mnemonic. The instruction |
| 225 | | | format is also needed to disassemble the instruction. The formats |
| 226 | | | are: |
| 227 | | | 7 - No operands (e.g. RETI) |
| 228 | | | 8 - One operand (e.g. CLR A) |
| 229 | | | 9 - Two operands (e.g. ADD A,R0) |
| 230 | | | 10 - MOVC - Two operands (e.g. MOVC A,0A + DPTR) |
| 231 | | | 11 - CJNE - Three operands (e.g. CJNE @R0,#56H,42H) |
| 232 | | | 12 - JUMP - Relative - One operand (e.g. JC 44H) |
| 233 | | | 13 - JUMP - Relative - Two operands (e.g. JNB 5H,45H) |
| 234 | | | 14 - Absolute CALL and JUMP (e.g. ACALL 341H) |
| 235 | | | 15 - Long CALL and JUMP (e.g. LJMP 4530H) |
| 236 | | | ; |
| 237 | | | The first mnemonics in this table are long call and jump(15), next |
| 238 | | | are the absolute call and jump instructions(14), then jump-relative |
| 239 | | | one-operand instructions(13), the CJNE three operand instructions |
| 240 | | | 11), the MOVC instructions(10), the two operand instructions(9), |
| 241 | | | the jump-relative one-operand instructions(12), the one operand |
| 242 | | | instructions(8), and the no operand instructions(7). The jump- |
| 243 | | | relative one-operand instructions are in between the two operand |
| 244 | | | instructions and the one operand instructions because in the action |
| 245 | | | SELECT\$INSTRUCTION\$TAIL it has to be determined if the mnemonic is |
| 246 | | | JNB, JB, JBC, SETB, CLR, or CPL since these six instructions, if they* |
| 247 | | | have an expression, have a bit expression so BIT\$EXP must be set. |
| 248 | | | ; |
| 249 | | | * OPERAND\$TAB - A symbol table listing the operands. No value is |
| 250 | | | associated with them. Only the ordinal in the table is important. |
| 251 | | | ; |
| 252 | | | ***** |
| 253 | | | ; |
| 254 | | | ; |
| 255 | | | DECLARE |
| 256 | | | UNDEF LIT 'OFFFFFH'; |
| 257 | | | ; |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|--|
| | | 258 | ; DECLARE |
| | | 259 | ; MNEMONIC\$TAB\$HEAD TABLE PUBLIC DATA(|
| | | 260 | .MNEMONIC\$TAB+OEDH, |
| | | 261 | OFFFFH - OEDH), |
| | | 262 | ; |
| FFFF | | 263 | MNE_UNDEF EQU OFFFFH |
| | | 264 | |
| | | 265 | MNEMONIC_TAB: ;(*) BYTE PUBLIC DATA(|
| | | 266 | |
| F587 | 0F | 267 | DB 0FH ; LCALL |
| F588 | 0F | 268 | DB 0FH ; LJMP |
| F589 | 0E | 269 | DB 0EH ; ACALL |
| F58A | 0E | 270 | DB 0EH ; AJMP |
| F58B | 0C | 271 | DB 0CH ; SJMP |
| F58C | 0C | 272 | DB 0CH ; JNZ |
| F58D | 0C | 273 | DB 0CH ; JZ |
| F58E | 0C | 274 | DB 0CH ; JNC |
| F58F | 0C | 275 | DB 0CH ; JC |
| F590 | 0B | 276 | DB 0BH ; CJNE |
| F591 | 0A | 277 | DB 0AH ; MOVC |
| F592 | 09 | 278 | DB 09H ; MOVX |
| F593 | 09 | 279 | DB 09H ; XCHD |
| F594 | 09 | 280 | DB 09H ; XCH |
| F595 | 09 | 281 | DB 09H ; SUBB |
| F596 | 09 | 282 | DB 09H ; MOV |
| F597 | 09 | 283 | DB 09H ; XRL |
| F598 | 09 | 284 | DB 09H ; ANL |
| F599 | 09 | 285 | DB 09H ; ORL |
| F59A | 09 | 286 | DB 09H ; ADDC |
| F59B | 09 | 287 | DB 09H ; ADD |
| F59C | 0D | 288 | DB 0DH ; DJNZ |
| F59D | 0D | 289 | DB 0DH ; JNB |
| F59E | 0D | 290 | DB 0DH ; JB |
| F59F | 0D | 291 | DB 0DH ; JBC |
| F5A0 | 08 | 292 | DB 08H ; SETB |
| F5A1 | 08 | 293 | DB 08H ; CLR |
| F5A2 | 08 | 294 | DB 08H ; CPL |
| F5A3 | 08 | 295 | DB 08H ; DA |
| F5A4 | 08 | 296 | DB 08H ; POP |
| F5A5 | 08 | 297 | DB 08H ; SWAP |
| F5A6 | 08 | 298 | DB 08H ; PUSH |
| F5A7 | 08 | 299 | DB 08H ; MUL |
| F5A8 | 08 | 300 | DB 08H ; DIV |
| F5A9 | 08 | 301 | DB 08H ; JMP(@A+DPTR) |
| F5AA | 08 | 302 | DB 08H ; RLC |
| F5AB | 08 | 303 | DB 08H ; RL |
| F5AC | 08 | 304 | DB 08H ; DEC |
| F5AD | 08 | 305 | DB 08H ; RRC |
| F5AE | 08 | 306 | DB 08H ; INC |
| F5AF | 08 | 307 | DB 08H ; RR |
| F5B0 | 07 | 308 | DB 07H ; RETI |
| F5B1 | 07 | 309 | DB 07H ; RET |
| F5B2 | 07 | 310 | DB 07H ; NOP |
| | | 311 | |
| | | 312 | ; DECLARE ; ORDINALS OF MNEMONICS IN MNEMONIC\$TAB |

| LOC | OBJ | LINE | SOURCE |
|------|-----|------|--|
| | | 313 | |
| | | 314 | |
| 0000 | | 315 | MNE_LCALL EQU 00 |
| 0001 | | 316 | MNE_LJMP EQU 01 |
| 0002 | | 317 | MNE_ACALL EQU 02 |
| 0003 | | 318 | MNE_AJMP EQU 03 |
| 0004 | | 319 | MNE_SJMP EQU 04 |
| 0005 | | 320 | MNE_JNZ EQU 05 |
| 0006 | | 321 | MNE_JZ EQU 06 |
| 0007 | | 322 | MNE_JNC EQU 07 |
| 0008 | | 323 | MNE_JC EQU 08 |
| 0009 | | 324 | MNE_CJNE EQU 09 |
| 000A | | 325 | MNE_MOVC EQU 10 |
| 000B | | 326 | MNE_MOVX EQU 11 |
| 000C | | 327 | MNE_XCHD EQU 12 |
| 000D | | 328 | MNE_XCH EQU 13 |
| 000E | | 329 | MNE_SUBB EQU 14 |
| 000F | | 330 | MNE_MOV EQU 15 |
| 0010 | | 331 | MNE_XRL EQU 16 |
| 0011 | | 332 | MNE_ANL EQU 17 |
| 0012 | | 333 | MNE_ORL EQU 18 |
| 0013 | | 334 | MNE_ADDC EQU 19 |
| 0014 | | 335 | MNE_ADD EQU 20 |
| 0015 | | 336 | MNE_DJNZ EQU 21 |
| 0016 | | 337 | MNE_JNB EQU 22 |
| 0017 | | 338 | MNE_JB EQU 23 |
| 0018 | | 339 | MNE_JBC EQU 24 |
| 0019 | | 340 | MNE_SETB EQU 25 |
| 001A | | 341 | MNE_CLR EQU 26 |
| 001B | | 342 | MNE_CPL EQU 27 |
| 001C | | 343 | MNE_DA EQU 28 |
| 001D | | 344 | MNE_POP EQU 29 |
| 001E | | 345 | MNE_SWAP EQU 30 |
| 001F | | 346 | MNE_PUSH EQU 31 |
| 0020 | | 347 | MNE_MUL EQU 32 |
| 0021 | | 348 | MNE_DIV EQU 33 |
| 0022 | | 349 | MNE JMP EQU 34 |
| 0023 | | 350 | MNE_RLC EQU 35 |
| 0024 | | 351 | MNE_RL EQU 36 |
| 0025 | | 352 | MNE_DEC EQU 37 |
| 0026 | | 353 | MNE_RRC EQU 38 |
| 0027 | | 354 | MNE_INC EQU 39 |
| 0028 | | 355 | MNE_RR EQU 40 |
| 0029 | | 356 | MNE_RETI EQU 41 |
| 002A | | 357 | MNE_RET EQU 42 |
| 002B | | 358 | MNE_NOP EQU 43; |
| | | 359 | ;***** |
| | | 360 | ; DECLARE ; MNEMONIC FACTOR (I.E. 44) TIMES ORDINAL+1 OF FIRST OPERANDS IN |
| | | 361 | OPERAND_TAB. |
| | | 362 | |
| 002C | | 363 | A_OP1 EQU 0044 |
| 0058 | | 364 | ATR0_OP1 EQU 0088 |
| 0084 | | 365 | ATR1_OP1 EQU 0132 |
| 00B0 | | 366 | R0_OP1 EQU 0176 |
| 00DC | | 367 | R1_OP1 EQU 0220 |

| LOC | OBJ | LINE | SOURCE | |
|------|-----|--------|-------------------|--|
| 0108 | | 368 | R2_OP1 | EQU 0264 |
| 0134 | | 369 | R3_OP1 | EQU 0308 |
| 0160 | | 370 | R4_OP1 | EQU 0352 |
| 018C | | 371 | R5_OP1 | EQU 0396 |
| 01B8 | | 372 | R6_OP1 | EQU 0440 |
| 01E4 | | 373 | R7_OP1 | EQU 0484 |
| 0210 | | 374 | AB_OP1 | EQU 0528 |
| 023C | | 375 | DPTR_OP1 | EQU 0572 |
| 0268 | | 376 | C_OP1 | EQU 0616 |
| 0294 | | 377 | ATDPTR_OP1 | EQU 660 |
| 02C0 | | 378 | BYTE_EXP8_OP1 | EQU 0704 |
| 02EC | | 379 | BIT_EXP8_OP1 | EQU 0748 |
| 0370 | | 380 | EXP16_OP1 | EQU 0880 |
| 039C | | 381 | EXP11_OP1 | EQU 0924 |
| 03C8 | | 382 | REL8_OP1 | EQU 0968 |
| 03F4 | | 383 | ATA_PLUS_DPTR_OP1 | EQU 1012; ;DECLARE_OPERAND_FACTOR*MNEMONIC_FACTOR(I.E.1056)TIMESORDINALOF ;SECONDOPERANDSINOPERAND_TAB |
| | | 386 | | |
| 0420 | | 387 | A_OP2 | EQU 01056 |
| 0840 | | 388 | ATR0_OP2 | EQU 02112 |
| 0C60 | | 389 | ATR1_OP2 | EQU 03168 |
| 1080 | | 390 | R0_OP2 | EQU 04224 |
| 14A0 | | 391 | R1_OP2 | EQU 05280 |
| 18C0 | | 392 | R2_OP2 | EQU 06336 |
| 1CE0 | | 393 | R3_OP2 | EQU 07392 |
| 2100 | | 394 | R4_OP2 | EQU 08448 |
| 2520 | | 395 | R5_OP2 | EQU 09504 |
| 2940 | | 396 | R6_OP2 | EQU 10560 |
| 2D60 | | 397 | R7_OP2 | EQU 11616 |
| 39C0 | | 398 | C_OP2 | EQU 14784 |
| 3DE0 | | 399 | ATDPTR_OP2 | EQU 15840 |
| 4200 | | 400 | BYTE_EXP8_OP2 | EQU 16896 |
| 4620 | | 401 | BIT_EXP8_OP2 | EQU 17952 |
| 4A40 | | 402 | POUND_EXP_OP2 | EQU 19008 |
| 4E60 | | 403 | SLASH_EXP_OP2 | EQU 20064 |
| 5280 | | 404 | EXP16_OP2 | EQU 21120 |
| 5AC0 | | 405 | REL8_OP2 | EQU 23232 |
| 5EE0 | | 406 | ATA_PLUS_DPTR_OP2 | EQU 24288 |
| 6300 | | 407 | ATA_PLUS_PC_OP2 | EQU 25344; |
| | | 408 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|-----------|-----|------|----------------------------------|
| | | 409 | ;***** TEMPORARY VARIABLES ***** |
| | | 410 | ;***** DATA ADDRESSES ***** |
| | | 411 | |
| ---- | | 412 | DSEG |
| 005B | | 413 | ORG (PARTIT_HI_LOW+1) |
| 005B | | 414 | INSTRUCTION_VALUE: DS 1 |
| 005C | | 415 | ORDINAL: DS 1 |
| 005D | | 416 | OLD_ASM_PC_HIGH: DS 1 |
| 005E | | 417 | OLD_ASM_PC_LOW: DS 1 |
| 005F | | 418 | INSTRUCTION: DS 1 |
| 0060 | | 419 | REL_OFFSET_HIGH: DS 1 |
| 0061 | | 420 | REL_OFFSET_LOW: DS 1 |
| 0062 | | 421 | TEMP_SEC: DS 1 |
| 0063 | | 422 | FIRST_OPER_ORDINAL: DS 1 |
| 0064 | | 423 | SECOND_OPER_ORDINAL: DS 1 |
| 0065 | | 424 | THIRD_OPER_ORDINAL: DS 1 |
| 0066 | | 425 | CURRENT_OPERAND: DS 1 |
| 0067 | | 426 | NO_OF_OPERANDS PRINTED: DS 1 |
| 0068 | | 427 | EXPRESSIONS PRINTED: DS 1 |
| 0069 | | 428 | MEMORY_TRACE_ADDR_HIGH: DS 1 |
| 006A | | 429 | MEMORY_TRACE_ADDR_LOW: DS 1 |
| 006B | | 430 | NUMBER_OF_OPERANDS: DS 1 |
| 006C | | 431 | OPERAND_CHECK: DS 1 |
| 006D | | 432 | MNEMONIC_ORDINAL: DS 1 |
| 006E | | 433 | DIVIDEND_HIGH: DS 1 |
| 006F | | 434 | DIVIDEND_LOW: DS 1 |
| 0070 | | 435 | DIVISOR: DS 1 |
| 0071 | | 436 | QUOTIENT_HIGH: DS 1 |
| 0072 | | 437 | QUOTIENT_LOW: DS 1 |
| | | 438 | |
| | | 439 | |
| | | 440 | ;***** FLAG ADDRESSES ***** |
| | | 441 | |
| ---- | | 442 | BSEG |
| 0002 | | 443 | ORG (LSTFLG+1) |
| 0002 | | 444 | BIT_EXP: DBIT 1 |
| 0003 | | 445 | FIRST_EXP: DBIT 1 |
| 0004 | | 446 | SECOND_EXP: DBIT 1 |
| ---- | | 447 | CSEG |
| | | 448 | |
| | | 449 | ;***** CONSTANTS ***** |
| 0016 | | 450 | JUMP_END EQU 22 |
| 001B | | 451 | BIT_END EQU 27 |
| 002C | | 452 | MNEMONIC_FACTOR EQU 44 |
| 0018 | | 453 | OPERAND_FACTOR EQU 24 |
| 00A5 | | 454 | UNDEFINED_OPCODE EQU 0A5H |
| | | 455 | |
| | | 456 | INSTRUCTION_CODE: ;Hash Table |
| | | 457 | ;00 |
| F5B3 002B | | 458 | DW MNE_NOP |
| F5B5 039F | | 459 | DW MNE_AJMP+EXP11_OP1 |
| F5B7 0371 | | 460 | DW MNE_LJMP+EXP16_OP1 |
| F5B9 0054 | | 461 | DW MNE_RR+A_OP1 |
| | | 462 | ;04 |
| F5BB 0053 | | 463 | DW MNE_INC+A_OP1 |

| .OC | .OBJ | LINE | SOURCE |
|-----|----------|---------|----------------------------------|
| | 5BD 02E7 | 464 | DW MNE_INC+BYTE_EXP8_OP1 |
| | 5BF 007F | 465 | DW MNE_INC+ATR0_OP1 |
| | 5C1 00AB | 466 | DW MNE_INC+ATR1_OP1 |
| | | 467 ;08 | |
| | 5C3 00D7 | 468 | DW MNE_INC+R0_OP1 |
| | 5C5 0103 | 469 | DW MNE_INC+R1_OP1 |
| | 5C7 012F | 470 | DW MNE_INC+R2_OP1 |
| | 5C9 015B | 471 | DW MNE_INC+R3_OP1 |
| | | 472 ;0C | |
| | 5CB 0187 | 473 | DW MNE_INC+R4_OP1 |
| | 5CD 01B3 | 474 | DW MNE_INC+R5_OP1 |
| | 5CF 01DF | 475 | DW MNE_INC+R6_OP1 |
| | 5D1 020B | 476 | DW MNE_INC+R7_OP1 |
| | | 477 ;10 | |
| | 5D3 5DC4 | 478 | DW MNE_JBC+BIT_EXP8_OP1+REL8_OP2 |
| | 5D5 039E | 479 | DW MNE_ACALL+EEXP11_OP1 |
| | 5D7 0370 | 480 | DW MNE_LCALL+EEXP16_OP1 |
| | 5D9 0052 | 481 | DW MNE_RRC+A_OP1 |
| | | 482 ;14 | |
| | 5DB 0051 | 483 | DW MNE_DEC+A_OP1 |
| | 5DD 02E5 | 484 | DW MNE_DEC+BYTE_EXP8_OP1 |
| | 5DF 007D | 485 | DW MNE_DEC+ATR0_OP1 |
| | 5E1 00A9 | 486 | DW MNE_DEC+ATR1_OP1 |
| | | 487 ;18 | |
| | 5E3 00D5 | 488 | DW MNE_DEC+R0_OP1 |
| | 5E5 0101 | 489 | DW MNE_DEC+R1_OP1 |
| | 5E7 012D | 490 | DW MNE_DEC+R2_OP1 |
| | 5E9 0159 | 491 | DW MNE_DEC+R3_OP1 |
| | | 492 ;1C | |
| | 5EB 0185 | 493 | DW MNE_DEC+R4_OP1 |
| | 5ED 01B1 | 494 | DW MNE_DEC+R5_OP1 |
| | 5EF 01DD | 495 | DW MNE_DEC+R6_OP1 |
| | 5F1 0209 | 496 | DW MNE_DEC+R7_OP1 |
| | | 497 ;20 | |
| | 5F3 5DC3 | 498 | DW MNE_JB+BIT_EXP8_OP1+REL8_OP2 |
| | 5F5 039F | 499 | DW MNE_AJMP+EEXP11_OP1 |
| | 5F7 002A | 500 | DW MNE_RET |
| | 5F9 0050 | 501 | DW MNE_RL+A_OP1 |
| | | 502 ;24 | |
| | 5FB 4A80 | 503 | DW MNE_ADD+A_OP1+POUND_EXP_OP2 |
| | 5FD 4240 | 504 | DW MNE_ADD+A_OP1+BYTE_EXP8_OP2 |
| | 5FF 0880 | 505 | DW MNE_ADD+A_OP1+ATR0_OP2 |
| | 601 0CA0 | 506 | DW MNE_ADD+A_OP1+ATR1_OP2 |
| | | 507 ;28 | |
| | 603 10C0 | 508 | DW MNE_ADD+A_OP1+R0_OP2 |
| | 605 14E0 | 509 | DW MNE_ADD+A_OP1+R1_OP2 |
| | 607 1900 | 510 | DW MNE_ADD+A_OP1+R2_OP2 |
| | 609 1D20 | 511 | DW MNE_ADD+A_OP1+R3_OP2 |
| | | 512 ;2C | |
| | 60B 2140 | 513 | DW MNE_ADD+A_OP1+R4_OP2 |
| | 60D 2560 | 514 | DW MNE_ADD+A_OP1+R5_OP2 |
| | 60F 2980 | 515 | DW MNE_ADD+A_OP1+R6_OP2 |
| | 611 2DAO | 516 | DW MNE_ADD+A_OP1+R7_OP2 |
| | | 517 ;30 | |
| | 613 5DC2 | 518 | DW MNE_JNB+BIT_EXP8_OP1+REL8_OP2 |

| LOC | OBJ | LINE | SOURCE |
|------|------|---------|--|
| F615 | 039E | 519 | DW MNE_ACALL+EXP11_OP1 |
| F617 | 0029 | 520 | DW MNE_RET |
| F619 | 004F | 521 | DW MNE_RLC+A_OP1 |
| | | 522 ;34 | |
| F61B | 4A7F | 523 | DW MNE_ADDC+A_OP1+POUND_EXP_OP2 |
| F61D | 423F | 524 | DW MNE_ADDC+A_OP1+BYTE_EXP8_OP2 |
| F61F | 087F | 525 | DW MNE_ADDC+A_OP1+ATR0_OP2 |
| F621 | 0C9F | 526 | DW MNE_ADDC+A_OP1+ATR1_OP2 |
| | | 527 ;38 | |
| F623 | 10BF | 528 | DW MNE_ADDC+A_OP1+R0_OP2 |
| F625 | 14DF | 529 | DW MNE_ADDC+A_OP1+R1_OP2 |
| F627 | 18FF | 530 | DW MNE_ADDC+A_OP1+R2_OP2 |
| F629 | 1D1F | 531 | DW MNE_ADDC+A_OP1+R3_OP2 |
| | | 532 ;3C | |
| F62B | 213F | 533 | DW MNE_ADDC+A_OP1+R4_OP2 |
| F62D | 255F | 534 | DW MNE_ADDC+A_OP1+R5_OP2 |
| F62F | 297F | 535 | DW MNE_ADDC+A_OP1+R6_OP2 |
| F631 | 209F | 536 | DW MNE_ADDC+A_OP1+R7_OP2 |
| | | 537 ;40 | |
| F633 | 03D0 | 538 | DW MNE_JC+REL8_OP1 |
| F635 | 039F | 539 | DW MNE_AJMP+EXP11_OP1 |
| F637 | 06F2 | 540 | DW MNE_ORL+BYTE_EXP8_OP1+A_OP2 |
| F639 | 4D12 | 541 | DW MNE_ORL+BYTE_EXP8_OP1+POUND_EXP_OP2 |
| | | 542 ;44 | |
| F63B | 4A7E | 543 | DW MNE_ORL+A_OP1+POUND_EXP_OP2 |
| F63D | 423E | 544 | DW MNE_ORL+A_OP1+BYTE_EXP8_OP2 |
| F63F | 087E | 545 | DW MNE_ORL+A_OP1+ATR0_OP2 |
| F641 | 0C9E | 546 | DW MNE_ORL+A_OP1+ATR1_OP2 |
| | | 547 ;48 | |
| F643 | 10BE | 548 | DW MNE_ORL+A_OP1+R0_OP2 |
| F645 | 14DE | 549 | DW MNE_ORL+A_OP1+R1_OP2 |
| F647 | 18FE | 550 | DW MNE_ORL+A_OP1+R2_OP2 |
| F649 | 1D1E | 551 | DW MNE_ORL+A_OP1+R3_OP2 |
| | | 552 ;4C | |
| F64B | 213E | 553 | DW MNE_ORL+A_OP1+R4_OP2 |
| F64D | 255E | 554 | DW MNE_ORL+A_OP1+R5_OP2 |
| F64F | 297E | 555 | DW MNE_ORL+A_OP1+R6_OP2 |
| F651 | 2D9E | 556 | DW MNE_ORL+A_OP1+R7_OP2 |
| | | 557 ;50 | |
| F653 | 03CF | 558 | DW MNE_JNC+REL8_OP1 |
| F655 | 039E | 559 | DW MNE_ACALL+EXP11_OP1 |
| F657 | 06F1 | 560 | DW MNE_ANL+BYTE_EXP8_OP1+A_OP2 |
| F659 | 4D11 | 561 | DW MNE_ANL+BYTE_EXP8_OP1+POUND_EXP_OP2 |
| | | 562 ;54 | |
| F65B | 4A7D | 563 | DW MNE_ANL+A_OP1+POUND_EXP_OP2 |
| F65D | 423D | 564 | DW MNE_ANL+A_OP1+BYTE_EXP8_OP2 |
| F65F | 087D | 565 | DW MNE_ANL+A_OP1+ATR0_OP2 |
| F661 | 0C9D | 566 | DW MNE_ANL+A_OP1+ATR1_OP2 |
| | | 567 ;58 | |
| F663 | 10BD | 568 | DW MNE_ANL+A_OP1+R0_OP2 |
| F665 | 14DD | 569 | DW MNE_ANL+A_OP1+R1_OP2 |
| F667 | 18FD | 570 | DW MNE_ANL+A_OP1+R2_OP2 |
| F669 | 1D1D | 571 | DW MNE_ANL+A_OP1+R3_OP2 |
| | | 572 ;5C | |
| F66B | 213D | 573 | DW MNE_ANL+A_OP1+R4_OP2 |

| LOC | OBJ | LINE | SOURCE |
|------|------|---------|--|
| F66D | 255D | 574 | DW MNE_ANL+A_OP1+R5_OP2 |
| F66F | 297D | 575 | DW MNE_ANL+A_OP1+R6_OP2 |
| F671 | 2D9D | 576 | DW MNE_ANL+A_OP1+R7_OP2 |
| | | 577 ;60 | |
| F673 | 03CE | 578 | DW MNE_JZ+REL8_OP1 |
| F675 | 039F | 579 | DW MNE_AJMP+EXP11_OP1 |
| F677 | 06F0 | 580 | DW MNE_XRL+BYTE_EXP8_OP1+A_OP2 |
| F679 | 4D10 | 581 | DW MNE_XRL+BYTE_EXP8_OP1+POUND_EXP_OP2 |
| | | 582 ;64 | |
| F67B | 4A7C | 583 | DW MNE_XRL+A_OP1+POUND_EXP_OP2 |
| F67D | 423C | 584 | DW MNE_XRL+A_OP1+BYTE_EXP8_OP2 |
| F67F | 087C | 585 | DW MNE_XRL+A_OP1+ATRO_OP2 |
| F681 | 0C9C | 586 | DW MNE_XRL+A_OP1+ATR1_OP2 |
| | | 587 ;68 | |
| F683 | 10BC | 588 | DW MNE_XRL+A_OP1+R0_OP2 |
| F685 | 14DC | 589 | DW MNE_XRL+A_OP1+R1_OP2 |
| F687 | 18FC | 590 | DW MNE_XRL+A_OP1+R2_OP2 |
| F689 | 1D1C | 591 | DW MNE_XRL+A_OP1+R3_OP2 |
| | | 592 ;6C | |
| F68B | 213C | 593 | DW MNE_XRL+A_OP1+R4_OP2 |
| F68D | 255C | 594 | DW MNE_XRL+A_OP1+R5_OP2 |
| F68F | 297C | 595 | DW MNE_XRL+A_OP1+R6_OP2 |
| F691 | 2D9C | 596 | DW MNE_XRL+A_OP1+R7_OP2 |
| | | 597 ;70 | |
| F693 | 03CD | 598 | DW MNE_JNZ+REL8_OP1 |
| F695 | 039E | 599 | DW MNE_ACALL+EXP11_OP1 |
| F697 | 489A | 600 | DW MNE_ORL+C_OP1+BIT_EXP8_OP2 |
| F699 | 0416 | 601 | DW MNE JMP+ATA_PLUS_DPTR_OP1 |
| | | 602 ;74 | |
| F69B | 4A7B | 603 | DW MNE_MOV+A_OP1+POUND_EXP_OP2 |
| F69D | 4D0F | 604 | DW MNE_MOV+BYTE_EXP8_OP1+POUND_EXP_OP2 |
| F69F | 4AA7 | 605 | DW MNE_MOV+ATRO_OP1+POUND_EXP_OP2 |
| F6A1 | 4AD3 | 606 | DW MNE_MOV+ATR1_OP1+POUND_EXP_OP2 |
| | | 607 ;78 | |
| F6A3 | 4AFF | 608 | DW MNE_MOV+R0_OP1+POUND_EXP_OP2 |
| F6A5 | 4B2B | 609 | DW MNE_MOV+R1_OP1+POUND_EXP_OP2 |
| F6A7 | 4B57 | 610 | DW MNE_MOV+R2_OP1+POUND_EXP_OP2 |
| F6A9 | 4B83 | 611 | DW MNE_MOV+R3_OP1+POUND_EXP_OP2 |
| | | 612 ;7C | |
| F6AB | 4BAF | 613 | DW MNE_MOV+R4_OP1+POUND_EXP_OP2 |
| F6AD | 4BDB | 614 | DW MNE_MOV+R5_OP1+POUND_EXP_OP2 |
| F6AF | 4C07 | 615 | DW MNE_MOV+R6_OP1+POUND_EXP_OP2 |
| F6B1 | 4C33 | 616 | DW MNE_MOV+R7_OP1+POUND_EXP_OP2 |
| | | 617 ;80 | |
| F6B3 | 03CC | 618 | DW MNE_SJMP+REL8_OP1 |
| F6B5 | 039F | 619 | DW MNE_AJMP+EXP11_OP1 |
| F6B7 | 4899 | 620 | DW MNE_ANL+C_OP1+BIT_EXP8_OP2 |
| F6B9 | 6336 | 621 | DW MNE_MOVC+A_OP1+ATA_PLUS_PC_OP2 |
| | | 622 ;84 | |
| F6BB | 0231 | 623 | DW MNE_DIV+AB_OP1 |
| F6BD | 44CF | 624 | DW MNE_MOV+BYTE_EXP8_OP1+BYTE_EXP8_OP2 |
| F6BF | 0B0F | 625 | DW MNE_MOV+BYTE_EXP8_OP1+ATRO_OP2 |
| F6C1 | 0F2F | 626 | DW MNE_MOV+BYTE_EXP8_OP1+ATR1_OP2 |
| | | 627 ;88 | |
| F6C3 | 134F | 628 | DW MNE_MOV+BYTE_EXP8_OP1+R0_OP2 |

| LOC | OBJ | LINE | SOURCE |
|------|------|---------|-------------------------------------|
| F6C5 | 176F | 629 | DW MNE_MOV+BYTE_EXP8_OP1+R1_OP2 |
| F6C7 | 1B8F | 630 | DW MNE_MOV+BYTE_EXP8_OP1+R2_OP2 |
| F6C9 | 1FAF | 631 | DW MNE_MOV+BYTE_EXP8_OP1+R3_OP2 |
| F6CB | 23CF | 632 ;8C | DW MNE_MOV+BYTE_EXP8_OP1+R4_OP2 |
| F6CD | 27EF | 633 | DW MNE_MOV+BYTE_EXP8_OP1+R5_OP2 |
| F6CF | 2COF | 634 | DW MNE_MOV+BYTE_EXP8_OP1+R6_OP2 |
| F6D1 | 302F | 635 | DW MNE_MOV+BYTE_EXP8_OP1+R7_OP2 |
| F6D3 | 54CB | 636 ;90 | DW MNE_MOV+DPTR_OP1+EXP16_OP2 |
| F6D5 | 039E | 637 | DW MNE_ACALL+EXP11_OP1 |
| F6D7 | 3CBB | 638 | DW MNE_MOV+BIT_EXP8_OP1+C_OP2 |
| F6D9 | 5F16 | 639 | DW MNE_MOVC+A_OP1+ATA_PLUS_DPTR_OP2 |
| F6DB | 4A7A | 640 ;94 | DW MNE_SUBB+A_OP1+POUND_EXP_OP2 |
| F6DD | 423A | 641 | DW MNE_SUBB+A_OP1+BYTE_EXP8_OP2 |
| F6DF | 087A | 642 | DW MNE_SUBB+A_OP1+ATR0_OP2 |
| F6E1 | 0C9A | 643 | DW MNE_SUBB+A_OP1+ATR1_OP2 |
| F6E3 | 10BA | 644 ;98 | DW MNE_SUBB+A_OP1+R0_OP2 |
| F6E5 | 14DA | 645 | DW MNE_SUBB+A_OP1+R1_OP2 |
| F6E7 | 18FA | 646 | DW MNE_SUBB+A_OP1+R2_OP2 |
| F6E9 | 1D1A | 647 | DW MNE_SUBB+A_OP1+R3_OP2 |
| F6EB | 213A | 648 ;9C | DW MNE_SUBB+A_OP1+R4_OP2 |
| F6ED | 255A | 649 | DW MNE_SUBB+A_OP1+R5_OP2 |
| F6EF | 297A | 650 | DW MNE_SUBB+A_OP1+R6_OP2 |
| F6F1 | 2D9A | 651 | DW MNE_SUBB+A_OP1+R7_OP2 |
| F6F3 | 50DA | 652 ;A0 | DW MNE_ORL+C_OP1+SLASH_EXP_OP2 |
| F6F5 | 039F | 653 | DW MNE_AJMP+EXP11_OP1 |
| F6F7 | 4897 | 654 | DW MNE_MOV+C_OP1+BIT_EXP8_OP2 |
| F6F9 | 0263 | 655 | DW MNE_INC+DPTR_OP1 |
| F6FB | 0230 | 656 ;A4 | DW MNE_MUL+AB_OP1 |
| F6FD | FFFF | 657 | DW MNE_UNDEF |
| F6FF | 4267 | 658 | DW MNE_MOV+ATR0_OP1+BYTE_EXP8_OP2 |
| F701 | 4293 | 659 | DW MNE_MOV+ATR1_OP1+BYTE_EXP8_OP2 |
| F703 | 42BF | 660 ;A8 | DW MNE_MOV+R0_OP1+BYTE_EXP8_OP2 |
| F705 | 42EB | 661 | DW MNE_MOV+R1_OP1+BYTE_EXP8_OP2 |
| F707 | 4317 | 662 | DW MNE_MOV+R2_OP1+BYTE_EXP8_OP2 |
| F709 | 4343 | 663 | DW MNE_MOV+R3_OP1+BYTE_EXP8_OP2 |
| F70B | 436F | 664 ;AC | DW MNE_MOV+R4_OP1+BYTE_EXP8_OP2 |
| F70D | 439B | 665 | DW MNE_MOV+R5_OP1+BYTE_EXP8_OP2 |
| F70F | 43C7 | 666 | DW MNE_MOV+R6_OP1+BYTE_EXP8_OP2 |
| F711 | 43F3 | 667 | DW MNE_MOV+R7_OP1+BYTE_EXP8_OP2 |
| F713 | 50D9 | 668 ;B0 | DW MNE_ANL+C_OP1+SLASH_EXP_OP2 |
| F715 | 039E | 669 | DW MNE_ACALL+EXP11_OP1 |
| F717 | 0307 | 670 | DW MNE_CPL+BIT_EXP8_OP1 |
| F719 | 0283 | 671 | DW MNE_CPL+C_OP1 |
| F71B | 4A75 | 672 | DW MNE_CJNE+A_OP1+POUND_EXP_OP2 |
| | | 673 | |
| | | 674 | |
| | | 675 | |
| | | 676 | |
| | | 677 | |
| | | 678 | |
| | | 679 | |
| | | 680 | |
| | | 681 | |
| | | 682 | |
| | | 683 | |

| LOC | OBJ | LINE | SOURCE |
|------|------|---------|------------------------------------|
| F71D | 4235 | 684 | DW MNE_CJNE+A_OP1+BYTE_EXP8_OP2 |
| F71F | 4AA1 | 685 | DW MNE_CJNE+ATR0_OP1+POUND_EXP_OP2 |
| F721 | 4ACD | 686 | DW MNE_CJNE+ATR1_OP1+POUND_EXP_OP2 |
| | | 687 ;B8 | |
| F723 | 4AF9 | 688 | DW MNE_CJNE+R0_OP1+POUND_EXP_OP2 |
| F725 | 4B25 | 689 | DW MNE_CJNE+R1_OP1+POUND_EXP_OP2 |
| F727 | 4B51 | 690 | DW MNE_CJNE+R2_OP1+POUND_EXP_OP2 |
| - | F729 | 4B7D | DW MNE_CJNE+R3_OP1+POUND_EXP_OP2 |
| | | 691 ;BC | |
| F72B | 4BA9 | 693 | DW MNE_CJNE+R4_OP1+POUND_EXP_OP2 |
| F72D | 4BD5 | 694 | DW MNE_CJNE+R5_OP1+POUND_EXP_OP2 |
| F72F | 4C01 | 695 | DW MNE_CJNE+R6_OP1+POUND_EXP_OP2 |
| - | F731 | 4C2D | DW MNE_CJNE+R7_OP1+POUND_EXP_OP2 |
| | | 696 ;CO | |
| F733 | 02DF | 698 | DW MNE_PUSH+BYTE_EXP8_OP1 |
| F735 | 039F | 699 | DW MNE_AJMP+EXP11_OP1 |
| F737 | 0306 | 700 | DW MNE_CLR+BIT_EXP8_OP1 |
| - | F739 | 0282 | DW MNE_CLR+C_OP1 |
| | | 701 ;C4 | |
| F73B | 004A | 703 | DW MNE_SWAP+A_OP1 |
| F73D | 4239 | 704 | DW MNE_XCH+A_OP1+BYTE_EXP8_OP2 |
| F73F | 0879 | 705 | DW MNE_XCH+A_OP1+ATR0_OP2 |
| - | F741 | 0C99 | DW MNE_XCH+A_OP1+ATR1_OP2 |
| | | 706 ;C8 | |
| F743 | 10B9 | 708 | DW MNE_XCH+A_OP1+R0_OP2 |
| F745 | 14D9 | 709 | DW MNE_XCH+A_OP1+R1_OP2 |
| F747 | 18F9 | 710 | DW MNE_XCH+A_OP1+R2_OP2 |
| - | F749 | 1D19 | DW MNE_XCH+A_OP1+R3_OP2 |
| | | 711 ;CC | |
| F74B | 2139 | 713 | DW MNE_XCH+A_OP1+R4_OP2 |
| F74D | 2559 | 714 | DW MNE_XCH+A_OP1+R5_OP2 |
| F74F | 2979 | 715 | DW MNE_XCH+A_OP1+R6_OP2 |
| - | F751 | 2D99 | DW MNE_XCH+A_OP1+R7_OP2 |
| | | 716 ;D0 | |
| F753 | 02DD | 718 | DW MNE_POP+BYTE_EXP8_OP1 |
| F755 | 039E | 719 | DW MNE_ACALL+EXP11_OP1 |
| F757 | 0305 | 720 | DW MNE_SETB+BIT_EXP8_OP1 |
| - | F759 | 0281 | DW MNE_SETB+C_OP1 |
| | | 721 ;D4 | |
| F75B | 0048 | 723 | DW MNE_DA+A_OP1 |
| F75D | 5D95 | 724 | DW MNE_DJNZ+BYTE_EXP8_OP1+REL8_OP2 |
| F75F | 0878 | 725 | DW MNE_XCHD+A_OP1+ATR0_OP2 |
| - | F761 | 0C98 | DW MNE_XCHD+A_OP1+ATR1_OP2 |
| | | 726 ;D8 | |
| F763 | 5B85 | 728 | DW MNE_DJNZ+R0_OP1+REL8_OP2 |
| F765 | 5BB1 | 729 | DW MNE_DJNZ+R1_OP1+REL8_OP2 |
| F767 | 5BDD | 730 | DW MNE_DJNZ+R2_OP1+REL8_OP2 |
| - | F769 | 5C09 | DW MNE_DJNZ+R3_OP1+REL8_OP2 |
| | | 731 ;DC | |
| F76B | 5C35 | 733 | DW MNE_DJNZ+R4_OP1+REL8_OP2 |
| F76D | 5C61 | 734 | DW MNE_DJNZ+R5_OP1+REL8_OP2 |
| F76F | 5C8D | 735 | DW MNE_DJNZ+R6_OP1+REL8_OP2 |
| - | F771 | 5CB9 | DW MNE_DJNZ+R7_OP1+REL8_OP2 |
| | | 736 ;E0 | |
| F773 | 3E17 | 737 | DW MNE_MOVX+A_OP1+ATDPTR_OP2 |
| | | 738 | |

| LOC | OBJ | LINE | SOURCE |
|------|------|---------|--------------------------------|
| F775 | 039F | 739 | DW MNE_AJMP+EXP11_OP1 |
| F777 | 0877 | 740 | DW MNE_MOVX+A_OP1+ATR0_OP2 |
| F779 | 0C97 | 741 | DW MNE_MOVX+A_OP1+ATR1_OP2 |
| F77B | 0046 | 742 ;E4 | DW MNE_CLR+A_OP1 |
| F77D | 423B | 743 | DW MNE_MOV+A_OP1+BYTE_EXP8_OP2 |
| F77F | 087B | 744 | DW MNE_MOV+A_OP1+ATR0_OP2 |
| F781 | 0C9B | 745 | DW MNE_MOV+A_OP1+ATR1_OP2 |
| F783 | 10BB | 746 | DW MNE_MOV+A_OP1+R0_OP2 |
| F785 | 14DB | 747 ;E8 | DW MNE_MOV+A_OP1+R1_OP2 |
| F787 | 18FB | 748 | DW MNE_MOV+A_OP1+R2_OP2 |
| F789 | 1D1B | 749 | DW MNE_MOV+A_OP1+R3_OP2 |
| F78B | 213B | 750 | DW MNE_MOV+A_OP1+R4_OP2 |
| F78D | 255B | 751 | DW MNE_MOV+A_OP1+R5_OP2 |
| F78F | 297B | 752 ;EC | DW MNE_MOV+A_OP1+R6_OP2 |
| F791 | 2D9B | 753 | DW MNE_MOV+A_OP1+R7_OP2 |
| F793 | 06BF | 754 | DW MNE_MOVX+ATDPTR_OP1+A_OP2 |
| F795 | 039E | 755 | DW MNE_ACALL+EXP11_OP1 |
| F797 | 0483 | 756 | DW MNE_MOVX+ATR0_OP1+A_OP2 |
| F799 | 04AF | 757 ;F0 | DW MNE_MOVX+ATR1_OP1+A_OP2 |
| F79B | 0047 | 758 | DW MNE_CPL+A_OP1 |
| F79D | 06EF | 759 | DW MNE_MOV+BYTE_EXP8_OP1+A_OP2 |
| F79F | 0487 | 760 | DW MNE_MOV+ATR0_OP1+A_OP2 |
| F7A1 | 04B3 | 761 | DW MNE_MOV+ATR1_OP1+A_OP2 |
| F7A3 | 04DF | 762 ;F4 | DW MNE_MOV+R0_OP1+A_OP2 |
| F7A5 | 050B | 763 | DW MNE_MOV+R1_OP1+A_OP2 |
| F7A7 | 0537 | 764 | DW MNE_MOV+R2_OP1+A_OP2 |
| F7A9 | 0563 | 765 | DW MNE_MOV+R3_OP1+A_OP2 |
| F7AB | 058F | 766 | DW MNE_MOV+R4_OP1+A_OP2 |
| F7AD | 05BB | 767 ;F8 | DW MNE_MOV+R5_OP1+A_OP2 |
| F7AF | 05E7 | 768 | DW MNE_MOV+R6_OP1+A_OP2 |
| F7B1 | 0613 | 769 | DW MNE_MOV+R7_OP1+A_OP2; |
| | | 770 | |
| | | 771 | |
| | | 772 ;FC | |
| | | 773 | DW MNE_MOV+R4_OP1+A_OP2 |
| | | 774 | DW MNE_MOV+R5_OP1+A_OP2 |
| | | 775 | DW MNE_MOV+R6_OP1+A_OP2 |
| | | 776 | DW MNE_MOV+R7_OP1+A_OP2; |
| | | 777 | ***** |
| | | 778 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|--|
| | | 779 | ;***** |
| | | 780 | ; |
| | | 781 | ; NAME: ONE_BYTE_TAIL/ MNEMONIC_SECOND_OPERAND_TAIL |
| | | 782 | ; |
| | | 783 | ; ABSTRACT: This routine finds the opcode in the hash table which |
| | | 784 | ; matches the token entered and sets the NUMBER_OF_BYTES according |
| | | 785 | ; to the expression flags. These are all one byte instructions |
| | | 786 | ; regardless of actual NUMBER_OF_BYTES setting. Opcodes include |
| | | 787 | ; NOP, RET etc.. |
| | | 788 | ; |
| | | 789 | INPUTS: None |
| | | 790 | ; |
| | | 791 | OUTPUTS: OUR_CODE_LOW, OUR_CODE_HIGH |
| | | 792 | ; |
| | | 793 | VARIABLES MODIFIED: None |
| | | 794 | ; |
| | | 795 | ERROR EXITS: None |
| | | 796 | ; |
| | | 797 | SUBROUTINES ACCESSED DIRECTLY: CALCULATE_INSTRUCTION_VALUE, |
| | | 798 | CHECK_EXP_FLAG |
| | | 799 | ; |
| | | 800 | ;***** |
| F7B3 12FA00 | | 801 | ONE_BYTE_TAIL: |
| F7B6 02FAC9 | | 802 | MNEMONIC_SECOND_OPERAND_TAIL: |
| | | 803 | CALL CALCULATE_INSTRUCTION_VALUE |
| | | 804 | JMP CHECK_EXP_FLAG |
| | | 805 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 806 | ;***** |
| | | 807 | ; |
| | | 808 | NAME: MNEMONIC_FIRST_OPERAND |
| | | 809 | ; |
| | | 810 | ABSTRACT: This routine sets flags to indicate how to assemble |
| | | 811 | one byte instructions with one operand. It gets a hash |
| | | 812 | value and passes the expression or expressions to run time |
| | | 813 | routines. Instructions include: CLR A, INC A, JMP @A+DPTR, |
| | | 814 | etc. |
| | | 815 | ; |
| | | 816 | INPUTS: None |
| | | 817 | ; |
| | | 818 | OUTPUTS: NUMBER_OF_BYTES, ORDINAL, OUR_CODE_HIGH, OUR_CODE_LOW, |
| | | 819 | VALLOW |
| | | 820 | ; |
| | | 821 | VARIABLES MODIFIED: A, ORDINAL, NUMBER_OF_BYTES |
| | | 822 | ; |
| | | 823 | ERROR EXITS: 10H (ASSEMBLY SYNTAX ERROR) |
| | | 824 | ; |
| | | 825 | SUBROUTINES ACCESSED DIRECTLY: GETOKE, ONE_BYTE_TAIL, |
| | | 826 | UPDATE OUR_CODE, CALCULATE_INSTRUCTION_VALUE, |
| | | 827 | GET_FIRST_OPERAND, CHECK_AND_SET_EXP_FLAG |
| | | 828 | ; |
| | | 829 | ***** |
| | | 830 | MNEMONIC FIRST_OPERAND: |
| F7B9 | 12E056 | 831 | CALL GETOKE |
| F7BC | B40A14 | 832 | CJNE A,#@A_TOKE,MFO0 ;Check for @A+DPTR |
| F7BF | 12E056 | 833 | CALL GETOKE |
| F7C2 | B4056D | 834 | CJNE A,#PLUS_TOKE,ASERR |
| F7C5 | 12E056 | 835 | CALL GETOKE |
| F7C8 | B4A167 | 836 | CJNE A,#DPTR_TOKE,ASERR |
| F7CB | 755C17 | 837 | MOV ORDINAL,#17H |
| F7CE | 12FA28 | 838 | CALL UPDATE OUR_CODE |
| F7D1 | 80E0 | 839 | JMP ONE_BYTE_TAIL |
| F7D3 | 300005 | 840 | MF00: JNB B_0_T,MFO1 |
| F7D6 | 12FA63 | 841 | CALL GET_FIRST_OPERAND |
| F7D9 | 80D8 | 842 | JMP ONE_BYTE_TAIL |
| F7DB | B4A10D | 843 | MF01: CJNE A,#DPTR_TOKE,MFO2 |
| F7DE | 755C0D | 844 | MOV ORDINAL,#ODH |
| F7E1 | 12FA28 | 845 | CALL UPDATE OUR_CODE |
| F7E4 | 12FA00 | 846 | CALL CALCULATE_INSTRUCTION_VALUE |
| F7E7 | 754D01 | 847 | MOV NUMBER_OF_BYTES,#01H |
| F7EA | 22 | 848 | RET |
| F7EB | B40144 | 849 | MF02: CJNE A,#NUMBER_TOKE,ASERR |
| F7EE | 12FAA8 | 850 | CALL CHECK_AND_SET_EXP_FLAG |
| F7F1 | 02FA00 | 851 | JMP CALCULATE_INSTRUCTION_VALUE |
| | | 852 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|---|
| | | 853 | ;***** |
| | | 854 | ; |
| | | 855 | ; NAME: MNEMONIC_TWO_OPERANDS |
| | | 856 | ; |
| | | 857 | ; ABSTRACT: This routine sets flags to indicate how to assemble |
| | | 858 | two operand instructions with 2 or 3 bytes. It gets a hash |
| | | 859 | value and passes the expression or expressions to run time |
| | | 860 | routines. Instructions include: MOV DPTR,#<addr>, |
| | | 861 | MOV <data addr>,<data addr>. |
| | | 862 | ; |
| | | 863 | ; INPUTS: None |
| | | 864 | ; |
| | | 865 | ; OUTPUTS: NUMBER_OF_BYTES, ORDINAL, OUR_CODE_LOW, OUR_CODE_HIGH, |
| | | 866 | TEMP_SEC, VALLOW |
| | | 867 | ; |
| | | 868 | ; VARIABLES MODIFIED: A, ORDINAL, TEMP_SEC, ERRNUM |
| | | 869 | ; |
| | | 870 | ; ERROR EXITS: 03H (NUMBER EXPECTED) |
| | | 871 | 10H (ASSEMBLY SYNTAX) |
| | | 872 | ; |
| | | 873 | ; SUBROUTINES ACCESSED DIRECTLY: GETOKE, UPDATE OUR_CODE, GET_COMMAS, |
| | | 874 | GETNUM, MNEMONIC_SECOND_OPERAND_TAIL, CALCULATE_INSTRUCTION_VALUE, |
| | | 875 | GET_SECOND_OPERAND, SET_POUND_EXP_FLAG, SET_SLASH_EXP_FLAG, |
| | | 876 | CHECK_AND_SET_SECOND_EXP_FLAG |
| | | 877 | ; |
| | | 878 | ;***** |
| | | 879 | MNEMONIC_TWO_OPERANDS: |
| F7F4 | 12E056 | 880 | CALL GETOKE |
| F7F7 | B4A118 | 881 | CJNE A,#DPTR_TOKE,MTO0 |
| F7FA | 755C0D | 882 | MOV ORDINAL,#0DH |
| F7FD | 12FA28 | 883 | CALL UPDATE_OUR_CODE |
| F800 | 12E06B | 884 | CALL GET_COMMAS |
| F803 | 12E056 | 885 | CALL GETOKE |
| F806 | B40629 | 886 | CJNE A,#POUND_TOKE,ASERR |
| F809 | 12E050 | 887 | CALL GETNUM |
| F80C | 12FA88 | 888 | CALL SET_EXP_16_FLAG |
| F80F | 02FA00 | 889 | JMP CALCULATE_INSTRUCTION_VALUE |
| F812 | 300006 | 890 | MTO0: JNB B_0_T,MFT00 ;MNEMONIC_FIRST_TWO_OPERANDS |
| F815 | 12FA63 | 891 | CALL GET_FIRST_OPERAND |
| F818 | 02F824 | 892 | JMP MT0T |
| F81B | B40114 | 893 | MFT00: CJNE A,#NUMBER_TOKE,ASERR |
| F81E | 12FAC1 | 894 | CALL SET_EXP_FLAG |
| F821 | 854A62 | 895 | MOV TEMP_SEC,VALLOW |
| F824 | 12E06B | 896 | MT01: CALL GET_COMMAS ;MNEMONIC_SECOND_OPERAND |
| F827 | 12E056 | 897 | CALL GETOKE |
| F82A | 30000B | 898 | JNB B_0_T,MS00 |
| F82D | 12FB0D | 899 | CALL GET_SECOND_OPERAND |
| F830 | 8081 | 900 | JMP MNEMONIC_SECOND_OPERAND_TAIL |
| F832 | 754310 | 901 | ASERR: MOV ERRNUM,#10H ;Assembly syntax |
| F835 | 02E05F | 902 | JMP ERROR |
| F838 | E548 | 903 | MS00: MOV A,TOKSTR |
| F83A | B40609 | 904 | CJNE A,#POUND_TOKE,MS01 |
| F83D | 12FAE8 | 905 | CALL SET_POUND_EXP_FLAG |
| F840 | 12E050 | 906 | CALL GETNUM |
| F843 | 02F7B3 | 907 | JMP MNEMONIC_SECOND_OPERAND_TAIL |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------|------------------------------------|
| F846 | B40309 | 908 | MS01: CJNE A,#BAR_TOKE,MS02 |
| F849 | 12FAFC | 909 | CALL SET_SLASH_EXP_FLAG |
| F84C | 12E050 | 910 | CALL GETNUM |
| F84F | 02F7B3 | 911 | JMP MNEMONIC_SECOND_OPERAND_TAIL |
| F852 | 754303 | 912 | MS02: MOV ERRNUM,#03H |
| F855 | B4016A | 913 | CJNE A,#NUMBER_TOKE,TOERR |
| F858 | 12FAF0 | 914 | CALL CHECK_AND_SET_SECOND_EXP_FLAG |
| F85B | 02F7B3 | 915 | JMP MNEMONIC_SECOND_OPERAND_TAIL |
| | | 916 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 917 | ;***** |
| | | 918 | ; |
| | | 919 | ; NAME: MOVC_OPERANDS |
| | | 920 | ; |
| | | 921 | ; ABSTRACT: This routine divides operands into one of two possible |
| | | 922 | cases and modifies the hash value. Instructions are |
| | | 923 | MOV C A,@A+DPTR and MOVC A,@A+PC. |
| | | 924 | ; |
| | | 925 | ; INPUTS: None |
| | | 926 | ; |
| | | 927 | ; OUTPUTS: ORDINAL, OUR_CODE_LOW, OUR_CODE_HIGH |
| | | 928 | ; |
| | | 929 | ; VARIABLES MODIFIED: A, ORDINAL |
| | | 930 | ; |
| | | 931 | ; ERROR EXITS: 10H (ASSEMBLY SYNTAX) |
| | | 932 | ; |
| | | 933 | ; SUBROUTINES ACCESSED DIRECTLY: GETOKE, GET_FIRST_OPERAND, GET_COMMAN |
| | | 934 | D, UPDATE OUR_CODE, ONE_BYTE_TAIL |
| | | 935 | ; |
| | | 936 | ;***** |
| | | 937 | MOVC_OPERANDS: |
| F85E | 12E056 | 938 | CALL GETOKE |
| F861 | 3000CE | 939 | JNB B,0_T,ASERR |
| F864 | 12FA63 | 940 | CALL GET_FIRST_OPERAND |
| F867 | 12E06B | 941 | CALL GET_COMMAN |
| F86A | 12E056 | 942 | CALL GETOKE ;MOVC_TAIL |
| F86D | B40AC2 | 943 | CJNE A,#ATA_TOKE,ASERR |
| F870 | 12E056 | 944 | CALL GETOKE |
| F873 | 12E056 | 945 | CALL GETOKE |
| F876 | B4A109 | 946 | CJNE A,#DPTR_TOKE,MTO |
| F879 | 755C17 | 947 | MOV ORDINAL,#17H |
| F87C | 12FA28 | 948 | CALL UPDATE OUR_CODE |
| F87F | 02F7B3 | 949 | JMP ONE_BYTE_TAIL |
| 882 | B4AOAD | 950 | MTO: CJNE A,#PC_TOKE,ASERR |
| 885 | 755C18 | 951 | MOV ORDINAL,#18H |
| F888 | 12FA28 | 952 | CALL UPDATE OUR_CODE |
| F88B | 02F7B3 | 953 | JMP ONE_BYTE_TAIL |
| | | 954 | +1 \$EJECT |

LOC

OBJ

LINE

SOURCE

```

955 ; ****
956 ;
957 ; NAME: THREE_OPERANDS
958 ;
959 ; ABSTRACT: This routine parses the opcodes and modifies the
960 ; hash value accordingly. It saves the data address or
961 ; immediate data field and the destination address. Instructions
962 ; are CJNE @R0,#<data>,<addr>; CJNE @R1,#<data>,<addr>;
963 ; CJNE A,#<data>,<addr>; CJNE A,<data>,<addr>; CJNE Rn,#<data>,<data>
964 ;
965 ; INPUTS: None
966 ;
967 ; OUTPUTS: ORIDNAL, OUR_CODE_LOW, OUR_CODE_HIGH, VALLOW, TEMP_SEC,
968 ; NUMBER_OF_BYTES
969 ;
970 ; VARIABLES MODIFIED: NUMBER_OF_BYTES, TEMP_SEC, A
971 ;
972 ; ERROR EXITS: 10H (ASSEMBLY SYNTAX)
973 ; 03H (NUMBER EXPECTED)
974 ;
975 ; SUBROUTINES ACCESSED DIRECTLY: GETOKE, GET_FIRST_OPERAND,
976 ; GET_COMMMA, SET_POUND_EXP_FLAG, CHECK_AND_SET_SECOND_EXP_FLAG,
977 ; GETNUM, CALCULATE_INSTRUCTION_VALUE, ERROR
978 ;
979 ; ****
980 THREE_OPERANDS:
981     CALL    GETOKE
982     JNB    B_0_T,ASERR
983     CALL    GET_FIRST_OPERAND
984     CALL    GET_COMMMA
985     CALL    GETOKE ;SECOND_THREE_OPERANDS
986     CJNE    A,#POUND_TOKE,ST01
987     CALL    SET_POUND_EXP_FLAG
988     CALL    GETNUM
989     JMP    STORET
990     ST01:   MOV    ERRNUM,#03H ;Number expected
991     CJNE    A,#NUMBER_TOKE,TOERR
992     CALL    CHECK_AND_SET_SECOND_EXP_FLAG
993     STORET: MOV    TEMP_SEC,VALLOW
994     CALL    GET_COMMMA
995     CALL    GETNUM
996     CALL    CALCULATE_INSTRUCTION_VALUE
997     MOV    NUMBER_OF_BYTES,#05H
998     RET
999     TOERR:  JMP    ERROR
1000    RET
1001 +1 $EJECT

```

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|---|
| | | 1002 | ;***** |
| | | 1003 | ; |
| | | 1004 | ; NAME: JUMP_OPERAND |
| | | 1005 | ; |
| | | 1006 | ; ABSTRACT: This routine gets the destination for a jump from |
| | | 1007 | the command line and sets the relative operand flag to |
| | | 1008 | indicate the method of assembly. Instructions are SJMP<addr>, |
| | | 1009 | JNC<addr>, JC<addr>, JZ<addr>, JNZ<addr>. |
| | | 1010 | ; |
| | | 1011 | INPUTS: None |
| | | 1012 | ; |
| | | 1013 | OUTPUTS: OUR_CODE_LOW, OUR_CODE_HIGH, VALLOW |
| | | 1014 | ; |
| | | 1015 | VARIABLES MODIFIED: None |
| | | 1016 | ; |
| | | 1017 | ERROR EXITS: None |
| | | 1018 | ; |
| | | 1019 | SUBROUTINES ACCESSED DIRECTLY: GETNUM, SET_REL_FLAG, |
| | | 1020 | CALCULATE_INSTRUCTION_VALUE |
| | | 1021 | ; |
| | | 1022 | ***** |
| | | 1023 | JUMP_OPERAND: |
| F8C6 12E050 | | 1024 | CALL GETNUM |
| F8C9 12FB04 | | 1025 | CALL SET_REL_FLAG |
| F8CC 02FA00 | | 1026 | JMP CALCULATE_INSTRUCTION_VALUE |
| | | 1027 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 1028 | ;***** |
| | | 1029 | ; |
| | | 1030 | ; NAME: JUMP_TWO_OPERANDS |
| | | 1031 | ; |
| | | 1032 | ; ABSTRACT: This routine gets an expression for an address bit |
| | | 1033 | which will be tested by the jump. It modifies OUR_CODE and |
| | | 1034 | REL_FLAG to indicate proper means of assembly, then gets |
| | | 1035 | the destination address. Instructions are JB<bit addr>,<addr>; |
| | | 1036 | JBC<bit addr>,<addr>; JNB<bit addr>,<addr>; DJNZ<bit addr>,<addr>; |
| | | 1037 | DJNZ Rn,<addr>. |
| | | 1038 | ; |
| | | 1039 | INPUTS: B_0_T |
| | | 1040 | ; |
| | | 1041 | OUTPUTS: NUMBER_OF_BYTES, TEMP_SEC, OUR_CODE_LOW, OUR_CODE_HIGH, |
| | | 1042 | VALLOW |
| | | 1043 | ; |
| | | 1044 | VARIABLES MODIFIED: NUMBER_OF_BYTES, TEMP_SEC |
| | | 1045 | ; |
| | | 1046 | ERROR EXITS: None |
| | | 1047 | ; |
| | | 1048 | SUBROUTINES ACCESSED DIRECTLY: GETOKE, GET_FIRST_OPERAND, |
| | | 1049 | SET_REL_FLAG, CALCULATE_INSTRUCTION_VALUE, CHECK_AND_SET_EXP_FLAG, |
| | | 1050 | GET_COMMA, GETNUM |
| | | 1051 | ; |
| | | 1052 | ***** |
| | | 1053 | JUMP_TWO_OPERANDS: |
| F8CF | 12E056 | 1054 | CALL GETOKE |
| F8D2 | 30000C | 1055 | JNB B_0_T,JTOO |
| F8D5 | 12FA63 | 1056 | CALL GET_FIRST_OPERAND |
| F8D8 | 12FB04 | 1057 | CALL SET_REL_FLAG |
| F8DB | 12FA00 | 1058 | CALL CALCULATE_INSTRUCTION_VALUE |
| F8DE | 02F8F0 | 1059 | JMP JTRET |
| F8E1 | B401DE | 1060 | JTOO: CJNE A,#NUMBER_TOKE,TOERR |
| F8E4 | 12FAA8 | 1061 | CALL CHECK_AND_SET_EXP_FLAG |
| F8E7 | 12FB04 | 1062 | CALL SET_REL_FLAG |
| F8EA | 12FA00 | 1063 | CALL CALCULATE_INSTRUCTION_VALUE |
| F8ED | 754D05 | 1064 | MOV NUMBER_OF_BYTES,#05H |
| F8FO | 854A62 | 1065 | JTRET: MOV TEMP_SEC,VALLOW |
| F8F3 | 12E06B | 1066 | CALL GET_COMMA |
| F8F6 | 02E050 | 1067 | JMP GETNUM |
| | | 1068 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| 1069 | | | ;***** |
| 1070 | | | ; |
| 1071 | | | NAME: JUMP_ABSOLUTE_OPERAND |
| 1072 | | | ; |
| 1073 | | | ABSTRACT: This routine gets the destination address and |
| 1074 | | | modifies OUR_CODE to indicate that the upper 3 bits of |
| 1075 | | | address must be included in the final opcode. Instructions |
| 1076 | | | of this type are AJMP <addr>, ACALL <addr>. |
| 1077 | | | ; |
| 1078 | | | INPUTS: None |
| 1079 | | | ; |
| 1080 | | | OUTPUTS: ORDINAL, NUMBER_OF_BYTES, OUR_CODE_LOW, OUR_CODE_HIGH, |
| 1081 | | | VALLOW, VALHGH |
| 1082 | | | ; |
| 1083 | | | VARIABLES MODIFIED: ORDINAL, NUMBER_OF_BYTES |
| 1084 | | | ; |
| 1085 | | | ERROR EXITS: None |
| 1086 | | | ; |
| 1087 | | | SUBROUTINES ACCESSED DIRECTLY: GETNUM, UPDATE OUR_CODE, |
| 1088 | | | CALCULATE_INSTRUCTION_VALUE |
| 1089 | | | ; |
| 1090 | | | ***** |
| 1091 | | | JUMP_ABSOLUTE_OPERAND: |
| F8F9 | 12E050 | 1092 | CALL GETNUM |
| F8FC | 755C15 | 1093 | MOV ORDINAL,#15H ;SET_EXP_11_FLAG |
| F8FF | 12FA28 | 1094 | CALL UPDATE OUR_CODE ;2K page jump |
| F902 | 754D06 | 1095 | MOV NUMBER_OF_BYTES,#06H ;Absolute instruction |
| F905 | 02FA00 | 1096 | JMP CALCULATE_INSTRUCTION_VALUE |
| | | 1097 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | 1098 | ;***** |
| | | 1099 | ; NAME: JUMP_LONG_OPERAND |
| | | 1100 | ; |
| | | 1101 | ; |
| | | 1102 | ABSTRACT: This routine gets the destination address and sets |
| | | 1103 | the 16 bit expression flag. It then searches the hash table |
| | | 1104 | for a matching opcode. Instructions are LCALL <addr> and |
| | | 1105 | LJMP <addr>. |
| | | 1106 | ; |
| | | 1107 | INPUTS: None |
| | | 1108 | ; |
| | | 1109 | OUTPUTS: ORDINAL, NUMBER_OF_BYTES, OUR_CODE_LOW, OUR_CODE_HIGH, |
| | | 1110 | VALHGH, VALLOW |
| | | 1111 | ; |
| | | 1112 | VARIABLES MODIFIED: None |
| | | 1113 | ; |
| | | 1114 | ERROR EXITS: None |
| | | 1115 | ; |
| | | 1116 | SUBROUTINES ACCESSED DIRECTLY: GETNUM, SET_EXP_16_FLAG, |
| | | 1117 | CALCULATE_INSTRUCTION_VALUE |
| | | 1118 | ; |
| | | 1119 | ***** |
| | | 1120 | JUMP_LONG_OPERAND: |
| F908 | 12E050 | 1121 | CALL GETNUM |
| F90B | 12FAB8 | 1122 | CALL SET_EXP_16_FLAG |
| F90E | 02FA00 | 1123 | JMP CALCULATE_INSTRUCTION_VALUE |
| | | 1124 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------------|--|
| | | 1125 | ;***** |
| | | 1126 | ; |
| | | 1127 | ; NAME: MNEMONIC_INSTRUCTION_TAIL |
| | | 1128 | ; |
| | | 1129 | ; ABSTRACT: This routine selects the type of instruction as determined |
| | | 1130 | by the MNEMONIC INSTRUCTION TABLE and calls the handler for the |
| | | 1131 | type specified. The handler completes the parsing of the command |
| | | 1132 | line and does the hash table look-up. |
| | | 1133 | ; |
| | | 1134 | INPUTS: INSTRUCTION_VALUE |
| | | 1135 | ; |
| | | 1136 | OUTPUTS: ORDINAL, VALLOW, VALHIGH, TEMP_SEC, NUMBER_OF_BYTES, |
| | | 1137 | OUR_CODE_LOW, OUR_CODE_HIGH |
| | | 1138 | ; |
| | | 1139 | VARIABLES MODIFIED: DPTR, A, C, B, ERRNUM |
| | | 1140 | ; |
| | | 1141 | ERROR EXITS: 10H (ASSEMBLY SYNTAX) |
| | | 1142 | ; |
| | | 1143 | SUBROUTINES ACCESSED DIRECTLY: ONE_BYTE_TAIL, MNEMONIC_FIRST_OPERAND, |
| | | 1144 | MNEMONIC_TWO_OPERANDS, MOVC_OPERANDS, THREE_OPERANDS, JUMP_OPERAND, |
| | | 1145 | JUMP_TWO_OPERANDS, JUMP_ABSOLUTE_OPERAND, JUMP_LONG_OPERAND |
| | | 1146 | ; |
| | | 1147 | ;***** |
| | | 1148 | MNEMONIC_INSTRUCTION_TAIL: |
| F911 | 754310 | 1149 | MOV ERRNUM,#10H |
| F914 | 90F921 | 1150 | MOV DPTR,#MIT JMP_TBL |
| F917 | E55B | 1151 | MOV A,INSTRUCTION_VALUE |
| F919 | C3 | 1152 | CLR C |
| F91A | 9407 | 1153 | SUBB A,#07H |
| F91C | 75F003 | 1154 | MOV B,#03H |
| F91F | A4 | 1155 | MUL AB |
| F920 | 73 | 1156 | JMP @A+DPTR |
| | | 1157 | ; |
| | | MIT JMP_TBL: | |
| | | 1158 | LJMP ONE_BYTE_TAIL |
| | | 1159 | LJMP MNEMONIC_FIRST_OPERAND |
| | | 1160 | LJMP MNEMONIC_TWO_OPERANDS |
| | | 1161 | LJMP MOVC_OPERANDS |
| | | 1162 | LJMP THREE_OPERANDS |
| | | 1163 | LJMP JUMP_OPERAND |
| | | 1164 | LJMP JUMP_TWO_OPERANDS |
| | | 1165 | LJMP JUMP_ABSOLUTE_OPERAND |
| | | 1166 | LJMP JUMP_LONG_OPERAND |
| | | 1167 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------|--|
| | | 1168 | ;***** |
| | | 1169 | ; |
| | | 1170 | ; NAME: MNEMONIC_INSTR_LIST_TAIL |
| | | 1171 | ; |
| | | 1172 | ; ABSTRACT: This routine sets up information to be used in later |
| | | 1173 | processing of the mnemonic by deciphering the information |
| | | 1174 | in MNEMONIC TAB then the call to MNEMONIC_INSTRUCTION_TAIL and |
| | | 1175 | CHANGE_TO_INSTRUCTION_OP completes the assembly. |
| | | 1176 | ; |
| | | 1177 | INPUTS: TOKSTR, ASM_PC_LOW, ASM_PC_HIGH |
| | | 1178 | ; |
| | | 1179 | OUTPUTS: Code memory locations pointed to by ASM_PC. |
| | | 1180 | ; |
| | | 1181 | VARIABLES MODIFIED: BIT_EXP, FIRST_EXP, SECOND_EXP, A, C, DPTR, |
| | | 1182 | INSTRUCTION_VALUE, OUR_CODE_LOW |
| | | 1183 | ; |
| | | 1184 | ERROR EXITS: None |
| | | 1185 | ; |
| | | 1186 | SUBROUTINES ACCESSED DIRECTLY: MNEMONIC_INSTRUCTION_TAIL, |
| | | 1187 | CHANGE_TO_INSTRUCTION_OP |
| | | 1188 | ; |
| | | 1189 | ***** |
| | | 1190 | MNEMONIC_INSTR_LIST_TAIL: |
| F93C | C202 | 1191 | CLR BIT_EXP ;MNEMONIC_INSTR |
| F93E | C203 | 1192 | CLR FIRST_EXP ;Initialize flags |
| F940 | C204 | 1193 | CLR SECOND_EXP |
| F942 | 754D00 | 1194 | MOV NUMBER_OF_BYTES,#00H |
| F945 | 754E00 | 1195 | MOV OUR_CODE_HIGH,#00H ;SELECT_INSTRUCTION_TAIL |
| F948 | C3 | 1196 | CLR C |
| F949 | E548 | 1197 | MOV A,TOKSTR |
| F94B | 9410 | 1198 | SUBB A,#OFST |
| F94D | F54F | 1199 | MOV OUR_CODE_LOW,A |
| F94F | 90F587 | 1200 | MOV DPTR,#MNEMONIC_TAB |
| F952 | 93 | 1201 | MOVC A,@A+DPTR |
| F953 | F55B | 1202 | MOV INSTRUCTION_VALUE,A |
| F955 | 7416 | 1203 | MOV A,#JUMP_END |
| F957 | B54F0C | 1204 | CJNE A,OUR_CODE_LOW,OUR_GTRTHN |
| F95A | C3 | 1205 | CONT_OUR_CODE: |
| F95B | E54F | 1206 | CLR C |
| | | 1207 | MOV A,OUR_CODE_LOW |
| | | 1208 | _END SUBB A,#(BIT_END+1) |
| F95D | 941C | 1209 | JNC END_SELECT_INSTRUCTION_TAIL |
| F95F | 5007 | 1210 | SETB BIT_EXP |
| F961 | D202 | 1211 | JMP END_SELECT_INSTRUCTION_TAIL |
| F963 | 02F968 | 1212 | OUR_GTRTHN: |
| F966 | 40F2 | 1213 | JC CONT_OUR_CODE |
| | | 1214 | END_SELECT_INSTRUCTION_TAIL: |
| F968 | E54F | 1215 | MOV A,OUR_CODE_LOW |
| F96A | B42B03 | 1216 | CJNE A,#2BH,MIO |
| F96D | 02F972 | 1217 | JMP MI1 |
| F970 | 5035 | 1218 | MIO: JNC AMTERR |
| F972 | 3111 | 1219 | MI1: CALL MNEMONIC_INSTRUCTION_TAIL |
| F974 | 02FB82 | 1220 | JMP CHANGE_TO_INSTRUCTION_OP |
| | | 1221 | +1 \$EJECT |

| OC OBJ | LINE | SOURCE |
|-------------|---------|---|
| | 1222 | ;***** |
| | 1223 | ; |
| | 1224 | ; NAME: ASSEMBLY_CMD |
| | 1225 | ; |
| | 1226 | ; ABSTRACT: This routine parses the rest of the command line |
| | 1227 | for ORG or carriage return and enters the ASM mode. Once |
| | 1228 | in ASM mode, control remains here in a loop assembling |
| | 1229 | instructions until a carriage return is found on a line by |
| | 1230 | itself. |
| | 1231 | ; |
| | 1232 | ; INPUTS: None |
| | 1233 | ; |
| | 1234 | ; OUTPUTS: Code memory locations pointed to in ORG clause or |
| | 1235 | pre-existing ASM_PC setting. |
| | 1236 | ; |
| | 1237 | ; VARIABLES MODIFIED: ASM_PC_HIGH, ASM_PC_LOW, A, POINTO, PARAM1, |
| | 1238 | ERRNUM |
| | 1239 | ; |
| | 1240 | ; ERROR EXITS: 10H (ASSEMBLY SYNTAX) |
| | 1241 | ; |
| | 1242 | ; SUBROUTINES ACCESSED DIRECTLY: GETOKE, NEWLINE, GETNUM, |
| | 1243 | SAVE_AND_DISPLAY, ERROR, MNEMONIC_INSTR_LIST_TAIL, GETEOL |
| | 1244 | ; |
| | 1245 | ;***** |
| | 1246 | ASSEMBLY_CMD: |
| :977 755205 | 1247 | MOV LINE_START,#05H |
| :97A 12E056 | 1248 | CALL GETOKE |
| :97D B4D40F | 1249 | CJNE A,#ORG_TOKE,AMTO |
| :980 12E050 | 1250 | CALL GETNUM ;Get past address |
| :983 85494B | 1251 | MOV ASM_PC_HIGH,VALHGH |
| :986 854A4C | 1252 | MOV ASM_PC_LOW,VALLOW |
| :989 12E00F | 1253 | CALL NEWLINE |
| :98C 12E056 | 1254 | CALL GETOKE |
| :98F B40715 | 1255 | AMTO: CJNE A,#EOL_TOKE,AMTERR |
| :992 7824 | 1256 | AMT1: MOV POINTO,#LINBUF |
| :994 AA4B | 1257 | MOV PARAM1,ASM_PC_HIGH |
| :996 12E05C | 1258 | CALL SAVE_AND_DISPLAY |
| :999 AA4C | 1259 | MOV PARAM1,ASM_PC_LOW |
| :99B 12E05C | 1260 | CALL SAVE_AND_DISPLAY |
| :99E 7620 | 1261 | MOV @POINTO,#' |
| :9AO 12E056 | 1262 | CALL GETOKE |
| :9A3 B40707 | 1263 | CJNE A,#EOL_TOKE,AMT2 |
| :9A6 22 | 1264 | RET |
| :9A7 754310 | 1265 | AMTERR: MOV ERRNUM,#10H ;Assembly syntax |
| :9AA 02E05F | 1266 | JMP ERROR |
| :9AD 313C | 1267 | AMT2: CALL MNEMONIC_INSTR_LIST_TAIL |
| :9AF 12E053 | 1268 | CALL GETEOL |
| :9B2 80DE | 1269 | JMP AMT1 |
| | 1270 | |
| | 1271 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|--|
| | | 1272 | +1 \$INCLUDE(:F1:ASM.INC) |
| =1 | | 1273 | ;***** |
| =1 | | 1274 | ; |
| =1 | | 1275 | ; This is the include file called ASM.INC. It contains the |
| =1 | | 1276 | following subroutines in order: |
| =1 | | 1277 | ; |
| =1 | | 1278 | ; START_DIVIDE |
| =1 | | 1279 | ; CALCULATE_INSTRUCTION_VALUE |
| =1 | | 1280 | ; UPDATE_OUR_CODE |
| =1 | | 1281 | ; GET_FIRST_OPERAND |
| =1 | | 1282 | ; CHECK_AND_SET_EXP_FLAG |
| =1 | | 1283 | ; SET_EXP_16_FLAG |
| =1 | | 1284 | ; SET_EXP_FLAG |
| =1 | | 1285 | ; CHECK_EXP_FLAG |
| =1 | | 1286 | ; SET_POUND_EXP_FLAG |
| =1 | | 1287 | ; CHECK_AND_SET_SECOND_EXP_FLAG |
| =1 | | 1288 | ; SET_SLASH_EXP_FLAG |
| =1 | | 1289 | ; SET_REL_FLAG |
| =1 | | 1290 | ; GET_SECOND_EXP |
| =1 | | 1291 | ; |
| =1 | | 1292 | ;***** |
| =1 | | 1293 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|------|------|--|
| =1 | 1294 | | ; /*** |
| =1 | 1295 | | ; * |
| =1 | 1296 | | ; * This module contains most procedures needed to implement the |
| =1 | 1297 | | ; * assembler which processes the ASM command. The rest are contained |
| =1 | 1298 | | ; * in the ASMA module. |
| =1 | 1299 | | ; * |
| =1 | 1300 | | ; * INSTRUCTION_VALUE - Public variable used at parse time. The |
| =1 | 1301 | | ; * instruction is assembled into it. |
| =1 | 1302 | | ; * |
| =1 | 1303 | | ; -----* |
| =1 | 1304 | | ; * |
| =1 | 1305 | | ; * The assembler consists of three pieces: |
| =1 | 1306 | | ; * - Tables in the module ASM_TBL code which contain the details of the |
| =1 | 1307 | | ; * 8051 assembly language, |
| =1 | 1308 | | ; * - Parse time procedures in this module use these tables to: |
| =1 | 1309 | | ; * -Set up flags and variables to control actual memory * |
| =1 | 1310 | | ; * writing operations, search the tables for matched to the hashed |
| =1 | 1311 | | ; * command line. |
| =1 | 1312 | | ; * - Assemble the instruction as if any expression, immediate data, or |
| =1 | 1313 | | ; * jump addresses are zero (they are evaluated at run-time). |
| =1 | 1314 | | ; * - Procedures selected by the above parse time procedures determine: |
| =1 | 1315 | | ; * - What the instruction format is, |
| =1 | 1316 | | ; * - How to combine the expressions, immediate data, or jump addresses |
| =1 | 1317 | | ; * (if any) after being calculated with the instruction value |
| =1 | 1318 | | ; * assembled at parse time to create the final result of the |
| =1 | 1319 | | ; * assembly in memory. |
| =1 | 1320 | | ; * |
| =1 | 1321 | | ; * The opcode is found by generating a hash value as the parser scans the |
| =1 | 1322 | | ; * instruction. How the hash value is calculated is discussed in ASM_TBL. |
| =1 | 1323 | | ; * All the hash values are stored in the table, #INSTRUCTION_CODE, and the |
| =1 | 1324 | | ; * ordinal corresponding to a hash value is the opcode for that instruction.* |
| =1 | 1325 | | ; * Except for absolute instructions, in which case the opcode is further |
| =1 | 1326 | | ; * calculated in CHANGE_TO_INSTRUCTION_OP, NUMBER_OF_BYTES contains either |
| =1 | 1327 | | ; * the actual number of bytes in the instruction or a code to enable |
| =1 | 1328 | | ; * CHANGE_TO_INSTRUCTION_OP to write the correct number of bytes in the |
| =1 | 1329 | | ; * correct order. See CHANGE_TO_INSTRUCTION_OP for more details. |
| =1 | 1330 | | ; * |
| =1 | 1331 | | ; * Parsing the command line leaves the opcode in INSTRUCTION_VALUE at run |
| =1 | 1332 | | ; * time. CHANGE_TO_INSTRUCTION_OP is called after each command line |
| =1 | 1333 | | ; * to process the type of instruction appropriately to write it out to |
| =1 | 1334 | | ; * memory. Relative offsets and 2K jump or calls are generated here. |
| =1 | 1335 | | ; * |
| =1 | 1336 | | ; * Details on the use of the tables in the assembly can be found in the |
| =1 | 1337 | | ; * documentation in the ASM_TBL module. |
| =1 | 1338 | | ; -----* |
| =1 | 1339 | | ; * |
| =1 | 1340 | | ; * |
| =1 | 1341 | | ; * In the operand_table the basic operands(ex. C,A,R0-R7,etc.) have the |
| =1 | 1342 | | ; * ordinal+1 values of 1-15 but the values 16-24 were used to represent |
| =1 | 1343 | | ; * certain expressions as follows: |
| =1 | 1344 | | ; * |
| =1 | 1345 | | ; * 16 - BYTE EXP8 |
| =1 | 1346 | | ; * 17 - BIT EXP8 |
| =1 | 1347 | | ; * 18 - IMMEDIATE(#) EXP8 |
| =1 | 1348 | | ; * 19 - COMPLEMENT(/) EXP8 |
| | | | 21 - EXP11 |
| | | | 22 - RELATIVE OFFSET EXPRESSION |
| | | | 23 - @A+DPTR |
| | | | 24 - @A+PC |

| LOC | OBJ | LINE | SOURCE |
|-----|------|--|--------|
| =1 | 1349 | ; * 20 - EXP16 | * |
| =1 | 1350 | ; * | * |
| =1 | 1351 | ; *----- | * |
| =1 | 1352 | ; * | * |
| =1 | 1353 | ; * A problem arose which made the software more involved: determining if | * |
| =1 | 1354 | ; * the eight bit expression was a bit or byte expression. Since disassembly | * |
| =1 | 1355 | ; * uses the same tables as assembly the hash values had to be precise. | * |
| =1 | 1356 | ; * The following instructions had bit expressions: | * |
| =1 | 1357 | ; * | * |
| =1 | 1358 | ; * JBC BIT EXP,CODE EXP ORL C,BIT EXP MOV BIT EXP,C | * |
| =1 | 1359 | ; * JB BIT EXP,CODE EXP ANL C,BIT EXP | * |
| =1 | 1360 | ; * JNB BIT EXP,CODE EXP MOV C,BIT EXP | * |
| =1 | 1361 | ; * CLR BIT EXP,CODE EXP | * |
| =1 | 1362 | ; * CPL BIT EXP,CODE EXP | * |
| =1 | 1363 | ; * SETB BIT EXP,CODE EXP | * |
| =1 | 1364 | ; * | * |
| =1 | 1365 | ; * In the first group, if the mnemonic was one of those six mnemonics the | * |
| =1 | 1366 | ; * BIT_EXP FLAG was set and if an expression was found we know it was a bit | * |
| =1 | 1367 | ; * expression. The second group was a little more difficult. If the first | * |
| =1 | 1368 | ; * operand of a two operand instruction was found to be a 'C' the BIT_EXP | * |
| =1 | 1369 | ; * flag was set and then if the second operand was an expression we knew it | * |
| =1 | 1370 | ; * was a bit expression. The third group was the real problem. If the | * |
| =1 | 1371 | ; * second operand of a two operand instruction was a 'C' and the first | * |
| =1 | 1372 | ; * operand had been an expression then the hash value was re-calculated to | * |
| =1 | 1373 | ; * indicate a bit expression. | * |
| =1 | 1374 | ; * | * |
| =1 | 1375 | ; ***** | * |
| =1 | 1376 | +1 \$EJECT | / |

| LOC | OBJ | LINE | SOURCE |
|-----------|-----|---------|---|
| | | =1 1377 | ;***** |
| | | =1 1378 | ; NAME: START_DIVIDE |
| | | =1 1379 | ; ABSTRACT: This is a software divide_routine. Inputs are an 8-bit divisor and a 16-bit dividend. The quotient is 16-bits and the remainder is truncated to 8 bits. |
| | | =1 1380 | ; INPUTS: DIVIDEND_HIGH, DIVIDEND_LOW, DIVISOR |
| | | =1 1381 | ; OUTPUTS: QUOTIENT_HIGH, QUOTIENT_LOW |
| | | =1 1382 | ; VARIABLES MODIFIED: A, PARAM6, DIVIDEND_LOW, QUOTIENT_HIGH, |
| | | =1 1383 | ; PARAM5, PARAM4, C, DIVIDEND_HIGH, QUOTIENT_LOW |
| | | =1 1384 | ; ERROR EXITS: None |
| | | =1 1385 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1386 | ;***** |
| | | =1 1387 | START_DIVIDE: |
| F9B4 E570 | | =1 1388 | MOV A,DIVISOR |
| F9B6 7F09 | | =1 1389 | MOV PARAM6,#09H |
| F9B8 7E00 | | =1 1400 | MOV PARAM5,#00H |
| F9BA 7D00 | | =1 1401 | MOV PARAM4,#00H |
| F9BC C3 | | =1 1402 | DIVIDE_1: |
| | | =1 1403 | CLR C |
| | | =1 1404 | DIVIDE_2: |
| F9BD E56E | | =1 1405 | MOV A,DIVIDEND HIGH |
| F9BF 4011 | | =1 1406 | JC SUBTRACT_WITH_C ;Carry occurs from rotate |
| F9C1 6021 | | =1 1407 | JZ ROTATE ;Rotate quotient and dividend if zero |
| F9C3 9570 | | =1 1408 | SUBB A,DIVISOR |
| F9C5 401D | | =1 1409 | JC ROTATE ;A carry means divisor is larger than dividend |
| F9C7 F56E | | =1 1410 | MOV DIVIDEND_HIGH,A ;Replace DIVIDEND_HIGH with new number |
| F9C9 EE | | =1 1411 | MOV A,PARAM5 ;PARAM5 holds lower byte of quotient |
| F9CA 2401 | | =1 1412 | ADD A,#01H ;Increment quotient |
| F9CC 5001 | | =1 1413 | JNC DIVIDE_3 |
| F9CE OD | | =1 1414 | INC PARAM4- ;High counter incremented if carry occurs |
| F9CF FE | | =1 1415 | DIVIDE_3: |
| F9D0 80EA | | =1 1416 | MOV PARAM5,A ;Replace with new quotient |
| | | =1 1417 | JMP DIVIDE_1 ;Loop |
| | | =1 1418 | SUBTRACT_WITH_C: |
| F9D2 EE | | =1 1419 | MOV A,PARAM5 |
| F9D3 2401 | | =1 1420 | ADD A,#01H |
| F9D5 5001 | | =1 1421 | JNC DIVIDE_4 |
| F9D7 OD | | =1 1422 | INC PARAM4- ;Quotient always incremented if carry set |
| | | =1 1423 | DIVIDE_4: |
| F9D8 FE | | =1 1424 | MOV PARAM5,A |
| F9D9 C3 | | =1 1425 | CLR C |
| F9DA E56E | | =1 1426 | MOV A,DIVIDEND HIGH |
| F9DC 9570 | | =1 1427 | SUBB A,DIVISOR |
| F9DE F56E | | =1 1428 | MOV DIVIDEND_HIGH,A ;Subtract divisor from dividend |
| F9E0 40DA | | =1 1429 | JC DIVIDE_1- ;Jump to subtract with no carry if carry is set |
| F9E2 80EE | | =1 1430 | JMP SUBTRACT_WITH_C ;Loop in subtract with C if no carry |
| F9E4 DF05 | | =1 1431 | ROTATE: DJNZ PARAM6,ROTATE_CONTINUE ;PARAM6 counts number of rotates |

| LOC | OBJ | LINE | SOURCE |
|------|------|--------------------------|--|
| F9E6 | 8D71 | =1 1432 | MOV QUOTIENT_HIGH,PARAM4 |
| F9E8 | 8E72 | =1 1433 | MOV QUOTIENT_LOW,PARAM5 |
| F9EA | 22 | =1 1434 | RET ;Exit from divide routine |
| F9EB | C3 | =1 1435 ROTATE_CONTINUE: | CLR C |
| F9EC | EE | =1 1436 | MOV A,PARAM5 |
| F9ED | 33 | =1 1437 | RLC A |
| F9EE | FE | =1 1438 | MOV PARAM5,A |
| F9EF | ED | =1 1439 | MOV A,PARAM4 |
| F9F0 | 33 | =1 1440 | MOV A,PARAM4 |
| F9F1 | FD | =1 1441 | RLC A |
| F9F2 | C3 | =1 1442 | MOV PARAM4,A |
| F9F3 | E56F | =1 1443 | CLR C |
| F9F5 | 33 | =1 1444 | MOV A,DIVIDEND_LOW |
| F9F6 | F56F | =1 1445 | ;Rotate dividend with every rotate of quotient |
| F9F8 | E56E | =1 1446 | RLC A |
| F9FA | 33 | =1 1447 | MOV DIVIDEND_LOW,A |
| F9FB | F56E | =1 1448 | MOV A,DIVIDEND_HIGH |
| F9FD | 80BE | =1 1449 | RLC A |
| F9FF | 22 | =1 1450 | MOV DIVIDEND_HIGH,A |
| | | =1 1451 | SJMP DIVIDE_2 |
| | | =1 1452 | RET ;Loop |
| | | =1 1453 +1 \$EJECT | ;End of divide routines |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 1454 | ;***** |
| | | =1 1455 | ; |
| | | =1 1456 | ; NAME: CALCULATE_INSTRUCTION_VALUE |
| | | =1 1457 | ; |
| | | =1 1458 | ; ABSTRACT: Parse-time action to assemble the instruction just parsed |
| | | =1 1459 | into the public variable INSTRUCTION_VALUE. The values may be |
| | | =1 1460 | calculated and filled in at run-time. Using the hash value, |
| | | =1 1461 | the #INSTRUCTION_CODE table is searched for a corresponding match. |
| | | =1 1462 | If one is found, the ordinal of the match (INSTRUCTION_VALUE) is |
| | | =1 1463 | the opcode of the instruction. If one is not found, an error is issued |
| | | =1 1464 | and processing stops. |
| | | =1 1465 | ; |
| | | =1 1466 | INPUTS: OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1467 | ; |
| | | =1 1468 | OUTPUTS: INSTRUCTION, OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1469 | ; |
| | | =1 1470 | VARIABLES MODIFIED: DPTR, A, ERRNUM, C, INSTRUCTION |
| | | =1 1471 | ; |
| | | =1 1472 | ERROR EXITS: 10H (ASSEMBLY SYNTAX) |
| | | =1 1473 | ; |
| | | =1 1474 | SUBROUTINES ACCESSED DIRECTLY: ERROR |
| | | =1 1475 | ; |
| | | =1 1476 | ;***** |
| | | =1 1477 | CALCULATE_INSTRUCTION_VALUE: |
| FA00 | 90F5B3 | =1 1478 | MOV DPTR,#INSTRUCTION_CODE |
| FA03 | 755F00 | =1 1479 | MOV INSTRUCTION,#00H |
| | | =1 1480 | INST_VALUE_LOOP: |
| FA06 | E4 | =1 1481 | CLR A |
| FA07 | 93 | =1 1482 | MOVC A,@A+DPTR |
| FA08 | 055F | =1 1483 | INC INSTRUCTION |
| FA0A | A3 | =1 1484 | INC DPTR |
| FA0B | B54E09 | =1 1485 | CJNE A,OUR_CODE_HIGH,CHECK_AND_INC_HASH_TAB |
| FA0E | E4 | =1 1486 | CLR A |
| FA0F | 93 | =1 1487 | MOVC A,@A+DPTR |
| FA10 | A3 | =1 1488 | INC DPTR |
| FA11 | B54F04 | =1 1489 | CJNE A,OUR_CODE_LOW,CHECK_HASH_TAB ;Second byte is high byte (CS) |
| FA14 | 155F | =1 1490 | DEC INSTRUCTION |
| FA16 | 22 | =1 1491 | RET |
| | | =1 1492 | CHECK_AND_INC_HASH_TAB: |
| FA17 | A3 | =1 1493 | INC DPTR |
| | | =1 1494 | CHECK_HASH_TAB: |
| FA18 | E583 | =1 1495 | MOV A,DPH |
| FA1A | B4F7E9 | =1 1496 | CJNE A,#HIGH(INSTRUCTION_CODE+200H),INST_VALUE_LOOP |
| FA1D | E582 | =1 1497 | MOV A,DPL |
| FA1F | B4B3E4 | =1 1498 | CJNE A,#LOW(INSTRUCTION_CODE+200H),INST_VALUE_LOOP |
| FA22 | 754310 | =1 1499 | MOV ERRNUM,#10H ;Assembly syntax |
| FA25 | 02E05F | =1 1500 | JMP ERROR |
| | | =1 1501 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------------------|--|
| | | =1 1502 | ;***** |
| | | =1 1503 | ; |
| | | =1 1504 | ; NAME: UPDATE_CODE |
| | | =1 1505 | ; |
| | | =1 1506 | ; ABSTRACT: Local procedure used to determine whether to use |
| | | =1 1507 | #MNEMONIC_FACTOR (first operand) or #OPERAND_FACTOR * #MNEMONIC_FACTOR |
| | | =1 1508 | (second operand) and then update the hash value, OUR_CODE. |
| | | =1 1509 | ; |
| | | =1 1510 | INPUTS: OUR_CODE_LOW, OUR_CODE_HIGH, ORDINAL |
| | | =1 1511 | ; |
| | | =1 1512 | OUTPUTS: OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1513 | ; |
| | | =1 1514 | VARIABLES MODIFIED: A, B, OUR_CODE_HIGH, OUR_CODE_LOW, PARAM6 |
| | | =1 1515 | ; |
| | | =1 1516 | ERROR EXITS: None |
| | | =1 1517 | ; |
| | | =1 1518 | SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1519 | ; |
| | | =1 1520 | ;***** |
| | | =1 1521 | UPDATE_CODE: |
| FA28 | E54E | =1 1522 | MOV A,OUR_CODE_HIGH |
| FA2A | 7017 | =1 1523 | JNZ ULO |
| FA2C | 742C | =1 1524 | MOV A,#MNEMONIC_FACTOR |
| FA2E | 855CFO | =1 1525 | MOV B,ORDINAL |
| FA31 | B54F0D | =1 1526 | CJNE A,OUR_CODE_LOW,UPDATE_LSSTHN |
| | | =1 1527 | ;Set-up for <= |
| | | CONT_UPDATE_LSSTHN: | ;Set-up for MUL AB |
| | | MUL AB | ;Fall through if "=" ,or check |
| FA34 | A4 | =1 1528 | MOV OUR_CODE_HIGH,B |
| FA35 | 85F04E | =1 1529 | ADD A,OUR_CODE_LOW |
| FA38 | 254F | =1 1530 | JNC UL1 |
| FA3A | 5002 | =1 1531 | INC OUR_CODE_HIGH |
| FA3C | 054E | =1 1532 | UL1: MOV OUR_CODE_LOW,A |
| FA3E | F54F | =1 1533 | RET |
| FA40 | 22 | =1 1534 | ;Replace with new code |
| | | =1 1535 | ;Exit |
| FA41 | 50F1 | =1 1536 | UPDATE_LSSTHN: |
| FA43 | 742C | =1 1537 | JNC CONT_UPDATE_LSSTHN |
| FA45 | 855CFO | =1 1538 | ULO: MOV A,#MNEMONIC_FACTOR |
| FA48 | A4 | =1 1539 | MOV B,ORDINAL |
| FA49 | AFF0 | =1 1540 | MUL AB |
| FA4B | 75F018 | =1 1541 | MOV PARAM6,B |
| FA4E | A4 | =1 1542 | MOV B,#OPERAND_FACTOR |
| FA4F | 254F | =1 1543 | MUL AB |
| FA51 | F54F | =1 1544 | ADD A,OUR_CODE_LOW |
| FA53 | E5FO | =1 1545 | MOV OUR_CODE_LOW,A |
| FA55 | 354E | =1 1546 | MOV A,B |
| FA57 | F54E | =1 1547 | ADDC A,OUR_CODE_HIGH |
| FA59 | EF | =1 1548 | MOV OUR_CODE_HIGH,A |
| FA5A | 75F018 | =1 1549 | MOV A,PARAM6 |
| FA5D | A4 | =1 1550 | MOV B,#OPERAND_FACTOR |
| FA5E | 254E | =1 1551 | MUL AB |
| | | =1 1552 | ADD A,OUR_CODE_HIGH |
| | | =1 1553 | ;Add upper byte if second multiply |
| FA60 | F54E | =1 1554 | MOV OUR_CODE_HIGH,A |
| FA62 | 22 | =1 1555 | ;to upper byte of first multiply |
| | | =1 1556 +1 \$EJECT | ;Multiplied by OPER_FACTOR |
| | | | ;Exit |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 1557 | ;***** |
| | | =1 1558 | ; |
| | | =1 1559 | ; NAME: GET_FIRST_OPERAND |
| | | =1 1560 | ; |
| | | =1 1561 | ; ABSTRACT: (ORDINAL + 1)*MNEMONIC_FACTOR is added to OUR_CODE |
| | | =1 1562 | (the hash value). If the operand was a 'C', then BIT_EXP is |
| | | =1 1563 | set to 1 (true). |
| | | =1 1564 | ; |
| | | =1 1565 | ; INPUTS: TOKSTR, OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1566 | ; |
| | | =1 1567 | ; OUTPUTS: BIT_EXP, OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1568 | ; |
| | | =1 1569 | ; VARIABLES MODIFIED: B, A, C, OUR_CODE_LOW, OUR_CODE_HIGH, PARAM6, |
| | | =1 1570 | BIT_EXP |
| | | =1 1571 | ; |
| | | =1 1572 | ; ERROR EXITS: None |
| | | =1 1573 | ; |
| | | =1 1574 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1575 | ; |
| | | =1 1576 | ;***** |
| | | =1 1577 | GET_FIRST_OPERAND: |
| FA63 | 75F02C | =1 1578 | MOV B,#MNEMONIC_FACTOR |
| FA66 | E548 | =1 1579 | MOV A,TOKSTR |
| FA68 | C3 | =1 1580 | CLR C |
| FA69 | 9490 | =1 1581 | SUBB A,#90H |
| FA6B | 401B | =1 1582 | JC FIRST_NOT_REGISTER |
| FA6D | 9408 | =1 1583 | SUBB A,#08H |
| FA6F | 5017 | =1 1584 | JNC FIRST_NOT_REGISTER ;Check if TOKSTR=REGISTER token(0-7) |
| FA71 | E548 | =1 1585 | MOV A,TOKSTR |
| FA73 | C3 | =1 1586 | CLR C |
| FA74 | 948C | =1 1587 | SUBB A,#8CH |
| FA76 | A4 | =1 1588 | MUL AB |
| FA77 | 254F | =1 1589 | ADD A,OUR_CODE_LOW |
| FA79 | F54F | =1 1590 | MOV OUR_CODE_LOW,A |
| FA7B | 5002 | =1 1591 | JNC GE_FI_OP_1 |
| FA7D | 054E | =1 1592 | INC OUR_CODE_HIGH |
| | | =1 1593 | GE_FI_OP_1: |
| FA7F | E5FO | =1 1594 | MOV A,B |
| FA81 | 254E | =1 1595 | ADD A,OUR_CODE_HIGH |
| FA83 | F54E | =1 1596 | MOV OUR_CODE_HIGH,A |
| FA85 | 02FAAO | =1 1597 | JMP SET_BIT_EXP |
| | | =1 1598 | FIRST_NOT_REGISTER: |
| FA88 | 7410 | =1 1599 | MOV A,#OFST |
| FA8A | 2440 | =1 1600 | ADD A,#REG |
| FA8C | FF | =1 1601 | MOV PARAM6,A |
| FA8D | E548 | =1 1602 | MOV A,TOKSTR |
| FA8F | C3 | =1 1603 | CLR C |
| FA90 | 9F | =1 1604 | SUBB A,PARAM6 |
| FA91 | A4 | =1 1605 | MUL AB |
| FA92 | 254F | =1 1606 | ADD A,OUR_CODE_LOW |
| FA94 | F54F | =1 1607 | MOV OUR_CODE_LOW,A |
| FA96 | 5002 | =1 1608 | JNC GE_FI_OP_2 |
| FA98 | 054E | =1 1609 | INC OUR_CODE_HIGH |
| | | =1 1610 | GE_FI_OP_2: |
| FA9A | E5FO | =1 1611 | MOV A,B |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|----------------------------------|
| FA9C | 254E | =1 1612 | ADD A,OUR_CODE_HIGH |
| FA9E | F54E | =1 1613 | MOV OUR_CODE_HIGH,A |
| | | =1 1614 | SET_BIT_EXP: |
| FAA0 | E548 | =1 1615 | MOV A,TOKSTR |
| FAA2 | B45E02 | =1 1616 | CJNE A,#C_TOKE,END_FIRST_OPERAND |
| FAA5 | D202 | =1 1617 | SETB BIT_EXP |
| | | =1 1618 | END_FIRST_OPERAND: |
| FAA7 | 22 | =1 1619 | RET ;Exit |
| | | =1 1620 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|--|
| =1 | | 1621 | ; **** |
| =1 | | 1622 | ; |
| =1 | | 1623 | ; NAME: CHECK_AND_SET_EXP_FLAG, SET_EXP_16_FLAG, SET_EXP_FLAG, |
| =1 | | 1624 | CHECK_EXP_FLAG, SET_POUND_EXP_FLAG, CHECK_AND_SET_SECOND_EXP_FLAG, |
| =1 | | 1625 | SET_SLASH_EXP_FLAG, SET_REL_FLAG |
| =1 | | 1626 | ; |
| =1 | | 1627 | ABSTRACT: |
| =1 | | 1628 | CHECK_AND_SET_EXP_FLAG: Parse-time action to check to see if |
| =1 | | 1629 | BIT_EXP is set(1). If so, the EXP8 is a bit EXP8 (eight-bit |
| =1 | | 1630 | expression), otherwise it is a byte EXP8. The ordinal is set |
| =1 | | 1631 | appropriately and UPDATE OUR_CODE is called to update the |
| =1 | | 1632 | hash value, OUR_CODE. The FIRST_EXP flag is set(1) to signify |
| =1 | | 1633 | that the first operand was an expression of some sort. |
| =1 | | 1634 | NUMBER_OF_BYTES is set to 2 to signify that it is a two byte |
| =1 | | 1635 | instruction so far. |
| =1 | | 1636 | ; |
| =1 | | 1637 | SET_EXP_16_FLAG: Parse-time action to set the ordinal to 20 to |
| =1 | | 1638 | show that the operand has an EXP16 ad then call UPDATE OUR_CODE to |
| =1 | | 1639 | update the hash value, OUR_CODE. SET_NUMBER_OF_BYTES equal to |
| =1 | | 1640 | 7 to signify that the instruction was a long-jump or call or |
| =1 | | 1641 | MOV DPTR,EXP16. |
| =1 | | 1642 | ; |
| =1 | | 1643 | SET_EXP_FLAG: Parse-time prodecure to set the ordinal equal to |
| =1 | | 1644 | 16 to show that the operand was a byte EXP8 expression ad call |
| =1 | | 1645 | UPDATE OUR_CODE to update the hash value, OUR_CODE. Set the |
| =1 | | 1646 | FIRST_EXP flag to show that the first operand was an expression |
| =1 | | 1647 | of some sort. |
| =1 | | 1648 | ; |
| =1 | | 1649 | CHECK_EXP_FLAG: Parse-time action that checks the FIRST_EXP |
| =1 | | 1650 | flag and the SECOND_EXP flag. by determining which are set |
| =1 | | 1651 | and which are not, NUMBER_OF_BYTES is set according to the |
| =1 | | 1652 | number of bytes in the instruction. |
| =1 | | 1653 | FIRST_EXP SECOND_EXP NUMBER_OF_BYTES |
| =1 | | 1654 | 0 0 1 |
| =1 | | 1655 | 0 1 2 |
| =1 | | 1656 | 1 0 2 |
| =1 | | 1657 | 1 1 3 |
| =1 | | 1658 | ; |
| =1 | | 1659 | SET_POUND_EXP_FLAG: Parse-time action to set the ordinal equal |
| =1 | | 1660 | to 18 to show that the operand was an immediate(#) expression. |
| =1 | | 1661 | update the hash value, OUR_CODE, by calling UPDATE OUR_CODE. |
| =1 | | 1662 | SECOND_EXP flag is set to signify that the second operand was an |
| =1 | | 1663 | expression of some sort. |
| =1 | | 1664 | ; |
| =1 | | 1665 | CHECK_AND_SET_SECOND_EXP_FLAG: Parse-time action to set the |
| =1 | | 1666 | SECOND_EXP flag to signify that the second operand was an expression |
| =1 | | 1667 | of some sort. The BIT_EXP flag is checked. If set, the ordinal |
| =1 | | 1668 | is set equal to 17 to show that the operand was a bit EXP8. If |
| =1 | | 1669 | it was not set, the ordinal is set to 16 to show that the operand |
| =1 | | 1670 | was a byte EXP8. The hash value is updated by calling UPDATE OUR_CODE. |
| =1 | | 1671 | ; |
| =1 | | 1672 | SET_SLASH_EXP_FLAG: Parse-time action to set the ordinal equal to 19 |
| =1 | | 1673 | to show that the operand was the complement(/) of a bit expression. |
| =1 | | 1674 | update the hash value, OUR_CODE, by calling UPDATE OUR_CODE. |
| =1 | | 1675 | SECOND_EXP is set to signify that the second operand was an expression |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|---------|---|
| | | =1 1676 | ; of some sort. |
| | | =1 1677 | ; |
| | | =1 1678 | SET_REL_FLAG: Parse-time action to set the ordinal equal to 22 to |
| | | =1 1679 | show that the operand was a relative offset(EXP8). The hash value, |
| | | =1 1680 | OUR_CODE, is updated by calling UPDATE OUR_CODE. Set NUMBER_OF_BYTES |
| | | =1 1681 | equal to 4 to signify that it was a jump instruction with a relative |
| | | =1 1682 | operand. |
| | | =1 1683 | ; |
| | | =1 1684 | INPUTS: BIT_EXP, OUR_CODE_LOW, OUR_CODE_HIGH, FIRST_EXP, SECOND_EXP |
| | | =1 1685 | ; |
| | | =1 1686 | OUTPUTS: NUMBER_OF_BYTES, ORDINAL, FIRST_EXP, SECOND_EXP, OUR_CODE_LOW, |
| | | =1 1687 | OUR_CODE_HIGH |
| | | =1 1688 | ; |
| | | =1 1689 | VARIABLES MODIFIED: ORDINAL, FIRST_EXP, NUMBER_OF_BYTES, SECOND_EXP, |
| | | =1 1690 | A, C, B, DPTR |
| | | =1 1691 | ; |
| | | =1 1692 | ERROR EXITS: None |
| | | =1 1693 | ; |
| | | =1 1694 | SUBROUTINES ACCESSED DIRECTLY: UPDATE OUR_CODE |
| | | =1 1695 | ; |
| | | =1 1696 | ***** |
| | | =1 1697 | CHECK_AND_SET_EXP_FLAG: |
| FAA8 755C10 | | =1 1698 | MOV ORDINAL,#10H ;In case no bit 8 |
| FAAB 300202 | | =1 1699 | JNB BIT_EXP,NO_BIT_8 |
| FAAE 055C | | =1 1700 | INC ORDINAL ;Bit 8 occurrence |
| | | =1 1701 | NO_BIT_8: |
| FAB0 5128 | | =1 1702 | CALL UPDATE OUR_CODE |
| FAB2 D203 | | =1 1703 | SETB FIRST_EXP |
| FAB4 754D02 | | =1 1704 | MOV NUMBER_OF_BYTES,#02H ;Two bytes so far |
| FAB7 22 | | =1 1705 | RET ;Exit |
| | | =1 1706 | ***** |
| | | =1 1707 | SET_EXP_16_FLAG: |
| FABB 5128 | | =1 1708 | MOV ORDINAL,#14H |
| FABD 754D07 | | =1 1709 | CALL UPDATE OUR_CODE |
| FAC0 22 | | =1 1710 | MOV NUMBER_OF_BYTES,#07H ;To signify an EXP16 instruction |
| | | =1 1711 | RET ;Exit |
| | | =1 1712 | ***** |
| | | =1 1713 | SET_EXP_FLAG: |
| FAC1 755C10 | | =1 1714 | MOV ORDINAL,#10H |
| FAC4 5128 | | =1 1715 | CALL UPDATE OUR_CODE |
| FAC6 D203 | | =1 1716 | SETB FIRST_EXP ;First operand of an expression |
| FAC8 22 | | =1 1717 | RET |
| | | =1 1718 | ***** |
| | | =1 1719 | CHECK_EXP_FLAG: |
| FAC9 E4 | | =1 1720 | CIR A |
| FACA A203 | | =1 1721 | MOV C,FIRST_EXP |
| FACC 33 | | =1 1722 | RLC A |
| FACD A204 | | =1 1723 | MOV C,SECOND_EXP |
| FACF 33 | | =1 1724 | RLC A |
| FAD0 75F004 | | =1 1725 | MOV B,#04H |
| FAD3 90FAD8 | | =1 1726 | MOV DPTR,#EXP_FLAG_TABLE |
| FAD6 A4 | | =1 1727 | MUL AB |
| FAD7 73 | | =1 1728 | JMP @A+DPTR |
| | | =1 1729 | EXP_FLAG_TABLE: |
| FAD8 754D01 | | =1 1730 | MOV NUMBER_OF_BYTES,#01H |

| LOC | OBJ | LINE | SOURCE |
|------|--------|--------------------|--|
| FADB | 22 | =1 1731 | RET |
| FADC | 754D02 | =1 1732 | MOV NUMBER_OF_BYTES,#02H |
| FADF | 22 | =1 1733 | RET |
| FAEO | 754D02 | =1 1734 | MOV NUMBER_OF_BYTES,#02H |
| FAE3 | 22 | =1 1735 | RET |
| FAE4 | 754D03 | =1 1736 | MOV NUMBER_OF_BYTES,#03H |
| FAE7 | 22 | =1 1737 | RET ;Exit |
| | | =1 1738 | ;***** |
| | | =1 1739 | SET_POUND_EXP_FLAG: |
| | | =1 1740 | MOV ORDINAL,#12H |
| | | =1 1741 | CALL UPDATE_OUR_CODE |
| | | =1 1742 | SETB SECOND_EXP |
| | | =1 1743 | RET ;Exit |
| | | =1 1744 | ;***** |
| | | =1 1745 | CHECK_AND_SET_SECOND_EXP_FLAG: |
| | | =1 1746 | SETB SECOND_EXP |
| | | =1 1747 | MOV A,#10H |
| | | =1 1748 | JNB BIT_EXP,SECOND_NO_BIT_8 |
| | | =1 1749 | INC A |
| | | =1 1750 | SECOND_NO_BIT_8: |
| | | =1 1751 | MOV ORDINAL,A |
| | | =1 1752 | JMP UPDATE_OUR_CODE |
| | | =1 1753 | ;***** |
| | | =1 1754 | SET_SLASH_EXP_FLAG: |
| | | =1 1755 | MOV ORDINAL,#13H ;Complement of a bit expression |
| | | =1 1756 | CALL UPDATE_OUR_CODE |
| | | =1 1757 | SETB SECOND_EXP |
| | | =1 1758 | RET ;Exit |
| | | =1 1759 | ;***** |
| | | =1 1760 | SET_REL_FLAG: |
| | | =1 1761 | MOV ORDINAL,#16H ;Relative offset |
| | | =1 1762 | CALL UPDATE_OUR_CODE |
| | | =1 1763 | MOV NUMBER_OF_BYTES,#04H ;Jump instruction with relative operand |
| | | =1 1764 | RET ;Exit |
| | | =1 1765 +1 \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 1766 | ;***** |
| | | =1 1767 | ; |
| | | =1 1768 | ; NAME: GET_SECOND_EXP |
| | | =1 1769 | ; |
| | | =1 1770 | ; ABSTRACT: (#MNEMONIC_FACTOR* #OPERAND_FACTOR) is added to the |
| | | =1 1771 | ; hash value, OUR_CODE. If the operand was a 'C', then OUR_CODE |
| | | =1 1772 | ; must be re-calculated to allow for a bit EXP8 instead of a byte |
| | | =1 1773 | ; EXP8. |
| | | =1 1774 | ; |
| | | =1 1775 | ; INPUTS: OUR_CODE_LOW, OUR_CODE_HIGH, TOKSTR |
| | | =1 1776 | ; |
| | | =1 1777 | ; OUTPUTS: OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1778 | ; |
| | | =1 1779 | ; VARIABLES MODIFIED: B, A, C, PARAM6, OUR_CODE_LOW, OUR_CODE_HIGH |
| | | =1 1780 | ; |
| | | =1 1781 | ; ERROR EXITS: None |
| | | =1 1782 | ; |
| | | =1 1783 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 1784 | ; |
| | | =1 1785 | ;***** |
| | | =1 1786 | GET_SECOND_OPERAND: |
| FB0D | 75F02C | =1 1787 | MOV B,#MNEMONIC_FACTOR |
| FB10 | E548 | =1 1788 | MOV A,TOKSTR |
| FB12 | C3 | =1 1789 | CLR C |
| FB13 | 9490 | =1 1790 | SUBB A,#90H |
| FB15 | 4025 | =1 1791 | JC SECOND_NOT_REGISTER |
| FB17 | 9408 | =1 1792 | SUBB A,#08H |
| FB19 | 5021 | =1 1793 | JNC SECOND_NOT_REGISTER ;Check if TOKSTR=REGISTER token(0-7) |
| FB1B | E548 | =1 1794 | MOV A,TOKSTR |
| FB1D | C3 | =1 1795 | CLR C |
| FB1E | 948C | =1 1796 | SUBB A,#8CH |
| FB20 | A4 | =1 1797 | MUL AB |
| FB21 | AFF0 | =1 1798 | MOV PARAM6,B |
| FB23 | 75F018 | =1 1799 | MOV B,#OPERAND_FACTOR |
| FB26 | A4 | =1 1800 | MUL AB |
| FB27 | 254F | =1 1801 | ADD A,OUR_CODE_LOW |
| FB29 | F54F | =1 1802 | MOV OUR_CODE_LOW,A |
| FB2B | E5F0 | =1 1803 | MOV A,B |
| FB2D | 354E | =1 1804 | ADDC A,OUR_CODE_HIGH |
| FB2F | F54E | =1 1805 | MOV OUR_CODE_HIGH,A |
| FB31 | EF | =1 1806 | MOV A,PARAM6 |
| FB32 | 75F018 | =1 1807 | MOV B,#OPERAND_FACTOR |
| FB35 | A4 | =1 1808 | MUL AB |
| FB36 | 254E | =1 1809 | ADD A,OUR_CODE_HIGH |
| FB38 | F54E | =1 1810 | MOV OUR_CODE_HIGH,A |
| FB3A | 8023 | =1 1811 | SJMP OPERAND_C |
| | | =1 1812 | SECOND_NOT_REGISTER: |
| FB3C | 7410 | =1 1813 | MOV A,#0FST |
| FB3E | 2440 | =1 1814 | ADD A,#REG |
| FB40 | FF | =1 1815 | MOV PARAM6,A |
| FB41 | E548 | =1 1816 | MOV A,TOKSTR |
| FB43 | C3 | =1 1817 | CLR C |
| FB44 | 9F | =1 1818 | SUBB A,PARAM6 |
| FB45 | A4 | =1 1819 | MUL AB |
| FB46 | AFF0 | =1 1820 | MOV PARAM6,B |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---------------------------------|
| FB48 | 75F018 | =1 1821 | MOV B,#OPERAND_FACTOR |
| FB4B | A4 | =1 1822 | MUL AB |
| FB4C | 254F | =1 1823 | ADD A,OUR_CODE_LOW |
| FB4E | F54F | =1 1824 | MOV OUR_CODE_LOW,A |
| FB50 | E5F0 | =1 1825 | MOV A,B |
| FB52 | 354E | =1 1826 | ADDC A,OUR_CODE_HIGH |
| FB54 | F54E | =1 1827 | MOV OUR_CODE_HIGH,A |
| FB56 | EF | =1 1828 | MOV A,PARAM6 |
| FB57 | 75F018 | =1 1829 | MOV B,#OPERAND_FACTOR |
| FB5A | A4 | =1 1830 | MUL AB |
| FB5B | 254E | =1 1831 | ADD A,OUR_CODE_HIGH |
| FB5D | F54E | =1 1832 | MOV OUR_CODE_HIGH,A |
| FB5F | E54E | =1 1833 | OPERAND_C: |
| FB61 | B43C08 | =1 1834 | MOV A,OUR_CODE_HIGH |
| FB64 | E54F | =1 1835 | CJNE A,#03CH,END_SECOND_OPERAND |
| FB66 | B48F03 | =1 1836 | MOV A,OUR_CODE_LOW |
| FB69 | 754FBB | =1 1837 | CJNE A,#08FH,END_SECOND_OPERAND |
| FB6C | 22 | =1 1838 | MOV OUR_CODE_LOW,#0BBH |
| | | =1 1839 | END_SECOND_OPERAND: |
| | | =1 1840 | RET ;EXIT |
| | | 1841 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|---|
| | | 1842 | +1 \$INCLUDE(:F1:ASMA.INC) |
| =1 | | 1843 | ;***** |
| =1 | | 1844 | ; |
| =1 | | 1845 | ; This is the include file called ASMA.INC. It contains the |
| =1 | | 1846 | following subroutines in order: |
| =1 | | 1847 | ; |
| =1 | | 1848 | CHECK_AND_CHANGE_ASM_PC |
| =1 | | 1849 | CHANGE_TO_INSTRUCTION_OP |
| =1 | | 1850 | ; |
| =1 | | 1851 | ***** |
| =1 | | 1852 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|--|
| | | =1 1853 | ;***** |
| | | =1 1854 | ; |
| | | =1 1855 | ; NAME: CHECK_AND_CHANGE_ASM_PC |
| | | =1 1856 | ; |
| | | =1 1857 | ; ABSTRACT: Change the ASM_PC according to NUMBER_OF_BYT |
| | | =1 1858 | es and check to make sure it does not wrap around. |
| | | =1 1859 | ; |
| | | =1 1860 | ; INPUTS: NUMBER_OF_BYT |
| | | =1 1861 | es, ASM_PC_LOW, ASM_PC_HIGH |
| | | =1 1862 | ; |
| | | =1 1863 | ; OUTPUTS: ASM_PC_LOW, ASM_PC_HIGH |
| | | =1 1864 | ; |
| | | =1 1865 | ; VARIABLES MODIFIED: A, PARAM1, ASM_PC_HIGH, ASM_PC_LOW, ERRNUM |
| | | =1 1866 | ; |
| | | =1 1867 | ; ERROR EXITS: 13H (ASM PC>OFFFH) |
| | | =1 1868 | ; |
| | | =1 1869 | ; SUBROUTINES ACCESSED DIRECTLY: ERROR |
| | | =1 1870 | ; |
| | | =1 1871 | ***** |
| | | =1 1872 | CHECK_AND_CHANGE_ASM_PC: |
| FB6D E54D | | =1 1873 | MOV A,NUMBER_OF_BYT |
| FB6F 254C | | =1 1874 | ADD A,ASM_PC_LOW |
| FB71 FA | | =1 1875 | MOV PARAM1,A ;Save to put in ASM_PC_LOW |
| FB72 E4 | | =1 1876 | CLR A |
| FB73 354B | | =1 1877 | ADDC A,ASM_PC_HIGH ;Add 1 to ASM_PC_HIGH if carry set |
| FB75 5006 | | =1 1878 | JNC CHANGE_ASM_PC_1 ;Error if carry set after add |
| FB77 754313 | | =1 1879 | MOV ERRNUM,#13H ;ASM PC > OFFFH |
| FB7A 02E05F | | =1 1880 | JMP ERROR |
| | | =1 1881 | CHANGE_ASM_PC_1: |
| FB7D F54B | | =1 1882 | MOV ASM_PC_HIGH,A |
| FB7F 8A4C | | =1 1883 | MOV ASM_PC_LOW,PARAM1 ;Replace ASM_PC with new value |
| FB81 22 | | =1 1884 | RET |
| | | =1 1885 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|------|------|--|
| =1 | 1886 | | ;***** |
| =1 | 1887 | | ; |
| =1 | 1888 | | ; NAME: CHANGE_TO_INSTRUCTION_OP |
| =1 | 1889 | | ; |
| =1 | 1890 | | ABSTRACT: Run time action used to process the one, two or three bytes of |
| =1 | 1891 | | the assembled instruction and write it out to memory. The assembly |
| =1 | 1892 | | program counter (ASM_PC) is updated according to the number of bytes |
| =1 | 1893 | | in the instruction. A case statement will take care of all the |
| =1 | 1894 | | different types of instructions. The byte(s) of the instruction are |
| =1 | 1895 | | stored in the appropriate order in a working area, WORKING_SPACE (3). |
| =1 | 1896 | | The opcode is always put in the first byte. If the instruction is |
| =1 | 1897 | | other than a one byte instruction, the other bytes are obtained from |
| =1 | 1898 | | VALLOW, VALHGH or TEMP_SEC as necessary. NUMBER_OF_BYTES is updated |
| =1 | 1899 | | to reflect the number of bytes in the instruction to be written out |
| =1 | 1900 | | to memory and the ASM_PC is updated. The individual cases are as |
| =1 | 1901 | | follows: |
| =1 | 1902 | | ; |
| =1 | 1903 | | Case 1: One byte instructions (ex. NOP) |
| =1 | 1904 | | ; |
| =1 | 1905 | | Case 2: Two byte instructions (ex. MOV R7,#DATA) |
| =1 | 1906 | | Put expression in second byte. |
| =1 | 1907 | | ; |
| =1 | 1908 | | Case 3: Three byte instructions (ex. MOV EXP8,#EXP) |
| =1 | 1909 | | Put the first expression in the second byte. |
| =1 | 1910 | | put the second expression in the third byte. |
| =1 | 1911 | | ; |
| =1 | 1912 | | Case 4: Jump instruction with one relative operand (ex. JC REL. OPER.) |
| =1 | 1913 | | Calculate the relative offset and put it in the second byte. |
| =1 | 1914 | | ; |
| =1 | 1915 | | Case 5: Jump instruction with an expression as the first operand |
| =1 | 1916 | | and a relative operand as the second operand |
| =1 | 1917 | | (ex. JNB EXP8,REL. OPER.) |
| =1 | 1918 | | Put the expression in the second byte, calculate the relative |
| =1 | 1919 | | offset and put it in the third byte. |
| =1 | 1920 | | ; |
| =1 | 1921 | | Case 6: Absolute call or jump instruction (ex. ACALL EXP11). |
| =1 | 1922 | | Calculate the 2K jump or call and incorporate it into the |
| =1 | 1923 | | opcode. Put the lower 8 bits of EXP11 in the second byte. |
| =1 | 1924 | | ; |
| =1 | 1925 | | Case 7: Long jump or call instruction or MOV DPTR,EXP16 |
| =1 | 1926 | | (ex. LJMP EXP16). |
| =1 | 1927 | | The high byte of EXP16 is put in the second byte. The low |
| =1 | 1928 | | byte of EXP16 is put in the third byte. |
| =1 | 1929 | | ; |
| =1 | 1930 | | INPUTS: VALHGH, VALLOW, TEMP_SEC, INSTRUCTION_VALUE |
| =1 | 1931 | | ; |
| =1 | 1932 | | OUTPUTS: Memory at address of ASM_PC |
| =1 | 1933 | | ; |
| =1 | 1934 | | VARIABLES MODIFIED: NUMBER_OF_BYTES, REL_OFFSET_LOW, REL_OFFSET_HIGH, |
| =1 | 1935 | | A, ERRNUM, OLD_ASM_PC_HIGH, OLD_ASM_PC_LOW, PINTO, TEMP_SEC, C, |
| =1 | 1936 | | TEMP_LOW, SELECT, PNTLOW, PNTHGH, ASM_PC_HIGH, ASM_PC_LOW |
| =1 | 1937 | | ; |
| =1 | 1938 | | ERROR EXITS: 10H (ASSEMBLY SYNTAX) |
| =1 | 1939 | | 11H (ADDRESS OUT OF RANGE-11 BIT ABSOLUTE OFFSET) |
| =1 | 1940 | | 12H (ADDRESS OUT OF RANGE-8 BIT RELATIVE OFFSET) |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 1941 | ; SUBROUTINES ACCESSED DIRECTLY: CHECK_AND_CHANGE_ASM_PC, ERROR |
| | | =1 1942 | ; OLD_ASM_PC_HIGH,ASM_PC_HIGH |
| | | =1 1943 | MOV OLD_ASM_PC_LOW,ASM_PC_LOW |
| | | =1 1944 | MOV A,NUMBER_OF_BYTES |
| | | =1 1945 | CJNE A,#01H,CHANGE_CASE_2 ;Change case 1 |
| FB82 | 854B5D | =1 1946 | CALL CHECK_AND_CHANGE_ASM_PC ;Update ASM PC |
| FB85 | 854C5E | =1 1947 | MOV @POINTO,INSTRUCTION ;Get opcode |
| FB88 | E54D | =1 1948 | MOV POINTO,#WORKING_SPACE |
| FB8A | B40109 | =1 1949 | INC POINTO |
| FB8D | 716D | =1 1950 | MOV @POINTO,VALLOW |
| FB8F | 7840 | =1 1951 | JMP CHANGE_END |
| FB91 | A65F | =1 1952 | CHANGE_TO_INSTRUCTION_OP: |
| FB93 | 02FC04 | =1 1953 | MOV OLD_ASM_PC_HIGH,ASM_PC_HIGH |
| | | =1 1954 | MOV OLD_ASM_PC_LOW,ASM_PC_LOW |
| FB96 | B4020C | =1 1955 | MOV A,NUMBER_OF_BYTES |
| FB99 | 716D | =1 1956 | CJNE A,#02H,CHANGE_CASE_3 |
| FB9B | 7840 | =1 1957 | CALL CHECK_AND_CHANGE_ASM_PC |
| FB9D | A65F | =1 1958 | MOV POINTO,#WORKING_SPACE |
| FB9F | 08 | =1 1959 | INC POINTO |
| FBA0 | A64A | =1 1960 | MOV @POINTO,INSTRUCTION |
| FBA2 | 02FC04 | =1 1961 | MOV @POINTO,VALLOW |
| | | =1 1962 | JMP CHANGE_END |
| FBA5 | B4031B | =1 1963 | CHANGE_CASE_2: |
| FBA8 | 716D | =1 1964 | CJNE A,#03H,CHANGE_CASE_4 |
| FBAA | 7840 | =1 1965 | CALL CHECK_AND_CHANGE_ASM_PC |
| FBAC | A65F | =1 1966 | MOV POINTO,#WORKING_SPACE |
| FBAE | E55F | =1 1967 | INC POINTO |
| FBB0 | B48506 | =1 1968 | MOV @POINTO,INSTRUCTION |
| FBB3 | E562 | =1 1969 | MOV A,TEMP_SEC |
| FBB5 | C54A | =1 1970 | XCH A,VALLOW |
| FBB7 | F562 | =1 1971 | MOV TEMP_SEC,A |
| | | =1 1972 | CASE_3_MORE: |
| FBB9 | 7841 | =1 1973 | MOV POINTO,#(WORKING_SPACE+1) |
| FBBB | A662 | =1 1974 | MOV @POINTO,TEMP_SEC |
| FBBB | 08 | =1 1975 | INC POINTO |
| FBBE | A64A | =1 1976 | MOV @POINTO,VALLOW |
| FBC0 | 02FC04 | =1 1977 | JMP CHANGE_END |
| FBC3 | B40460 | =1 1979 | CHANGE_CASE_4: |
| FBC6 | 754312 | =1 1980 | CJNE A,#04H,CHANGE_CASE_5 |
| FBC9 | 754D02 | =1 1981 | MOV ERRNUM,#12H ;2 byte instruction |
| FBCC | 716D | =1 1982 | MOV NUMBER_OF_BYTES,#02H |
| FBCE | 854A61 | =1 1983 | CALL CHECK_AND_CHANGE_ASM_PC |
| FBD1 | 854960 | =1 1984 | MOV REL_OFFSET_LOW,VALLOW |
| FBD4 | E560 | =1 1985 | MOV REL_OFFSET_HIGH,VALHGH |
| FBD6 | B54B03 | =1 1986 | CJNE A,ASM_PC_HIGH,CHANGE_CASE_4A |
| FBD9 | 02FBE1 | =1 1987 | JMP CHANGE_CASE_4AA |
| | | =1 1988 | CHANGE_CASE_4A: |
| FBDC | 4024 | =1 1989 | JC BACKWARD_JUMP_CASE_4 |
| FBDE | 02FBE8 | =1 1990 | JMP FORWARD_JUMP_CASE_4 |
| | | =1 1991 | CHANGE_CASE_4AA: |
| FBE1 | E561 | =1 1992 | MOV A,REL_OFFSET_LOW |
| FBE3 | B54C00 | =1 1993 | CJNE A,ASM_PC_LOW,CHANGE_CASE_4C |
| FBE6 | 401A | =1 1994 | CHANGE_CASE_4C: |
| | | =1 1995 | JC BACKWARD_JUMP_CASE_4 ;Jump if rel. offset if < ASM_PC |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|---|
| FBE8 C3 | =1 | 1996 | FORWARD_JUMP_CASE_4: |
| FBE9 E561 | =1 | 1997 | CLR C |
| FBE9 E561 | =1 | 1998 | MOV A,REL_OFFSET_LOW |
| FBE9 E561 | =1 | 1999 | SUBB A,ASM_PC LOW |
| FBED F561 | =1 | 2000 | MOV REL_OFFSET_LOW,A |
| FBEF E560 | =1 | 2001 | MOV A,REL_OFFSET_HIGH |
| FBF1 954B | =1 | 2002 | SUBB A,ASM_PC HIGH |
| FBF3 7067 | =1 | 2003 | JNZ CHANGE_ERROR |
| FBF5 747F | =1 | 2004 | MOV A,#7FH- |
| FBF7 B56100 | =1 | 2005 | CJNE A,REL_OFFSET_LOW,CHANGE_CASE_4D |
| FBA 4060 | =1 | 2006 | JC CHANGE_ERROR |
| FBFC 7841 | =1 | 2007 | ;Error if relative offset > 7FH |
| FBFE A661 | =1 | 2008 | MOV #POINTO,(WORKING_SPACE+1) |
| FC00 801D | =1 | 2009 | MOV @POINTO,REL_OFFSET_LOW |
| | =1 | 2010 | SJMP CHANGE_CASE_4_END |
| | =1 | 2011 | |
| FC02 C3 | =1 | 2012 | BACKWARD_JUMP_CASE_4: |
| FC03 E54C | =1 | 2013 | CLR C |
| FC05 9561 | =1 | 2014 | MOV A,ASM_PC LOW |
| FC07 F561 | =1 | 2015 | SUBB A,REL_OFFSET_LOW |
| FC09 E54B | =1 | 2016 | MOV REL_OFFSET_LOW,A |
| FC0B 9560 | =1 | 2017 | MOV A,ASM_PC HIGH |
| FC0B 9560 | =1 | 2018 | SUBB A,REL_OFFSET_HIGH |
| FC0D F560 | =1 | 2019 | MOV REL_OFFSET_HIGH,A |
| FC0F 704B | =1 | 2020 | JNZ CHANGE_ERROR |
| FC11 7480 | =1 | 2021 | MOV A,#80H- |
| FC13 B56100 | =1 | 2022 | CJNE A,REL_OFFSET_LOW,CHANGE_CASE_4F |
| FC16 4044 | =1 | 2023 | JC CHANGE_ERROR |
| FC18 7841 | =1 | 2024 | ;Error if relative offset is > 80H |
| FC1A E561 | =1 | 2025 | MOV #POINTO,(WORKING_SPACE+1) |
| FC1C F4 | =1 | 2026 | MOV A,REL_OFFSET_LOW |
| FC1D 04 | =1 | 2027 | CPL A |
| FC1E F6 | =1 | 2028 | INC A |
| | =1 | 2029 | MOV @POINTO,A |
| | =1 | 2030 | ;Move REL_OFFSET_LOW into WORKING_SPACE |
| FC1F 7840 | =1 | 2031 | CHANGE_CASE_4_END: |
| FC21 A65F | =1 | 2032 | MOV #POINTO,WORKING_SPACE |
| FC23 02FC04 | =1 | 2033 | MOV @POINTO,INSTRUCTION |
| | =1 | 2034 | JMP CHANGE_END |
| | =1 | 2035 | CHANGE_CASE_5: |
| FC26 B4056D | =1 | 2036 | CJNE A,#05H,CHANGE_CASE_6 |
| FC29 754312 | =1 | 2037 | MOV ERNUM,#12H |
| FC2C 754D03 | =1 | 2038 | MOV NUMBER_OF_BYTES,#03H |
| FC2F 716D | =1 | 2039 | CALL CHECK_AND_CHANGE_ASM_PC |
| FC31 7840 | =1 | 2040 | MOV #POINTO,WORKING_SPACE |
| FC33 A65F | =1 | 2041 | MOV @POINTO,INSTRUCTION |
| FC35 854A61 | =1 | 2042 | MOV REL_OFFSET_LOW,VALLOW |
| FC38 854960 | =1 | 2043 | MOV REL_OFFSET_HIGH,VALHIGH |
| FC3B E560 | =1 | 2044 | MOV A,REL_OFFSET_HIGH |
| FC3D B54B03 | =1 | 2045 | CJNE A,ASM_PC_HIGH,CHANGE_CASE_5A |
| FC40 02FC48 | =1 | 2046 | JMP CHANGE_CASE_5AA |
| | =1 | 2047 | CHANGE_CASE_5A: |
| FC43 402D | =1 | 2048 | JC BACKWARD_JUMP_CASE_5 |
| FC45 02FC4F | =1 | 2049 | JMP FORWARD_JUMP_CASE_5 |
| | =1 | 2050 | CHANGE_CASE_5AA: |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------|---|
| FC48 E561 | =1 | 2051 | MOV A,REL_OFFSET_LOW |
| FC4A B54C00 | =1 | 2052 | CJNE A,ASM_PC_LOW,CHANGE_CASE_5C |
| FC4D 4023 | =1 | 2053 | CHANGE_CASE_5C: |
| | =1 | 2054 | JC BACKWARD_JUMP_CASE_5 |
| | =1 | 2055 | FORWARD_JUMP_CASE_5: |
| FC4F C3 | =1 | 2056 | CLR C |
| FC50 E561 | =1 | 2057 | MOV A,REL_OFFSET_LOW |
| FC52 954C | =1 | 2058 | SUBB A,ASM_PC_LOW |
| FC54 F561 | =1 | 2059 | MOV REL_OFFSET_LOW,A |
| FC56 E560 | =1 | 2060 | MOV A,REL_OFFSET_HIGH |
| FC58 954B | =1 | 2061 | SUBB A,ASM_PC_HIGH |
| | =1 | 2062 | |
| FC5A 6009 | =1 | 2063 | JZ FJC_5_CONTINUE |
| | =1 | 2064 | CHANGE_ERROR: |
| FC5C 855D4B | =1 | 2065 | MOV ASM_PC_HIGH,OLD_ASM_PC_HIGH |
| FC5F 855E4C | =1 | 2066 | MOV ASM_PC_LOW,OLD_ASM_PC_LOW |
| FC62 02E05F | =1 | 2067 | JMP ERROR |
| FC65 747F | =1 | 2068 | FJC_5_CONTINUE: |
| FC67 B56100 | =1 | 2069 | MOV A,#7FH |
| | =1 | 2070 | CJNE A,REL_OFFSET_LOW,CHANGE_CASE_5D |
| FC6A 40F0 | =1 | 2071 | CHANGE_CASE_5D: |
| FC6C 7842 | =1 | 2072 | JC CHANGE_ERROR |
| FC6E A661 | =1 | 2073 | MOV POINTO,#(WORKING_SPACE+2) |
| FC70 801D | =1 | 2074 | MOV @POINTO,REL_OFFSET_LOW |
| | =1 | 2075 | SJMP CHANGE_CASE_5_END |
| | =1 | 2076 | |
| FC72 C3 | =1 | 2077 | BACKWARD_JUMP_CASE_5: |
| FC73 E54C | =1 | 2078 | CLR C |
| FC75 9561 | =1 | 2079 | MOV A,ASM_PC_LOW |
| FC77 F561 | =1 | 2080 | SUBB A,REL_OFFSET_LOW |
| FC79 E54B | =1 | 2081 | MOV REL_OFFSET_LOW,A |
| FC7B 9560 | =1 | 2082 | MOV A,ASM_PC_HIGH |
| FC7D F560 | =1 | 2083 | SUBB A,REL_OFFSET_HIGH |
| FC7F 70DB | =1 | 2084 | MOV REL_OFFSET_HIGH,A |
| FC81 7480 | =1 | 2085 | JNZ CHANGE_ERROR |
| FC83 B56100 | =1 | 2086 | MOV A,#80H |
| | =1 | 2087 | CJNE A,REL_OFFSET_LOW,CHANGE_CASE_5F |
| FC86 40D4 | =1 | 2088 | CHANGE_CASE_5F: |
| FC88 7842 | =1 | 2089 | JC CHANGE_ERROR |
| FC8A E561 | =1 | 2090 | MOV POINTO,#(WORKING_SPACE+2) |
| FC8C F4 | =1 | 2091 | MOV A,REL_OFFSET_LOW |
| FC8D 04 | =1 | 2092 | CPL A |
| FC8E F6 | =1 | 2093 | INC A |
| | =1 | 2094 | MOV @POINTO,A |
| | =1 | 2095 | CHANGE_CASE_5_END: |
| FC8F 7841 | =1 | 2096 | MOV POINTO,#(WORKING_SPACE+1) |
| FC91 A662 | =1 | 2097 | MOV @POINTO,TEMP_SEC |
| FC93 02FC04 | =1 | 2098 | JMP CHANGE_END |
| | =1 | 2099 | |
| FC96 B40626 | =1 | 2100 | CHANGE_CASE_6: |
| FC99 754D02 | =1 | 2101 | CJNE A,#06H,CHANGE_CASE_7 |
| FC9C 716D | =1 | 2102 | MOV NUMBER_OF_BYTES,#02H |
| FC9E E549 | =1 | 2103 | CALL CHECK_AND_CHANGE_ASM_PC |
| FCA0 54F8 | =1 | 2104 | MOV A,VALHGH |
| FCA2 F547 | =1 | 2105 | ANL A,#0F8H |
| | | | MOV TEMP_LOW,A |
| | | | |
| | | | ;Subtract ASM_PC from dest. addr |
| | | | ;and place in relative offset |
| | | | ;Error if relative offset < OFFH |
| | | | |
| | | | ;Error if relative offset < 07FH |
| | | | |
| | | | ;Move REL_OFFSET_LOW into WORKING_SPACE |
| | | | |
| | | | ;Subtract relative offset from ASM_PC |
| | | | ;and store in relative offset |
| | | | ;Error if relative offset > OFFH |
| | | | |
| | | | ;Error if relative offset > 080H |
| | | | |
| | | | ;Move REL_OFFSET_LOW into WORKING_SPACE |
| | | | |
| | | | ;Move TEMP_LOW into WORKING_SPACE (1) |
| | | | |
| | | | ;2 byte instruction |
| | | | |
| | | | ;Move value into TEMP |
| | | | ;Use 3 top bits of 11 to determine |
| | | | ;which 2k page JMP or CALL it is |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------|--------|--------------------------------------|
| FCA4 | 74F8 | =1 | 2106 | MOV A,#0F8H |
| FCA6 | 554B | =1 | 2107 | ANL A,ASM_PC_HIGH |
| FCA8 | 754311 | =1 | 2108 | MOV ERRNUM,#11H |
| FCAB | B547AE | =1 | 2109 | CJNE A,TEMP_LOW,CHANGE_ERROR |
| FCAE | 7840 | =1 | 2110 | MOV POINTO,#WORKING_SPACE |
| FCB0 | E549 | =1 | 2111 | MOV A,VALHGH |
| FCB2 | 5407 | =1 | 2112 | ANL A,#07H |
| FCB4 | C4 | =1 | 2113 | SWAP A |
| FCB5 | 23 | =1 | 2114 | RL A |
| FCB6 | 255F | =1 | 2115 | ADD A,INSTRUCTION |
| FCB8 | F6 | =1 | 2116 | MOV @POINTO,A |
| FCB9 | 08 | =1 | 2117 | INC POINTO |
| FCBA | A64A | =1 | 2118 | MOV @POINTO,VALLOW |
| FCBC | 02FC04 | =1 | 2119 | JMP CHANGE_END |
| FCBF | 754310 | =1 | 2120 | CHANGE_CASE_7: |
| FCC2 | B40797 | =1 | 2121 | MOV ERRNUM,#10H |
| FCC5 | 754D03 | =1 | 2122 | CJNE A,#07H,CHANGE_ERROR |
| FCC8 | 716D | =1 | 2123 | MOV NUMBER_OF_BYTES,#03H |
| FCCA | 7840 | =1 | 2124 | CALL CHECK_AND_CHANGE_ASM_PC |
| FCCC | A65F | =1 | 2125 | MOV POINTO,#WORKING_SPACE |
| FCCE | 08 | =1 | 2126 | MOV @POINTO,INSTRUCTION |
| FCCF | A649 | =1 | 2127 | INC POINTO |
| FCD1 | 08 | =1 | 2128 | MOV @POINTO,VALHGH |
| FCD2 | A64A | =1 | 2129 | INC POINTO |
| FCD4 | 754600 | =1 | 2130 | MOV @POINTO,VALLOW |
| FCD7 | 855E45 | =1 | 2131 | CHANGE_END: |
| FCDA | 855D44 | =1 | 2132 | MOV SELECT,#00H |
| FCDD | 855E4C | =1 | 2133 | MOV PNTLOW,OLD_ASM_PC_LOW |
| FCEO | 855D4B | =1 | 2134 | MOV PNTGHG,OLD_ASM_PC_HIGH |
| FCE3 | 7840 | =1 | 2135 | MOV ASM_PC_LOW,OLD_ASM_PC_LOW |
| FCE5 | E6 | =1 | 2136 | MOV ASM_PC_HIGH,OLD_ASM_PC_HIGH |
| FCE6 | FA | =1 | 2137 | MOV POINTO,#WORKING_SPACE |
| FCE7 | 12E04D | =1 | 2138 | CHANGE_END_LOOP: |
| FCEA | 08 | =1 | 2139 | MOV A,@POINTO |
| FCEB | 0545 | =1 | 2140 | MOV PARAM1,A |
| FCED | E545 | =1 | 2141 | CALL STORE |
| FCEF | 7002 | =1 | 2142 | INC POINTO |
| FCF1 | 0544 | =1 | 2143 | INC PNTLOW |
| FCF3 | D54DEF | =1 | 2144 | MOV A,PNTLOW |
| FCF6 | 85454C | =1 | 2145 | JNZ CHANGE_END_A |
| FCF9 | 85444B | =1 | 2146 | INC PNTGHG |
| FCFC | 22 | =1 | 2147 | CHANGE_END_A: |
| | | | 2148 | DJNZ NUMBER_OF_BYTES,CHANGE_END_LOOP |
| | | | 2149 | MOV ASM_PC_LOW,PNTLOW |
| | | | 2150 | MOV ASM_PC_HIGH,PNTGHG |
| | | | 2151 | RET |
| | | | 2152 | |
| | | | 2153 | \$EJECT |

;Adr out of range (11 bit)
;TEMP HIGH <= 07
;TEMP_HIGH now rotated right 3X
;Put result in WORKING_SPACE (0)
;TEMP_LOW stored in WORKING_SPACE (1)
;truncates to 8 bits
;Assembly syntax
;Error if orig NUMBER_OF_BYTES > 7
;3 byte instruction
;Store instruction in WORKING_SPACE (0)
;Store VALHGH in WORKING_SPACE (1)
;Store VALLOW in WORKING_SPACE (2)
;Select external ROM
;Load pointer for store
;Parameter to be stored
;Store until NUMBER_OF_BYTES=0
;End of change routine

MCS-51 MACRO ASSEMBLER 'SDK-51 ASSEMBLER/DISASSEMBLER INTEL PROPRIETARY VERS. #1.03

8,12,81 PAGE 49

| LOC | OBJ | LINE | SOURCE |
|-----|-----|------|------------------------------|
| | | 2154 | +1 \$INCLUDE(:F1:SDKDSM.INC) |
| =1 | | 2155 | +1 \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-----|-----|-------------|--|
| | | =1 2156 | ;***** |
| | | =1 2157 | ; NAME: DISASSEMBLY_CMD |
| | | =1 2158 | ; ABSTRACT: This routine gets a token and partition and displays |
| | | =1 2159 | <address>=. It then gets a byte of memory from code memory, |
| | | =1 2160 | searches the hash table for a match to that byte and disassembles |
| | | =1 2161 | it if one is found. |
| | | =1 2162 | ; |
| | | =1 2163 | ; |
| | | =1 2164 | ; |
| | | =1 2165 | INPUTS: None |
| | | =1 2166 | ; |
| | | =1 2167 | OUTPUTS: None |
| | | =1 2168 | ; |
| | | =1 2169 | VARIABLES MODIFIED: PARAM1, PARAM2, MEMORY_TRACE_ADDR_LOW, |
| | | =1 2170 | MEMORY_TRACE_ADDR_HIGH, A, POINT1, PNTLOW, PNTHIGH, SELECT, |
| | | =1 2171 | TEMP_LOW, POINTO, PARTIT_LO_HIGH |
| | | =1 2172 | ; |
| | | =1 2173 | ERROR EXITS: None |
| | | =1 2174 | ; |
| | | =1 2175 | SUBROUTINES ACCESSED DIRECTLY: GETOKE, GET_PART, EOL_CHECK, |
| | | =1 2176 | NEWLINE, LSTWRD, CO, FETCH, GET_HASH_VALUE, DISASSEMBLE, |
| | | =1 2177 | CONTINUATION_LINE, WAIT_FOR_USER |
| | | =1 2178 | ; |
| | | =1 2179 | ***** |
| | | =1 2180 | DISASSEMBLY_CMD: |
| | | FCFD 12E056 | CALL GETOKE |
| | | FD00 12E065 | CALL GET_PART |
| | | FD03 12E06E | CALL EOL_CHECK |
| | | FD06 12EOF | DS0: |
| | | FD09 AA57 | CALL NEWLINE |
| | | FD0B AB58 | MOV PARAM1,PARTIT_LO_HIGH |
| | | FD0D 12E018 | MOV PARAM2,PARTIT_LO_LOW |
| | | FD10 7A3D | CALL LSTWRD |
| | | FD12 12E006 | MOV PARAM1,#'=' ;Display Adr = to console |
| | | FD15 85586A | CALL CO |
| | | FD18 855769 | MOV MEMORY_TRACE_ADDR_LOW,PARTIT_LO_LOW |
| | | FD1B 7900 | MOV MEMORY_TRACE_ADDR_HIGH,PARTIT_LO_HIGH |
| | | FD1D E9 | MOV POINT1, #0OH |
| | | FD1E B40300 | DS4: |
| | | FD21 501D | MOV A,POINT1 |
| | | FD23 E558 | CJNE A,#03H,DS1 |
| | | FD25 29 | DS1: |
| | | FD26 F545 | JNC DS2 |
| | | FD28 855744 | MOV A,PARTIT_LO_LOW |
| | | FD2B 5002 | ADD A,POINT1 |
| | | FD2D 0544 | MOV PNTLOW,A |
| | | FD2F 754600 | MOV PNTGH,PARTIT_LO_HIGH |
| | | FD32 12E04A | JNC DS3 |
| | | FD35 F547 | INC PNTGH |
| | | FD37 7440 | DS3: MOV SELECT,#(CBYTE_TOKE AND 07H) ;Get a byte from code memory |
| | | FD39 29 | CALL FETCH |
| | | FD3A F8 | MOV TEMP_LOW,A |
| | | | MOV A,#WORKING_SPACE |
| | | | ADD A,POINT1 |
| | | | MOV POINTO,A |
| | | | |

| LOC | OBJ | LINE | SOURCE | |
|------|--------|------------|--------------------------|---|
| FD3B | A647 | =1 2211 | MOV @POINT0,TEMP_LOW | |
| FD3D | 09 | =1 2212 | INC POINT1 | |
| FD3E | 80DD | =1 2213 | JMP DS4 | |
| FD40 | 12FD63 | =1 2214 | DS2: CALL GET_HASH_VALUE | ;Search hash table for match |
| FD43 | 12FF84 | =1 2215 | CALL DISASSEMBLE | |
| FD46 | C558 | =1 2216 | XCH A,PARTIT_LO_LOW | |
| FD48 | 254D | =1 2217 | ADD A,NUMBER_OF_BYTES | |
| FD4A | C558 | =1 2218 | XCH A,PARTIT_LO_LOW | |
| FD4C | 5002 | =1 2219 | JNC DS5 | |
| FD4E | 0557 | =1 2220 | INC PARTIT_LO_HIGH | |
| FD50 | C3 | =1 2221 | CLR C | |
| FD51 | E55A | =1 2222 | MOV A,PARTIT_HI_LOW | |
| FD53 | 9558 | =1 2223 | SUBB A,PARTIT_LO_LOW | ;Subtract actual partition address low ;From ending address and carry borrow |
| | | =1 2224 | | |
| FD55 | E559 | =1 2225 | MOV A,PARTIT_HI_HIGH | |
| FD57 | 9557 | =1 2226 | SUBB A,PARTIT_LO_HIGH | |
| | | =1 2227 | | |
| FD59 | 4005 | =1 2228 | JC DSRET | |
| FD5B | 12E068 | =1 2229 | CALL CONTINUATION_LINE | |
| FD5E | 80A6 | =1 2230 | JMP DSO | |
| FD60 | 02E062 | =1 2231 | DSRET: JMP WAIT_FOR_USER | |
| | | =1 2232 +1 | \$EJECT | |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|---------|--|
| | | =1 2233 | ;***** |
| | | =1 2234 | ; |
| | | =1 2235 | ; NAME: GET_HASH_VALUE |
| | | =1 2236 | ; |
| | | =1 2237 | ; ABSTRACT: This routine takes the hash value in OUR_CODE and |
| | | =1 2238 | divides it into one the 4 ordinals. They are MNEMONIC_ORDINAL, |
| | | =1 2239 | FIRST_OPER_ORDINAL, SECOND_OPER_ORDINAL and THIRD_OPER_ORDINAL. |
| | | =1 2240 | ; |
| | | =1 2241 | ; INPUTS: WORKING_SPACE |
| | | =1 2242 | ; |
| | | =1 2243 | ; OUTPUTS: MNEMONIC_ORDINAL, FIRST_OPER_ORDINAL, SECOND_OPER_ORDINAL, |
| | | =1 2244 | THIRD_OPER_ORDINAL |
| | | =1 2245 | ; |
| | | =1 2246 | ; VARIABLES MODIFIED: A, ERRNUM, DPTR, C, TEMP_LOW, OUR_CODE_LOW, |
| | | =1 2247 | OUR_CODE_HIGH, DIVISOR, DIVIDEND_HIGH, DIVIDEND_LOW, PARAM5, |
| | | =1 2248 | PARAM6, B, QUOTIENT_LOW, QUOTIENT_HIGH, MNEMONIC_ORDINAL, |
| | | =1 2249 | NUMBER_OF_OPERANDS, FIRST_OPER_ORDINAL, SECOND_OPER_ORDINAL, |
| | | =1 2250 | OPERAND_CHECK, NUMBER_OF_BYTES, THIRD_OPER_ORDINAL |
| | | =1 2251 | ; |
| | | =1 2252 | ; ERROR EXITS: OFH (UNDEFINED OPCODE) |
| | | =1 2253 | ; |
| | | =1 2254 | ; SUBROUTINES ACCESSED DIRECTLY: ERROR, START_DIVIDE, OPERAND_BYTE_CHECK |
| | | =1 2255 | ; |
| | | =1 2256 | ;***** |
| | | =1 2257 | GET_HASH_VALUE: |
| FD63 E540 | | =1 2258 | MOV A,WORKING_SPACE ;Memory containing opcode to be |
| FD65 B4A506 | | =1 2259 | CJNE A,#UNDEFINED_OPCODE,HASH_CONTINUE ;disassembled |
| FD68 75430F | | =1 2260 | MOV ERRNUM,#OFH ;Undefined opcode |
| FD6B 02E05F | | =1 2261 | JMP ERROR |
| | | =1 2262 | HASH_CONTINUE: |
| FD6E 90F5B3 | | =1 2263 | MOV DPTR,#INSTRUCTION_CODE ;Starting adr of hash tbl |
| FD71 C3 | | =1 2264 | CLR C |
| FD72 33 | | =1 2265 | RLC A ;Multiply pointer by two |
| FD73 5002 | | =1 2266 | JNC GHV_A1 |
| FD75 0583 | | =1 2267 | INC DPH ;Increment DPH if rotate overflows |
| FD77 F547 | | =1 2268 | GHV_A1: MOV TEMP_LOW,A |
| FD79 93 | | =1 2269 | MOVC A,@A+DPTR |
| FD7A F54E | | =1 2270 | MOV OUR_CODE_HIGH,A |
| FD7C 0547 | | =1 2271 | INC TEMP_LOW |
| FD7E E547 | | =1 2272 | MOV A,TEMP_LOW |
| FD80 93 | | =1 2273 | MOVC A,@A+DPTR |
| FD81 F54F | | =1 2274 | MOV OUR_CODE_LOW,A ;Ordinal of hashed value |
| FD83 75702C | | =1 2275 | MOV DIVISOR,#MNEMONIC_FACTOR |
| FD86 854E6E | | =1 2276 | MOV DIVIDEND_HIGH,OUR_CODE_HIGH |
| FD89 854F6F | | =1 2277 | MOV DIVIDEND_LOW,OUR_CODE_LOW |
| FD8C 31B4 | | =1 2278 | CALL START_DIVIDE |
| FD8E AE72 | | =1 2279 | MOV PARAM5,QUOTIENT_LOW |
| FD90 AF71 | | =1 2280 | MOV PARAM6,QUOTIENT_HIGH |
| FD92 E572 | | =1 2281 | MOV A,QUOTIENT_LOW |
| FD94 75F02C | | =1 2282 | MOV B,#MNEMONIC_FACTOR |
| FD97 A4 | | =1 2283 | MUL AB |
| FD98 F572 | | =1 2284 | MOV QUOTIENT_LOW,A |
| FD9A 85F071 | | =1 2285 | MOV QUOTIENT_HIGH,B |
| FD9D EF | | =1 2286 | MOV A,PARAM6 |
| FD9E 75F02C | | =1 2287 | MOV B,#MNEMONIC_FACTOR |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| FDA1 | A4 | =1 2288 | MUL AB |
| FDA2 | 2571 | =1 2289 | ADD A,QUOTIENT_HIGH |
| FDA4 | F571 | =1 2290 | MOV QUOTIENT_HIGH,A |
| FDA6 | E54F | =1 2291 | MOV A,OUR_CODE_LOW |
| FDA8 | C3 | =1 2292 | CLR C |
| FDA9 | 9572 | =1 2293 | SUBB A,QUOTIENT_LOW |
| FDBA | F56D | =1 2294 | MOV MNEMONIC_ORDINAL,A ;Mnemonic ord |
| FDAD | 8F4E | =1 2295 | MOV OUR_CODE_HIGH,PARAM6 |
| FDAF | 8E4F | =1 2296 | MOV OUR_CODE_LOW,PARAM5 |
| FDB1 | E54F | =1 2297 | MOV A,OUR_CODE_LOW |
| FDB3 | 700A | =1 2298 | JNZ GHV1 |
| FDB5 | E54E | =1 2299 | MOV A,OUR_CODE_HIGH |
| FDB7 | 7006 | =1 2300 | JNZ GHV1 |
| FDB9 | 756B00 | =1 2301 | MOV NUMBER_OF_OPERANDS,#00H |
| FDBC | 02FE17 | =1 2302 | JMP GHV9 |
| | | GHV1: | |
| DBF | 757018 | =1 2303 | MOV DIVISOR,#OPERAND_FACTOR |
| FDC2 | 854E6E | =1 2304 | MOV DIVIDEND_HIGH,OUR_CODE_HIGH |
| FDC5 | 854F6F | =1 2305 | MOV DIVIDEND_LOW,OUR_CODE_LOW |
| FDC8 | 31B4 | =1 2306 | CALL START_DIVIDE |
| FDCA | AE72 | =1 2307 | MOV PARAM5,QUOTIENT_LOW |
| FDCC | AF71 | =1 2308 | MOV PARAM6,QUOTIENT_HIGH |
| FDCE | E572 | =1 2309 | MOV A,QUOTIENT_LOW |
| FDD0 | 75F018 | =1 2310 | MOV B,#OPERAND_FACTOR |
| FDD3 | A4 | =1 2311 | MUL AB |
| FDD4 | F572 | =1 2312 | MOV QUOTIENT_LOW,A |
| FDD6 | 85F071 | =1 2313 | MOV QUOTIENT_HIGH,B |
| FDD9 | EF | =1 2314 | MOV A,PARAM6 |
| FDDA | 75F018 | =1 2315 | MOV B,#OPERAND_FACTOR |
| FDDD | A4 | =1 2316 | MUL AB |
| FDE0 | 2571 | =1 2317 | ADD A,QUOTIENT_HIGH |
| FDE2 | F571 | =1 2318 | MOV QUOTIENT_HIGH,A |
| FDE4 | C3 | =1 2319 | MOV A,OUR_CODE_LOW |
| FDE5 | 9572 | =1 2320 | CLR C |
| FDE7 | F563 | =1 2321 | SUBB A,QUOTIENT_LOW |
| FDE9 | B40F03 | =1 2322 | MOV FIRST_OPER_ORDINAL,A ;First operand ord |
| FDEC | 02FDF1 | =1 2323 | CJNE A,#0FH,GHV2 |
| | | GHV2: | JMP GHV2_2 |
| FDEF | 5002 | =1 2324 | JNC GHV3 |
| | | GHV2_2: | DEC FIRST_OPER_ORDINAL |
| FDF1 | 1563 | =1 2325 | GHV3: |
| | | =1 2326 | MOV OUR_CODE_HIGH,PARAM6 |
| FDF3 | 8F4E | =1 2327 | MOV OUR_CODE_LOW,PARAM5 |
| FDF5 | 8E4F | =1 2328 | MOV A,OUR_CODE_LOW |
| FDF7 | E54F | =1 2329 | JNZ GHV5 |
| FDF9 | 700A | =1 2330 | MOV A,OUR_CODE_HIGH |
| FDFB | E54E | =1 2331 | JNZ GHV5 |
| FDFD | 7006 | =1 2332 | MOV NUMBER_OF_OPERANDS,#01H |
| FDFE | 756B01 | =1 2333 | JMP GHV9 |
| E02 | 02FE17 | =1 2334 | GHV5: |
| | | =1 2335 | MOV SECOND_OPER_ORDINAL,OUR_CODE_LOW ;Second operand ord |
| FE05 | 854F64 | =1 2336 | MOV A,SECOND_OPER_ORDINAL |
| FE08 | E564 | =1 2337 | CJNE A,#0FH,GHV6 |
| FE0A | B40F03 | =1 2338 | |
| | | =1 2339 | |
| | | =1 2340 | |
| | | =1 2341 | |
| | | =1 2342 | |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|---|
| FE0D | 02FE12 | =1 2343 | JMP GHV6_6 |
| | | =1 2344 | GHV6: |
| FE10 | 5002 | =1 2345 | JNC GHV7 |
| | | =1 2346 | GHV6_6: |
| FE12 | 1564 | =1 2347 | DEC SECOND_OPER_ORDINAL |
| | | =1 2348 | GHV7: |
| FE14 | 756B02 | =1 2349 | MOV NUMBER_OF_OPERANDS,#02H |
| | | =1 2350 | GHV9: |
| FE17 | E56D | =1 2351 | MOV A,MNEMONIC_ORDINAL |
| FE19 | B40909 | =1 2352 | CJNE A,#09H,GHV10 |
| FE1C | 754D02 | =1 2353 | MOV NUMBER_OF_BYTES,#02H |
| FE1F | 756516 | =1 2354 | MOV THIRD_OPER_ORDINAL,#16H |
| FE22 | 02FE28 | =1 2355 | JMP GHV11 |
| | | =1 2356 | GHV10: |
| FE25 | 754D01 | =1 2357 | MOV NUMBER_OF_BYTES,#01H |
| | | =1 2358 | GHV11: |
| FE28 | 90FE32 | =1 2359 | MOV DPTR,#GHVTBL |
| FE2B | E56B | =1 2360 | MOV A,NUMBER_OF_OPERANDS |
| FE2D | 85636C | =1 2361 | MOV OPERAND_CHECK,FIRST_OPER_ORDINAL |
| FE30 | 23 | =1 2362 | RL A |
| FE31 | 73 | =1 2363 | JMP @A+DPTR |
| | | =1 2364 | GHVTBL: |
| FE32 | 22 | =1 2365 | RET ;Entry 1 for GHVTBL |
| FE33 | 00 | =1 2366 | NOP |
| FE34 | 8006 | =1 2367 | SJMP OPERAND_BYTE_CHECK ;Entry 2 for GHVTBL |
| FE36 | 12FE3C | =1 2368 | CALL OPERAND_BYTE_CHECK ;Entry 3 for GHVTBL |
| FE39 | 85646C | =1 2369 | MOV OPERAND_CHECK,SECOND_OPER_ORDINAL |
| | | =1 2370 | |
| | | =1 2371 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|-------------|-----|------------|---|
| | | =1 2372 | ;***** |
| | | =1 2373 | ;***** |
| | | =1 2374 | ; NAME: OPERAND_BYTE_CHECK |
| | | =1 2375 | ;***** |
| | | =1 2376 | ; ABSTRACT: This routine is updating the number of bytes in the |
| | | =1 2377 | ; opcode based on OPERAND_CHECK. |
| | | =1 2378 | ;***** |
| | | =1 2379 | ; CAUTION: This routine is position sensitive. It is entered from |
| | | =1 2380 | ; the previous routine, GET_HASH_VALUE as 'in line' code. |
| | | =1 2381 | ;***** |
| | | =1 2382 | ; INPUTS: OPERAND_CHECK |
| | | =1 2383 | ;***** |
| | | =1 2384 | ; OUTPUTS: NUMBER_BYTES |
| | | =1 2385 | ;***** |
| | | =1 2386 | ; VARIABLES MODIFIED: A, NUMBER_OF_BYTES |
| | | =1 2387 | ;***** |
| | | =1 2388 | ; ERROR EXITS: None |
| | | =1 2389 | ;***** |
| | | =1 2390 | ; SUBROUTINES ACCESSED DIRECTLY: None |
| | | =1 2391 | ;***** |
| | | =1 2392 | ;***** |
| | | =1 2393 | ;***** |
| | | =1 2394 | OPERAND_BYTE_CHECK: |
| FE3C E56C | | =1 2395 | MOV A,OPERAND_CHECK |
| FE3E B41000 | | =1 2396 | CJNE A,#10H,OBC0 |
| | | =1 2397 | OBC0: |
| FE41 400A | | =1 2398 | JC OBC1 |
| FE43 B41603 | | =1 2399 | CJNE A,#16H,OBC2 |
| FE46 02FE4B | | =1 2400 | JMP OBC2_2 |
| | | =1 2401 | OBC2: |
| FE49 5002 | | =1 2402 | JNC OBC1 |
| | | =1 2403 | OBC2_2: |
| FE4B 054D | | =1 2404 | INC NUMBER_OF_BYTES |
| | | =1 2405 | OBC1: |
| FE4D B41402 | | =1 2406 | CJNE A,#14H,OBCRET |
| FE50 054D | | =1 2407 | INC NUMBER_OF_BYTES |
| FE52 22 | | =1 2408 | OBCRET: RET |
| | | =1 2409 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|---|
| | | =1 2410 | ;***** |
| | | =1 2411 | ; |
| | | =1 2412 | ; NAME: DISPLAY_OPERAND |
| | | =1 2413 | ; |
| | | =1 2414 | ; ABSTRACT: This routine displays an operand of the disassembled |
| | | =1 2415 | opcode to the console. |
| | | =1 2416 | ; |
| | | =1 2417 | ; INPUTS: NUMBER_OF_OPERANDS_PRINTED, FIRST_OPER_ORDINAL, |
| | | =1 2418 | SECOND_OPER_ORDINAL, THIRD_OPER_ORDINAL |
| | | =1 2419 | ; |
| | | =1 2420 | ; OUTPUTS: NUMBER_OF_OPERANDS_PRINTED |
| | | =1 2421 | ; |
| | | =1 2422 | ; VARIABLES MODIFIED: A, DPTR, CURRENT_OPERAND, C, PARAM1, POINTO, |
| | | =1 2423 | VALHIGH, VALLOW, PARAM2, EXPRESSIONS_PRINTED, MEMORY_TRACE_ADDR_HIGH, |
| | | =1 2424 | TEMP_LOW, NO_OF_OPERANDS_PRINTED |
| | | =1 2425 | ; |
| | | =1 2426 | ; ERROR EXITS: None |
| | | =1 2427 | ; |
| | | =1 2428 | ; SUBROUTINES ACCESSED DIRECTLY: DISPLAY_TOKEN, LSTBYT, CO, LSTWRD, |
| | | =1 2429 | PRINT_STRING |
| | | =1 2430 | ; |
| | | =1 2431 | ; |
| | | =1 2432 | ;***** |
| | | =1 2433 | DISPLAY_OPERAND: |
| FE53 | E567 | =1 2434 | MOV A,NO_OF_OPERANDS_PRINTED |
| FE55 | 14 | =1 2435 | DEC A |
| FE56 | 23 | =1 2436 | RL A |
| FE57 | 23 | =1 2437 | RL A |
| FE58 | 90FE5C | =1 2438 | MOV DPTR,#DDTBL |
| FE5B | 73 | =1 2439 | JMP @A+DPTR |
| FE5C | E563 | =1 2440 | DDTBL: MOV A,FIRST_OPER_ORDINAL |
| FE5E | 8006 | =1 2441 | SJMP DDO |
| FE60 | E564 | =1 2442 | MOV A,SECOND_OPER_ORDINAL |
| FE62 | 8002 | =1 2443 | SJMP DDO |
| FE64 | E565 | =1 2444 | MOV A,THIRD_OPER_ORDINAL |
| FE66 | F566 | =1 2445 | DDO: MOV CURRENT_OPERAND,A |
| FE68 | B40C05 | =1 2446 | CJNE A,#0CH,DDO_1 |
| FE6B | 74A1 | =1 2447 | MOV A,#0A1H |
| FE6D | 02FE8E | =1 2448 | JMP DD4_1 |
| FE70 | B40F03 | =1 2449 | DDO_1: CJNE A,#0FH,DD1 |
| FE73 | 02FE78 | =1 2450 | JMP DD1_1 |
| FE76 | 501A | =1 2451 | DD1: JNC DD2 |
| FE78 | B40300 | =1 2452 | DD1_1: CJNE A,#03H,DD3 |
| FE7B | 400E | =1 2453 | DD3: JC DD4 |
| FE7D | B40A03 | =1 2454 | CJNE A,#0AH,DD5 |
| FE80 | 02FE85 | =1 2455 | JMP DD5_5 |
| FE83 | 5006 | =1 2456 | DD5: JNC DD4 |
| FE85 | C3 | =1 2457 | DD5_5: CLR C |
| FE86 | 248D | =1 2458 | ADD A,#8DH |
| FE88 | 02FE8E | =1 2459 | JMP DD4_1 |
| FE8B | C3 | =1 2460 | DD4: CLR C |
| FE8C | 2451 | =1 2461 | ADD A, #(OFST+REG+1) |
| FE8E | FA | =1 2462 | DD4_1: MOV PARAM1,A |
| FE8F | 12E059 | =1 2463 | CALL DISPLAY_TOKEN |
| FE92 | E566 | =1 2464 | DD2: MOV A,CURRENT_OPERAND |

| LOC | OBJ | LINE | SOURCE |
|-------|--------|---------|---|
| FE94 | C3 | =1 2465 | CLR C |
| FE95 | 9410 | =1 2466 | SUBB A,#10H |
| FE97 | B4000F | =1 2467 | CJNE A,#00H,DD_CASE_1 ;Byte expression 8-bits |
| | | =1 2468 | DD_CASE_EXP8: ;Generalized byte expression display |
| FE9A | 7440 | =1 2469 | MOV A,#WORKING_SPACE |
| FE9C | 2568 | =1 2470 | ADD A,EXPRESSIONS_PRINTED |
| FE9E | F8 | =1 2471 | MOV POINTO,A |
| FE9F | E6 | =1 2472 | MOV A,@POINTO |
| FEAO | FA | =1 2473 | MOV PARAM1,A |
| FEA1 | 12E015 | =1 2474 | CALL LSTBYT |
| FEA4 | 0568 | =1 2475 | INC EXPRESSIONS_PRINTED |
| FEA6 | 02FF7C | =1 2476 | JMP DD_CASE_END |
| | | =1 2477 | DD_CASE_1: |
| FEA9 | B40102 | =1 2478 | CJNE A,#01H,DD_CASE_2 ;Bit expression, 8-bits |
| FEAC | 80EC | =1 2479 | JMP DD_CASE_EXP8 |
| | | =1 2480 | DD_CASE_2: |
| FEAE | B40207 | =1 2481 | CJNE A,#02H,DD_CASE_3 ;Immediate expression, 8-bits |
| FEB1 | 7A23 | =1 2482 | MOV PARAM1,#' |
| FEB3 | 12E006 | =1 2483 | CALL CO |
| FEB6 | 80E2 | =1 2484 | JMP DD_CASE_EXP8 |
| | | =1 2485 | DD_CASE_3: |
| FEB8 | B40307 | =1 2486 | CJNE A,#03H,DD_CASE_4 ;Complimented byte expression, 8-bits |
| FEBB | 7A2F | =1 2487 | MOV PARAM1,#'7' |
| FEBD | 12E006 | =1 2488 | CALL CO |
| FEC0 | 80D8 | =1 2489 | JMP DD_CASE_EXP8 |
| | | =1 2490 | DD_CASE_4: |
| FEC2 | B4043F | =1 2491 | CJNE A,#04H,DD_CASE_5 ;Expression, 16-bits |
| FEC5 | 7840 | =1 2492 | MOV POINTO,#WORKING_SPACE |
| FEC7 | 08 | =1 2493 | INC POINTO |
| FEC8 | 8649 | =1 2494 | MOV VALHGH,@POINTO |
| Feca | 08 | =1 2495 | INC POINTO |
| FECB | 864A | =1 2496 | MOV VALLOW,@POINTO |
| FECDF | E56D | =1 2497 | MOV A,MNEMONIC_ORDINAL |
| FECF | B40F0F | =1 2498 | CJNE A,#0FH,DD_CASE_4_0 |
| FED2 | 7A23 | =1 2499 | MOV PARAM1,#' |
| FED4 | 12E006 | =1 2500 | CALL CO |
| | | =1 2501 | DD_CASE_EXP16: ;Generalized word expression display |
| FED7 | AA49 | =1 2502 | MOV PARAM1,VALHGH |
| FED9 | AB4A | =1 2503 | MOV PARAM2,VALLOW |
| FEDB | 12E018 | =1 2504 | CALL LSTWRD |
| FEDE | 02FF7C | =1 2505 | JMP DD_CASE_END |
| | | =1 2506 | DD_CASE_4_0: |
| FEE1 | E566 | =1 2507 | MOV A,CURRENT_OPERAND |
| FEE3 | B41403 | =1 2508 | CJNE A,#14H,SS0 |
| FEE6 | 02FEF2 | =1 2509 | JMP SS3 |
| FEE9 | B41503 | =1 2510 | SS0: CJNE A,#21,SS1 |
| FEEC | 02FEF2 | =1 2511 | JMP SS3 |
| FEFF | B4160A | =1 2512 | SS1: CJNE A,#16H,SS2 |
| FEF2 | AA49 | =1 2513 | SS2: MOV PARAM1,VALHGH |
| FEF4 | AB4A | =1 2514 | MOV PARAM2,VALLOW |
| FEF6 | 12E018 | =1 2515 | CALL LSTWRD |
| FEF9 | 02FF7C | =1 2516 | JMP DD_CASE_END |
| FEFC | AA4A | =1 2517 | MOV PARAM1,VALLOW |
| FEFE | 12E015 | =1 2518 | CALL LSTBYT |
| FF01 | 02FF7C | =1 2519 | JMP DD_CASE_END |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--------------------------------|
| | | =1 2520 | DD_CASE_5: |
| FF04 | B4050E | =1 2521 | CJNE A,#05H,DD_CASE_6 |
| FF07 | 7840 | =1 2522 | MOV POINTO,#WORKING_SPACE |
| FF09 | E6 | =1 2523 | MOV A,@POINTO |
| FF0A | 54E0 | =1 2524 | ANL A,#0E0H |
| FF0C | C4 | =1 2525 | SWAP A |
| FF0D | 03 | =1 2526 | RR A |
| FF0E | F549 | =1 2527 | MOV VALHGH,A |
| FF10 | 08 | =1 2528 | INC POINTO |
| FF11 | 864A | =1 2529 | MOV VALLOW,@POINTO |
| FF13 | 80C2 | =1 2530 | JMP DD_CASE_EXP16 |
| | | =1 2531 | DD_CASE_6: |
| FF15 | B4063C | =1 2532 | CJNE A,#06H,DD_CASE_7 |
| FF18 | E56A | =1 2533 | MOV A,MEMORY_TRACE_ADDR_LOW |
| FF1A | 254D | =1 2534 | ADD A,NUMBER_OF_BYTES |
| FF1C | F56A | =1 2535 | MOV MEMORY_TRACE_ADDR_LOW,A |
| FF1E | 5002 | =1 2536 | JNC DD_CASE_6_0 - |
| FF20 | 0569 | =1 2537 | INC MEMORY_TRACE_ADDR_HIGH |
| | | =1 2538 | DD_CASE_6_0: |
| FF22 | 7440 | =1 2539 | MOV A,#WORKING_SPACE |
| FF24 | 2568 | =1 2540 | ADD A,EXPRESSIONS_PRINTED |
| FF26 | F8 | =1 2541 | MOV POINTO,A |
| FF27 | E6 | =1 2542 | MOV A,@POINTO |
| FF28 | B47F03 | =1 2543 | CJNE A,#07FH,DD_CASE_6_1 |
| FF2B | 02FF45 | =1 2544 | JMP DD_CASE_6_2 |
| | | =1 2545 | DD_CASE_6_1: |
| FF2E | 4015 | =1 2546 | JC DD_CASE_6_2 |
| FF30 | F4 | =1 2547 | CPL A |
| FF31 | 04 | =1 2548 | INC A |
| FF32 | F547 | =1 2549 | MOV TEMP_LOW,A |
| FF34 | E56A | =1 2550 | MOV A,MEMORY_TRACE_ADDR_LOW |
| FF36 | C3 | =1 2551 | CLR C |
| FF37 | 9547 | =1 2552 | SUBB A,TEMP_LOW |
| FF39 | F54A | =1 2553 | MOV VALLOW,A |
| FF3B | E569 | =1 2554 | MOV A,MEMORY_TRACE_ADDR_HIGH |
| FF3D | 5001 | =1 2555 | JNC DD_CASE_6_3 |
| FF3F | 14 | =1 2556 | DEC A |
| | | =1 2557 | DD_CASE_6_3: |
| FF40 | F549 | =1 2558 | MOV VALHGH,A |
| FF42 | 02FF50 | =1 2559 | JMP DD_CASE_6_5 |
| | | =1 2560 | DD_CASE_6_2: |
| FF45 | 256A | =1 2561 | ADD A,MEMORY_TRACE_ADDR_LOW |
| FF47 | F54A | =1 2562 | MOV VALLOW,A |
| FF49 | E569 | =1 2563 | MOV A,MEMORY_TRACE_ADDR_HIGH |
| FF4B | 5001 | =1 2564 | JNC DD_CASE_6_4 |
| FF4D | 04 | =1 2565 | INC A |
| | | =1 2566 | DD_CASE_6_4: |
| FF4E | F549 | =1 2567 | MOV VALHGH,A |
| | | =1 2568 | DD_CASE_6_5: |
| FF50 | 0568 | =1 2569 | INC EXPRESSIONS_PRINTED |
| FF52 | 8083 | =1 2570 | JMP DD_CASE_EXP16 |
| | | =1 2571 | DD_CASE_7: |
| FF54 | B40712 | =1 2572 | CJNE A,#07H,DD_CASE_8 |
| FF57 | 7AFF | =1 2573 | MOV PARAM1,#HIGH DD_CASE_7_MSG |
| FF59 | 7B61 | =1 2574 | MOV PARAM2,#LOW DD_CASE_7_MSG |

;Special case for @A+DPTR

| LOC | OBJ | LINE | SOURCE |
|------|----------|------------|---|
| FF5B | 12E01E | =1 2575 | CALL PRINT_STRING |
| FF5E | 02FF7C | =1 2576 | JMP DD_CASE_END |
| FF61 | 07 | =1 2577 | DD_CASE_7_MSG: |
| FF62 | 40412B44 | =1 2578 | DB 07, '@A+DPTR' |
| FF66 | 505452 | | |
| FF69 | B40810 | =1 2579 | DD_CASE_8: |
| FF6C | 7AFF | =1 2580 | CJNE A,#8,DD_CASE_END ;Special case for @A+PC |
| FF6E | 7B76 | =1 2581 | MOV PARAM1,#HIGH_DD_CASE_8_MSG |
| FF70 | 12E01E | =1 2582 | MOV PARAM2,#LOW DD_CASE_8_MSG |
| FF73 | 02FF7C | =1 2583 | CALL PRINT_STRING |
| FF76 | 05 | =1 2584 | JMP DD_CASE_END |
| FF77 | 40412B50 | =1 2585 | DD_CASE_8_MSG: |
| FF7B | 43 | =1 2586 | DB 05, '@A+PC' |
| FF7C | 0567 | =1 2587 | DD_CASE_END: |
| FF7E | 22 | =1 2588 | INC NO_OF_OPERANDS_PRINTED |
| | | =1 2589 | RET |
| | | =1 2590 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|------------|--|
| | | =1 2591 | ;***** |
| | | =1 2592 | ; NAME: DISPLAY_COMMA |
| | | =1 2593 | ; ABSTRACT: This routine displays a comma symbol to the console. |
| | | =1 2594 | ; INPUTS: None |
| | | =1 2595 | ; OUTPUTS: None |
| | | =1 2596 | ; VARIABLES MODIFIED: PARAM1 |
| | | =1 2597 | ; ERROR EXITS: None |
| | | =1 2598 | ; SUBROUTINES ACCESSED DIRECTLY: C0 |
| | | =1 2599 | ; ; |
| | | =1 2600 | ; ; |
| | | =1 2601 | ; ; |
| | | =1 2602 | ; ; |
| | | =1 2603 | ; ; |
| | | =1 2604 | ; ; |
| | | =1 2605 | ; ; |
| | | =1 2606 | ; ; |
| | | =1 2607 | ; ; |
| | | =1 2608 | ;***** |
| | | =1 2609 | DISPLAY_COMMA: |
| FF7F | 7A2C | =1 2610 | MOV PARAM1,#',' |
| FF81 | 02E006 | =1 2611 | JMP C0 |
| | | =1 2612 +1 | \$EJECT |

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|--|
| | | =1 2613 | ;***** |
| | | =1 2614 | ; |
| | | =1 2615 | ; NAME: DISASSEMBLE |
| | | =1 2616 | ; |
| | | =1 2617 | ; ABSTRACT: This routine displays one disassembled opcode on the |
| | | =1 2618 | console. |
| | | =1 2619 | ; |
| | | =1 2620 | INPUTS: MNEMONIC_ORDINAL |
| | | =1 2621 | ; |
| | | =1 2622 | OUTPUTS: None |
| | | =1 2623 | ; |
| | | =1 2624 | VARIABLES MODIFIED: A, PARAM1, DPTR, INSTRUCTION_VALUE, |
| | | =1 2625 | NO_OF_OPERANDS_PRINTED, EXPRESSIONS_PRINTED, C |
| | | =1 2626 | ; |
| | | =1 2627 | ERROR EXITS: None |
| | | =1 2628 | ; |
| | | =1 2629 | SUBROUTINES ACCESSED DIRECTLY: DISPLAY_TOKEN, CO, DISPLAY_OPERAND, |
| | | =1 2630 | DISPLAY_COMMA, |
| | | =1 2631 | ; |
| | | =1 2632 | ;***** |
| | | =1 2633 | DISASSEMBLE: |
| FF84 | E56D | =1 2634 | MOV A,MNEMONIC_ORDINAL |
| FF86 | 2410 | =1 2635 | ADD A,#OFST |
| FF88 | FA | =1 2636 | MOV PARAM1,A |
| FF89 | 12E059 | =1 2637 | CALL DISPLAY_TOKEN |
| FF8C | 90F587 | =1 2638 | MOV DPTR,#MNEMONIC_TAB |
| FF8F | E56D | =1 2639 | MOV A,MNEMONIC_ORDINAL |
| FF91 | 93 | =1 2640 | MOVC A,@A+DPTR |
| FF92 | F55B | =1 2641 | MOV INSTRUCTION_VALUE,A |
| FF94 | 7A20 | =1 2642 | MOV PARAM1,'#' |
| FF96 | 12E006 | =1 2643 | CALL CO |
| FF99 | 756701 | =1 2644 | MOV NO_OF_OPERANDS_PRINTED,#1 |
| FF9C | 756801 | =1 2645 | MOV EXPRESSIONS_PRINTED,#1 |
| F9F | E55B | =1 2646 | MOV A,INSTRUCTION_VALUE |
| FA1 | C3 | =1 2647 | CLR C |
| FFA2 | 9407 | =1 2648 | SUBB A,#07H |
| FFA4 | B40001 | =1 2649 | CJNE A,#0OH,DISCASE_1 |
| FFA7 | 22 | =1 2650 | RET |
| | | =1 2651 | DISCASE_1: |
| FFA8 | B40102 | =1 2652 | CJNE A,#01H,DISCASE_2 |
| FFAB | C153 | =1 2653 | JMP DISPLAY_OPERAND |
| | | =1 2654 | DISCASE_2: |
| FFAD | B40212 | =1 2655 | CJNE A,#02H,DISCASE_3 |
| FFB0 | E540 | =1 2656 | MOV A,WORKING_SPACE |
| FFB2 | B48507 | =1 2657 | CJNE A,#85H,DISCASE_2_1 |
| FFB5 | E541 | =1 2658 | MOV A,(WORKING_SPACE+1) |
| FFB7 | 854241 | =1 2659 | MOV (WORKING_SPACE+1),(WORKING_SPACE+2) |
| FFBA | F542 | =1 2660 | MOV (WORKING_SPACE+2),A |
| | | =1 2661 | DISCASE_2_1: |
| FFBC | D153 | =1 2662 | CALL DISPLAY_OPERAND |
| FFBE | F17F | =1 2663 | CALL DISPLAY_COMMA |
| FC0 | C153 | =1 2664 | JMP DISPLAY_OPERAND |
| | | =1 2665 | DISCASE_3: |
| FFC2 | B40306 | =1 2666 | CJNE A,#03H,DISCASE_4 |
| FFC5 | D153 | =1 2667 | CALL DISPLAY_OPERAND |

;Check for special case
;of MOV /,/ where operands
;are in reverse order.

| LOC | OBJ | LINE | SOURCE |
|------|--------|---------|-------------------------|
| FFC7 | F17F | =1 2668 | CALL DISPLAY_COMMAS |
| FFC9 | C153 | =1 2669 | JMP DISPLAY_OPERAND |
| | | =1 2670 | DISCASE_4: |
| FFCB | B4040A | =1 2671 | CJNE A,#04H,DISCASE_5 |
| FFCE | D153 | =1 2672 | CALL DISPLAY_OPERAND |
| FFD0 | F17F | =1 2673 | CALL DISPLAY_COMMAS |
| FFD2 | D153 | =1 2674 | CALL DISPLAY_OPERAND |
| FFD4 | F17F | =1 2675 | CALL DISPLAY_COMMAS |
| FFD6 | C153 | =1 2676 | JMP DISPLAY_OPERAND |
| | | =1 2677 | DISCASE_5: |
| FFD8 | B40502 | =1 2678 | CJNE A,#05H,DISCASE_6 |
| FFDB | C153 | =1 2679 | JMP DISPLAY_OPERAND |
| | | =1 2680 | DISCASE_6: |
| FFDD | B40606 | =1 2681 | CJNE A,#06H,DISCASE_7 |
| FFE0 | D153 | =1 2682 | CALL DISPLAY_OPERAND |
| FFE2 | F17F | =1 2683 | CALL DISPLAY_COMMAS |
| FFE4 | C153 | =1 2684 | JMP DISPLAY_OPERAND |
| | | =1 2685 | DISCASE_7: |
| FFE6 | B40702 | =1 2686 | CJNE A,#07H,DISCASE_8 |
| FFE9 | C153 | =1 2687 | JMP DISPLAY_OPERAND |
| | | =1 2688 | DISCASE_8: |
| FFEB | B40802 | =1 2689 | CJNE A,#08H,DISCASE_END |
| FFEE | D153 | =1 2690 | CALL DISPLAY_OPERAND |
| | | =1 2691 | DISCASE_END: |
| FFFF | 22 | =1 2692 | RET |
| | | 2693 | END |

XREF SYMBOL TABLE LISTING

| NAME | TYPE | VALUE AND REFERENCES |
|---------------------------------------|--------|--|
| A_OP1 | N | 002CH 363# 461 463 481 483 501 503 504 505 506 508 509 510 511 513 514 515 516 521 523 524 525 526 528 529 530 531 533 534 535 536 543 544 545 546 548 549 550 551 553 554 555 556 563 564 565 566 568 569 570 571 573 574 575 576 583 584 585 586 588 589 590 591 593 594 595 596 603 621 641 643 644 645 646 648 649 650 651 653 654 655 656 683 684 703 704 705 706 708 709 710 711 713 714 715 716 723 725 726 738 740 741 743 744 745 746 748 749 750 751 753 754 755 756 763 |
| A_OP2 | N | 0420H 387# 540 560 580 758 760 761 764 765 766 768 769 770 771 773 774 775 776 |
| AB_OP1. | N | 0210H 374# 623 663 |
| AMTO. | L CSEG | F98FH 1249 1255# |
| AMT1. | L CSEG | F992H 1256# 1269 |
| AMT2. | L CSEG | F9ADH 1263 1267# |
| AMTERR. | L CSEG | F9A7H 1218 1255 1265# |
| ASERR | L CSEG | F832H 834 836 849 886 893 901# 939 943 950 982 |
| ASM_PC_HIGH | L DSEG | 004BH 82# 1251 1257 1877 1882 1946 1986 2002 2017 2045 2061 2065 2082 2107 2136 2151 |
| ASM_PC_LOW. | L DSEG | 004CH 83# 1252 1259 1874 1883 1947 1993 1999 2014 2052 2058 2066 2079 2135 2150 |
| ASMBASE | N | F581H 35# 36 |
| ASSEMBLY_CMD. | L CSEG | F977H 37 1246# |
| ATA_PLUS_DPTR_OP1. | N | 03F4H 383# 601 |
| ATA_PLUS_DPTR_OP2. | N | 5EE0H 406# 641 |
| ATA_PLUS_PC_OP2. | N | 6300H 407# 621 |
| ATA_TOKE. | N | 000AH 50# 832 943 |
| ATDPTR_OP1. | N | 0294H 377# 758 |
| ATDPTR_OP2. | N | 3DE0H 399# 738 |
| ATRO_OP1. | N | 0058H 364# 465 485 605 665 685 760 765 |
| ATRO_OP2. | N | 0840H 388# 505 525 545 565 585 625 645 705 725 740 745 |
| ATR1_OP1. | N | 0084H 365# 466 486 606 666 686 761 766 |
| ATR1_OP2. | N | 0C60H 389# 506 526 546 566 586 626 646 706 726 741 746 |
| B | N DSEG | 00FOH PREDEFINED 1154 1525 1529 1538 1540 1541 1545 1549 1578 1594 1611 1725 1787 1798 1799 1803 1807 1820 1821 1825 1829 2282 2285 2287 2311 2314 2316 |
| B_0_T | L BSEG | 0000H 103# 840 890 898 939 982 1055 |
| BACKWARD_JUMP_CASE_4. | L CSEG | FC02H 1989 1995 2012# |
| BACKWARD_JUMP_CASE_5. | L CSEG | FC72H 2048 2054 2077# |
| BAR_TOKE. | N | 0003H 46# 908 |
| BASE. | N | E000H 42# 122 123 124 125 126 127 128 129 131 132'133 134 135 136 137 138 139 140 141 142 143 |
| BIT_END | N | 001BH 451# 1208 |
| BIT_EXP | L BSEG | 0002H 444# 1191 1210 1617 1699 1748 |
| BIT_EXP8_OP1. | N | 02ECH 379# 478 498 518 640 680 700 720 |
| BIT_EXP8_OP2. | N | 4620H 401# 600 620 660 |
| BLINK. | N | 0080H 60# |
| BYTE_EXP8_OP1 | N | 02COH 378# 464 484 540 541 560 561 580 581 604 624 625 626 628 629 630 631 633 634 635 636 698 718 724 764 |
| BYTE_EXP8_OP2 | N | 4200H 400# 504 524 544 564 584 624 644 665 666 668 669 670 671 673 674 675 676 684 704 744 |
| C_OP1 | N | 0268H 376# 600 620 658 660 678 681 701 721 |
| C_OP2 | N | 39COH 398# 640 |
| C_TOKE. | N | 005EH 51# 1616 |
| CALCULATE_INSTRUCTION_VALUE | L CSEG | FA00H 803 846 851 889 996 1026 1058 1063 1096 1123 1477# |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------------------------|--------|--|
| CASE_3_MORE | L CSEG | FBB9H 1968 1972# |
| CBYTE_TOKE. | N | 0080H 52# 2205 |
| CHANGE_ASM_PC_1 | L CSEG | FB7DH 1878 1881# |
| CHANGE_CASE_2 | L CSEG | FB96H 1949 1954# |
| CHANGE_CASE_3 | L CSEG | FBA5H 1955 1962# |
| CHANGE_CASE_4 | L CSEG | FBC3H 1963 1978# |
| CHANGE_CASE_4_END | L CSEG | FC1FH 2010 2031# |
| CHANGE_CASE_4A. | L CSEG | FBDCH 1986 1988# |
| CHANGE_CASE_4AA | L CSEG | FBE1H 1987 1991# |
| CHANGE_CASE_4C. | L CSEG | FBE6H 1993 1994# |
| CHANGE_CASE_4D. | L CSEG | FBFAH 2005 2006# |
| CHANGE_CASE_4F. | L CSEG | FC16H 2022 2023# |
| CHANGE_CASE_5 | L CSEG | FC26H 1979 2035# |
| CHANGE_CASE_5_END | L CSEG | FC3FH 2075 2095# |
| CHANGE_CASE_5A. | L CSEG | FC43H 2045 2047# |
| CHANGE_CASE_5AA | L CSEG | FC48H 2046 2050# |
| CHANGE_CASE_5C. | L CSEG | FC4DH 2052 2053# |
| CHANGE_CASE_5D. | L CSEG | FC6AH 2070 2071# |
| CHANGE_CASE_5F. | L CSEG | FC86H 2087 2088# |
| CHANGE_CASE_6 | L CSEG | FC96H 2036 2099# |
| CHANGE_CASE_7 | L CSEG | FCBFH 2100 2120# |
| CHANGE_END. | L CSEG | FCD4H 1953 1961 1977 2034 2098 2119 2131# |
| CHANGE_END_A. | L CSEG | FCF3H 2145 2147# |
| CHANGE_END_LOOP | L CSEG | FCE5H 2138# 2148 |
| CHANGE_ERROR. | L CSEG | FC5CH 2003 2007 2020 2024 2064# 2072 2085 2089 2109 2122 |
| CHANGE_TO_INSTRUCTION_OP. | L CSEG | F8B2H 1220 1945# |
| CHARIN. | L DSEG | 0050H 87# |
| CHECK_AND_CHANGE_ASM_PC | L CSEG | FB6DH 1872# 1950 1956 1964 1982 2039 2102 2124 |
| CHECK_AND_INC_HASH_TAB. | L CSEG | FA17H 1485 1492# |
| CHECK_AND_SET_EXP_FLAG. | L CSEG | FAA8H 850 1061 1697# |
| CHECK_AND_SET_SECOND_EXP_FLAG | L CSEG | FAFOH 914 992 1745# |
| CHECK_EXP_FLAG. | L CSEG | FAC9H 804 1719# |
| CHECK_HASH_TAB. | L CSEG | FA18H 1489 1494# |
| CHECKSUM. | N REG | R6 116# |
| CHRCNT. | L DSEG | 0051H 88# |
| CI. | N | E009H 123# |
| CO. | N | E006H 122# 2190 2483 2488 2500 2611 2643 |
| CONT_OUR_CODE | L CSEG | F95AH 1205# 1213 |
| CONT_UPDATE_LSSTHN. | L CSEG | FA34H 1527# 1536 |
| CONTINUATION_LINE | N | E068H 141# 2229 |
| COUNT | N REG | R7 115# |
| CSTS. | N | E00CH 124# |
| CURRENT_OPERAND | L DSEG | 0066H 425# 2445 2464 2507 |
| DD_CASE_1 | L CSEG | FEA9H 2467 2477# |
| DD_CASE_2 | L CSEG | FEAEH 2478 2480# |
| DD_CASE_3 | L CSEG | FEB8H 2481 2485# |
| DD_CASE_4 | L CSEG | FEC2H 2486 2490# |
| DD_CASE_4_0 | L CSEG | FEE1H 2498 2506# |
| DD_CASE_5 | L CSEG | FF04H 2491 2520# |
| DD_CASE_6 | L CSEG | FF15H 2521 2531# |
| DD_CASE_6_0 | L CSEG | FF22H 2536 2538# |
| DD_CASE_6_1 | L CSEG | FF2EH 2543 2545# |
| DD_CASE_6_2 | L CSEG | FF45H 2544 2546 2560# |
| DD_CASE_6_3 | L CSEG | FF40H 2555 2557# |
| DD_CASE_6_4 | L CSEG | FF4EH 2564 2566# |

| NAME | TYPE | VALUE AND REFERENCES |
|---------------------------------------|--------|--|
| DD_CASE_6_5 | L CSEG | FF50H 2559 2568# |
| DD_CASE_7 | L CSEG | FF54H 2532 2571# |
| DD_CASE_7_MSG | L CSEG | FF61H 2573 2574 2577# |
| DD_CASE_8 | L CSEG | FF69H 2572 2579# |
| DD_CASE_8_MSG | L CSEG | FF76H 2581 2582 2585# |
| DD_CASE_END | L CSEG | FF7CH 2476 2505 2516 2519 2576 2580 2584 2587# |
| DD_CASE_EXP16 | L CSEG | FED7H 2501# 2530 2570 |
| DD_CASE_EXP8 | L CSEG | FE9AH 2468# 2479 2484 2489 |
| DD0 | L CSEG | FE66H 2441 2443 2445# |
| DD0_1 | L CSEG | FE70H 2446 2449# |
| DD1 | L CSEG | FE76H 2449 2451# |
| DD1_1 | L CSEG | FE78H 2450 2452# |
| DD2 | L CSEG | FE92H 2451 2464# |
| DD3 | L CSEG | FE7BH 2452 2453# |
| DD4 | L CSEG | FE8BH 2453 2456 2460# |
| DD4_1 | L CSEG | FE8EH 2448 2459 2462# |
| DD5 | L CSEG | FE83H 2454 2456# |
| DD5_5 | L CSEG | FE85H 2455 2457# |
| DTBL | L CSEG | FE5CH 2438 2440# |
| DISASSEMBLE | L CSEG | FF84H 2215 2633# |
| DISASSEMBLY_CMD | L CSEG | FCFDH 38 2180# |
| DISCASE_1 | L CSEG | FFA8H 2649 2651# |
| DISCASE_2 | L CSEG | FFADH 2652 2654# |
| DISCASE_2_1 | L CSEG | FFBCH 2657 2661# |
| DISCASE_3 | L CSEG | FFC2H 2655 2665# |
| DISCASE_4 | L CSEG | FFCBH 2666 2670# |
| DISCASE_5 | L CSEG | FFD8H 2671 2677# |
| DISCASE_6 | L CSEG | FFDDH 2678 2680# |
| DISCASE_7 | L CSEG | FFE6H 2681 2685# |
| DISCASE_8 | L CSEG | FFEBH 2686 2688# |
| DISCASE_END | L CSEG | FFF0H 2689 2691# |
| DISPLAY_COMMAS | L CSEG | FF7FH 2609# 2663 2668 2673 2675 2683 |
| DISPLAY_OPERAND | L CSEG | FE53H 2433# 2653 2662 2664 2667 2669 2672 2674 2676 2679 2682 2684 2687 2690 |
| DISPLAY_TOKEN | N | E059H 136# 2453 2637 |
| DIVIDE_1 | L CSEG | F9BCH 1402# 1417 1429 |
| DIVIDE_2 | L CSEG | F9BDH 1404# 1451 |
| DIVIDE_3 | L CSEG | F9CFH 1413 1415# |
| DIVIDE_4 | L CSEG | F9D8H 1421 1423# |
| DIVIDEND_HIGH | L DSEG | 006EH 433# 1405 1410 1426 1428 1448 1450 2276 2305 |
| DIVIDEND_LOW | L DSEG | 006FH 434# 1444 1447 2277 2306 |
| DIVISOR | L DSEG | 0070H 435# 1398 1408 1427 2275 2304 |
| DPH | N DSEG | 0083H PREDEFINED 1495 2267 |
| DPL | N DSEG | 0082H PREDEFINED 1497 |
| DPTR_OP1 | N | 023CH 375# 638 661 |
| DPTT_TOKE | N | 00A1H 53# 836 843 881 946 |
| DS0 | L CSEG | FD06H 2184# 2230 |
| DS1 | L CSEG | FD21H 2196 2197# |
| DS2 | L CSEG | FD40H 2198 2214# |
| DS3 | L CSEG | FD2FH 2203 2205# |
| DS4 | L CSEG | FD1DH 2194# 2213 |
| DS5 | L CSEG | FD50H 2219 2221# |
| DSRET | L CSEG | FD60H 2228 2231# |
| END_FIRST_OPERAND | L CSEG | FAA7H 1616 1618# |
| END_SECOND_OPERAND | L CSEG | FB6CH 1835 1837 1839# |
| END_SELECT_INSTRUCTION_TAIL | L CSEG | F968H 1209 1211 1214# |

| NAME | TYPE | VALUE AND REFERENCES |
|---------------------------------|--------|--|
| EOL_CHECK | N | E06EH 143# 2183 |
| EOL_TOKE. | N | 0007H 49# 1255 1263 |
| ERRNUM. | L DSEG | 0043H 74# 901 912 990 1149 1265 1499 1879 1980 2037 2108 2121 2260 |
| ERROR | N | E05FH 138# 902 999 1266 1500 1880 2067 2261 |
| EXP_FLAG_TABLE. | L CSEG | FAD8H 1726 1729# |
| EXP11_OPI | N | 039CH 381# 459 479 499 519 539 559 579 599 619 639 659 679 699 719 739 759 |
| EXP16_OPI | N | 0370H 380# 460 480 |
| EXP16_OP2 | N | 5280H 404# 638 |
| EXPRESSIONS_PRINTED | L DSEG | 0068H 427# 2470 2475 2540 2569 2645 |
| FETCH | N | E04AH 131# 2206 |
| FIRST_EXP | L BSEG | 0003H 445# 1192 1703 1716 1721 |
| FIRST_NOT_REGISTER. | L CSEG | FA88H 1582 1584 1598# |
| FIRST_OPER_ORDINAL. | L DSEG | 0063H 422# 2323 2329 2361 2440 |
| FJC_5_CONTINUE. | L CSEG | FC65H 2063 2068# |
| FORWARD_JUMP_CASE_4 | L CSEG | FBE8H 1990 1996# |
| FORWARD_JUMP_CASE_5 | L CSEG | FC4FH 2049 2055# |
| GE_FI_OP_1. | L CSEG | FA7FH 1591 1593# |
| GE_FI_OP_2. | L CSEG | FA9AH 1608 1610# |
| GET_COMMA | N | E06BH 142# 884 896 941 984 994 1066 |
| GET_FIRST_OPERAND | L CSEG | FA63H 841 891 940 983 1056 1577# |
| GET_HASH_VALUE. | L CSEG | FD63H 2214 2257# |
| GET_PART. | N | E065H 140# 2182 |
| GET_SECOND_OPERAND. | L CSEG | FB0DH 899 1786# |
| GETEOL. | N | E053H 134# 1268 |
| GETNUM. | N | E050H 133# 887 906 910 988 995 1024 1067 1092 1121 1250 |
| GETOKE. | N | E056H 135# 831 833 835 880 885 897 938 942 944 945 981 985 1054 1248 1254 1262 2181 |
| GHV_A1. | L CSEG | FD77H 2266 2268# |
| GHVT. | L CSEG | FDBFH 2298 2300 2303# |
| GHV10 | L CSEG | FE25H 2352 2356# |
| GHV11 | L CSEG | FE28H 2355 2358# |
| GHV2. | L CSEG | FDEFH 2324 2326# |
| GHV2_2. | L CSEG | FDF1H 2325 2328# |
| GHV3. | L CSEG | FDF3H 2327 2330# |
| GHV5. | L CSEG | FE05H 2334 2336 2339# |
| GHV6. | L CSEG | FE10H 2342 2344# |
| GHV6_6. | L CSEG | FE12H 2343 2346# |
| GHV7. | L CSEG | FE14H 2345 2348# |
| GHV9. | L CSEG | FE17H 2302 2338 2350# |
| GHVTBL. | L CSEG | FE32H 2359 2364# |
| HASH_CONTINUE | L CSEG | FD6EH 2259 2262# |
| INST_VALUE_LOOP | L CSEG | FA06H 1480# 1496 1498 |
| INSTRUCTION | L DSEG | 005FH 418# 1479 1483 1490 1952 1958 1966 1967 2033 2041 2115 2126 |
| INSTRUCTION_CODE. | L CSEG | F5B3H 456# 1478 1496 1498 2263 |
| INSTRUCTION_VALUE | L DSEG | 005BH 414# 1151 1202 2641 2646 |
| JTOO. | L CSEG | F8E1H 1055 1060# |
| JTRET | L CSEG | F8FOH 1059 1065# |
| JUMP_ABSOLUTE_OPERAND | L CSEG | F8F9H 1091# 1165 |
| JUMP_END. | N | 0016H 450# 1203 |
| JUMP_LONG_OPERAND | L CSEG | F908H 1120# 1166 |
| JUMP_OPERAND. | L CSEG | F8C6H 1023# 1163 |
| JUMP_TWO_OPERANDS | L CSEG | F8CFH 1053# 1164 |
| LINBUF. | L DSEG | 0024H 68# 1256 |
| LINCNT. | L DSEG | 0053H 90# |
| LINE_START. | L DSEG | 0052H 89# 1247 |

| NAME | TYPE | VALUE AND REFERENCES |
|-------------------------|--------|---|
| LINMAX. | N | 0018H 58# 68 |
| LNLGTH. | L DSEG | 0054H 91# |
| LSTBYT. | N | E015H 127# 2474 2518 |
| LSTFLG. | L BSEG | 0001H 104# 443 |
| LSTWRD. | N | E018H 128# 2188 2504 2515 |
| MEMORY_TRACE_ADDR_HIGH. | L DSEG | 0069H 428# 2192 2537 2554 2563 |
| MEMORY_TRACE_ADDR_LOW. | L DSEG | 006AH 429# 2191 2533 2535 2550 2561 |
| MFO0. | L CSEG | F7D3H 832 840# |
| MFO1. | L CSEG | F7DBH 840 843# |
| MFO2. | L CSEG | F7EBH 843 849# |
| MFT00. | L CSEG | F818H 890 893# |
| MIO. | L CSEG | F970H 1216 1218# |
| MI1. | L CSEG | F972H 1217 1219# |
| MIT JMP_TBL. | L CSEG | F921H 1150 1157# |
| MNE_ACALL. | N | 0002H 317# 479 519 559 599 639 679 719 759 |
| MNE_ADD. | N | 0014H 335# 503 504 505 506 508 509 510 511 513 514 515 516 |
| MNE_ADDC. | N | 0013H 334# 523 524 525 526 528 529 530 531 533 534 535 536 |
| MNE_AJMP. | N | 0003H 318# 459 499 539 579 619 659 699 739 |
| MNE_ANL. | N | 0011H 332# 560 561 563 564 565 566 568 569 570 571 573 574 575 576 620 678 |
| MNE_CJNE. | N | 0009H 324# 683 684 685 686 688 689 690 691 693 694 695 696 |
| MNE_CLR. | N | 001AH 341# 700 701 743 |
| MNE_CPL. | N | 001BH 342# 680 681 763 |
| MNE_DA. | N | 001CH 343# 723 |
| MNE_DEC. | N | 0025H 352# 483 484 485 486 488 489 490 491 493 494 495 496 |
| MNE_DIV. | N | 0021H 348# 623 |
| MNE_DJNZ. | N | 0015H 336# 724 728 729 730 731 733 734 735 736 |
| MNE_INC. | N | 0027H 354# 463 464 465 466 468 469 470 471 473 474 475 476 661 |
| MNE_JB. | N | 0017H 338# 498 |
| MNE_JBC. | N | 0018H 339# 478 |
| MNE_JC. | N | 0008H 323# 538 |
| MNE_JMP. | N | 0022H 349# 601 |
| MNE_JNB. | N | 0016H 337# 518 |
| MNE_JNC. | N | 0007H 322# 558 |
| MNE_JNZ. | N | 0005H 320# 598 |
| MNE_JZ. | N | 0006H 321# 578 |
| MNE_LCALL. | N | 0000H 315# 480 |
| MNE_LJMP. | N | 0001H 316# 460 |
| MNE_MOV. | N | 000FH 330# 603 604 605 606 608 609 610 611 613 614 615 616 624 625 626 628 629 630 631 633 634 635 636 638 640 660 665 666 668 669 670 671 673 674 675 676 744 745 746 748 749 750 751 753 754 755 756 764 765 766 768 769 770 771 773 774 775 776 |
| MNE_MOVC. | N | 000AH 325# 621 641 |
| MNE_MOVX. | N | 000BH 326# 738 740 741 758 760 761 |
| MNE_MUL. | N | 0020H 347# 663 |
| MNE_NOP. | N | 002BH 358# 458 |
| MNE_ORL. | N | 0012H 333# 540 541 543 544 545 546 548 549 550 551 553 554 555 556 600 658 |
| MNE_POP. | N | 001DH 344# 718 |
| MNE_PUSH. | N | 001FH 346# 698 |
| MNE_RET. | N | 002AH 357# 500 |
| MNE_RETI. | N | 0029H 356# 520 |
| MNE_RL. | N | 0024H 351# 501 |
| MNE_RLC. | N | 0023H 350# 521 |
| MNE_RR. | N | 0028H 355# 461 |
| MNE_RRC. | N | 0026H 353# 481 |
| MNE_SETB. | N | 0019H 340# 720 721 |

| NAME | TYPE | VALUE AND REFERENCES |
|-------------------------------|--------|--|
| MNE_SJMP. | N | 0004H 319# 618 |
| MNE_SUBB. | N | 000EH 329# 643 644 645 646 648 649 650 651 653 654 655 656 |
| MNE_SWAP. | N | 001EH 345# 703 |
| MNE_UNDEF. | N | FFFFH 263# 664 |
| MNE_XCH. | N | 000DH 328# 704 705 706 708 709 710 711 713 714 715 716 |
| MNE_XCHD. | N | 000CH 327# 725 726 |
| MNE_XRL. | N | 0010H 331# 580 581 583 584 585 586 588 589 590 591 593 594 595 596 |
| MNEMONIC_FACTOR. | N | 002CH 452# 1524 1537 1578 1787 2275 2282 2287 |
| MNEMONIC_FIRST_OPERAND. | L CSEG | F7B9H 830# 1159 |
| MNEMONIC_INSTR_LIST_TAIL. | L CSEG | F93CH 1190# 1267 |
| MNEMONIC_INSTRUCTION_TAIL. | L CSEG | F911H 1148# 1219 |
| MNEMONIC_ORDINAL. | L DSEG | 006DH 432# 2294 2351 2497 2634 2639 |
| MNEMONIC_SECOND_OPERAND_TAIL. | L CSEG | F7B3H 802# 900 907 911 915 |
| MNEMONIC_TAB. | L CSEG | F587H 265# 1200 2638 |
| MNEMONIC_TWO_OPERANDS. | L CSEG | F7F4H 879# 1160 |
| MOVC_OPERANDS. | L CSEG | F85EH 937# 1161 |
| MS00. | L CSEG | F838H 898 903# |
| MS01. | L CSEG | F846H 904 908# |
| MS02. | L CSEG | F852H 908 912# |
| MTO. | L CSEG | F882H 946 950# |
| MT00. | L CSEG | F812H 881 890# |
| MT01. | L CSEG | F824H 892 896# |
| NEWLINE. | N | E00FH 125# 1253 2185 |
| NO_BIT_8. | L CSEG | FABOH 1699 1701# |
| NO_OF_OPERANDS_PRINTED. | L DSEG | 0067H 426# 2434 2588 2644 |
| NUMBER_OF_BYTES. | L DSEG | 004DH 84# 847 997 1064 1095 1194 1704 1710 1730 1732 1734 1736 1763 1873 1948 1981 2038 2101 2123 2148 2217 2353 2357 2404 2407 2534 |
| NUMBER_OF_OPERANDS. | L DSEG | 006BH 430# 2301 2337 2349 2360 |
| NUMBER_TOKE. | N | 0001H 45# 849 893 913 991 1060 |
| OB00. | L CSEG | FE41H 2396 2397# |
| OB01. | L CSEG | FE4DH 2398 2402 2405# |
| OB02. | L CSEG | FE49H 2399 2401# |
| OB02_2. | L CSEG | FE4BH 2400 2403# |
| OBCRET. | L CSEG | FE52H 2406 2408# |
| OFST. | N | 0010H 57# 1198 1599 1813 2461 2635 |
| OLD_ASM_PC_HIGH. | L DSEG | 005DH 416# 1946 2065 2134 2136 |
| OLD_ASM_PC_LOW. | L DSEG | 005EH 417# 1947 2066 2133 2135 |
| ONE_BYTE_TAIL. | L CSEG | F7B3H 801# 839 842 949 953 1158 |
| OPERAND_BYTE_CHECK. | L CSEG | FE3CH 2367 2368 2394# |
| OPERAND_C. | L CSEG | FB5FH 1811 1833# |
| OPERAND_CHECK. | L DSEG | 006CH 431# 2361 2369 2395 |
| OPERAND_FACTOR. | N | 0018H 453# 1541 1549 1799 1807 1821 1829 2304 2311 2316 |
| ORDINAL. | L DSEG | 005CH 415# 837 844 882 947 951 1093 1525 1538 1698 1700 1708 1714 1740 1751 1755 1761 |
| ORG_TOKE. | N | 0004H 54# 1249 |
| OUR_CODE_HIGH. | L DSEG | 004EH 85# 1195 1485 1522 1529 1532 1546 1547 1551 1554 1592 1595 1596 1609 1612 1613 1804 1805 1809 1810 1826 1827 1831 1832 1834 2270 2276 2295 2299 2305 2331 2335 |
| OUR_CODE_LOW. | L DSEG | 004FH 86# 1199 1204 1207 1215 1489 1526 1530 1533 1543 1544 1589 1590 1606 1607 1801 1802 1823 1824 1836 1838 2274 2277 2291 2296 2297 2306 2320 2332 2333 2340 |
| OUR_GTRTHN. | L CSEG | F966H 1204 1212# |
| PARAM1. | N REG | R2 109# 1257 1259 1875 1883 2140 2186 2189 2462 2473 2482 2487 2499 2502 2513 2517 2573 2581 2610 2636 2642 |
| PARAM2. | N REG | R3 110# 2187 2503 2514 2574 2582 |

| NAME | TYPE | VALUE AND REFERENCES |
|------------------------------|--------|--|
| PARAM3. | N REG | R4 111# |
| PARAM4. | N REG | R5 112# 1401 1414 1422 1432 1440 1442 |
| PARAM5. | N REG | R6 113# 1400 1411 1416 1419 1424 1433 1437 1439 2279 2296 2308 2332 |
| PARAM6. | N REG | R7 114# 1399 1431 1540 1548 1601 1604 1798 1806 1815 1818 1820 1828 2280 2286 2295 2309 2315 2331 |
| PARTIT_HI_HIGH. | L DSEG | 0059H 96# 2225 |
| PARTIT_HI_LOW. | L DSEG | 005AH 97# 413 2222 |
| PARTIT_LO_HIGH. | L DSEG | 0057H 94# 2186 2192 2202 2220 2226 |
| PARTIT_LO_LOW. | L DSEG | 0058H 95# 2187 2191 2199 2216 2218 2223 |
| PC_TOKE. | N | 00A0H 55# 950 |
| PLUS_TOKE. | N | 0005H 48# 834 |
| PNTGH. | L DSEG | 0044H 75# 2134 2146 2151 2202 2204 |
| PNTLOW. | L DSEG | 0045H 76# 2133 2143 2144 2150 2201 |
| POINTO. | N REG | RO 107# 1256 1261 1951 1952 1957 1958 1959 1960 1965 1966 1973 1974 1975 1976 2008 2009 2025 2029 2032 2033 2040 2041 2073 2074 2090 2094 2096 2097 2110 2116 2117 2118 2125 2126 2127 2128 2129 2130 2137 2139 2142 2210 2211 2471 2472 2492 2493 2494 2495 2496 2522 2523 2528 2529 2541 2542 |
| POINT1. | N REG | R1 108# 2193 2195 2200 2209 2212 |
| POUND_EXP_OP2. | N | 4A40H 402# 503 523 541 543 561 563 581 583 603 604 605 606 608 609 610 611 613 614 615 616 643 683 685 686 688 689 690 691 693 694 695 696 |
| POUND_TOKE. | N | 0006H 47# 886 904 986 |
| PRINT_STRING. | N | E01EH 129# 2575 2583 |
| QUOTIENT_HIGH. | L DSEG | 0071H 436# 1432 2280 2285 2289 2290 2309 2314 2318 2319 |
| QUOTIENT_LOW. | L DSEG | 0072H 437# 1433 2279 2281 2284 2293 2308 2310 2313 2322 |
| R0_OP1. | N | 00B0H 366# 468 488 608 668 688 728 768 |
| R0_OP2. | N | 1080H 390# 508 528 548 568 588 628 648 708 748 |
| R1_OP1. | N | 00DCH 367# 459 489 609 669 689 729 769 |
| R1_OP2. | N | 14AOH 391# 509 529 549 569 589 629 649 709 749 |
| R2_OP1. | N | 0108H 368# 470 490 610 670 690 730 770 |
| R2_OP2. | N | 18COH 392# 510 530 550 570 590 630 650 710 750 |
| R3_OP1. | N | 0134H 369# 471 491 611 671 691 731 771 |
| R3_OP2. | N | 1CEOH 393# 511 531 551 571 591 631 651 711 751 |
| R4_OP1. | N | 0160H 370# 473 493 613 673 693 733 773 |
| R4_OP2. | N | 2100H 394# 513 533 553 573 593 633 653 713 753 |
| R5_OP1. | N | 018CH 371# 474 494 614 674 694 734 774 |
| R5_OP2. | N | 2520H 395# 514 534 554 574 594 634 654 714 754 |
| R6_OP1. | N | 01B8H 372# 475 495 615 675 695 735 775 |
| R6_OP2. | N | 2940H 396# 515 535 555 575 595 635 655 715 755 |
| R7_OP1. | N | 01E4H 373# 476 496 616 676 696 736 776 |
| R7_OP2. | N | 2D60H 397# 516 536 556 576 596 636 656 716 756 |
| REG. | N | 0040H 56# 1600 1814 2461 |
| REL_OFFSET_HIGH. | L DSEG | 0060H 419# 1984 1985 2001 2018 2019 2043 2044 2060 2083 2084 |
| REL_OFFSET_LOW. | L DSEG | 0061H 420# 1983 1992 1998 2000 2005 2009 2015 2016 2022 2026 2042 2051 2057 2059 2070 2074 2080 2081 2087 2091 |
| REL8_OP1. | N | 03C8H 382# 538 558 578 598 618 |
| REL8_OP2. | N | 5AC0H 405# 478 498 518 724 728 729 730 731 733 734 735 736 |
| ROTATE. | L CSEG | F9E4H 1407 1409 1431# |
| ROTATE_CONTINUE. | L CSEG | F9EBH 1431 1435# |
| SAVE_AND_DISPLAY. | N | E05CH 137# 1258 1260 |
| SECOND_EXP. | L BSEG | 0004H 446# 1193 1723 1742 1746 1757 |
| SECOND_NO_BIT_8. | L CSEG | FAF8H 1748 1750# |
| SECOND_NOT_REGISTER. | L CSEG | FB3CH 1791 1793 1812# |
| SECOND_OPER_ORDINAL. | L DSEG | 0064H 423# 2340 2341 2347 2369 2442 |
| SELECT. | L DSEG | 0046H 77# 2132 2205 |
| SELECT_CON. | N | 0000H 61# |

| NAME | TYPE | VALUE AND REFERENCES |
|-----------------------------|--------|--|
| SET_BIT_EXP | L CSEG | FAAOH 1597 1614# |
| SET_EXP_16_FLAG | L CSEG | FAB8H 888 1122 1707# |
| SET_EXP_FLAG. | L CSEG | FAC1H 894 1713# |
| SET_POUND_EXP_FLAG. | L CSEG | FAE8H 905 987 1739# |
| SET_REL_FLAG. | L CSEG | FB04H 1025 1057 1062 1760# |
| SET_SLASH_EXP_FLAG. | L CSEG | FAFCH 909 1754# |
| SLASH_EXP_OP2. | N | 4E60H 403# 658 678 |
| SS0 | L CSEG | FEE9H 2508 2510# |
| SS1 | L CSEG | FEEFH 2510 2512# |
| SS2 | L CSEG | FEFCH 2512 2517# |
| SS3 | L CSEG | FEF2H 2509 2511 2513# |
| START_DIVIDE. | L CSEG | F9B4H 1397# 2278 2307 |
| ST01. | L CSEG | F8A9H 986 990# |
| STORE. | N | E04DH 132# 2141 |
| STORET. | L CSEG | F8B2H 989 993# |
| STRGBF. | L DSEG | 003CH 69# |
| STRGCT. | L DSEG | 0055H 92# |
| SUBTRACT_WITH_C | L CSEG | F9D2H 1406 1418# 1430 |
| TEMP. | N REG | R5 117# |
| TEMP_LOW. | L DSEG | 0047H 78# 2105 2109 2207 2211 2268 2271 2272 2549 2552 |
| TEMP_SEC. | L DSEG | 0062H 421# 895 993 1065 1969 1971 1974 2097 |
| TEMPI | L DSEG | 0056H 93# |
| THIRD_OPER_ORDINAL. | L DSEG | 0065H 424# 2354 2444 |
| THREE_OPERANDS. | L CSEG | F88EH 980# 1162 |
| TIME. | N | E012H 126# |
| TOERR. | L CSEG | F8C2H 913 991 999# 1060 |
| TOKSIZ. | N | 0004H 59# 69 |
| TOKSTR. | L DSEG | 0048H 79# 903 1197 1579 1585 1602 1615 1788 1794 1816 |
| ULO | L CSEG | FA43H 1523 1537# |
| UL1 | L CSEG | FA3EH 1531 1533# |
| UNDEFINED_OPCODE. | N | 00A5H 454# 2259 |
| UPDATE_LSTHN | L CSEG | FA41H 1526 1535# |
| UPDATE_OUR_CODE | L CSEG | FA28H 838 845 883 948 952 1094 1521# 1702 1709 1715 1741 1752 1756 1762 |
| VALGH. | L DSEG | 0049H 80# 1251 1984 2043 2103 2111 2128 2494 2502 2513 2527 2558 2567 |
| VALLOW. | L DSEG | 004AH 81# 895 993 1065 1252 1960 1970 1976 1983 2042 2118 2130 2496 2503 2514 2517 2529 2553 2562 |
| WAIT_FOR_USER | N | E062H 139# 2231 |
| WORKING_SPACE | L DSEG | 0040H 70# 1951 1957 1965 1973 2008 2025 2032 2040 2073 2090 2096 2110 2125 2137 2208 2258 2469 2492 2522 2539 2656 2658 2659 2660 |

ASSEMBLY COMPLETE, NO ERRORS FOUND



INTEL CORPORATION, 3065 Bowers Avenue, Santa Clara, California 95051 (408) 987-8080

Printed in U.S.A.