

OPTIONS NODECK,LIST,XREF,NOREL,OBJ(P)

THE LIST OF OPTIONS USED DURING THIS ASSEMBLY IS-- NODECK,LIST,XREF,NOREL,OBJ

0000

1 ##T3AH START X'0000'

2 PRINT ON,NODATA

##T3HE -- HELP FILES - PART 3A

| ERR LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 3 |
|---------|-------------|------|------------|---|--------------------------------|
| | | 4 | | ***** | |
| | | 5 | * | 5703-XM1 COPYRIGHT IBM CORP. 1970 | * |
| | | 6 | * | REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083 | * |
| | | 7 | * | | * |
| | | 8 | | ***** | |
| | | 10 | | ***** | |
| | | 11 | * | COMMON HELP TEXT EQUATES | * |
| | | 12 | | ***** | |
| | | 13 | * | | |
| | | 14 | * | EQUATES COMMON WITH KHELPN | |
| | | 15 | * | | |
| | 0000 | 16 | KHEPRT EQU | X'00' | TYPE INDR FOR PRINT LINE |
| | 0001 | 17 | KHECHS EQU | X'01' | TYPE INDR FOR BRANCH TBL |
| | 00FF | 18 | KHENDT EQU | X'FF' | INDR FOR END OF KEYWORD TABLE |
| | | 19 | * | | |
| | | 20 | * | SYSTEM SDF EQUATES | |
| | | 21 | * | | |
| | 0001 | 22 | @SIST EQU | X'01' | SDF INDR FOR FIRST SEGMENT |
| | 0000 | 23 | @SONLY EQU | X'00' | SDF INDR FOR COMPLETE LINE |
| | 0002 | 24 | @SLAST EQU | X'02' | SDF INDR FOR LAST SEGMENT |
| | 0080 | 25 | @SNULL EQU | X'80' | SDF INDR FOR NULL SDF |
| | | 26 | * | | |
| | | 27 | * | EQUATES PECULIAR TO HELP TEXT | |
| | | 28 | * | | |
| | 0000 | 29 | T1HDUM EQU | X'00' | DUMMY TEXT BYTE TO PAD LINES |
| | 0000 | 30 | T1HLNK EQU | X'00' | LINK BYTE FOR SEQUENTIAL FILE |
| | | 32 | | ***** | |
| | | 33 | * | HELP TEXT ADDRESS EQUATES | * |
| | | 34 | | ***** | |
| | | 35 | * | | |
| | | 36 | * | EQUATES FOR HIGH ORDER BYTE OF THREE BYTE ADDR CONSTANTS | |
| | | 37 | * | | |
| | 0000 | 38 | T1HDEK EQU | 0 | HIGH ORDER ADDR FOR MODULE 1 |
| | 0001 | 39 | T2HDEK EQU | 1 | HIGH ORDER ADDR FOR MODULE 2 |
| | 0002 | 40 | T3HDEK EQU | 2 | HIGH ORDER ADDR FOR MODULE 3 |
| | 0003 | 41 | T4HDEK EQU | 3 | HIGH ORDER ADDR FOR MODULE 4 |
| | | 42 | * | | |
| | | 43 | * | EQUATES FOR TEXT BLOCK LABELS DEFINED OUTSIDE THIS MODULE | |
| | | 44 | * | | |
| | 0B01 | 45 | T1H001 EQU | 2817 | START ADDR FOR BLOCK |
| | 0D1A | 46 | T1H002 EQU | 3354 | START ADDR FOR BLOCK |
| | 0EF0 | 47 | T1H003 EQU | 3824 | START ADDR FOR BLOCK |
| | 1067 | 48 | T1H004 EQU | 4199 | START ADDR FOR BLOCK |
| | 12BC | 49 | T1H005 EQU | 4796 | START ADDR FOR BLOCK |
| | 1683 | 50 | T1H006 EQU | 5763 | START ADDR FOR BLOCK |
| | 17F2 | 51 | T1H007 EQU | 6130 | START ADDR FOR BLOCK |
| | 1A5D | 52 | T1H008 EQU | 6749 | START ADDR FOR BLOCK |
| | 1F3F | 53 | T1H009 EQU | 7999 | START ADDR FOR BLOCK |
| | 2236 | 54 | T1H010 EQU | 8758 | START ADDR FOR BLOCK |
| | 2363 | 55 | T1H011 EQU | 9059 | START ADDR FOR BLOCK |
| | 278F | 56 | T1H012 EQU | 10127 | START ADDR FOR BLOCK |
| | 2D67 | 57 | T1H013 EQU | 11623 | START ADDR FOR BLOCK |
| | 2F72 | 58 | T1H014 EQU | 12146 | START ADDR FOR BLOCK |
| | 3089 | 59 | T1H015 EQU | 12425 | START ADDR FOR BLOCK |

##T3HE -- HELP FILES - PART 3A

| ERR LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 4 |
|---------|-------------|------|------|--------|-----------|----------------|----------|----------------------|---|
| | | 347F | 60 | T1H016 | EQU | 13439 | | START ADDR FOR BLOCK | |
| | | 3741 | 61 | T1H017 | EQU | 14145 | | START ADDR FOR BLOCK | |
| | | 3985 | 62 | T1H018 | EQU | 14725 | | START ADDR FOR BLOCK | |
| | | 3B3B | 63 | T1H019 | EQU | 15163 | | START ADDR FOR BLOCK | |
| | | 3CA7 | 64 | T1H020 | EQU | 15527 | | START ADDR FOR BLOCK | |
| | | 4032 | 65 | T1H021 | EQU | 16434 | | START ADDR FOR BLOCK | |
| | | 4952 | 66 | T1H022 | EQU | 18770 | | START ADDR FOR BLOCK | |
| | | 4C17 | 67 | T1H023 | EQU | 19479 | | START ADDR FOR BLOCK | |
| | | 511A | 68 | T1H024 | EQU | 20762 | | START ADDR FOR BLOCK | |
| | | 53C6 | 69 | T1H025 | EQU | 21446 | | START ADDR FOR BLOCK | |
| | | 5A89 | 70 | T1H026 | EQU | 23177 | | START ADDR FOR BLOCK | |
| | | 5E27 | 71 | T1H027 | EQU | 24103 | | START ADDR FOR BLOCK | |
| | | 6449 | 72 | T1H028 | EQU | 25673 | | START ADDR FOR BLOCK | |
| | | 677B | 73 | T1H029 | EQU | 26491 | | START ADDR FOR BLOCK | |
| | | 6CAB | 74 | T1H030 | EQU | 27819 | | START ADDR FOR BLOCK | |
| | | 6D27 | 75 | T1H031 | EQU | 27943 | | START ADDR FOR BLOCK | |
| | | 6E09 | 76 | T1H032 | EQU | 28169 | | START ADDR FOR BLOCK | |
| | | 6EB8 | 77 | T1H033 | EQU | 28344 | | START ADDR FOR BLOCK | |
| | | 706B | 78 | T1H034 | EQU | 28779 | | START ADDR FOR BLOCK | |
| | | 748D | 79 | T1H035 | EQU | 29837 | | START ADDR FOR BLOCK | |
| | | 7683 | 80 | T1H036 | EQU | 30339 | | START ADDR FOR BLOCK | |
| | | 77A2 | 81 | T1H037 | EQU | 30626 | | START ADDR FOR BLOCK | |
| | | 7879 | 82 | T1H038 | EQU | 30841 | | START ADDR FOR BLOCK | |
| | | 7A59 | 83 | T1H039 | EQU | 31321 | | START ADDR FOR BLOCK | |
| | | 7AD6 | 84 | T1H040 | EQU | 31446 | | START ADDR FOR BLOCK | |
| | | 7CB0 | 85 | T1H041 | EQU | 31920 | | START ADDR FOR BLOCK | |
| | | 7E3B | 86 | T1H042 | EQU | 32315 | | START ADDR FOR BLOCK | |
| | | 7FD8 | 87 | T1H043 | EQU | 32728 | | START ADDR FOR BLOCK | |
| | | 83BC | 88 | T1H044 | EQU | 33724 | | START ADDR FOR BLOCK | |
| | | 8701 | 89 | T1H045 | EQU | 34561 | | START ADDR FOR BLOCK | |
| | | 88E2 | 90 | T1H046 | EQU | 35042 | | START ADDR FOR BLOCK | |
| | | 8AB4 | 91 | T1H047 | EQU | 35508 | | START ADDR FOR BLOCK | |
| | | 8D60 | 92 | T1H048 | EQU | 36192 | | START ADDR FOR BLOCK | |
| | | 92DE | 93 | T1H049 | EQU | 37598 | | START ADDR FOR BLOCK | |
| | | 9381 | 94 | T1H050 | EQU | 37761 | | START ADDR FOR BLOCK | |
| | | 96CA | 95 | T1H051 | EQU | 38602 | | START ADDR FOR BLOCK | |
| | | 99C9 | 96 | T1H052 | EQU | 39369 | | START ADDR FOR BLOCK | |
| | | 9D31 | 97 | T1H053 | EQU | 40241 | | START ADDR FOR BLOCK | |
| | | A009 | 98 | T1H054 | EQU | 40969 | | START ADDR FOR BLOCK | |
| | | A584 | 99 | T1H055 | EQU | 42372 | | START ADDR FOR BLOCK | |
| | | A696 | 100 | T1H056 | EQU | 42646 | | START ADDR FOR BLOCK | |
| | | AB2C | 101 | T1H057 | EQU | 43820 | | START ADDR FOR BLOCK | |
| | | AD77 | 102 | T1H058 | EQU | 44407 | | START ADDR FOR BLOCK | |
| | | AF7D | 103 | T1H059 | EQU | 44925 | | START ADDR FOR BLOCK | |
| | | B24C | 104 | T1H060 | EQU | 45644 | | START ADDR FOR BLOCK | |
| | | B626 | 105 | T1H061 | EQU | 46630 | | START ADDR FOR BLOCK | |
| | | B87A | 106 | T1H062 | EQU | 47226 | | START ADDR FOR BLOCK | |
| | | BB19 | 107 | T1H063 | EQU | 47897 | | START ADDR FOR BLOCK | |
| | | C07B | 108 | T1H064 | EQU | 49275 | | START ADDR FOR BLOCK | |
| | | C578 | 109 | T1H065 | EQU | 50552 | | START ADDR FOR BLOCK | |
| | | CA77 | 110 | T1H066 | EQU | 51831 | | START ADDR FOR BLOCK | |
| | | CE81 | 111 | T1H067 | EQU | 52865 | | START ADDR FOR BLOCK | |
| | | D2A5 | 112 | T1H068 | EQU | 53925 | | START ADDR FOR BLOCK | |
| | | D430 | 113 | T1H069 | EQU | 54320 | | START ADDR FOR BLOCK | |
| | | D857 | 114 | T1H070 | EQU | 55383 | | START ADDR FOR BLOCK | |
| | | DAA0 | 115 | T1H071 | EQU | 55968 | | START ADDR FOR BLOCK | |

##T3HE -- HELP FILES - PART 3A

| ERR LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 5 |
|---------|-------------|------|------|--------|-----------|----------------|----------|----------------------|---|
| | | DB81 | 116 | T1H072 | EQU | 56193 | | START ADDR FOR BLOCK | |
| | | DFEB | 117 | T1H073 | EQU | 57323 | | START ADDR FOR BLOCK | |
| | | E1B6 | 118 | T1H074 | EQU | 57782 | | START ADDR FOR BLOCK | |
| | | E364 | 119 | T1H075 | EQU | 58212 | | START ADDR FOR BLOCK | |
| | | E645 | 120 | T1H076 | EQU | 58949 | | START ADDR FOR BLOCK | |
| | | E9F4 | 121 | T1H077 | EQU | 59892 | | START ADDR FOR BLOCK | |
| | | EABE | 122 | T1H078 | EQU | 60094 | | START ADDR FOR BLOCK | |
| | | ED01 | 123 | T1H079 | EQU | 60673 | | START ADDR FOR BLOCK | |
| | | EE8F | 124 | T1H080 | EQU | 61071 | | START ADDR FOR BLOCK | |
| | | F050 | 125 | T1H081 | EQU | 61520 | | START ADDR FOR BLOCK | |
| | | F23F | 126 | T1H082 | EQU | 62015 | | START ADDR FOR BLOCK | |
| | | F409 | 127 | T1H083 | EQU | 62473 | | START ADDR FOR BLOCK | |
| | | F5A0 | 128 | T1H084 | EQU | 62880 | | START ADDR FOR BLOCK | |
| | | F7EE | 129 | T1H085 | EQU | 63470 | | START ADDR FOR BLOCK | |
| | | FA09 | 130 | T1H086 | EQU | 64009 | | START ADDR FOR BLOCK | |
| | | FCD5 | 131 | T1H087 | EQU | 64725 | | START ADDR FOR BLOCK | |
| | | FE01 | 132 | T1H088 | EQU | 65025 | | START ADDR FOR BLOCK | |
| | | FE97 | 133 | T1H089 | EQU | 65175 | | START ADDR FOR BLOCK | |
| | | | 134 | * | | | | | |
| | | 00AA | 135 | T2H090 | EQU | 170 | | START ADDR FOR BLOCK | |
| | | 01C3 | 136 | T2H091 | EQU | 451 | | START ADDR FOR BLOCK | |
| | | 0324 | 137 | T2H092 | EQU | 804 | | START ADDR FOR BLOCK | |
| | | 0549 | 138 | T2H093 | EQU | 1353 | | START ADDR FOR BLOCK | |
| | | 0709 | 139 | T2H094 | EQU | 1801 | | START ADDR FOR BLOCK | |
| | | 0988 | 140 | T2H095 | EQU | 2440 | | START ADDR FOR BLOCK | |
| | | 0A63 | 141 | T2H096 | EQU | 2659 | | START ADDR FOR BLOCK | |
| | | 0BDC | 142 | T2H097 | EQU | 3036 | | START ADDR FOR BLOCK | |
| | | 0D61 | 143 | T2H098 | EQU | 3425 | | START ADDR FOR BLOCK | |
| | | 0E12 | 144 | T2H099 | EQU | 3602 | | START ADDR FOR BLOCK | |
| | | 0F09 | 145 | T2H100 | EQU | 3849 | | START ADDR FOR BLOCK | |
| | | 1027 | 146 | T2H101 | EQU | 4135 | | START ADDR FOR BLOCK | |
| | | 1191 | 147 | T2H102 | EQU | 4497 | | START ADDR FOR BLOCK | |
| | | 122E | 148 | T2H103 | EQU | 4654 | | START ADDR FOR BLOCK | |
| | | 1299 | 149 | T2H104 | EQU | 4761 | | START ADDR FOR BLOCK | |
| | | 1390 | 150 | T2H105 | EQU | 5008 | | START ADDR FOR BLOCK | |
| | | 1460 | 151 | T2H106 | EQU | 5216 | | START ADDR FOR BLOCK | |
| | | 1751 | 152 | T2H107 | EQU | 5969 | | START ADDR FOR BLOCK | |
| | | 1B67 | 153 | T2H108 | EQU | 7015 | | START ADDR FOR BLOCK | |
| | | 1D09 | 154 | T2H109 | EQU | 7433 | | START ADDR FOR BLOCK | |
| | | 1EE2 | 155 | T2H110 | EQU | 7906 | | START ADDR FOR BLOCK | |
| | | 2036 | 156 | T2H111 | EQU | 8246 | | START ADDR FOR BLOCK | |
| | | 2272 | 157 | T2H112 | EQU | 8818 | | START ADDR FOR BLOCK | |
| | | 24E8 | 158 | T2H113 | EQU | 9448 | | START ADDR FOR BLOCK | |
| | | 2777 | 159 | T2H114 | EQU | 10103 | | START ADDR FOR BLOCK | |
| | | 2B37 | 160 | T2H115 | EQU | 11063 | | START ADDR FOR BLOCK | |
| | | 3420 | 161 | T2H116 | EQU | 13344 | | START ADDR FOR BLOCK | |
| | | 3875 | 162 | T2H117 | EQU | 14453 | | START ADDR FOR BLOCK | |
| | | 3AAF | 163 | T2H118 | EQU | 15023 | | START ADDR FOR BLOCK | |
| | | 3F25 | 164 | T2H119 | EQU | 16165 | | START ADDR FOR BLOCK | |
| | | 411D | 165 | T2H120 | EQU | 16669 | | START ADDR FOR BLOCK | |
| | | 4971 | 166 | T2H121 | EQU | 18801 | | START ADDR FOR BLOCK | |
| | | 4C22 | 167 | T2H122 | EQU | 19490 | | START ADDR FOR BLOCK | |
| | | 4E2A | 168 | T2H123 | EQU | 20010 | | START ADDR FOR BLOCK | |
| | | 5049 | 169 | T2H124 | EQU | 20553 | | START ADDR FOR BLOCK | |
| | | 5334 | 170 | T2H125 | EQU | 21300 | | START ADDR FOR BLOCK | |
| | | 55A9 | 171 | T2H126 | EQU | 21929 | | START ADDR FOR BLOCK | |

##T3HE -- HELP FILES - PART 3A

| ERR LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 6 |
|---------|-------------|------|------|--------|-----------|----------------|----------|----------------------|---|
| | | 5872 | 172 | T2H127 | EQU | 22642 | | START ADDR FOR BLOCK | |
| | | 5A65 | 173 | T2H128 | EQU | 23141 | | START ADDR FOR BLOCK | |
| | | 5B80 | 174 | T2H129 | EQU | 23424 | | START ADDR FOR BLOCK | |
| | | 6144 | 175 | T2H130 | EQU | 24900 | | START ADDR FOR BLOCK | |
| | | 69C9 | 176 | T2H131 | EQU | 27081 | | START ADDR FOR BLOCK | |
| | | 6C8A | 177 | T2H132 | EQU | 27786 | | START ADDR FOR BLOCK | |
| | | 6E64 | 178 | T2H133 | EQU | 28260 | | START ADDR FOR BLOCK | |
| | | 713E | 179 | T2H134 | EQU | 28990 | | START ADDR FOR BLOCK | |
| | | 771A | 180 | T2H135 | EQU | 30490 | | START ADDR FOR BLOCK | |
| | | 7AB1 | 181 | T2H136 | EQU | 31409 | | START ADDR FOR BLOCK | |
| | | 7D4E | 182 | T2H137 | EQU | 32078 | | START ADDR FOR BLOCK | |
| | | 80F7 | 183 | T2H138 | EQU | 33015 | | START ADDR FOR BLOCK | |
| | | 8283 | 184 | T2H139 | EQU | 33411 | | START ADDR FOR BLOCK | |
| | | 86D6 | 185 | T2H140 | EQU | 34518 | | START ADDR FOR BLOCK | |
| | | 8AF5 | 186 | T2H141 | EQU | 35573 | | START ADDR FOR BLOCK | |
| | | 8D1A | 187 | T2H142 | EQU | 36122 | | START ADDR FOR BLOCK | |
| | | 8DAF | 188 | T2H143 | EQU | 36271 | | START ADDR FOR BLOCK | |
| | | 8E44 | 189 | T2H144 | EQU | 36420 | | START ADDR FOR BLOCK | |
| | | 90A8 | 190 | T2H145 | EQU | 37032 | | START ADDR FOR BLOCK | |
| | | 9243 | 191 | T2H146 | EQU | 37443 | | START ADDR FOR BLOCK | |
| | | 93C2 | 192 | T2H147 | EQU | 37826 | | START ADDR FOR BLOCK | |
| | | 9509 | 193 | T2H148 | EQU | 38153 | | START ADDR FOR BLOCK | |
| | | 9616 | 194 | T2H149 | EQU | 38422 | | START ADDR FOR BLOCK | |
| | | 96AA | 195 | T2H150 | EQU | 38570 | | START ADDR FOR BLOCK | |
| | | 97D6 | 196 | T2H151 | EQU | 38870 | | START ADDR FOR BLOCK | |
| | | 9973 | 197 | T2H152 | EQU | 39283 | | START ADDR FOR BLOCK | |
| | | 9A95 | 198 | T2H153 | EQU | 39573 | | START ADDR FOR BLOCK | |
| | | 9BA7 | 199 | T2H154 | EQU | 39847 | | START ADDR FOR BLOCK | |
| | | 9D17 | 200 | T2H155 | EQU | 40215 | | START ADDR FOR BLOCK | |
| | | A07F | 201 | T2H156 | EQU | 41087 | | START ADDR FOR BLOCK | |
| | | A225 | 202 | T2H157 | EQU | 41509 | | START ADDR FOR BLOCK | |
| | | A591 | 203 | T2H158 | EQU | 42385 | | START ADDR FOR BLOCK | |
| | | A755 | 204 | T2H159 | EQU | 42837 | | START ADDR FOR BLOCK | |
| | | A915 | 205 | T2H160 | EQU | 43285 | | START ADDR FOR BLOCK | |
| | | AABA | 206 | T2H161 | EQU | 43706 | | START ADDR FOR BLOCK | |
| | | AD5F | 207 | T2H162 | EQU | 44383 | | START ADDR FOR BLOCK | |
| | | B082 | 208 | T2H163 | EQU | 45186 | | START ADDR FOR BLOCK | |
| | | B1DE | 209 | T2H164 | EQU | 45534 | | START ADDR FOR BLOCK | |
| | | B5C6 | 210 | T2H165 | EQU | 46534 | | START ADDR FOR BLOCK | |
| | | B7AD | 211 | T2H166 | EQU | 47021 | | START ADDR FOR BLOCK | |
| | | BC9D | 212 | T2H167 | EQU | 48285 | | START ADDR FOR BLOCK | |
| | | C216 | 213 | T2H168 | EQU | 49686 | | START ADDR FOR BLOCK | |
| | | C51D | 214 | T2H169 | EQU | 50461 | | START ADDR FOR BLOCK | |
| | | C9B9 | 215 | T2H170 | EQU | 51641 | | START ADDR FOR BLOCK | |
| | | CCC8 | 216 | T2H171 | EQU | 52424 | | START ADDR FOR BLOCK | |
| | | D02E | 217 | T2H172 | EQU | 53294 | | START ADDR FOR BLOCK | |
| | | D5B5 | 218 | T2H173 | EQU | 54709 | | START ADDR FOR BLOCK | |
| | | DE42 | 219 | T2H174 | EQU | 56898 | | START ADDR FOR BLOCK | |
| | | E6B1 | 220 | T2H175 | EQU | 59057 | | START ADDR FOR BLOCK | |
| | | E91C | 221 | T2H176 | EQU | 59676 | | START ADDR FOR BLOCK | |
| | | EEF4 | 222 | T2H177 | EQU | 61172 | | START ADDR FOR BLOCK | |
| | | F237 | 223 | T2H178 | EQU | 62007 | | START ADDR FOR BLOCK | |
| | | F652 | 224 | T2H179 | EQU | 63058 | | START ADDR FOR BLOCK | |
| | | FA5F | 225 | T2H180 | EQU | 64095 | | START ADDR FOR BLOCK | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 7 |
|-----------------------|------|-------------|------|------|--|--------------------------------|
| | | | | 228 | ***** | |
| | | | | 229 | ***** START OF NEW SECTOR 001 ***** | |
| | | | | 230 | ***** | |
| 0000 | | | | 231 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 0000 00 | 0000 | | | 232 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 233 | * | |
| 0001 002E | 0002 | | | 234 | DC IL2'046' | COUNT FIELD FOR SDF |
| 0003 0200 | 0004 | | | 235 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 0005 D4C1E3C9C3C1D3D3 | 002E | | | 236 | DC CL042'MATICALLY RESERVED. FURTHER INFORMATION IS' | |
| | | | | 237 | * | |
| 002F 0039 | 0030 | | | 238 | DC IL2'057' | COUNT FIELD FOR SDF |
| 0031 0000 | 0032 | | | 239 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0033 0032 | 0034 | | | 240 | DC IL2'050' | LENGTH OF TEXT LINE |
| 0035 00 | 0035 | | | 241 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0036 C3D6D5E3C1C9D5C5 | 0067 | | | 242 | DC CL050'CONTAINED IN THE REFERENCE PUBLICATION, GC34-0001.' | |
| | | | | 243 | * | |
| | | | | 244 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 245 | * | |
| 0068 0008 | 0069 | | | 246 | DC IL2'008' | COUNT FIELD FOR SDF |
| 006A 0000 | 006B | | | 247 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 006C 0000 | 006D | | | 248 | DC IL2'000' | NUMBER OF RESPONSES |
| 006E 01 | 006E | | | 249 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 006F 00 | 006F | | | 250 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 252 | ***** | |
| | | | | 253 | * TEXT FOR BLOCK NO. 3234 * | |
| | | | | 254 | ***** | |
| | 0070 | | | 255 | T3H181 EQU * | START ADDR FOR BLOCK |
| | | | | 256 | * | |
| 0070 0042 | 0071 | | | 257 | DC IL2'066' | COUNT FIELD FOR SDF |
| 0072 0000 | 0073 | | | 258 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0074 003B | 0075 | | | 259 | DC IL2'059' | LENGTH OF TEXT LINE |
| 0076 00 | 0076 | | | 260 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0077 C140D7D9C5E5C9D6 | 00A8 | | | 261 | DC CL050'A PREVIOUSLY SAVED DISK DATA FILE IS SPECIFIED BY ' | |
| 00A9 E3C8C5407DD6D3C4 | 00B1 | | | 262 | DC CL009'THE ''OLD'' | |
| | | | | 263 | * | |
| 00B2 0047 | 00B3 | | | 264 | DC IL2'071' | COUNT FIELD FOR SDF |
| 00B4 0000 | 00B5 | | | 265 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 00B6 0040 | 00B7 | | | 266 | DC IL2'064' | LENGTH OF TEXT LINE |
| | | | | 267 | * | |
| 00B8 00 | 00B8 | | | 268 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 00B9 D7C1D9C1D4C5E3C5 | 00EA | | | 269 | DC CL050'PARAMETER IN AN ALLOCATE COMMAND. THE SPECIFIED DA' | |
| 00EB E3C140C6C9D3C540 | 00F8 | | | 270 | DC CL014'TA FILE CAN BE' | |
| | | | | 271 | * | |
| 00F9 80 | 00F9 | | | 272 | DC AL1(@SNULL) | NULL SDF INDR |
| | | | | 274 | ***** | |
| | | | | 275 | ***** START OF NEW SECTOR 002 ***** | |
| | | | | 276 | ***** | |
| 0100 | | | | 277 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 0100 00 | 0100 | | | 278 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 279 | * | |
| 0101 0047 | 0102 | | | 280 | DC IL2'071' | COUNT FIELD FOR SDF |
| 0103 0000 | 0104 | | | 281 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0105 0040 | 0106 | | | 282 | DC IL2'064' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 8 |
|-----|------|------------------|------|------|-------------------------------------|---|--------------------------------|
| | 0107 | 00 | 0107 | 283 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 0108 | C9D540C140E4E2C5 | 0139 | 284 | DC | CL050'IN A USER, A ONE-STAR, OR A TWO-STAR LIBRARY. A PR' | |
| | 013A | C5E5C9D6E4E2D3E8 | 0147 | 285 | DC | CL014'EVIOUSLY SAVED' | |
| | | | | 286 | * | | |
| | 0148 | 0047 | 0149 | 287 | DC | IL2'071' COUNT FIELD FOR SDF | |
| | 014A | 0000 | 014B | 288 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 014C | 0040 | 014D | 289 | DC | IL2'064' LENGTH OF TEXT LINE | |
| | 014E | 00 | 014E | 290 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 014F | 4CD7D9D6C7D9C1D4 | 0180 | 291 | DC | CL050'<PROGRAM-GENERATED DATA FILE> CAN BE USED AS AN <I' | |
| | 0181 | D5D7E4E36E40D6D9 | 018E | 292 | DC | CL014'NPUT> OR AS AN' | |
| | | | | 293 | * | | |
| | 018F | 0047 | 0190 | 294 | DC | IL2'071' COUNT FIELD FOR SDF | |
| | 0191 | 0000 | 0192 | 295 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 0193 | 0040 | 0194 | 296 | DC | IL2'064' LENGTH OF TEXT LINE | |
| | 0195 | 00 | 0195 | 297 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 0196 | 4CD6E4E3D7E4E36E | 01C7 | 298 | DC | CL050'<OUTPUT> FILE. A PREVIOUSLY SAVED <KEYBOARD-GENERA' | |
| | 01C8 | E3C5C440C4C1E3C1 | 01D5 | 299 | DC | CL014'TED DATA FILE,' | |
| | 01D6 | 002A | 01D7 | 300 | DC | IL2'042' COUNT FIELD FOR SDF | |
| | 01D8 | 0100 | 01D9 | 301 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| | 01DA | 002C | 01DB | 302 | DC | IL2'044' LENGTH OF TEXT LINE | |
| | 01DC | 00 | 01DC | 303 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 01DD | C3C1D540C2C540E4 | 01FF | 304 | DC | CL035'CAN BE USED ONLY AS AN INPUT FILE.' | |
| | | | | 306 | ***** | | |
| | | | | 307 | ***** START OF NEW SECTOR 003 ***** | | |
| | | | | 308 | ***** | | |
| | 0200 | | | 309 | ORG | *,256,0 ORG ON NEXT SCTR BOUNDARY | |
| | 0200 | 00 | 0200 | 310 | DC | AL1(T1HLNK) LINK BYTE TO NEXT SECTOR | |
| | | | | 311 | * | | |
| | 0201 | 000D | 0202 | 312 | DC | IL2'013' COUNT FIELD FOR SDF | |
| | 0203 | 0200 | 0204 | 313 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |
| | 0205 | C5E7C1D4D7D3C5E2 | 020D | 314 | DC | CL009'EXAMPLES:' | |
| | | | | 315 | * | | |
| | 020E | 0008 | 020F | 316 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 0210 | 0000 | 0211 | 317 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 0212 | 0000 | 0213 | 318 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 0214 | 00 | 0214 | 319 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 0215 | 00 | 0215 | 320 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 321 | * | | |
| | 0216 | 0008 | 0217 | 322 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 0218 | 0000 | 0219 | 323 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 021A | 0000 | 021B | 324 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 021C | 00 | 021C | 325 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 021D | 00 | 021D | 326 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 327 | * | | |
| | 021E | 0008 | 021F | 328 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 0220 | 0000 | 0221 | 329 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 0222 | 0000 | 0223 | 330 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 0224 | 00 | 0224 | 331 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 0225 | 00 | 0225 | 332 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 333 | * | | |
| | 0226 | 002F | 0227 | 334 | DC | IL2'047' COUNT FIELD FOR SDF | |
| | 0228 | 0000 | 0229 | 335 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 022A | 0028 | 022B | 336 | DC | IL2'040' LENGTH OF TEXT LINE | |
| | 022C | 00 | 022C | 337 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 022D | C1D3D3D6C3C1E3C5 | 0254 | 338 | DC | CL040'ALLOCATE FILENAME/PASSWORD/DISK5(INFILE)' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 9 |
|-----|------|------------------|------|------|-------------------------------------|---|----------------|----------|------|---------------------------|
| | | | | 339 | * | | | | | |
| | 0255 | 0031 | 0256 | 340 | DC | IL2'049' | | | | COUNT FIELD FOR SDF |
| | 0257 | 0000 | 0258 | 341 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 0259 | 002A | 025A | 342 | DC | IL2'042' | | | | LENGTH OF TEXT LINE |
| | 025B | 00 | 025B | 343 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | | | | 344 | * | | | | | |
| | 025C | C1D3D3D6C3C1E3C5 | 0285 | 345 | DC | CL042'ALLOCATE OHMS/JGRAVES(INFILE,OUTFILE),DISK' | | | | |
| | | | | 346 | * | | | | | |
| | 0286 | 0020 | 0287 | 347 | DC | IL2'032' | | | | COUNT FIELD FOR SDF |
| | 0288 | 0000 | 0289 | 348 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 028A | 0019 | 028B | 349 | DC | IL2'025' | | | | LENGTH OF TEXT LINE |
| | 028C | 00 | 028C | 350 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 028D | C1D3D3D6C3C1E3C5 | 02A5 | 351 | DC | CL025'ALLOCATE OHMS(INFILE),OLD' | | | | |
| | | | | 352 | * | | | | | |
| | 02A6 | 001D | 02A7 | 353 | DC | IL2'029' | | | | COUNT FIELD FOR SDF |
| | 02A8 | 0000 | 02A9 | 354 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 02AA | 0016 | 02AB | 355 | DC | IL2'022' | | | | LENGTH OF TEXT LINE |
| | 02AC | 00 | 02AC | 356 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 02AD | C1D3D3D6C3C1E3C5 | 02C2 | 357 | DC | CL022'ALLOCATE *OHMS(INFILE)' | | | | |
| | | | | 358 | * | | | | | |
| | 02C3 | 0029 | 02C4 | 359 | DC | IL2'041' | | | | COUNT FIELD FOR SDF |
| | 02C5 | 0000 | 02C6 | 360 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 02C7 | 0022 | 02C8 | 361 | DC | IL2'034' | | | | LENGTH OF TEXT LINE |
| | 02C9 | 00 | 02C9 | 362 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 02CA | C1D3D3D6C3C1E3C5 | 02EB | 363 | DC | CL034'ALLOCATE **VOLTS(OUTFILE),DISK,OLD' | | | | |
| | | | | 364 | * | | | | | |
| | 02EC | 0008 | 02ED | 365 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| | 02EE | 0000 | 02EF | 366 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 02F0 | 0000 | 02F1 | 367 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| | 02F2 | 00 | 02F2 | 368 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 02F3 | 00 | 02F3 | 369 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 370 | * | | | | | |
| | 02F4 | 0008 | 02F5 | 371 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| | 02F6 | 0000 | 02F7 | 372 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 02F8 | 0000 | 02F9 | 373 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| | 02FA | 00 | 02FA | 374 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 02FB | 00 | 02FB | 375 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 376 | * | | | | | |
| | 02FC | 80 | 02FC | 377 | DC | AL1(@SNULL) | | | | NULL SDF INDR |
| | | | | 379 | ***** | | | | | |
| | | | | 380 | ***** START OF NEW SECTOR 004 ***** | | | | | |
| | | | | 381 | ***** | | | | | |
| | 0300 | | | 382 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| | 0300 | 00 | 0300 | 383 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 384 | * | | | | | |
| | 0301 | 0008 | 0302 | 385 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| | 0303 | 0000 | 0304 | 386 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 0305 | 0000 | 0306 | 387 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| | | | | 388 | * | | | | | |
| | 0307 | 00 | 0307 | 389 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 0308 | 00 | 0308 | 390 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 391 | * | | | | | |
| | 0309 | 0044 | 030A | 392 | DC | IL2'068' | | | | COUNT FIELD FOR SDF |
| | 030B | 0000 | 030C | 393 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 030D | 003D | 030E | 394 | DC | IL2'061' | | | | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 10 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 030F | 00 | | 030F | 395 | DC | AL1(KHEPRT) | TYPE INDR FOR TEE LINE |
| 0310 | E3C8C540C6C9D9E2 | | 0341 | 396 | DC | CL050'THE FIRST <FILENAME> SPECIFIED IN THIS COMMAND IS ' | |
| 0342 | E3C8C540D5C1D4C5 | | 034C | 397 | DC | CL011'THE NAME OF' | |
| | | | | 398 | * | | |
| 034D | 0042 | | 034E | 399 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 034F | 0000 | | 0350 | 400 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0351 | 003B | | 0352 | 401 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 0353 | 00 | | 0353 | 402 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0354 | C140E2C1E5C5C440 | | 0385 | 403 | DC | CL050'A SAVED USER, ONE-STAR, OR TWO-STAR LIBRARY FILE. ' | |
| 0386 | E3C8C5407DD9C5C6 | | 038E | 404 | DC | CL009'THE ''REF-' | |
| | | | | 405 | * | | |
| 038F | 0041 | | 0390 | 406 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 0391 | 0000 | | 0392 | 407 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0393 | 003A | | 0394 | 408 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 0395 | 00 | | 0395 | 409 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0396 | C6C9D3C5D5C1D4C5 | | 03C6 | 410 | DC | CL049'FILENAME'' <INFILE> IN THE FIRST EXAMPLE, IS THE S' | |
| 03C7 | C1D4C5407DD9C5C6 | | 03CF | 411 | DC | CL009'AME ''REF-' | |
| | | | | 412 | * | | |
| 03D0 | 0030 | | 03D1 | 413 | DC | IL2'048' | COUNT FIELD FOR SDF |
| 03D2 | 0100 | | 03D3 | 414 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 03D4 | 003D | | 03D5 | 415 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 03D6 | 00 | | 03D6 | 416 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 03D7 | C6C9D3C5D5C1D4C5 | | 03FF | 417 | DC | CL041'FILENAME'' THAT IS SPECIFIED IN BASIC <GET' | |
| | | | | 419 | ***** | | |
| | | | | 420 | ***** START OF NEW SECTOR 005 ***** | | |
| | | | | 421 | ***** | | |
| 0400 | | | | 422 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 0400 | 00 | 0400 | | 423 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 424 | * | | |
| 0401 | 0018 | | 0402 | 425 | DC | IL2'024' | COUNT FIELD FOR SDF |
| 0403 | 0200 | | 0404 | 426 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 0405 | 6E6B404CD4C1E340 | | 0418 | 427 | DC | CL020'>, <MAT GET>, <PUT>,' | |
| | | | | 428 | * | | |
| 0419 | 0042 | | 041A | 429 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 041B | 0000 | | 041C | 430 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 041D | 003B | | 041E | 431 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 041F | 00 | | 041F | 432 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0420 | 4CD4C1E340D7E4E3 | | 0451 | 433 | DC | CL050'<MAT PUT>, <RESET>, OR <CLOSE> INPUT/OUTPUT STATEM' | |
| 0452 | C5D5E3E240E3C8C1 | | 045A | 434 | DC | CL009'ENTS THAT' | |
| | | | | 435 | * | | |
| 045B | 0042 | | 045C | 436 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 045D | 0000 | | 045E | 437 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 045F | 003B | | 0460 | 438 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 0461 | 00 | | 0461 | 439 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0462 | D9C5C6C5D9C5D5C3 | | 0491 | 440 | DC | CL048'REFERENCE THIS FILE. WHEN A ''REF-FILENAME'' AND A' | |
| 0492 | D6D3C460D9C5C660 | | 049C | 441 | DC | CL011'OLD-REF-' | |
| | | | | 442 | * | | |
| 049D | 0044 | | 049E | 443 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 049F | 0000 | | 04A0 | 444 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 04A1 | 003D | | 04A2 | 445 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 04A3 | 00 | | 04A3 | 446 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 04A4 | C6C9D3C5D5C1D4C5 | | 04D4 | 447 | DC | CL049'FILENAME'', (INFILE,OUTFILE) IN THE SECOND EXAMPLE' | |
| 04D5 | 6B40C1D9C540E2D7 | | 04E0 | 448 | DC | CL012', ARE SPECI- | |
| | | | | 449 | * | | |
| 04E1 | 0047 | | 04E2 | 450 | DC | IL2'071' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 11 |
|------|------------------|-------------|------|-------------------------------------|--------|---|---------------------------------|
| 04E3 | 0100 | | 04E4 | 451 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 04E5 | 0040 | | 04E6 | 452 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 04E7 | 00 | | 04E7 | 453 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | | | | 454 | * | | |
| 04E8 | C6C9C5C46B40C140 | 04FF | 455 | | DC | CL024'FIED, A PREVIOUSLY ALLOC' | |
| | | | 457 | ***** | | | |
| | | | 458 | ***** START OF NEW SECTOR 006 ***** | | | |
| | | | 459 | ***** | | | |
| 0500 | | | 460 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 0500 | 00 | 0500 | 461 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 462 | * | | | |
| 0501 | 002C | 0502 | 463 | | DC | IL2'044' | COUNT FIELD FOR SDF |
| 0503 | 0200 | 0504 | 464 | | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 0505 | C1E3C5C4407DD9C5 | 052C | 465 | | DC | CL040'ATED ''REF-FILENAME'' (OUTFILE) IS CHANGED' | |
| | | | 466 | * | | | |
| 052D | 003D | 052E | 467 | | DC | IL2'061' | COUNT FIELD FOR SDF |
| 052F | 0000 | 0530 | 468 | | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0531 | 0036 | 0532 | 469 | | DC | IL2'054' | LENGTH OF TEXT LINE |
| 0533 | 00 | 0533 | 470 | | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0534 | E3D640E3C8C5407D | 0563 | 471 | | DC | CL048'TO THE ''REF-FILENAME'' (INFILE) BY THE CURRENT CO' | |
| 0564 | D4D4C1D5C44B | 0569 | 472 | | DC | CL006'MMAND.' | |
| | | | 473 | * | | | |
| 056A | 0008 | 056B | 474 | | DC | IL2'008' | COUNT FIELD FOR SDF |
| 056C | 0000 | 056D | 475 | | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 056E | 0000 | 056F | 476 | | DC | IL2'000' | LENGTH OF TEXT LINE |
| 0570 | 00 | 0570 | 477 | | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0571 | 00 | 0571 | 478 | | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 479 | * | | | |
| 0572 | 0043 | 0573 | 480 | | DC | IL2'067' | COUNT FIELD FOR SDF |
| 0574 | 0000 | 0575 | 481 | | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0576 | 003C | 0577 | 482 | | DC | IL2'060' | LENGTH OF TEXT LINE |
| 0578 | 00 | 0578 | 483 | | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0579 | E6C8C5D540E3C8C5 | 05A8 | 484 | | DC | CL048'WHEN THE OPTIONAL ''OLD'' PARAMETER IS SPECIFIED, ' | |
| 05A9 | C140D7D9C5E5C9D6 | 05B4 | 485 | | DC | CL012'A PREVIOUSLY' | |
| | | | 486 | * | | | |
| 05B5 | 0045 | 05B6 | 487 | | DC | IL2'069' | COUNT FIELD FOR SDF |
| 05B7 | 0000 | 05B8 | 488 | | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 05B9 | 003E | 05BA | 489 | | DC | IL2'062' | LENGTH OF TEXT LINE |
| 05BB | 00 | 05BB | 490 | | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 05BC | E2C1E5C5C440C4C9 | 05ED | 491 | | DC | CL050'SAVED DISK DATA FILE IS BEING DEFINED FOR USE DURI' | |
| 05EE | D5C7404CD7D9D6C7 | 05F9 | 492 | | DC | CL012'NG <PROGRAM>' | |
| | | | 493 | * | | | |
| 05FA | 80 | 05FA | 494 | | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | 496 | ***** | | | |
| | | | 497 | ***** START OF NEW SECTOR 007 ***** | | | |
| | | | 498 | ***** | | | |
| 0600 | | | 499 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 0600 | 00 | 0600 | 500 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 501 | * | | | |
| 0601 | 0047 | 0602 | 502 | | DC | IL2'071' | COUNT FIELD FOR SDF |
| 0603 | 0000 | 0604 | 503 | | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0605 | 0040 | 0606 | 504 | | DC | IL2'064' | LENGTH OF TEXT LINE |
| 0607 | 00 | 0607 | 505 | | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0608 | 4CC5E7C5C3E4E3C9 | 0639 | 506 | | DC | CL050'<EXECUTION>. IF THIS PARAMETER IS OMITTED, OLD IS ' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 12 |
|------|------------------|--------|------|--------|-----------------------------|--------|---|----------------|---------------------------|---------|
| 063A | C1E2E2E4D4C5C440 | 0647 | 507 | DC | | CL014 | 'ASSUMED BY THE' | | | |
| | | | 508 | * | | | | | | |
| 0648 | 0042 | 0649 | 509 | DC | | IL2 | '066' | | COUNT FIELD FOR SDF | |
| 064A | 0000 | 064B | 510 | DC | | AL2 | (256*@SONLY) | | TYPE BYTES OF SDF | |
| 064C | 003B | 064D | 511 | DC | | IL2 | '059' | | LENGTH OF TEXT LINE | |
| 064E | 00 | 064E | 512 | DC | | AL1 | (KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 064F | 4CE2E8E2E3C5D46E | 0680 | 513 | DC | | CL050 | '<SYSTEM>. FURTHER INFORMATION IS CONTAINED IN THE ' | | | |
| 0681 | D9C5C6C5D9C5D5C3 | 0689 | 514 | DC | | CL009 | 'REFERENCE' | | | |
| | | | 515 | * | | | | | | |
| 068A | 001E | 068B | 516 | DC | | IL2 | '030' | | COUNT FIELD FOR SDF | |
| 068C | 0000 | 068D | 517 | DC | | AL2 | (256*@SONLY) | | TYPE BYTES OF SDF | |
| 068E | 0017 | 068F | 518 | DC | | IL2 | '023' | | LENGTH OF TEXT LINE | |
| 0690 | 00 | 0690 | 519 | DC | | AL1 | (KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 0691 | D7E4C2D3C9C3C1E3 | 06A7 | 520 | DC | | CL023 | 'PUBLICATION, GC34-0001.' | | | |
| | | | 521 | * | | | | | | |
| | | | 522 | * | END OF TEXT LINES FOR BLOCK | | | | | |
| | | | 523 | * | | | | | | |
| 06A8 | 0008 | 06A9 | 524 | DC | | IL2 | '008' | | COUNT FIELD FOR SDF | |
| 06AA | 0000 | 06AB | 525 | DC | | AL2 | (256*@SONLY) | | TYPE BYTES OF SDF | |
| 06AC | 0000 | 06AD | 526 | DC | | IL2 | '000' | | NUMBER OF RESPONSES | |
| 06AE | 01 | 06AE | 527 | DC | | AL1 | (KHECHS) | | TYPE INDR FOR BRANCH TBL | |
| 06AF | 00 | 06AF | 528 | DC | | AL1 | (T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | 530 | ***** | | | | | | |
| | | | 531 | * | TEXT FOR BLOCK NO. 3233 | | | | * | |
| | | | 532 | ***** | | | | | | |
| | | 06B0 | 533 | T3H182 | EQU | * | | | START ADDR FOR BLOCK | |
| | | | 534 | * | | | | | | |
| 06B0 | 0045 | 06B1 | 535 | DC | | IL2 | '069' | | COUNT FIELD FOR SDF | |
| 06B2 | 0000 | 06B3 | 536 | DC | | AL2 | (256*@SONLY) | | TYPE BYTES OF SDF | |
| 06B4 | 003E | 06B5 | 537 | DC | | IL2 | '062' | | LENGTH OF TEXT LINE | |
| 06B6 | 00 | 06B6 | 538 | DC | | AL1 | (KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 06B7 | C140C4C1E3C140C6 | 06E8 | 539 | DC | | CL050 | 'A DATA FILE BEING CREATED IN A USER OR A TWO-STAR ' | | | |
| 06E9 | D3C9C2D9C1D9E840 | 06F4 | 540 | DC | | CL012 | 'LIBRARY ON A' | | | |
| | | | 541 | * | | | | | | |
| 06F5 | 000B | 06F6 | 542 | DC | | IL2 | '011' | | COUNT FIELD FOR SDF | |
| 06F7 | 0100 | 06F8 | 543 | DC | | AL2 | (256*@SIST) | | TYPE BYTES OF SDF | |
| 06F9 | 0040 | 06FA | 544 | DC | | IL2 | '064' | | LENGTH OF TEXT LINE | |
| 06FB | 00 | 06FB | 545 | DC | | AL1 | (KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 06FC | C4C9E2D2 | 06FF | 546 | DC | | CL004 | 'DISK' | | | |
| | | | 548 | ***** | | | | | | |
| | | | 549 | ***** | START OF NEW SECTOR 008 | | | | ***** | |
| | | | 550 | ***** | | | | | | |
| 0700 | | | 551 | ORG | * | ,256,0 | | | ORG ON NEXT SCTR BOUNDARY | |
| 0700 | 00 | 0700 | 552 | DC | | AL1 | (T1HLNK) | | LINK BYTE TO NEXT SECTOR | |
| 0701 | 0040 | 0702 | 553 | DC | | IL2 | '064' | | COUNT FIELD FOR SDF | |
| 0703 | 0200 | 0704 | 554 | DC | | AL2 | (256*@SLAST) | | TYPE BYTES OF SDF | |
| 0705 | 40C9E240C9D5C4C9 | 0734 | 555 | DC | | CL048 | ' IS INDICATED BY THE ''NEW'' PARAMETER IN AN ALLOC' | | | |
| 0735 | C1E3C540C3D6D4D4 | 0740 | 556 | DC | | CL012 | 'ATE COMMAND.' | | | |
| | | | 557 | * | | | | | | |
| 0741 | 0044 | 0742 | 558 | DC | | IL2 | '068' | | COUNT FIELD FOR SDF | |
| 0743 | 0000 | 0744 | 559 | DC | | AL2 | (256*@SONLY) | | TYPE BYTES OF SUF | |
| 0745 | 003D | 0746 | 560 | DC | | IL2 | '061' | | LENGTH OF TEXT LINE | |
| 0747 | 00 | 0747 | 561 | DC | | AL1 | (KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 0748 | C5E7C1D4D7D3C5E2 | 0779 | 562 | DC | | CL050 | 'EXAMPLES OF THE ALLOCATE COMMAND FOR DEFINING NEW, ' | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 13 |
|-----|------|------------------|------|-------|--------|---|----------------|----------|---------------------------|
| | 077A | 40D7C5D9D4C1D5C5 | 0784 | 563 | DC | CL011' PERMANENT, ' | | | |
| | | | | 564 * | | | | | |
| | 0785 | 0017 | 0786 | 565 | DC | IL2'023' | | | COUNT FIELD FOR SDF |
| | 0787 | 0000 | 0788 | 566 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 0789 | 0010 | 078A | 567 | DC | IL2'016' | | | LENGTH OF TEXT LINE |
| | 078B | 00 | 078B | 568 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 078C | C4C9E2D240C4C1E3 | 079B | 569 | DC | CL016'DISK DATA FILES: ' | | | |
| | | | | 570 * | | | | | |
| | 079C | 0008 | 079D | 571 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 079E | 0000 | 079F | 572 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 07A0 | 0000 | 07A1 | 573 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 07A2 | 00 | 07A2 | 574 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 07A3 | 00 | 07A3 | 575 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 576 * | | | | | |
| | 07A4 | 0008 | 07A5 | 577 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 07A6 | 0000 | 07A7 | 578 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 07A8 | 0000 | 07A9 | 579 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 07AA | 00 | 07AA | 580 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 07AB | 00 | 07AB | 581 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 582 * | | | | | |
| | 07AC | 0008 | 07AD | 583 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 07AE | 0000 | 07AF | 584 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 07B0 | 0000 | 07B1 | 585 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 07B2 | 00 | 07B2 | 586 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 07B3 | 00 | 07B3 | 587 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 588 * | | | | | |
| | 07B4 | 0039 | 07B5 | 589 | DC | IL2'057' | | | COUNT FIELD FOR SDF |
| | 07B6 | 0000 | 07B7 | 590 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 07B8 | 0032 | 07B9 | 591 | DC | IL2'050' | | | LENGTH OF TEXT LINE |
| | 07BA | 00 | 07BA | 592 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 07BB | C1D3D3D6C3C1E3C5 | 07EC | 593 | DC | CL050'ALLOCATE FILENAME/PASSWORD/DISK5(OUTFILE),DISK,NEW' | | | |
| | | | | 594 * | | | | | |
| | 07ED | 0013 | 07EE | 595 | DC | IL2'019' | | | COUNT FIELD FOR SDF |
| | 07EF | 0100 | 07F0 | 596 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 07F1 | 0032 | 07F2 | 597 | DC | IL2'050' | | | LENGTH OF TEXT LINE |
| | 07F3 | 00 | 07F3 | 598 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 07F4 | C1D3D3D6C3C1E3C5 | 07FF | 599 | DC | CL012'ALLOCATE VOL' | | | |
| | | | | 601 | | ***** | | | |
| | | | | 602 | | ***** START OF NEW SECTOR 009 ***** | | | |
| | | | | 603 | | ***** | | | |
| | 0800 | | | 604 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 0800 | 00 | 0800 | 605 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | 606 * | | | | | |
| | 0801 | 002A | 0802 | 607 | DC | IL2'042' | | | COUNT FIELD FOR SDF |
| | 0803 | 0200 | 0804 | 608 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 0805 | E3E261D9D1D6D5C5 | 082A | 609 | DC | CL038'TS/RJONES(XFILE,OUTFILE),NEW,PERMANENT' | | | |
| | | | | 610 * | | | | | |
| | 082B | 002A | 082C | 611 | DC | IL2'042' | | | COUNT FIELD FOR SDF |
| | 082D | 0000 | 082E | 612 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDI |
| | 082F | 0023 | 0830 | 613 | DC | IL2'035' | | | LENGTH OF TEXT LINE |
| | 0831 | 00 | 0831 | 614 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 0832 | C1D3D3D6C3C1E3C5 | 0854 | 615 | DC | CL035'ALLOCATE OHMS(OUTFILE),NEW,SPACE(5)' | | | |
| | | | | 616 * | | | | | |
| | 0855 | 002D | 0856 | 617 | DC | IL2'045' | | | COUNT FIELD FOR SDF |
| | 0857 | 0000 | 0858 | 618 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 14 |
|------|------------------|-------------|------|-------------------------------------|---|---------------------------|---------------------------------|
| 0859 | 0026 | | 085A | 619 | DC | IL2'038' | LENGTH OF TEXT LINE |
| 085B | 00 | | 085B | 620 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 085C | C1D3D3D6C3C1E3C5 | 0881 | 621 | DC | CL038'ALLOCATE **FILENAME(OUTFILE),NEW,SHORT' | | |
| | | | 622 | * | | | |
| 0882 | 003B | | 0883 | 623 | DC | IL2'059' | COUNT FIELD FOR SDF |
| 0884 | 0000 | | 0885 | 624 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0886 | 0034 | | 0887 | 625 | DC | IL2'052' | LENGTH OF TEXT LINE |
| 0888 | 00 | | 0888 | 626 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0889 | C1D3D3D6C3C1E3C5 | 08B9 | 627 | DC | CL049'ALLOCATE **FILENAME/DISK6(OUTFILE),NEW,LONG,'FILE' | | |
| 08BA | C9C47D | 08BC | 628 | DC | CL003'ID'' | | |
| | | | 629 | * | | | |
| 08BD | 0008 | | 08BE | 630 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 08BF | 0000 | | 08C0 | 631 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 08C1 | 0000 | | 08C2 | 632 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 08C3 | 00 | | 08C3 | 633 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 08C4 | 00 | | 08C4 | 634 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 635 | * | | | |
| 08C5 | 0008 | | 08C6 | 636 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 08C7 | 0000 | | 08C8 | 637 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 08C9 | 0000 | | 08CA | 638 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 08CB | 00 | | 08CB | 639 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 08CC | 00 | | 08CC | 640 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 641 | * | | | |
| 08CD | 0008 | | 08CE | 642 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 08CF | 0000 | | 08D0 | 643 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 08D1 | 0000 | | 08D2 | 644 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 08D3 | 00 | | 08D3 | 645 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 08D4 | 00 | | 08D4 | 646 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 647 | * | | | |
| 08D5 | 002B | | 08D6 | 648 | DC | IL2'043' | COUNT FIELD FOR SDF |
| 08D7 | 0100 | | 08D8 | 649 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 08D9 | 003D | | 08DA | 650 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 08DB | 00 | | 08DB | 651 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 08DC | E3C8C540C6C9D9E2 | 08FF | 652 | DC | CL036'THE FIRST <FILENAME> SPECIFIED IN TH' | | |
| | | | 654 | ***** | | | |
| | | | 655 | ***** START OF NEW SECTOR 010 ***** | | | |
| | | | 656 | ***** | | | |
| 0900 | | | 657 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| 0900 | 00 | 0900 | 658 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | |
| | | | 659 | * | | | |
| 0901 | 001D | 0902 | 660 | DC | IL2'029' | COUNT FIELD FUR SDF | |
| 0903 | 0200 | 0904 | 661 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF | |
| 0905 | C9E240C3D6D4D4C1 | 091D | 662 | DC | CL025'IS COMMAND IS THE NAME OF' | | |
| | | | 663 | * | | | |
| 091E | 0043 | 091F | 664 | DC | IL2'067' | COUNT FIELD FOR SDF | |
| 0920 | 0000 | 0921 | 665 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 0922 | 003C | 0923 | 666 | DC | IL2'060' | LENGTH OF TEXT LINE | |
| 0924 | 00 | 0924 | 667 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 0925 | E3C8C540C4C1E3C1 | 0956 | 668 | DC | CL050'THE DATA FILE THAT IS BEING PLACED IN THE ASSOCIAT' | | |
| 0957 | C5C440E4E2C5D940 | 0960 | 669 | DC | CL010'ED USER OR' | | |
| | | | 670 | * | | | |
| 0961 | 0044 | 0962 | 671 | DC | IL2'068' | COUNT FIELD FOR SDF | |
| 0963 | 0000 | 0964 | 672 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 0965 | 003D | 0966 | 673 | DC | IL2'061' | LENGTH OF TEXT LINE | |
| 0967 | 00 | 0967 | 674 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 15 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 0968 | E3E6D660E2E3C1D9 | 0998 | 675 | DC | CL049'TWO-STAR LIBRARY BY THE ALLOCATE COMMAND. THE ''RE' | |
| | 0999 | C660C6C9D3C5D5C1 | 09A4 | 676 | DC | CL012'F-FILENAME''.' | |
| | | | | 677 | * | | |
| | 09A5 | 003F | 09A6 | 678 | DC | IL2'063' | COUNT FIELD FOR SDF |
| | 09A7 | 0000 | 09A8 | 679 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 09A9 | 0038 | 09AA | 680 | DC | IL2'056' | LENGTH OF TEXT LINE |
| | 09AB | 00 | 09AB | 681 | DC | AL1(KHEPRT) | TYPE INBR FOR TEXT LINE |
| | 09AC | 4DD6E4E3C6C9D3C5 | 09DD | 682 | DC | CL050'(OUTFILE) IN THE FIRST EXAMPLE, IS THE SAME AS THE' | |
| | 09DE | 407DD9C5C660 | 09E3 | 683 | DC | CL006' ''REF-' | |
| | | | | 684 | * | | |
| | 09E4 | 001C | 09E5 | 685 | DC | IL2'028' | COUNT FIELD FOR SDF |
| | 09E6 | 0100 | 09E7 | 686 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 09E8 | 003C | 09E9 | 687 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 09EA | 00 | 09EA | 688 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 09EB | C6C9D3C5D5C1D4C5 | 09FF | 689 | DC | CL021'FILENAME'' THAT IS SPE' | |
| | | | | 691 | ***** | | |
| | | | | 692 | ***** START OF NEW SECTOR 011 ***** | | |
| | | | | 693 | ***** | | |
| | 0A00 | | | 694 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0A00 | 00 | 0A00 | 695 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 696 | * | | |
| | 0A01 | 002B | 0A02 | 697 | DC | IL2'043' | COUNT FIELD FOR SDF |
| | 0A03 | 0200 | 0A04 | 698 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 0A05 | C3C9C6C9C5C440C9 | 0A2B | 699 | DC | CL039'CIFIED IN BASIC INPUT/OUTPUT STATEMENTS' | |
| | | | | 700 | * | | |
| | 0A2C | 0045 | 0A2D | 701 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0A2E | 0000 | 0A2F | 702 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0A30 | 003E | 0A31 | 703 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0A32 | 00 | 0A32 | 704 | DC | AL1(KHEPRT) | TYPE INN FOR TEXT LINE |
| | 0A33 | E3C8C1E340D9C5C6 | 0A64 | 705 | DC | CL050'THAT REFERENCE THIS FILE. DATA SPECIFIED IN <PUT> ' | |
| | 0A65 | D6D9404CD4C1E340 | 0A70 | 706 | DC | CL012'OR <MAT PUT>' | |
| | | | | 707 | * | | |
| | 0A71 | 003D | 0A72 | 708 | DC | IL2'061' | COUNT FIELD FOR SDF |
| | 0A73 | 0000 | 0A74 | 709 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0A75 | 0036 | 0A76 | 710 | DC | IL2'054' | LENGTH OF TEXT LINE |
| | 0A77 | 00 | 0A77 | 711 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0A78 | E2E3C1E3C5D4C5D5 | 0AA9 | 712 | DC | CL050'STATEMENTS IS PLACED IN THE DATA FILE DURING <PROD' | |
| | 0AAA | E4D9C56E | 0AAD | 713 | DC | CL004'URE>' | |
| | | | | 714 | * | | |
| | 0AAE | 0044 | 0AAF | 715 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 0AB0 | 0000 | 0AB1 | 716 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0AB2 | 003D | 0AB3 | 717 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 0AB4 | 00 | 0AB4 | 718 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0AB5 | 4CC5E7C5C3E4E3C9 | 0AE3 | 719 | DC | CL047'<EXECUTION>. WHEN A ''REF-FILENANE'' AND AN ''OLD-' | |
| | 0AE4 | D9C5C660C6C9D3C5 | 0AF1 | 720 | DC | CL014'REF-FILENAME''.' | |
| | | | | 721 | * | | |
| | 0AF2 | 000E | 0AF3 | 722 | DC | IL2'014' | COUNT FIELD FOR SDF |
| | 0AF4 | 0100 | 0AF5 | 723 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 0AF6 | 003D | 0AF7 | 724 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 0AF8 | 00 | 0AF8 | 725 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0AF9 | 4DE7C6C9D3C56B | 0AFF | 726 | DC | CL007'(XFILE, ' | |
| | | | | 728 | ***** | | |
| | | | | 729 | ***** START OF NEW SECTOR 012 ***** | | |
| | | | | 730 | ***** | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 16 |
|-----|-----------------------|-------------|------|-------|-------------------------------------|---|---------------------------------|
| | 0B00 | | | 731 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0B00 00 | | 0B00 | 732 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 733 * | | | |
| | 0B01 003A | | 0B02 | 734 | DC | IL2'058' | COUNT FIELD FOR SDF |
| | 0B03 0200 | | 0B04 | 735 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 0B05 D6E4E3C6C9D3C55D | | 0B36 | 736 | DC | CL050'OUTFILE) IN THE SECOND EXAMPLE, ARE SPECIFIED, A P' | |
| | 0B37 D9C5E560 | | 0B3A | 737 | DC | CL004'REV-' | |
| | | | | 738 * | | | |
| | 0B3B 0042 | | 0B3C | 739 | DC | IL2'066' | COUNT FIELD FOR SDF |
| | 0B3D 0000 | | 0B3E | 740 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0B3F 003B | | 0B40 | 741 | DC | IL2'059' | LENGTH OF TEXT LINE |
| | 0B41 00 | | 0B41 | 742 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0B42 C9D6E4E2D3E840C1 | | 0B71 | 743 | DC | CL048'IOUSLY ALLOCATED ''REF-FILENAME'' (OUTFILE) IS CHA' | |
| | 0B72 D5C7C5C440E3D640 | | 0B7C | 744 | DC | CL011'NGED TO THE' | |
| | | | | 745 * | | | |
| | 0B7D 0035 | | 0B7E | 746 | DC | IL2'053' | COUNT FIELD FOR SDF |
| | 0B7F 0000 | | 0B80 | 747 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0B81 002E | | 0B82 | 748 | DC | IL2'046' | LENGTH CF TEXT LINE |
| | 0B83 00 | | 0B83 | 749 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0B84 7DD9C5C660C6C9D3 | | 0BB1 | 750 | DC | CL046''REF-FILENAME'' (XFILE) BY THE CURRENT COMMAND.' | |
| | | | | 751 * | | | |
| | 0BB2 0008 | | 0BB3 | 752 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 0BB4 0000 | | 0BB5 | 753 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0BB6 0000 | | 0BB7 | 754 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 0BB8 00 | | 0BB8 | 755 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0BB9 00 | | 0BB9 | 756 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 757 * | | | |
| | 0BBA 0045 | | 0BBB | 758 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0BBC 0000 | | 0BBD | 759 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0BBE 003E | | 0BBF | 760 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0BC0 00 | | 0BC0 | 761 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0BC1 E3C8C540D6D7E3C9 | | 0BF0 | 762 | DC | CL048'THE OPTIONAL ''NEW'' PARAMETER MUST BE SPECIFIED W' | |
| | 0BF1 C8C5D540C3D9C5C1 | | 0BFE | 763 | DC | CL014'HEN CREATING A' | |
| | | | | 764 * | | | |
| | 0BFF 80 | | 0BFF | 765 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 767 | ***** | | |
| | | | | 768 | ***** START OF NEW SECTOR 013 ***** | | |
| | | | | 769 | ***** | | |
| | 0C00 | | | 770 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0C00 00 | | 0C00 | 771 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 772 * | | | |
| | 0C01 0045 | | 0C02 | 773 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0C03 0000 | | 0C04 | 774 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0C05 003E | | 0C06 | 775 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0C07 00 | | 0C07 | 776 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0C08 D7C5D9D4C1D5C5D5 | | 0C39 | 777 | DC | CL050'PERMANENT, PROGRAM-GENERATED DISK DATA FILE. IF TH' | |
| | 0C3A C540D7C1D9C1D4C5 | | 0C45 | 778 | DC | CL012'E PARAMETER' | |
| | | | | 779 * | | | |
| | 0C46 0044 | | 0C47 | 780 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 0C48 0000 | | 0C49 | 781 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0C4A 003D | | 0C4B | 782 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 0C4C 00 | | 0C4C | 783 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0C4D C9E240D6D4C9E3E3 | | 0C7E | 784 | DC | CL050'IS OMITTED. THE <SYSTEM> ASSUMES A PREVIOUSLY SAVE' | |
| | 0C7F C440C4C9E2D240C4 | | 0C89 | 785 | DC | CL011'D DISK DATA' | |
| | | | | 786 * | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 17 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 0C8A | 0046 | 0C8B | 787 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 0C8C | 0000 | 0C8D | 788 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0C8E | 003F | 0C8F | 789 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 0C90 | 00 | 0C90 | 790 | DC | AL1(KHEPRT) | TYPE MDR FOR TEXT LINE |
| | 0C91 | C6C9D3C540C9E240 | 0CC2 | 791 | DC | CL050'FILE IS BEING DEFINED FOR USE DURING <PROGRAM> <EX' | |
| | 0CC3 | C5C3E4E3C9D6D56E | 0CCF | 792 | DC | CL013'ECUTION>. THE' | |
| | | | | 793 | * | | |
| | 0CD0 | 0030 | 0CD1 | 794 | DC | IL2'048' | COUNT FIELD FOR SDF |
| | 0CD2 | 0100 | 0CD3 | 795 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 0CD4 | 003E | 0CD5 | 796 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0CD6 | 00 | 0CD6 | 797 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0CD7 | D6D7E3C9D6D5C1D3 | 0CFF | 798 | DC | CL041'OPTIONAL ''PERMANENT'' PARAMETER INDICATES ' | |
| | | | | 800 | ***** | | |
| | | | | 801 | ***** START OF NEW SECTOR 014 ***** | | |
| | | | | 802 | ***** | | |
| | 0D00 | | | 803 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0D00 | 00 | 0D00 | 804 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 805 | * | | |
| | 0D01 | 0019 | 0D02 | 806 | DC | IL2'025' | COUNT FIELD FOR SDF |
| | 0D03 | 0200 | 0D04 | 807 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 0D05 | E3C8C1E340E3C8C5 | 0D19 | 808 | DC | CL021'THAT THE DATA FILE IS' | |
| | | | | 809 | * | | |
| | 0D1A | 0043 | 0D1B | 810 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 0D1C | 0000 | 0D1D | 811 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0D1E | 003C | 0D1F | 812 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 0D20 | 00 | 0D20 | 813 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0D21 | C2C5C9D5C740C3D9 | 0D52 | 814 | DC | CL050'BEING CREATED AND SAVED IN A LIBRARY. WHEN THIS PA' | |
| | 0D53 | D9C1D4C5E3C5D940 | 0D5C | 815 | DC | CL010'RAMETER IS' | |
| | | | | 816 | * | | |
| | 0D5D | 0045 | 0D5E | 817 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0D5F | 0000 | 0D60 | 818 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0D61 | 003E | 0D62 | 819 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0D63 | 00 | 0D63 | 820 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0D64 | D6D4C9E3E3C5C44B | 0D94 | 821 | DC | CL049'OMITTED. PERMANENT IS ASSUMED. THE OPTIONAL ''SPAC' | |
| | 0D95 | C57D40D7C1D9C1D4 | 0DA1 | 822 | DC | CL013'E'' PARAMETER,' | |
| | | | | 823 | * | | |
| | 0DA2 | 0045 | 0DA3 | 824 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0DA4 | 0000 | 0DA5 | 825 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0DA6 | 003E | 0DA7 | 826 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0DA8 | 00 | 0DA8 | 827 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0DA9 | 7DE2D7C1C3C54DF5 | 0DD8 | 828 | DC | CL048''SPACE(5)'' IN THE THIRD EXAMPLE, SPECIFIES THE N' | |
| | 0DD9 | E4D4C2C5D940D6C6 | 0DE6 | 829 | DC | CL014'UMBER OF <DISK' | |
| | | | | 830 | * | | |
| | 0DE7 | 0019 | 0DE8 | 831 | DC | IL2'025' | COUNT FIELD FOR SDF |
| | 0DE9 | 0100 | 0DEA | 832 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 0DEB | 003D | 0DEC | 833 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 0DED | 00 | 0DED | 834 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0DEE | E4D5C9E3E26E40C2 | 0DFE | 835 | DC | CL018'UNITS> BEING RESER' | |
| | | | | 837 | ***** | | |
| | | | | 838 | ***** START OF NEW SECTOR 015 ***** | | |
| | | | | 839 | ***** | | |
| | 0E00 | | | 840 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0E00 | 00 | 0E00 | 841 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 842 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 18 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 0E01 | 002F | 0E02 | 843 | DC | IL2'047' | COUNT FIELD FOR SDF |
| | 0E03 | 0200 | 0E04 | 844 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 0E05 | E5C5C440C6D6D940 | 0E2F | 845 | DC | CL043'VED FOR THE DATA FILE. IF THIS PARAMETER IS' | |
| | | | | 846 | * | | |
| | 0E30 | 0047 | 0E31 | 847 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 0E32 | 0000 | 0E33 | 848 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0E34 | 0040 | 0E35 | 849 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 0E36 | 00 | 0E36 | 850 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0E37 | D5D6E340E4E2C5C4 | 0E68 | 851 | DC | CL050'NOT USED. 10 DISK UNITS ARE AUTOMATICALLY RESERVED' | |
| | 0E69 | 4B40E3C8C540D6D7 | 0E76 | 852 | DC | CL014'. THE OPTIONAL' | |
| | | | | 853 | * | | |
| | 0E77 | 0046 | 0E78 | 854 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 0E79 | 0000 | 0E7A | 855 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0E7B | 003F | 0E7C | 856 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 0E7D | 00 | 0E7D | 857 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0E7E | 7DE2C8D6D9E37D40 | 0EAB | 858 | DC | CL046'''SHORT'' OR ''LONG''-PARAMETER SPECIFIES THE <PRE' | |
| | 0EAC | C3C9E2C9D6D56E40 | 0EBC | 859 | DC | CL017'CISION> OF ARITH-' | |
| | | | | 860 | * | | |
| | 0EBD | 0043 | 0EBE | 861 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 0EBF | 0100 | 0EC0 | 862 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 0EC1 | 003D | 0EC2 | 863 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 0EC3 | 00 | 0EC3 | 864 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0EC4 | D4C5E3C9C340C4C1 | 0EF5 | 865 | DC | CL050'METIC DATA PLACED IN THE FILE. IN THIS PARAMETER I' | |
| | 0EF6 | E240D5D6E340E4E2 | 0EFF | 866 | DC | CL010'S NOT USED' | |
| | | | | 868 | ***** | | |
| | | | | 869 | ***** START OF NEW SECTOR 016 ***** | | |
| | | | | 870 | ***** | | |
| | 0F00 | | | 871 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 0F00 | 00 | 0F00 | 872 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 873 | * | | |
| | 0F01 | 0005 | 0F02 | 874 | DC | IL2'005' | COUNT FIELD FOR'SDF |
| | 0F03 | 0200 | 0F04 | 875 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 0F05 | 6B | 0F05 | 876 | DC | CL001',' | |
| | | | | 877 | * | | |
| | 0F06 | 0045 | 0F07 | 878 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0F08 | 0000 | 0F09 | 879 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0F0A | 003E | 0F0B | 880 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0F0C | 00 | 0F0C | 881 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0F0D | E2C8D6D9E340C9E2 | 0F3C | 882 | DC | CL048'SHORT IS ASSUMED. THE OPTIONAL ''FILEID'' PARAMETE' | |
| | 0F3D | D940D7D9D6E5C9C4 | 0F4A | 883 | DC | CL014'R PROVIDES FOR' | |
| | | | | 884 | * | | |
| | 0F4B | 0045 | 0F4C | 885 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 0F4D | 0000 | 0F4E | 886 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0F4F | 003E | 0F50 | 887 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 0F51 | 00 | 0F51 | 888 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0F52 | E2C1E5C9D5C740C1 | 0F83 | 889 | DC | CL050'SAVING AN IDENTIFYING COMMENT ABOUT THE DATA FILE.' | |
| | 0F84 | 40C6E4D9E3C8C5D9 | 0F8F | 890 | DC | CL012' FURTHER IN-' | |
| | | | | 891 | * | | |
| | 0F90 | 0046 | 0F91 | 892 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 0F92 | 0000 | 0F93 | 893 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 0F94 | 003F | 0F95 | 894 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 0F96 | 00 | 0F96 | 895 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 0F97 | C6D6D9D4C1E3C9D6 | 0FC8 | 896 | DC | CL050'FORMATION IS CONTAINED IN THE REFERENCE PUBLICATIO' | |
| | 0FC9 | D56B40C7C3F3F460 | 0FD5 | 897 | DC | CL013'N, GC34-0001.' | |
| | | | | 898 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 19 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 899 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 900 | * | |
| 0FD6 | 0008 | | 0FD7 | 901 | DC IL2'008' | COUNT FIELD FOR SDF |
| 0FD8 | 0000 | | 0FD9 | 902 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 0FDA | 0000 | | 0FDB | 903 | DC IL2'000' | NUMBER OF RESPONSES |
| 0FDC | 01 | | 0FDC | 904 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 0FDD | 00 | | 0FDD | 905 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 907 | ***** | |
| | | | | 908 | * TEXT FOR BLOCK NO. 3230 | |
| | | | | 909 | * TEXT FOR KEYWORD - ALLOCATE | |
| | | | | 910 | ***** | |
| | | | 0FDE | 911 | T3H183 EQU * | START ADDR FOR BLOCK |
| | | | | 912 | * | |
| 0FDE | 0022 | | 0FDF | 913 | DC IL2'034' | COUNT FIELD FOR SDF |
| 0FE0 | 0100 | | 0FE1 | 914 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 0FE2 | 0040 | | 0FE3 | 915 | DC IL2'064' | LENGTH OF TEXT LINE |
| 0FE4 | 00 | | 0FE4 | 916 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 0FE5 | E3C8C540C1D3D3D6 | | 0FFF | 917 | DC CL027'THE ALLOCATE COMMAND IS USE' | |
| | | | | 919 | ***** | |
| | | | | 920 | ***** START OF NEW SECTOR 017 ***** | |
| | | | | 921 | ***** | |
| 1000 | | | | 922 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1000 | 00 | 1000 | | 923 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 924 | * | |
| 1001 | 0029 | | 1002 | 925 | DC IL2'041' | COUNT FIELD FOR SDF |
| 1003 | 0200 | | 1004 | 926 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1005 | C440E3D640C4C5C6 | 1029 | | 927 | DC CL037'D TO DEFINE THE <ATTRIBUTES> OF <DATA' | |
| | | | | 928 | * | |
| 102A | 0042 | | 102B | 929 | DC IL2'066' | COUNT FIELD FOR SDF |
| 102C | 0000 | | 102D | 930 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 102E | 003B | | 102F | 931 | DC IL2'059' | LENGTH OF TEXT LINE |
| 1030 | 00 | | 1030 | 932 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1031 | C6C9D3C5E26E40E3 | 1062 | | 933 | DC CL050'FILES> THAT ARE REFERENCED BY BASIC INPUT/OUTPUT S' | |
| 1063 | E3C1E3C5D4C5D5E3 | 106B | | 934 | DC CL009'TATEMENTS' | |
| | | | | 935 | * | |
| 106C | 0041 | | 106D | 936 | DC IL2'065' | COUNT FIELD FOR SDF |
| 106E | 0000 | | 106F | 937 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1070 | 003A | | 1071 | 938 | DC IL2'058' | LENGTH OF TEXT LINE |
| 1072 | 00 | | 1072 | 939 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1073 | C4E4D9C9D5C7404C | 10A4 | | 940 | DC CL050'DURING <EXECUTION> OF BASIC PROGRAMS. THESE DATA F' | |
| 10A5 | C9D3C5E240C1D9C5 | 10AC | | 941 | DC CL008'ILES ARE' | |
| | | | | 942 | * | |
| 10AD | 0045 | | 10AE | 943 | DC IL2'069' | COUNT FIELD FOR SDF |
| 10AF | 0000 | | 10B0 | 944 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 10B1 | 003E | | 10B2 | 945 | DC IL2'062' | LENGTH OF TEXT LINE |
| 10B3 | 00 | | 10B3 | 946 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 10B4 | C1E2E2D6C3C9C1E3 | 10E5 | | 947 | DC CL050'ASSOCIATED WITH THE BASIC PROGRAM CONTAINED IN THE' | |
| 10E6 | 404CE6D6D9D240C6 | 10F1 | | 948 | DC CL012' <WORK FILE>' | |
| | | | | 949 | * | |
| 10F2 | 000E | | 10F3 | 950 | DC IL2'014' | COUNT FIELD FOR SDF |
| 10F4 | 0100 | | 10F5 | 951 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 10F6 | 003D | | 10F7 | 952 | DC IL2'061' | LENGTH OF TEXT LINE |
| 10F8 | 00 | | 10F8 | 953 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 10F9 | E6C8C5D540E3C8 | 10FF | | 954 | DC CL007'WHEN TH' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 20 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 956 | ***** | |
| | | | | 957 | ***** START OF NEW SECTOR 018 ***** | |
| | | | | 958 | ***** | |
| 1100 | | | | 959 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1100 | 00 | | 1100 | 960 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 961 | * | |
| 1101 | 003A | | 1102 | 962 | DC IL2'058' | COUNT FIELD FOR SDF |
| 1103 | 0200 | | 1104 | 963 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1105 | C540C1D3D3D6C3C1 | | 1136 | 964 | DC CL050'E ALLOCATE COMMAND IS ENTERED. THESE DATA FILES CA' | |
| 1137 | D540C2C5 | | 113A | 965 | DC CL004'N BE' | |
| | | | | 966 | * | |
| 113B | 0044 | | 113C | 967 | DC IL2'068' | COUNT FIELD FOR SDF |
| 113D | 0000 | | 113E | 968 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 113F | 003D | | 1140 | 969 | DC IL2'061' | LENGTH OF TEXT LINE |
| 1141 | 00 | | 1141 | 970 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1142 | D5C5E640D7D9D6C7 | | 1173 | 971 | DC CL050'NEW PROGRAM-GENERATED DATA FILES OR PREVIOUSLY SAV' | |
| 1174 | C5C440D7D9D6C7D9 | | 117E | 972 | DC CL011'ED PROGRAM- | |
| | | | | 973 | * | |
| 117F | 0046 | | 1180 | 974 | DC IL2'070' | COUNT FIELD FOR SDF |
| 1181 | 0000 | | 1182 | 975 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1183 | 003F | | 1184 | 976 | DC IL2'063' | LENGTH OF TEXT LINE |
| 1185 | 00 | | 1185 | 977 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1186 | C7C5D5C5D9C1E3C5 | | 11B7 | 978 | DC CL050'GENERATED OR KEYBOARD-GENERATED DATA FILES. FURTHER | |
| 11B8 | D940C9D5C6D6D9D4 | | 11C4 | 979 | DC CL013'R INFORMATION' | |
| | | | | 980 | * | |
| 11C5 | 003B | | 11C6 | 981 | DC IL2'059' | COUNT FIELD FOR SDF |
| 11C7 | 0100 | | 11C8 | 982 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 11C9 | 0040 | | 11CA | 983 | DC IL2'064' | LENGTH OF TEXT LINE |
| 11CB | 00 | | 11CB | 984 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 11CC | C1C2D6E4E340C4C5 | | 11FD | 985 | DC CL050'ABOUT DEFINING ATTRIBUTES OF DATA FILES AND THE AL' | |
| 11FE | D3D6 | | 11FF | 986 | DC CL002'LO' | |
| | | | | 988 | ***** | |
| | | | | 989 | ***** START OF NEW SECTOR 019 ***** | |
| | | | | 990 | ***** | |
| 1200 | | | | 991 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1200 | 00 | | 1200 | 992 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 993 | * | |
| 1201 | 0010 | | 1202 | 994 | DC IL2'016' | COUNT FIELD FOR SDF |
| 1203 | 0200 | | 1204 | 995 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1205 | E3C1E3C540C3D6D4 | | 1210 | 996 | DC CL012'TATE COMMAND' | |
| | | | | 997 | * | |
| 1211 | 002A | | 1212 | 998 | DC IL2'042' | COUNT FIELD FOR SDF |
| 1213 | 0000 | | 1214 | 999 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1215 | 0023 | | 1216 | 1000 | DC IL2'035' | LENGTH OF TEXT LINE |
| 1217 | 00 | | 1217 | 1001 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1218 | C3C1D540C2C540D6 | | 123A | 1002 | DC CL035'CAN BE OBTAINED FROM THE FOLLOWING:' | |
| | | | | 1003 | * | |
| 123B | 0008 | | 123C | 1004 | DC IL2'008' | COUNT FIELD FOR SDF |
| 123D | 0000 | | 123E | 1005 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 123F | 0000 | | 1240 | 1006 | DC IL2'000' | LENGTH OF TEXT LINE |
| 1241 | 00 | | 1241 | 1007 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1242 | 00 | | 1242 | 1008 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1009 | * | |
| 1243 | 001B | | 1244 | 1010 | DC IL2'027' | COUNT FIELD FOR SDF |
| 1245 | 0000 | | 1246 | 1011 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 21 |
|------|------------------|-------------|------|------|------------|--|----------------|----------|------|---------------------------|
| 1247 | 0014 | | 1248 | 1012 | DC | IL2'020' | | | | LENGTH OF TEXT LINE |
| 1249 | 00 | | 1249 | 1013 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 124A | 4040C14B40C4C9E2 | | 125D | 1014 | DC | CL020' A. DISK DATA FILES' | | | | |
| | | | | 1015 | * | | | | | |
| 125E | 001E | | 125F | 1016 | DC | IL2'030' | | | | COUNT FIELD FOR SDF |
| 1260 | 0000 | | 1261 | 1017 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 1262 | 0017 | | 1263 | 1018 | DC | IL2'023' | | | | LENGTH OF TEXT LINE |
| 1264 | 00 | | 1264 | 1019 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 1265 | 4040C24B40D7D9C9 | | 127B | 1020 | DC | CL023' B. PRINTER DATA FILES' | | | | |
| | | | | 1021 | * | | | | | |
| 127C | 0024 | | 127D | 1022 | DC | IL2'036' | | | | COUNT FIELD FOR SDF |
| 127E | 0000 | | 127F | 1023 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 1280 | 001D | | 1281 | 1024 | DC | IL2'029' | | | | LENGTH OF TEXT LINE |
| 1282 | 00 | | 1282 | 1025 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 1283 | 4040C34B40C4C1E3 | | 129F | 1026 | DC | CL029' C. DATA-RECORDER DATA FILES' | | | | |
| | | | | 1027 | * | | | | | |
| 12A0 | 0023 | | 12A1 | 1028 | DC | IL2'035' | | | | COUNT FIELD FOR SDF |
| 12A2 | 0000 | | 12A3 | 1029 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 12A4 | 001C | | 12A5 | 1030 | DC | IL2'028' | | | | LENGTH OF TEXT LINE |
| 12A6 | 00 | | 12A6 | 1031 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 12A7 | 4040C44B40C4C9E2 | | 12C2 | 1032 | DC | CL028' D. DISPLAY-UNIT DATA FILES' | | | | |
| | | | | 1033 | * | | | | | |
| | | | | 1034 | * | END OF TEXT LINES FOR BLOCK | | | | |
| | | | | 1035 | * | | | | | |
| 12C3 | 0013 | | 12C4 | 1036 | DC | IL2'019' | | | | COUNT FIELD FOR SDF |
| 12C5 | 0000 | | 12C6 | 1037 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 12C7 | 0004 | | 12C8 | 1038 | DC | IL2'004' | | | | NUMBER OF RESPONSES |
| 12C9 | 01 | | 12C9 | 1039 | DC | AL1(KHECHS) | | | | TYPE INDR FOR BRANCH TBL |
| 12CA | 00 | | 12CA | 1040 | DC | AL1(T1HDEK) | | | | HIGH ORDER BYTE OF ADDR |
| | | | | 1041 | * | | | | | |
| 12CB | 17F2 | | 12CC | 1042 | DC | AL2(T1H007) | | | | ADDR OF TEXT BLOCK |
| 12CD | 01 | | 12CD | 1043 | DC | AL1(T2HDEK) | | | | HIGH ORDER BYTE OF ADDR |
| 12CE | F652 | | 12CF | 1044 | DC | AL2(T2H179) | | | | ADDR OF TEXT BLOCK |
| 12D0 | 00 | | 12D0 | 1045 | DC | AL1(T1HDEK) | | | | HIGH ORDER BYTE OF ADDR |
| 12D1 | 1A5D | | 12D2 | 1046 | DC | AL2(T1H008) | | | | ADDR OF TEXT BLOCK |
| 12D3 | 01 | | 12D3 | 1047 | DC | AL1(T2HDEK) | | | | HIGH ORDER BYTE OF ADDR |
| 12D4 | F237 | | 12D5 | 1048 | DC | AL2(T2H178) | | | | ADDR OF TEXT BLOCK |
| | | | | 1050 | ***** | | | | | |
| | | | | 1051 | * | TEXT FOR BLOCK NO. 2920 | | | | * |
| | | | | 1052 | ***** | | | | | |
| | | | 12D6 | 1053 | T3H184 EQU | * | | | | START ADDR FOR BLOCK |
| | | | | 1054 | * | | | | | |
| 12D6 | 002A | | 12D7 | 1055 | DC | IL2'042' | | | | COUNT FIELD FOR SDF |
| 12D8 | 0100 | | 12D9 | 1056 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 12DA | 0039 | | 12DB | 1057 | DC | IL2'057' | | | | LENGTH OF TEXT LINE |
| 12DC | 00 | | 12DC | 1058 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 12DD | C140C2C1E2C9C340 | | 12FF | 1059 | DC | CL035'A BASIC STATEMENT CONSISTS OF A <LI' | | | | |
| | | | | 1061 | ***** | | | | | |
| | | | | 1062 | ***** | START OF NEW SECTOR 020 | | | | ***** |
| | | | | 1063 | ***** | | | | | |
| 1300 | | | | 1064 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| 1300 | 00 | | 1300 | 1065 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 1066 | * | | | | | |
| 1301 | 001A | | 1302 | 1067 | DC | IL2'026' | | | | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 22 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 1303 | 0200 | | 1304 | 1068 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1305 | D5C540D5E4D4C2C5 | | 131A | 1069 | DC | CL022'NE NUMBER>. A <PRIMARY' | |
| | | | | 1070 | * | | |
| 131B | 0047 | | 131C | 1071 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 131D | 0000 | | 131E | 1072 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 131F | 0040 | | 1320 | 1073 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 1321 | 00 | | 1321 | 1074 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1322 | D2C5E8E6D6D9C46E | | 1353 | 1075 | DC | CL050'KEYWORD> FOLLOWED BY AN EXPRESSION OR A SERIES OF ' | |
| 1354 | 4CC5E7D7D9C5E2E2 | | 1361 | 1076 | DC | CL014'<EXPRESSIONS>.' | |
| | | | | 1077 | * | | |
| 1362 | 0043 | | 1363 | 1078 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 1364 | 0000 | | 1365 | 1079 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1366 | 003C | | 1367 | 1080 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 1368 | 00 | | 1368 | 1081 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1369 | E3C8C540C5D5C440 | | 139A | 1082 | DC | CL050'THE END OF A STATEMENT IS INDICATED TO THE <SYSTEM' | |
| 139B | 6E40E6C8C5D540E8 | | 13A4 | 1083 | DC | CL010'> WHEN YOU' | |
| | | | | 1084 | * | | |
| 13A5 | 0046 | | 13A6 | 1085 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 13A7 | 0000 | | 13A8 | 1086 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 13A9 | 003F | | 13AA | 1087 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 13AB | 00 | | 13AB | 1088 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 13AC | D7D9C5E2E240E3C8 | | 13DD | 1089 | DC | CL050'PRESS THE RETURN KEY. A STATEMENT MUST BE COMPLETE' | |
| 13DE | 40D6D540D6D5C540 | | 13EA | 1090 | DC | CL013' ON ONE INPUT' | |
| | | | | 1091 | * | | |
| 13EB | 0015 | | 13EC | 1092 | DC | IL2'021' | COUNT FIELD FOR SDF |
| 13ED | 0100 | | 13EE | 1093 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 13EF | 003D | | 13F0 | 1094 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 13F1 | 00 | | 13F1 | 1095 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 13F2 | D3C9D5C54B40C2D3 | | 13FF | 1096 | DC | CL014'LINE. BLANKS C' | |
| | | | | 1098 | ***** | | |
| | | | | 1099 | ***** START OF NEW SECTOR 021 ***** | | |
| | | | | 1100 | ***** | | |
| 1400 | | | | 1101 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1400 | 00 | | 1400 | 1102 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1103 | * | | |
| 1401 | 0033 | | 1402 | 1104 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 1403 | 0200 | | 1404 | 1105 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1405 | C1D540C2C540E4E2 | | 1433 | 1106 | DC | CL047'AN BE USED ANYWHERE BETWEEN THE CHARACTERS OF A' | |
| | | | | 1107 | * | | |
| 1434 | 0042 | | 1435 | 1108 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 1436 | 0000 | | 1437 | 1109 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1438 | 003B | | 1439 | 1110 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 143A | 00 | | 143A | 1111 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 143B | E2E3C1E3C5D4C5D5 | | 146C | 1112 | DC | CL050'STATEMENT, EXCEPT THAT <BLANKS> ARE SIGNIFICANT IN' | |
| 146D | C3C8C1D9C1C3E3C5 | | 1475 | 1113 | DC | CL009'CHARACTER' | |
| | | | | 1114 | * | | |
| 1476 | 0043 | | 1477 | 1115 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 1478 | 0000 | | 1479 | 1116 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 147A | 003C | | 147B | 1117 | DC | IL2'060' | LENGTH CF TEXT LINE |
| 147C | 00 | | 147C | 1118 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 147D | 4CC3D6D5E2E3C1D5 | | 14AE | 1119 | DC | CL050'<CONSTANTS> AND IN AN <IMAGE STATEMENT>. COMMAS IN' | |
| 14AF | 40E2E3C1E3C5D4C5 | | 14B8 | 1120 | DC | CL010' STATEMENT' | |
| | | | | 1121 | * | | |
| 14B9 | 0043 | | 14BA | 1122 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 14BB | 0000 | | 14BC | 1123 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 23 |
|------|------------------|-------------|------|-------------------------------------|--------|---|---------------------------------|
| 14BD | 003C | | 14BE | 1124 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 14BF | 00 | | 14BF | 1125 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 14C0 | 4CE2E8D5E3C1E76E | 14F1 | 1126 | DC | | CL050'<SYNTAX> DESCRIPTIONS MUST BE USED WHERE INDICATED' | |
| 14F2 | 4B40C8D6E6C5E5C5 | 14FB | 1127 | DC | | CL010'. HOWEVER, ' | |
| | | | 1128 | * | | | |
| 14FC | 80 | | 14FC | 1129 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | 1131 | ***** | | | |
| | | | 1132 | ***** START OF NEW SECTOR 022 ***** | | | |
| | | | 1133 | ***** | | | |
| 1500 | | | 1134 | ORG | | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1500 | 00 | 1500 | 1135 | DC | | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 1136 | * | | | |
| 1501 | 0037 | 1502 | 1137 | DC | | IL2'055' | COUNT FIELD FOR SDF |
| 1503 | 0000 | 1504 | 1138 | DC | | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1505 | 0030 | 1506 | 1139 | DC | | IL2'048' | LENGTH OF TEXT LINE |
| 1507 | 00 | 1507 | 1140 | DC | | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1508 | C2D3C1D5D2E240C3 | 1537 | 1141 | DC | | CL048'BLANKS CAN BE USED ON EITHER SIDE OF THE COMMAS.' | |
| | | | 1142 | * | | | |
| 1538 | 0008 | 1539 | 1143 | DC | | IL2'008' | COUNT FIELD FOR SDF |
| 153A | 0000 | 153B | 1144 | DC | | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 153C | 0000 | 153D | 1145 | DC | | IL2'000' | LENGTH OF TEXT LINE |
| 153E | 00 | 153E | 1146 | DC | | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 153F | 00 | 153F | 1147 | DC | | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 1148 | * | | | |
| 1540 | 0045 | 1541 | 1149 | DC | | IL2'069' | COUNT FIELD FOR SDF |
| 1542 | 0000 | 1543 | 1150 | DC | | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1544 | 003E | 1545 | 1151 | DC | | IL2'062' | LENGTH OF TEXT LINE |
| 1546 | 00 | 1546 | 1152 | DC | | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1547 | E2E3C1E3C5D4C5D5 | 1578 | 1153 | DC | | CL050'STATEMENTS DO NOT HAVE TO BE ENTERED IN LINE-NUMBE' | |
| 1579 | D940D6D9C4C5D94B | 1584 | 1154 | DC | | CL012'R ORDER. THE' | |
| | | | 1155 | * | | | |
| 1585 | 0047 | 1586 | 1156 | DC | | IL2'071' | COUNT FIELD FOR SDF |
| 1587 | 0000 | 1588 | 1157 | DC | | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1589 | 0040 | 158A | 1158 | DC | | IL2'064' | LENGTH OF TEXT LINE |
| 158B | 00 | 158B | 1159 | DC | | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 158C | E2E8E2E3C5D440D6 | 15BD | 1160 | DC | | CL050'SYSTEM ORGANIZES THEM IN THE <WORK FILE> IN LINE-N' | |
| 15BE | E4D4C2C5D940D6D9 | 15CB | 1161 | DC | | CL014'UMBER ORDER AS' | |
| | | | 1162 | * | | | |
| 15CC | 0034 | 15CD | 1163 | DC | | IL2'052' | COUNT FIELD FOR SDF |
| 15CE | 0100 | 15CF | 1164 | DC | | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 15D0 | 003C | 15D1 | 1165 | DC | | IL2'060' | LENGTH OF TEXT LINE |
| 15D2 | 00 | 15D2 | 1166 | DC | | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 15D3 | E3C8C5E840C1D9C5 | 15FF | 1167 | DC | | CL045'THEY ARE ENTERED. STATEMENTS SHOULD BE NUMBER' | |
| | | | 1169 | ***** | | | |
| | | | 1170 | ***** START OF NEW SECTOR 023 ***** | | | |
| | | | 1171 | ***** | | | |
| 1600 | | | 1172 | ORG | | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1600 | 00 | 1600 | 1173 | DC | | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 1174 | * | | | |
| 1601 | 0013 | 1602 | 1175 | DC | | IL2'019' | COUNT FIELD FOR SDF |
| 1603 | 0200 | 1604 | 1176 | DC | | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1605 | C5C440C9D540E3C8 | 1613 | 1177 | DC | | CL015'ED IN THE ORDER' | |
| | | | 1178 | * | | | |
| 1614 | 0041 | 1615 | 1179 | DC | | IL2'065' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 24 |
|------|------------------|-------------|------|-------------------------------------|---|-----------------|---------------------------------|
| 1616 | 0000 | | 1617 | 1180 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1618 | 003A | | 1619 | 1181 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 161A | 00 | | 161A | 1182 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 161B | E3C8C1E340E3C8C5 | 164C | 1183 | DC | CL050'THAT THEY ARE TO BE EXECUTED; HOWEVER, WHEN <GO TO' | | |
| 164D | 6E6B404CC9C66E6B | 1654 | 1184 | DC | CL008'>, <IF>,' | | |
| | | | 1185 | * | | | |
| 1655 | 0047 | | 1656 | 1186 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 1657 | 0000 | | 1658 | 1187 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1659 | 0040 | | 165A | 1188 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 165B | 00 | | 165B | 1189 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 165C | 4CC7D6E2E4C26E6B | 168D | 1190 | DC | CL050'<GOSUB>, AND <RETURN> STATEMENTS ARE EXECUTED, THE' | | |
| 168E | 40D5E4D4C5D9C9C3 | 169B | 1191 | DC | CL014' NUMERIC ORDER' | | |
| | | | 1192 | * | | | |
| 169C | 0046 | | 169D | 1193 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 169E | 0000 | | 169F | 1194 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 16A0 | 003F | | 16A1 | 1195 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 16A2 | 00 | | 16A2 | 1196 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 16A3 | C9D540E6C8C9C3C8 | 16D4 | 1197 | DC | CL050'IN WHICH STATEMENTS ARE EXECUTED CAN BE CHANGED. S' | | |
| 16D5 | E3C1E3C5D4C5D5E3 | 16E1 | 1198 | DC | CL013'TATEMENTS CAN' | | |
| | | | 1199 | * | | | |
| 16E2 | 001E | | 16E3 | 1200 | DC | IL2'030' | COUNT FIELD FOR SDF |
| 16E4 | 0100 | | 16E5 | 1201 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 16E6 | 003E | | 16E7 | 1202 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 16E8 | 00 | | 16E8 | 1203 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 16E9 | C2C540C4C9E5C9C4 | 16FF | 1204 | DC | CL023'BE DIVIDED INTO NINE FU' | | |
| | | | 1206 | ***** | | | |
| | | | 1207 | ***** START OF NEW SECTOR 024 ***** | | | |
| | | | 1208 | ***** | | | |
| 1700 | | | 1209 | ORG | * | 256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1700 | 00 | 1700 | 1210 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 1211 | * | | | |
| 1701 | 002B | | 1702 | 1212 | DC | IL2'043' | COUNT FIELD FOR SDF |
| 1703 | 0200 | | 1704 | 1213 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1705 | D5C3E3C9D6D5C1D3 | 172B | 1214 | DC | CL039'NCTIONAL GROUPS AND FURTHER INFORMATION' | | |
| | | | 1215 | * | | | |
| 172C | 003D | | 172D | 1216 | DC | IL2'061' | COUNT FIELD FOR SDF |
| 172E | 0000 | | 172F | 1217 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1730 | 0036 | | 1731 | 1218 | DC | IL2'054' | LENGTH OF TEXT LINE |
| 1732 | 00 | | 1732 | 1219 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1733 | C3C1D540C2C540D6 | 1764 | 1220 | DC | CL050'CAN BE OBTAINED ABOUT THESE GROUPS FROM THE FOLLOW' | | |
| 1765 | C9D5C77A | 1768 | 1221 | DC | CL004'ING:' | | |
| | | | 1222 | * | | | |
| 1769 | 0008 | | 176A | 1223 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 176B | 0000 | | 176C | 1224 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 176D | 0000 | | 176E | 1225 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 176F | 00 | | 176F | 1226 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1770 | 00 | | 1770 | 1227 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 1228 | * | | | |
| 1771 | 0011 | | 1772 | 1229 | DC | IL2'017' | COUNT FIELD FOR SDF |
| 1773 | 0000 | | 1774 | 1230 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1775 | 000A | | 1776 | 1231 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 1777 | 00 | | 1777 | 1232 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1778 | 4040C14B40C9D5D7 | 1781 | 1233 | DC | CL010' A. INPUT' | | |
| | | | 1234 | * | | | |
| 1782 | 0012 | | 1783 | 1235 | DC | IL2'018' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 25 |
|------|------------------|-------------|------|------|-------------------------------------|------------------------------------|----------------|----------|------|---------------------------|
| 1784 | 0000 | | 1785 | 1236 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 1786 | 000B | | 1787 | 1237 | DC | IL2'011' | | | | LENGTH OF TEXT LINE |
| 1788 | 00 | | 1788 | 1238 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 1789 | 4040C24B40D6E4E3 | | 1793 | 1239 | DC | CL011' B. OUTPUT' | | | | |
| | | | | 1240 | * | | | | | |
| 1794 | 0016 | | 1795 | 1241 | DC | IL2'022' | | | | COUNT FIELD FOR SDF |
| 1796 | 0000 | | 1797 | 1242 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 1798 | 000F | | 1799 | 1243 | DC | IL2'015' | | | | LENGTH OF TEXT LINE |
| 179A | 00 | | 179A | 1244 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 179B | 4040C34B40C1E2E2 | | 17A9 | 1245 | DC | CL015' C. ASSIGNMENT' | | | | |
| | | | | 1246 | * | | | | | |
| 17AA | 0018 | | 17AB | 1247 | DC | IL2'024' | | | | COUNT FIELD FOR SDF |
| 17AC | 0000 | | 17AD | 1248 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 17AE | 0011 | | 17AF | 1249 | DC | IL2'017' | | | | LENGTH OF TEXT LINE |
| 17B0 | 00 | | 17B0 | 1250 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 17B1 | 4040C44B40D3D6D6 | | 17C1 | 1251 | DC | CL017' D. LOOP CONTROL' | | | | |
| | | | | 1252 | * | | | | | |
| 17C2 | 0012 | | 17C3 | 1253 | DC | IL2'018' | | | | COUNT FIELD FOR SDF |
| 17C4 | 0000 | | 17C5 | 1254 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 17C6 | 000B | | 17C7 | 1255 | DC | IL2'011' | | | | LENGTH OF TEXT LINE |
| 17C8 | 00 | | 17C8 | 1256 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 17C9 | 4040C54B40C2D9C1 | | 17D3 | 1257 | DC | CL011' E. BRANCH' | | | | |
| | | | | 1258 | * | | | | | |
| 17D4 | 001B | | 17D5 | 1259 | DC | IL2'027' | | | | COUNT FIELD FOR SDF |
| 17D6 | 0000 | | 17D7 | 1260 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 17D8 | 0014 | | 17D9 | 1261 | DC | IL2'020' | | | | LENGTH OF TEXT LINE |
| 17DA | 00 | | 17DA | 1262 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 17DB | 4040C64B40C4C5C6 | | 17EE | 1263 | DC | CL020' F. DEFINING ARRAYS' | | | | |
| | | | | 1264 | * | | | | | |
| 17EF | 0011 | | 17F0 | 1265 | DC | IL2'017' | | | | COUNT FIELD FOR SDF |
| 17F1 | 0100 | | 17F2 | 1266 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 17F3 | 0018 | | 17F4 | 1267 | DC | IL2'024' | | | | LENGTH OF TEXT LINE |
| 17F5 | 00 | | 17F5 | 1268 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 17F6 | 4040C74B40C3D6D4 | | 17FF | 1269 | DC | CL010' G. COMME' | | | | |
| | | | | 1271 | ***** | | | | | |
| | | | | 1272 | ***** START OF NEW SECTOR 025 ***** | | | | | |
| | | | | 1273 | ***** | | | | | |
| 1800 | | | | 1274 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| 1800 | 00 | | 1800 | 1275 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 1276 | * | | | | | |
| 1801 | 0012 | | 1802 | 1277 | DC | IL2'018' | | | | COUNT FIELD FOR SDF |
| 1803 | 0200 | | 1804 | 1278 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| 1805 | D5E3C9D5C740D7D9 | | 1812 | 1279 | DC | CL014'NTING PROGRAMS' | | | | |
| | | | | 1280 | * | | | | | |
| 1813 | 0023 | | 1814 | 1281 | DC | IL2'035' | | | | COUNT FIELD FOR SDF |
| 1815 | 0000 | | 1816 | 1282 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 1817 | 001C | | 1818 | 1283 | DC | IL2'028' | | | | LENGTH OF TEXT LINE |
| 1819 | 00 | | 1819 | 1284 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 181A | 4040C84B40C1C4C4 | | 1835 | 1285 | DC | CL028' H. ADDING PROGRAM SEGMENTS' | | | | |
| | | | | 1286 | * | | | | | |
| 1836 | 001E | | 1837 | 1287 | DC | IL2'030' | | | | COUNT FIELD FOR SDF |
| 1838 | 0000 | | 1839 | 1288 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 183A | 0017 | | 183B | 1289 | DC | IL2'023' | | | | LENGTH OF TEXT LINE |
| 183C | 00 | | 183C | 1290 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 183D | 4040C94B40E2E3D6 | | 1853 | 1291 | DC | CL023' I. STOPPING EXECUTION' | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 26 |
|------|------------------|-------------|------|------|---|-----------------------------|---------------------------------|
| | | | | 1292 | * | | |
| | | | | 1293 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 1294 | * | | |
| 1854 | 0022 | | 1855 | 1295 | DC | IL2'034' | COUNT FIELD FOR SDF |
| 1856 | 0000 | | 1857 | 1296 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1858 | 0009 | | 1859 | 1297 | DC | IL2'009' | NUMBER OF RESPONSES |
| 185A | 01 | | 185A | 1298 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 185B | 01 | | 185B | 1299 | DC | AL1(T2HDEK) | HIGH ORDER BYTE OF ADDR |
| | | | | 1300 | * | | |
| 185C | 6C8A | | 185D | 1301 | DC | AL2(T2H132) | ADDR OF TEXT BLOCK |
| 185E | 01 | | 185E | 1302 | DC | AL1(T2HDEK) | HIGH ORDER BYTE OF ADDR |
| 185F | 8AF5 | | 1860 | 1303 | DC | AL2(T2H141) | ADDR OF TEXT BLOCK |
| 1861 | 00 | | 1861 | 1304 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 1862 | D2A5 | | 1863 | 1305 | DC | AL2(T1H068) | ADDR OF TEXT BLOCK |
| 1864 | 00 | | 1864 | 1306 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 1865 | DAA0 | | 1866 | 1307 | DC | AL2(T1H071) | ADDR OF TEXT BLOCK |
| 1867 | 00 | | 1867 | 1308 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 1868 | E1B6 | | 1869 | 1309 | DC | AL2(T1H074) | ADDR OF TEXT BLOCK |
| 186A | 00 | | 186A | 1310 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 186B | E9F4 | | 186C | 1311 | DC | AL2(T1H077) | ADDR OF TEXT BLOCK |
| 186D | 00 | | 186D | 1312 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 186E | ED01 | | 186F | 1313 | DC | AL2(T1H079) | ADDR OF TEXT BLOCK |
| 1870 | 02 | | 1870 | 1314 | DC | AL1(T3HDEK) | HIGH ORDER BYTE OF ADDR |
| 1871 | 6512 | | 1872 | 1315 | DC | AL2(T3H207) | ADDR OF TEXT BLOCK |
| 1873 | 00 | | 1873 | 1316 | DC | AL1(T1HDEK) | HIGH ORDER BYTE OF ADDR |
| 1874 | EE8F | | 1875 | 1317 | DC | AL2(T1H080) | ADDR OF TEXT BLOCK |
| | | | | 1319 | ***** | | |
| | | | | 1320 | * | TEXT FOR BLOCK NO. 2140 | * |
| | | | | 1321 | * | TEXT FOR KEYWORD - MATGET | * |
| | | | | 1322 | ***** | | |
| | | | 1876 | 1323 | T3H185 EQU | * | START ADDR FOR BLOCK |
| | | | | 1324 | * | | |
| 1876 | 0042 | | 1877 | 1325 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 1878 | 0000 | | 1879 | 1326 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 187A | 003B | | 187B | 1327 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 187C | 00 | | 187C | 1328 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 187D | E3C8C540D4C1E340 | 18AE | 1329 | DC | CL050'THE MAT GET STATEMENT READS ARITHMETIC DATA FROM A' | | |
| 18AF | 40D7D9D6C7D9C1D4 | 18B7 | 1330 | DC | CL009' PROGRAM-' | | |
| | | | | 1331 | * | | |
| 18B8 | 0045 | | 18B9 | 1332 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 18BA | 0000 | | 18BB | 1333 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 18BC | 003E | | 18BD | 1334 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 18BE | 00 | | 18BE | 1335 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 18BF | C7C5D5C5D9C1E3C5 | 18F0 | 1336 | DC | CL050'GENERATED OR KEYBOARD-GENERATED DATA FILE SPECIFIE' | | |
| 18F1 | C440C9D540E3C8C5 | 18FC | 1337 | DC | CL012'D IN THE MAT' | | |
| | | | | 1338 | * | | |
| 18FD | 80 | | 18FD | 1339 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 1341 | ***** | | |
| | | | | 1342 | ***** | START OF NEN SECTOR 026 | ***** |
| | | | | 1343 | ***** | | |
| 1900 | | | | 1344 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1900 | 00 | 1900 | 1345 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | | 1346 | * | | |
| 1901 | 0046 | | 1902 | 1347 | DC | IL2'070' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 27 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 1903 | 0000 | | 1904 | 1348 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1905 | 003F | | 1906 | 1349 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 1907 | 00 | | 1907 | 1350 | DC | AL1(KHEPRT) | TYPE IN OR FOR TEXT LINE |
| 1908 | C7C5E340E2E3C1E3 | | 1939 | 1351 | DC | CL050'GET STATEMENT INTO THE SPECIFIED <MATRICES>, MAT G' | |
| 193A | C5E340E2E3C1E3C5 | | 1946 | 1352 | DC | CL013'ET STATEMENTS' | |
| | | | | 1353 | * | | |
| 1947 | 0045 | | 1948 | 1354 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 1949 | 0000 | | 194A | 1355 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 194B | 003E | | 194C | 1356 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 194D | 00 | | 194D | 1357 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 194E | C1D3E2D640D9C5C1 | | 197F | 1358 | DC | CL050'ALSO READ ARITHMETIC DATA FROM CARDS THROUGH THE D' | |
| 1980 | C1E3C140D9C5C3D6 | | 198B | 1359 | DC | CL012'ATA RECORDER' | |
| | | | | 1360 | * | | |
| 198C | 0047 | | 198D | 1361 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 198E | 0000 | | 198F | 1362 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1990 | 0040 | | 1991 | 1363 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 1992 | 00 | | 1992 | 1364 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1993 | C4E4D9C9D5C7404C | | 19C4 | 1365 | DC | CL050'DURING <PROGRAM> <EXECUTION>. A DATA FILE AND <INP' | |
| 19C5 | E4E36E40C4C5E5C9 | | 19D2 | 1366 | DC | CL014'UT> DEVICE ARE' | |
| | | | | 1367 | * | | |
| 19D3 | 002D | | 19D4 | 1368 | DC | IL2'045' | COUNT FIELD FOR SDF |
| 19D5 | 0100 | | 19D6 | 1369 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 19D7 | 003F | | 19D8 | 1370 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 19D9 | 00 | | 19D9 | 1371 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 19DA | C4C5C6C9D5C5C440 | | 19FF | 1372 | DC | CL038'DEFINED AND ASSOCIATED WITH A PROGRAM ' | |
| | | | | 1374 | ***** | | |
| | | | | 1375 | ***** START OF NEW SECTOR 027 ***** | | |
| | | | | 1376 | ***** | | |
| 1A00 | | | | 1377 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1A00 | 00 | 1A00 | | 1378 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1379 | * | | |
| 1A01 | 001D | | 1A02 | 1380 | DC | IL2'029' | COUNT FIELD FOR SDF |
| 1A03 | 0200 | | 1A04 | 1381 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1A05 | C2E840C1D5404CC1 | 1A1D | | 1382 | DC | CL025'BY AN <ALLOCATE> COMMAND.' | |
| | | | | 1383 | * | | |
| 1A1E | 0010 | | 1A1F | 1384 | DC | IL2'016' | COUNT FIELD FOR SDF |
| 1A20 | 0000 | | 1A21 | 1385 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1A22 | 0009 | | 1A23 | 1386 | DC | IL2'009' | LENGTH OF TEXT LINE |
| 1A24 | 00 | | 1A24 | 1387 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1A25 | C5E7C1D4D7D3C5E2 | 1A2D | | 1388 | DC | CL009'EXAMPLES: ' | |
| | | | | 1389 | * | | |
| 1A2E | 0008 | | 1A2F | 1390 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 1A30 | 0000 | | 1A31 | 1391 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1A32 | 0000 | | 1A33 | 1392 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 1A34 | 00 | | 1A34 | 1393 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1A35 | 00 | | 1A35 | 1394 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1395 | * | | |
| 1A36 | 0008 | | 1A37 | 1396 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 1A38 | 0000 | | 1A39 | 1397 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1A3A | 0000 | | 1A3B | 1398 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 1A3C | 00 | | 1A3C | 1399 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1A3D | 00 | | 1A3D | 1400 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1401 | * | | |
| 1A3E | 0008 | | 1A3F | 1402 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 1A40 | 0000 | | 1A41 | 1403 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 28 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 1A42 | 0000 | 1A43 | 1404 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 1A44 | 00 | 1A44 | 1405 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1A45 | 00 | 1A45 | 1406 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1407 | * | | |
| | 1A46 | 0019 | 1A47 | 1408 | DC | IL2'025' | COUNT FIELD FOR SDF |
| | 1A48 | 0000 | 1A49 | 1409 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1A4A | 0012 | 1A4B | 1410 | DC | IL2'018' | LENGTH OF TEXT LINE |
| | 1A4C | 00 | 1A4C | 1411 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1A4D | 40F2F040D4C1E340 | 1A5E | 1412 | DC | CL018' 20 MAT GET ''SUM'',S' | |
| | | | | 1413 | * | | |
| | 1A5F | 002A | 1A60 | 1414 | DC | IL2'042' | COUNT FIELD FOR SDF |
| | 1A61 | 0000 | 1A62 | 1415 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1A63 | 0023 | 1A64 | 1416 | DC | IL2'035' | LENGTH OF TEXT LINE |
| | 1A65 | 00 | 1A65 | 1417 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1A66 | F1F5F040D4C1E340 | 1A88 | 1418 | DC | CL035'150 MAT GET ''SUM'',X,J(R-2,A),S(5,3)' | |
| | | | | 1419 | * | | |
| | 1A89 | 0008 | 1A8A | 1420 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 1A8B | 0000 | 1A8C | 1421 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1A8D | 0000 | 1A8E | 1422 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 1A8F | 00 | 1A8F | 1423 | DC | AL1(KHEPRT) | TYPE MDR FOR TEXT LINE |
| | 1A90 | 00 | 1A90 | 1424 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1425 | * | | |
| | 1A91 | 0008 | 1A92 | 1426 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 1A93 | 0000 | 1A94 | 1427 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1A95 | 0000 | 1A96 | 1428 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 1A97 | 00 | 1A97 | 1429 | DC | AL1(KHEPRT) | TYPE 11(8 FOR TEXT LINE |
| | 1A98 | 00 | 1A98 | 1430 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1431 | * | | |
| | 1A99 | 0008 | 1A9A | 1432 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 1A9B | 0000 | 1A9C | 1433 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1A9D | 0000 | 1A9E | 1434 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 1A9F | 00 | 1A9F | 1435 | DC | AL1(KHEPRT) | TYPE IN OR FOR TEXT LINE |
| | 1AA0 | 00 | 1AA0 | 1436 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1437 | * | | |
| | 1AA1 | 0044 | 1AA2 | 1438 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 1AA3 | 0000 | 1AA4 | 1439 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 1AA5 | 003D | 1AA6 | 1440 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 1AA7 | 00 | 1AA7 | 1441 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1AA8 | E3C8C5407DD9C5C6 | 1AD5 | 1442 | DC | CL046'THE ''REF-FILENAME'' (''SUM'' IN THE EXAMPLES) SPE' | |
| | 1AD6 | C3C9C6C9C5C440C9 | 1AE4 | 1443 | DC | CL015'CIFIED IN A MAT' | |
| | | | | 1444 | * | | |
| | 1AE5 | 001B | 1AE6 | 1445 | DC | IL2'027' | COUNT FIELD FOR SDF |
| | 1AE7 | 0100 | 1AE8 | 1446 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 1AE9 | 0040 | 1AEA | 1447 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 1AEB | 00 | 1AEB | 1448 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1AEC | C7C5E340E2E3C1E3 | 1AFF | 1449 | DC | CL020'GET STATEMENT IS THE' | |
| | | | | 1451 | ***** | | |
| | | | | 1452 | ***** START OF NEW SECTOR 028 ***** | | |
| | | | | 1453 | ***** | | |
| | 1B00 | | | 1454 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 1B00 | 00 | 1B00 | 1455 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1456 | * | | |
| | 1B01 | 0030 | 1B02 | 1457 | DC | IL2'048' | COUNT FIELD FOR SDF |
| | 1B03 | 0200 | 1B04 | 1458 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 1B05 | 40E2C1D4C540C1E2 | 1B30 | 1459 | DC | CL044' SAME AS THE ''REF-FILENAME'' SPECIFIED IN THE' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 29 |
|-----|------|------------------|------|------|------|-------------------------------------|--|----------------|------------------------------------|---------|
| | | | | | 1460 | * | | | | |
| | 1B31 | 0045 | | 1B32 | 1461 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| | 1B33 | 0000 | | 1B34 | 1462 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1B35 | 003E | | 1B36 | 1463 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| | 1B37 | 00 | | 1B37 | 1464 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1B38 | C1E2E2D6C3C9C1E3 | | 1B69 | 1465 | DC | CL050'ASSOCIATED ALLOCATE | | COMMAND. EACH MATRIX MUST HAVE' | |
| | 1B6A | 40C2C5C5D540D9C5 | | 1B75 | 1466 | DC | CL012' BEEN REFER- | | | |
| | | | | | 1467 | * | | | | |
| | 1B76 | 0045 | | 1B77 | 1468 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| | 1B78 | 0000 | | 1B79 | 1469 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1B7A | 003E | | 1B7B | 1470 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| | 1B7C | 00 | | 1B7C | 1471 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1B7D | C5D5C3C5C440C1E3 | | 1BAE | 1472 | DC | CL050'ENCED AT LEAST ONCE | | IN A PREVIOUS STATEMENT. IF TH' | |
| | 1BAF | C540C4C9D4C5D5E2 | | 1BBA | 1473 | DC | CL012'E DIMENSIONS' | | | |
| | | | | | 1474 | * | | | | |
| | 1BBB | 0045 | | 1BBC | 1475 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| | 1BBD | 0000 | | 1BBE | 1476 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1BBF | 003E | | 1BC0 | 1477 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| | 1BC1 | 00 | | 1BC1 | 1478 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1BC2 | C1D9C540C9D5C3D3 | | 1BF3 | 1479 | DC | CL050'ARE INCLUDED WITH THE <MATRIX NAME>. | | THE SIZE OF T' | |
| | 1BF4 | C8C540D4C1E3D9C9 | | 1BFF | 1480 | DC | CL012'HE MATRIX IS' | | | |
| | | | | | 1482 | ***** | | | | |
| | | | | | 1483 | ***** START OF NEW SECTOR 029 ***** | | | | |
| | | | | | 1484 | ***** | | | | |
| | 1C00 | | | | 1485 | ORG | *,256,0 | | ORG ON NEXT SCTR BOUNDARY | |
| | 1C00 | 00 | | 1C00 | 1486 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR | |
| | | | | | 1487 | * | | | | |
| | 1C01 | 0042 | | 1C02 | 1488 | DC | IL2'066' | | COUNT FIELD FOR SDF | |
| | 1C03 | 0000 | | 1C04 | 1489 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1C05 | 003B | | 1C06 | 1490 | DC | IL2'059' | | LENGTH OF TEXT LINE | |
| | 1C07 | 00 | | 1C07 | 1491 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1C08 | D9C5C4C5C6C9D5C5 | | 1C39 | 1492 | DC | CL050'REDEFINED AS STATED | | UNLESS THE TOTAL SIZE EXCEEDS ' | |
| | 1C3A | E3C8C540E3D6E3C1 | | 1C42 | 1493 | DC | CL009'THE TOTAL' | | | |
| | | | | | 1494 | * | | | | |
| | 1C43 | 0044 | | 1C44 | 1495 | DC | IL2'068' | | COUNT FIELD FOR SDF | |
| | 1C45 | 0000 | | 1C46 | 1496 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1C47 | 003D | | 1C48 | 1497 | DC | IL2'061' | | LENGTH OF TEXT LINE | |
| | 1C49 | 00 | | 1C49 | 1498 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1C4A | 4CD4C1E3D9C9E740 | | 1C7B | 1499 | DC | CL050'<MATRIX SIZE LIMIT> | | AS PREVIOUSLY DEFINED. ALL DAT' | |
| | 1C7C | C140D9C5C1C440C6 | | 1C86 | 1500 | DC | CL011'A READ FROM' | | | |
| | | | | | 1501 | * | | | | |
| | 1C87 | 0044 | | 1C88 | 1502 | DC | IL2'068' | | COUNT FIELD FOR SDF | |
| | 1C89 | 0000 | | 1C8A | 1503 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 1C8B | 003D | | 1C8C | 1504 | DC | IL2'061' | | LENGTH OF TEXT LINE | |
| | 1C8D | 00 | | 1C8D | 1505 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1C8E | E3C8C540C4C1E3C1 | | 1CBF | 1506 | DC | CL050'THE DATA FILE MUST BE ARITHMETIC. | | AT THE BEGINNING' | |
| | 1CC0 | 40D6C640D7D9D6C7 | | 1CCA | 1507 | DC | CL011' OF PROGRAM' | | | |
| | | | | | 1508 | * | | | | |
| | 1CCB | 0035 | | 1CCC | 1509 | DC | IL2'053' | | COUNT FIELD FOR SDF | |
| | 1CCD | 0100 | | 1CCE | 1510 | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | |
| | 1CCF | 003E | | 1CD0 | 1511 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| | 1CD1 | 00 | | 1CD1 | 1512 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 1CD2 | 4CC5E7C5C3E4E3C9 | | 1CFF | 1513 | DC | CL046'<EXECUTION>. | | A POINTER IS SET TO THE FIRST DAT' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER | 15, | MOD | 00 | 21/02/22 | PAGE | 30 |
|-----|------|------------------|------|------|------|--------|---|-----|-----|-----|----|----------|------|---------------------------|
| | | | | | 1516 | ***** | START OF NEW SECTOR 030 | | | | | | | ***** |
| | | | | | 1517 | ***** | | | | | | | | ***** |
| | 1D00 | | | | 1518 | ORG | *,256,0 | | | | | | | ORG ON NEXT SCTR BOUNDARY |
| | 1D00 | 00 | | 1D00 | 1519 | DC | AL1(T1HLNK) | | | | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 1520 | * | | | | | | | | |
| | 1D01 | 0014 | | 1D02 | 1521 | DC | IL2'020' | | | | | | | COUNT FIELD FOR SDF |
| | 1D03 | 0200 | | 1D04 | 1522 | DC | AL2(256*@SLAST) | | | | | | | TYPE BYTES OF SDF |
| | 1D05 | C140C9E3C5D440C3 | | 1D14 | 1523 | DC | CL016'A ITEM CONTAINED' | | | | | | | |
| | | | | | 1524 | * | | | | | | | | |
| | 1D15 | 0047 | | 1D16 | 1525 | DC | IL2'071' | | | | | | | COUNT FIELD FOR SDF |
| | 1D17 | 0000 | | 1D18 | 1526 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| | 1D19 | 0040 | | 1D1A | 1527 | DC | IL2'064' | | | | | | | LENGTH OF TEXT LINE |
| | 1D1B | 00 | | 1D1B | 1528 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| | 1D1C | C9D540E3C8C540C4 | | 1D4D | 1529 | DC | CL050'IN THE DATA FILE. DATA IS ASSIGNED TO THE MATRICES' | | | | | | | |
| | 1D4E | 40C6D9D6D440E3C8 | | 1D5B | 1530 | DC | CL014' FROM THE DATA' | | | | | | | |
| | | | | | 1531 | * | | | | | | | | |
| | 1D5C | 0047 | | 1D5D | 1532 | DC | IL2'071' | | | | | | | COUNT FIELD FOR SDF |
| | 1D5E | 0000 | | 1D5F | 1533 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| | 1D60 | 0040 | | 1D61 | 1534 | DC | IL2'064' | | | | | | | LENGTH OF TEXT LINE |
| | 1D62 | 00 | | 1D62 | 1535 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| | 1D63 | C6C9D3C540D7D6E2 | | 1D94 | 1536 | DC | CL050'FILE POSITION INDICATED BY THE DATA POINTER. EACH ' | | | | | | | |
| | 1D95 | E3C9D4C540C140D4 | | 1DA2 | 1537 | DC | CL014'TIME A MAT GET' | | | | | | | |
| | | | | | 1538 | * | | | | | | | | |
| | 1DA3 | 0046 | | 1DA4 | 1539 | DC | IL2'070' | | | | | | | COUNT FIELD FOR SDF |
| | 1DA5 | 0000 | | 1DA6 | 1540 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| | 1DA7 | 003F | | 1DA8 | 1541 | DC | IL2'063' | | | | | | | LENGTH OF TEXT LINE |
| | 1DA9 | 00 | | 1DA9 | 1542 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| | 1DAA | E2E3C1E3C5D4C5D5 | | 1DDB | 1543 | DC | CL050'STATEMENT REFERENCES AN ALLOCATED DATA FILE, THE <' | | | | | | | |
| | 1DDC | E2E8E2E3C5D46E40 | | 1DE8 | 1544 | DC | CL013'SYSTEM> VERI-' | | | | | | | |
| | | | | | 1545 | * | | | | | | | | |
| | 1DE9 | 0017 | | 1DEA | 1546 | DC | IL2'023' | | | | | | | COUNT FIELD FOR SDF |
| | 1DEB | 0100 | | 1DEC | 1547 | DC | AL2(256*@SIST) | | | | | | | TYPE BYTES OF SDF |
| | 1DED | 003F | | 1DEE | 1548 | DC | IL2'063' | | | | | | | LENGTH OF TEXT LINE |
| | 1DEF | 00 | | 1DEF | 1549 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| | 1DF0 | C6C9C5E240E3C8C1 | | 1DFE | 1550 | DC | CL016'FIES THAT A VALI' | | | | | | | |
| | | | | | 1552 | ***** | | | | | | | | ***** |
| | | | | | 1553 | ***** | START OF NEW SECTOR 031 | | | | | | | ***** |
| | | | | | 1554 | ***** | | | | | | | | ***** |
| | 1E00 | | | | 1555 | ORG | *,256,0 | | | | | | | ORG ON NEXT SCTR BOUNDARY |
| | 1E00 | 00 | | 1E00 | 1556 | DC | AL1(T1HLNK) | | | | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 1557 | * | | | | | | | | |
| | 1E01 | 0033 | | 1E02 | 1558 | DC | IL2'051' | | | | | | | COUNT FIELD FOR SDF |
| | 1E03 | 0200 | | 1E04 | 1559 | DC | AL2(256*@SLAST) | | | | | | | TYPE BYTES OF SDF |
| | 1E05 | C4404CC9D5D7E4E3 | | 1E33 | 1560 | DC | CL047'D <INPUT> FILE HAS BEEN DEFINED. FURTHER INFOR-' | | | | | | | |
| | | | | | 1561 | * | | | | | | | | |
| | 1E34 | 0043 | | 1E35 | 1562 | DC | IL2'067' | | | | | | | COUNT FIELD FOR SDF |
| | 1E36 | 0000 | | 1E37 | 1563 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| | 1E38 | 003C | | 1E39 | 1564 | DC | IL2'060' | | | | | | | LENGTH OF TEXT LINE |
| | 1E3A | 00 | | 1E3A | 1565 | DC | AL1(KHEPRT) | | | | | | | TYPE IN FOR TEXT LINE |
| | 1E3B | D5C1E3C9D6D540C9 | | 1E6C | 1566 | DC | CL050'NATION IS CONTAINED IN THE REFERENCE PUBLICATION, ' | | | | | | | |
| | 1E6D | C7C3F3F460F0F0F0 | | 1E76 | 1567 | DC | CL010'GC34-0001.' | | | | | | | |
| | | | | | 1568 | * | | | | | | | | |
| | | | | | 1569 | * | END OF TEXT LINES FOR BLOCK | | | | | | | |
| | | | | | 1570 | * | | | | | | | | |
| | 1E77 | 0008 | | 1E78 | 1571 | DC | IL2'008' | | | | | | | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 31 |
|------|------------------|-------------|------|-------------------------------------|--------|---|---------------------------------|
| 1E79 | 0000 | | 1E7A | 1572 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1E7B | 0000 | | 1E7C | 1573 | DC | IL2'000' | NUMBER OF RESPONSES |
| 1E7D | 01 | | 1E7D | 1574 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 1E7E | 00 | | 1E7E | 1575 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 1577 | ***** | | | |
| | | | 1578 | * TEXT FOR BLOCK NO. 2135 * | | | |
| | | | 1579 | * TEXT FOR KEYWORD - GET * | | | |
| | | | 1580 | ***** | | | |
| | | 1E7F | 1581 | T3H186 | EQU | * | START ADDR FOR BLOCK |
| | | | 1582 | * | | | |
| 1E7F | 0047 | | 1E80 | 1583 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 1E81 | 0000 | | 1E82 | 1584 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1E83 | 0040 | | 1E84 | 1585 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 1E85 | 00 | | 1E85 | 1586 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1E86 | E3C8C540C7C5E340 | 1EB7 | 1587 | | DC | CL050'THE GET STATEMENT ASSIGNS DATA ELEMENTS FROM A PRO' | |
| 1EB8 | C7D9C1D460C7C5D5 | 1EC5 | 1588 | | DC | CL014'GRAM-GENERATED' | |
| | | | 1589 | * | | | |
| 1EC6 | 003A | | 1EC7 | 1590 | DC | IL2'058' | COUNT FIELD FOR SDF |
| 1EC8 | 0100 | | 1EC9 | 1591 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 1ECA | 003E | | 1ECB | 1592 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 1ECC | 00 | | 1ECC | 1593 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1ECD | D6D940D2C5E8C2D6 | 1EFE | 1594 | | DC | CL050'OR KEYBOARD-GENERATED DATA FILE SPECIFIED IN THE G' | |
| 1EFF | C5 | | 1EFF | 1595 | DC | CL001'E' | |
| | | | 1597 | ***** | | | |
| | | | 1598 | ***** START OF NEW SECTOR 032 ***** | | | |
| | | | 1599 | ***** | | | |
| 1F00 | | | 1600 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 1F00 | 00 | 1F00 | 1601 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 1602 | * | | | |
| 1F01 | 000F | | 1F02 | 1603 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 1F03 | 0200 | | 1F04 | 1604 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 1F05 | E340E2E3C1E3C5D4 | 1F0F | 1605 | | DC | CL011'T STATEMENT' | |
| | | | 1606 | * | | | |
| 1F10 | 0044 | | 1F11 | 1607 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 1F12 | 0000 | | 1F13 | 1608 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1F14 | 003D | | 1F15 | 1609 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 1F16 | 00 | | 1F16 | 1610 | DC | AL1(KHEPRT) | TYPE INER FOR TEXT LINE |
| 1F17 | E3D640E3C8C540E2 | 1F48 | 1611 | | DC | CL050'TO THE SPECIFIED ARITHMETIC AND/OR CHARACTER <VARI' | |
| 1F49 | C1C2D3C5E26E6B40 | 1F53 | 1612 | | DC | CL011'ABLES>, GET' | |
| | | | 1613 | * | | | |
| 1F54 | 003F | | 1F55 | 1614 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 1F56 | 0000 | | 1F57 | 1615 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1F58 | 0038 | | 1F59 | 1616 | DC | IL2'056' | LENGTH OF TEXT LINE |
| 1F5A | 00 | | 1F5A | 1617 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1F5B | E2E3C1E3C5D4C5D5 | 1F8C | 1618 | | DC | CL050'STATEMENTS ALSO CAUSE THE ENTRY OF DATA THROUGH TH' | |
| 1F8D | C540C4C1E3C1 | 1F92 | 1619 | | DC | CL006'E DATA' | |
| | | | 1620 | * | | | |
| 1F93 | 0043 | | 1F94 | 1621 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 1F95 | 0000 | | 1F96 | 1622 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 1F97 | 003C | | 1F98 | 1623 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 1F99 | 00 | | 1F99 | 1624 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 1F9A | D9C5C3D6D9C4C5D9 | 1FCB | 1625 | | DC | CL050'RECORDER DURING <PROGRAM> <EXECUTION>. A DATA FILE' | |
| 1FCC | 40C1D5C440C9D5D7 | 1FD5 | 1626 | | DC | CL010' AND INPUT' | |
| | | | 1627 | * | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 32 |
|-----|------|------------------|------|------|-------------------------------------|--|---------------------------------|
| | 1FD6 | 002A | 1FD7 | 1628 | DC | IL2'042' | COUNT FIELD FOR SDF |
| | 1FD8 | 0100 | 1FD9 | 1629 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 1FDA | 0039 | 1FDB | 1630 | DC | IL2'057' | LENGTH OF TEXT LINE |
| | 1FDC | 00 | 1FDC | 1631 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 1FDD | C4C5E5C9C3C540C1 | 1FFF | 1632 | DC | CL035'DEVICE ARE DEFINED AND ASSOCIATED W' | |
| | | | | 1634 | ***** | | |
| | | | | 1635 | ***** START OF NEW SECTOR 033 ***** | | |
| | | | | 1636 | ***** | | |
| | 2000 | | | 1637 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 2000 | 00 | 2000 | 1638 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1639 | * | | |
| | 2001 | 001A | 2002 | 1640 | DC | IL2'026' | COUNT FIELD FOR SDF |
| | 2003 | 0200 | 2004 | 1641 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 2005 | C9E3C840E8D6E4D9 | 201A | 1642 | DC | CL022'ITH YOUR PROGRAM BY AN' | |
| | | | | 1643 | * | | |
| | 201B | 0024 | 201C | 1644 | DC | IL2'036' | COUNT FIELD FOR SEW |
| | 201D | 0000 | 201E | 1645 | DC | AL2(256*@SONLY) | TYPE BYTES OF SUF |
| | 201F | 001D | 2020 | 1646 | DC | IL2'029' | LENGTH OF TEXT LINE |
| | 2021 | 00 | 2021 | 1647 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2022 | 4CC1D3D3D6C3C1E3 | 203E | 1648 | DC | CL029'<ALLOCATE> COMMAND. EXAMPLES:' | |
| | | | | 1649 | * | | |
| | 203F | 0008 | 2040 | 1650 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2041 | 0000 | 2042 | 1651 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2043 | 0000 | 2044 | 1652 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2045 | 00 | 2045 | 1653 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2046 | 00 | 2046 | 1654 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1655 | * | | |
| | 2047 | 0008 | 2048 | 1656 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2049 | 0000 | 204A | 1657 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 204B | 0000 | 204C | 1658 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 204D | 00 | 204D | 1659 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 204E | 00 | 204E | 1660 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1661 | * | | |
| | 204F | 0008 | 2050 | 1662 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2051 | 0000 | 2052 | 1663 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2053 | 0000 | 2054 | 1664 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2055 | 00 | 2055 | 1665 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2056 | 00 | 2056 | 1666 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1667 | * | | |
| | 2057 | 0016 | 2058 | 1668 | DC | IL2'022' | COUNT FIELD FOR SDF |
| | 2059 | 0000 | 205A | 1669 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 205B | 000F | 205C | 1670 | DC | IL2'015' | LENGTH OF TEXT LINE |
| | 205D | 00 | 205D | 1671 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 205E | F5F040C7C5E3407D | 206C | 1672 | DC | CL015'50 GET ''SUM'',Y6' | |
| | | | | 1673 | * | | |
| | 206D | 0024 | 206E | 1674 | DC | IL2'036' | COUNT FIELD FOR SDF |
| | 206F | 0000 | 2070 | 1675 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2071 | 001D | 2072 | 1676 | DC | IL2'029' | LENGTH OF TEXT LINE |
| | 2073 | 00 | 2073 | 1677 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2074 | F1F0F040C7C5E340 | 2090 | 1678 | DC | CL029'100 GET ''XFILE'',J,R,W\$,X(J+2)' | |
| | | | | 1679 | * | | |
| | 2091 | 0008 | 2092 | 1680 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2093 | 0000 | 2094 | 1681 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2095 | 0000 | 2096 | 1682 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2097 | 00 | 2097 | 1683 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 33 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 2098 | 00 | 2098 | 1684 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1685 | * | | |
| | 2099 | 0008 | 209A | 1686 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 209B | 0000 | 209C | 1687 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 209D | 0000 | 209E | 1688 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 209F | 00 | 209F | 1689 | DC | AL1(KHEPRT) | TYPE 11CR FOR TEXT LINE |
| | 20A0 | 00 | 20A0 | 1690 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1691 | * | | |
| | 20A1 | 0008 | 20A2 | 1692 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 20A3 | 0000 | 20A4 | 1693 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 20A5 | 0000 | 20A6 | 1694 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 20A7 | 00 | 20A7 | 1695 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 20A8 | 00 | 20A8 | 1696 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1697 | * | | |
| | 20A9 | 0047 | 20AA | 1698 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 20AB | 0000 | 20AC | 1699 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 20AD | 0040 | 20AE | 1700 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 20AF | 00 | 20AF | 1701 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 20B0 | E3C8C5407DD9C5C6 | 20DB | 1702 | DC | CL044'THE ''REF-FILENAME'' (''SUM'' AND ''XFILE'') SPECI' | |
| | 20DC | C6C9C5C440C9D540 | 20EF | 1703 | DC | CL020'FIED IN A GET STATE-' | |
| | | | | 1704 | * | | |
| | 20F0 | 0010 | 20F1 | 1705 | DC | IL2'016' | COUNT FIELD FOR SDF |
| | 20F2 | 0100 | 20F3 | 1706 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 20F4 | 003D | 20F5 | 1707 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 20F6 | 00 | 20F6 | 1708 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 20F7 | D4C5D5E340C9E240 | 20FF | 1709 | DC | CL009'MENT IS T' | |
| | | | | 1711 | ***** | | |
| | | | | 1712 | ***** START OF NEW SECTOR 034 ***** | | |
| | | | | 1713 | ***** | | |
| | 2100 | | | 1714 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 2100 | 00 | 2100 | 1715 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1716 | * | | |
| | 2101 | 0038 | 2102 | 1717 | DC | IL2'056' | COUNT FIELD FOR SDF |
| | 2103 | 0200 | 2104 | 1718 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 2105 | C8C540E2C1D4C540 | 2134 | 1719 | DC | CL048'HE SAME AS THE ''REF-FILENAME'' SPECIFIED IN THE A' | |
| | 2135 | E2E2D660 | 2138 | 1720 | DC | CL004'SSO-' | |
| | | | | 1721 | * | | |
| | 2139 | 0043 | 213A | 1722 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 213B | 0000 | 213C | 1723 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 213D | 003C | 213E | 1724 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 213F | 00 | 213F | 1725 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2140 | C3C9C1E3C5C440C1 | 2171 | 1726 | DC | CL050'CIATED ALLOCATE COMMAND. THE <DATA ITEMS> READ FRO' | |
| | 2172 | D440E3C8C540C6C9 | 217B | 1727 | DC | CL010'M THE FILE' | |
| | | | | 1728 | * | | |
| | 217C | 0046 | 217D | 1729 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 217E | 0000 | 217F | 1730 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2180 | 003F | 2181 | 1731 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 2182 | 00 | 2182 | 1732 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2183 | D4E4E2E340C2C540 | 21B4 | 1733 | DC | CL050'MUST BE OF THE SAME TYPE (ARITHMETIC OR CHARACTER)' | |
| | 21B5 | 40C1E240E3C8C540 | 21C1 | 1734 | DC | CL013' AS THE VARI-' | |
| | | | | 1735 | * | | |
| | 21C2 | 003E | 21C3 | 1736 | DC | IL2'062' | COUNT FIELD FOR SDF |
| | 21C4 | 0100 | 21C5 | 1737 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 21C6 | 003E | 21C7 | 1738 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 21C8 | 00 | 21C8 | 1739 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 34 |
|------|------------------|------------------|------|------|--------|---|---------------------------------|
| 21C9 | | C1C2D3C5E240D3C9 | 21FA | 1740 | DC | CL050'ABLES LISTED IN THE GET STATEMENT. AT THE BEGINNIN' | |
| 21FB | | C740D6C640 | 21FF | 1741 | DC | CL005'G OF ' | |
| | | | | 1743 | | ***** | |
| | | | | 1744 | | ***** START OF NEW SECTOR 035 ***** | |
| | | | | 1745 | | ***** | |
| 2200 | | | | 1746 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 2200 | 00 | | 2200 | 1747 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1748 | * | | |
| 2201 | 000B | | 2202 | 1749 | DC | IL2'011' | COUNT FIELD FOR SDF |
| 2203 | 0200 | | 2204 | 1750 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 2205 | D7D9D6C7D9C1D4 | | 220B | 1751 | DC | CL007'PROGRAM' | |
| | | | | 1752 | * | | |
| 220C | 0045 | | 220D | 1753 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 220E | 0000 | | 220F | 1754 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2210 | 003E | | 2211 | 1755 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 2212 | 00 | | 2212 | 1756 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2213 | 4CC5E7C5C3E4E3C9 | | 2244 | 1757 | DC | CL050'<EXECUTION>, A POINTER IS SET TO THE FIRST DATA IT' | |
| 2245 | C5D440C3D6D5E3C1 | | 2250 | 1758 | DC | CL012'EM CONTAINED' | |
| | | | | 1759 | * | | |
| 2251 | 0044 | | 2252 | 1760 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 2253 | 0000 | | 2254 | 1761 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2255 | 003D | | 2256 | 1762 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 2257 | 00 | | 2257 | 1763 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2258 | C9D540E3C8C540C4 | | 2289 | 1764 | DC | CL050'IN THE DATA FILE. DATA IS ASSIGNED TO THE VARIABLE' | |
| 228A | E240D3C9E2E3C5C4 | | 2294 | 1765 | DC | CL011'S LISTED IN' | |
| | | | | 1766 | * | | |
| 2295 | 0047 | | 2296 | 1767 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 2297 | 0000 | | 2298 | 1768 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2299 | 0040 | | 229A | 1769 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 229B | 00 | | 229B | 1770 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 229C | C7C5E340E2E3C1E3 | | 22CD | 1771 | DC | CL050'GET STATEMENTS FROM THE DATA FILE POSITION INDICAT' | |
| 22CE | C5C440C2E840E3C8 | | 22DB | 1772 | DC | CL014'ED BY THE DATA' | |
| | | | | 1773 | * | | |
| 22DC | 0024 | | 22DD | 1774 | DC | IL2'036' | COUNT FIELD FOR SDF |
| 22DE | 0100 | | 22DF | 1775 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 22E0 | 003F | | 22E1 | 1776 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 22E2 | 00 | | 22E2 | 1777 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 22E3 | D7D6C9D5E3C5D94B | | 22FF | 1778 | DC | CL029'POINTER. EACH TIME A GET STAT' | |
| | | | | 1780 | | ***** | |
| | | | | 1781 | | ***** START OF NEW SECTOR 036 ***** | |
| | | | | 1782 | | ***** | |
| 2300 | | | | 1783 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 2300 | 00 | | 2300 | 1784 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1785 | * | | |
| 2301 | 0026 | | 2302 | 1786 | DC | IL2'038' | COUNT FIELD FOR SDF |
| 2303 | 0200 | | 2304 | 1787 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 2305 | C5D4C5D5E340D9C5 | | 2326 | 1788 | DC | CL034'EMENT REFERENCES AN ALLOCATED DATA' | |
| | | | | 1789 | * | | |
| 2327 | 0045 | | 2328 | 1790 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 2329 | 0000 | | 232A | 1791 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 232B | 003E | | 232C | 1792 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 232D | 00 | | 232D | 1793 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 232E | C6C9D3C54B40E3C8 | | 235F | 1794 | DC | CL050'FILE. THE <SYSTEM> VERIFIES THAT A VALID <INPUT> F' | |
| 2360 | C9D3C540C8C1E240 | | 236B | 1795 | DC | CL012'ILE HAS BEEN' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 35 |
|------|------------------|-------------|------|------------|---|---------------------------|---------------------------------|
| | | | | 1796 | * | | |
| 236C | 0046 | | 236D | 1797 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 236E | 0000 | | 236F | 1798 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2370 | 003F | | 2371 | 1799 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 2372 | 00 | | 2372 | 1800 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2373 | C4C5C6C9D5C5C44B | 23A4 | 1801 | DC | CL050'DEFINED. FURTHER INFORMATION IS CONTAINED IN THE R' | | |
| 23A5 | C5C6C5D9C5D5C3C5 | 23B1 | 1802 | DC | CL013'EFERENCE PUB-' | | |
| | | | 1803 | * | | | |
| 23B2 | 001B | | 23B3 | 1804 | DC | IL2'027' | COUNT FIELD FOR SDF |
| 23B4 | 0000 | | 23B5 | 1805 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 23B6 | 0014 | | 23B7 | 1806 | DC | IL2'020' | LENGTH OF TEXT LINE |
| 23B8 | 00 | | 23B8 | 1807 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 23B9 | C9C3C1E3C9D6D56B | 23CC | 1808 | DC | CL020'ICATION, GC34-0001.' | | |
| | | | 1809 | * | | | |
| | | | 1810 | * | END OF TEXT LINES FOR BLOCK | | |
| | | | 1811 | * | | | |
| 23CD | 0008 | | 23CE | 1812 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 23CF | 0000 | | 23D0 | 1813 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 23D1 | 0000 | | 23D2 | 1814 | DC | IL2'000' | NUMBER OF RESPONSES |
| 23D3 | 01 | | 23D3 | 1815 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 23D4 | 00 | | 23D4 | 1816 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 1817 | ***** | | | |
| | | | 1818 | * | TEXT FOR BLOCK NO. 0022 | | |
| | | | 1819 | * | TEXT FOR KEYWORD - CHARACTERCONSTANT | | |
| | | | 1820 | ***** | | | |
| | | 23D5 | 1821 | T3H187 EQU | * | START ADDR FOR BLOCK | |
| | | | 1822 | * | | | |
| 23D5 | 002B | | 23D6 | 1823 | DC | IL2'043' | COUNT FIELD FOR SDF |
| 23D7 | 0100 | | 23D8 | 1824 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 23D9 | 003B | | 23DA | 1825 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 23DB | 00 | | 23DB | 1826 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 23DC | C140C3C8C1D9C1C3 | 23FF | 1827 | DC | CL036'A CHARACTER CONSTANT IS EXPRESSED IN' | | |
| | | | 1829 | ***** | | | |
| | | | 1830 | ***** | START OF NEW SECTOR 037 | ***** | |
| | | | 1831 | ***** | | | |
| 2400 | | | 1832 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| 2400 | 00 | 2400 | 1833 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | |
| | | | 1834 | * | | | |
| 2401 | 001B | | 2402 | 1835 | DC | IL2'027' | COUNT FIELD FOR SDF |
| 2403 | 0200 | | 2404 | 1836 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 2405 | 40C140C2C1E2C9C3 | 241B | 1837 | DC | CL023' A BASIC STATEMENT OR A' | | |
| | | | 1838 | * | | | |
| 241C | 0042 | | 241D | 1839 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 241E | 0000 | | 241F | 1840 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2420 | 003B | | 2421 | 1841 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 2422 | 00 | | 2422 | 1842 | DC | AL1(KHEPRT) | TYPE MDR FOR TEXT LINE |
| 2423 | C4C1E3C160C6C9D3 | 2454 | 1843 | DC | CL050'DATA-FILE LINE AS A STRING OF CHARACTERS (INCLUDIN' | | |
| 2455 | C740C2D3C1D5D2E2 | 245D | 1844 | DC | CL009'G BLANKS)' | | |
| | | | 1845 | * | | | |
| 245E | 0046 | | 245F | 1846 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 2460 | 0000 | | 2461 | 1847 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2462 | 003F | | 2463 | 1848 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 2464 | 00 | | 2464 | 1849 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2465 | C5D5C3D3D6E2C5C4 | 2496 | 1850 | DC | CL050'ENCLOSED IN SINGLE QUOTATION MARKS. A CHARACTER CO' | | |
| 2497 | D5E2E3C1D5E340C9 | 24A3 | 1851 | DC | CL013'NSTANT IS NOT' | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER | MOD | 00 | 21/02/22 | PAGE | 36 |
|-----|------|------------------|------|------|------|--------|---|-----|-----|----|----------|------|---------------------------|
| | | | | | 1852 | * | | | | | | | |
| | 24A4 | 0044 | | 24A5 | 1853 | DC | IL2'068' | | | | | | COUNT FIELD FOR SDF |
| | 24A6 | 0000 | | 24A7 | 1854 | DC | AL2(256*@SONLY) | | | | | | TYPE BYTES OF SDF |
| | 24A8 | 003D | | 24A9 | 1855 | DC | IL2'061' | | | | | | LENGTH OF TEXT LINE |
| | 24AA | 00 | | 24AA | 1856 | DC | AL1(KHEPRT) | | | | | | TYPE INDR FOR TEXT LINE |
| | 24AB | C3C8C1D5C7C5C440 | | 24DC | 1857 | DC | CL050'CHANGED DURING THE OPERATIONS OF A <PROGRAM> <EXEC' | | | | | | |
| | 24DD | E4E3C9D6D56E4B40 | | 24E7 | 1858 | DC | CL011'UTION>. ANY' | | | | | | |
| | | | | | 1859 | * | | | | | | | |
| | 24E8 | 0018 | | 24E9 | 1860 | DC | IL2'024' | | | | | | COUNT FIELD FOR SDF |
| | 24EA | 0100 | | 24EB | 1861 | DC | AL2(256*@SIST) | | | | | | TYPE BYTES OF SDF |
| | 24EC | 003D | | 24ED | 1862 | DC | IL2'061' | | | | | | LENGTH OF TEXT LINE |
| | 24EE | 00 | | 24EE | 1863 | DC | AL1(KHEPRT) | | | | | | TYPE INDR FOR TEXT LINE |
| | 24EF | D5E4D4C2C5D940D6 | | 24FF | 1864 | DC | CL017'NUMBER OF CHARACT' | | | | | | |
| | | | | | 1866 | ***** | | | | | | | |
| | | | | | 1867 | ***** | START OF NEW SECTOR 038 | | | | | | ***** |
| | | | | | 1868 | ***** | | | | | | | |
| | 2500 | | | | 1869 | ORG | *,256,0 | | | | | | ORG ON NEXT SCTR BOUNDARY |
| | 2500 | 00 | | 2500 | 1870 | DC | AL1(T1HLNK) | | | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 1871 | * | | | | | | | |
| | 2501 | 0030 | | 2502 | 1872 | DC | IL2'048' | | | | | | COUNT FIELD FOR SDF |
| | 2503 | 0200 | | 2504 | 1873 | DC | AL2(256*@SLAST) | | | | | | TYPE BYTES OF SDF |
| | 2505 | C5D9E240C3C1D540 | | 2530 | 1874 | DC | CL044'ERS CAN BE INCLUDED IN A CHARACTER CONSTANT.' | | | | | | |
| | | | | | 1875 | * | | | | | | | |
| | 2531 | 0045 | | 2532 | 1876 | DC | IL2'069' | | | | | | COUNT FIELD FOR SDF |
| | 2533 | 0000 | | 2534 | 1877 | DC | AL2(256*@SONLY) | | | | | | TYPE BYTES OF SDF |
| | 2535 | 003E | | 2536 | 1878 | DC | IL2'062' | | | | | | LENGTH OF TEXT LINE |
| | 2537 | 00 | | 2537 | 1879 | DC | AL1(KHEPRT) | | | | | | TYPE INDR FOR TEXT LINE |
| | 2538 | C8D6E6C5E5C5D96B | | 2569 | 1880 | DC | CL050'HOWEVER, THE <SYSTEM> USES ONLY THE FIRST 18 CHARA' | | | | | | |
| | 256A | C3E3C5D9E24B40C3 | | 2575 | 1881 | DC | CL012'CTERS. CHAR- | | | | | | |
| | | | | | 1882 | * | | | | | | | |
| | 2576 | 0046 | | 2577 | 1883 | DC | IL2'070' | | | | | | COUNT FIELD FOR SDF |
| | 2578 | 0000 | | 2579 | 1884 | DC | AL2(256*@SONLY) | | | | | | TYPE BYTES OF SDF |
| | 257A | 003F | | 257B | 1885 | DC | IL2'063' | | | | | | LENGTH OF TEXT LINE |
| | 257C | 00 | | 257C | 1886 | DC | AL1(KHEPRT) | | | | | | TYPE INDR FOR TEXT LINE |
| | 257D | C1C3E3C5D940C3D6 | | 25AE | 1887 | DC | CL050'ACTER CONSTANTS ARE USED AS <SEPARATORS> IN <PRINT' | | | | | | |
| | 25AF | 6E40E2E3C1E3C5D4 | | 25BB | 1888 | DC | CL013'> STATEMENTS,' | | | | | | |
| | | | | | 1889 | * | | | | | | | |
| | 25BC | 0044 | | 25BD | 1890 | DC | IL2'068' | | | | | | COUNT FIELD FOR SDF |
| | 25BE | 0100 | | 25BF | 1891 | DC | AL2(256*@SIST) | | | | | | TYPE BYTES OF SDF |
| | 25C0 | 0040 | | 25C1 | 1892 | DC | IL2'064' | | | | | | LENGTH OF TEXT LINE |
| | 25C2 | 00 | | 25C2 | 1893 | DC | AL1(KHEPRT) | | | | | | TYPE INDR FOR TEXT LINE |
| | 25C3 | C1D5C440C1E240E2 | | 25F4 | 1894 | DC | CL050'AND AS SEPARATORS, POSITION THE PRINT HEAD TO THE ' | | | | | | |
| | 25F5 | D5C5E7E340C3C8C1 | | 25FF | 1895 | DC | CL011'NEXT CHARAC' | | | | | | |
| | | | | | 1897 | ***** | | | | | | | |
| | | | | | 1898 | ***** | START OF NEW SECTOR 039 | | | | | | ***** |
| | | | | | 1899 | ***** | | | | | | | |
| | 2600 | | | | 1900 | ORG | *,256,0 | | | | | | ORG ON NEXT SCTR BOUNDARY |
| | 2600 | 00 | | 2600 | 1901 | DC | AL1(T1HLNK) | | | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 1902 | * | | | | | | | |
| | 2601 | 0007 | | 2602 | 1903 | DC | IL2'007' | | | | | | COUNT FIELD FOR SDF |
| | | | | | 1904 | * | | | | | | | |
| | 2603 | 0200 | | 2604 | 1905 | DC | AL2(256*@SLAST) | | | | | | TYPE BYTES OF SDF |
| | 2605 | E3C5D9 | | 2607 | 1906 | DC | CL003'TER' | | | | | | |
| | | | | | 1907 | * | | | | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 37 |
|-----|------|------------------|------|------|--------|---|---------------------------------|
| | 2608 | 0040 | 2609 | 1908 | DC | IL2'064' | COUNT FIELD FOR SDF |
| | 260A | 0000 | 260B | 1909 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 260C | 0039 | 260D | 1910 | DC | IL2'057' | LENGTH OF TEXT LINE |
| | 260E | 00 | 260E | 1911 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 260F | D7D6E2C9E3C9D6D5 | 2640 | 1912 | DC | CL050'POSITION AFTER PRINTING THE CHARACTER CONSTANT. EX' | |
| | 2641 | C1D4D7D3C5E27A | 2647 | 1913 | DC | CL007'AMPLES:' | |
| | | | | 1914 | * | | |
| | 2648 | 0008 | 2649 | 1915 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 264A | 0000 | 264B | 1916 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 264C | 0000 | 264D | 1917 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 264E | 00 | 264E | 1918 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 264F | 00 | 264F | 1919 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1920 | * | | |
| | 2650 | 0008 | 2651 | 1921 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2652 | 0000 | 2653 | 1922 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2654 | 0000 | 2655 | 1923 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2656 | 00 | 2656 | 1924 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2657 | 00 | 2657 | 1925 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1926 | * | | |
| | 2658 | 0008 | 2659 | 1927 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 265A | 0000 | 265B | 1928 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 265C | 0000 | 265D | 1929 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 265E | 00 | 265E | 1930 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 265F | 00 | 265F | 1931 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1932 | * | | |
| | 2660 | 000E | 2661 | 1933 | DC | IL2'014' | COUNT FIELD FOR SDF |
| | 2662 | 0000 | 2663 | 1934 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2664 | 0007 | 2665 | 1935 | DC | IL2'007' | LENGTH OF TEXT LINE |
| | 2666 | 00 | 2666 | 1936 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2667 | 7DE5C1D3E4C57D | 266D | 1937 | DC | CL007''VALUE'' | |
| | | | | 1938 | * | | |
| | 266E | 001E | 266F | 1939 | DC | IL2'030' | COUNT FIELD FOR SDF |
| | 2670 | 0000 | 2671 | 1940 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2672 | 0017 | 2673 | 1941 | DC | IL2'023' | LENGTH OF TEXT LINE |
| | 2674 | 00 | 2674 | 1942 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2675 | 7DE3C8C540E2D8E4 | 268B | 1943 | DC | CL023''THE SQUARE ROOT OF 4 '' | |
| | | | | 1944 | * | | |
| | 268C | 0020 | 268D | 1945 | DC | IL2'032' | COUNT FIELD FOR SDF |
| | 268E | 0000 | 268F | 1946 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2690 | 0019 | 2691 | 1947 | DC | IL2'025' | LENGTH OF TEXT LINE |
| | 2692 | 00 | 2692 | 1948 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2693 | 7D7D404DE3C8C540 | 26AB | 1949 | DC | CL025'''' (THE ''NULL'' CHARACTER)' | |
| | | | | 1950 | * | | |
| | 26AC | 0008 | 26AD | 1951 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 26AE | 0000 | 26AF | 1952 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 26B0 | 0000 | 26B1 | 1953 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 26B2 | 00 | 26B2 | 1954 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 26B3 | 00 | 26B3 | 1955 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1956 | * | | |
| | 26B4 | 0008 | 26B5 | 1957 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 26B6 | 0000 | 26B7 | 1958 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 26B8 | 0000 | 26B9 | 1959 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 26BA | 00 | 26BA | 1960 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 26BB | 00 | 26BB | 1961 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1962 | * | | |
| | 26BC | 0008 | 26BD | 1963 | DC | IL2'008' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 38 |
|------|------------------|-------------|------|------|------------|---|---------------------------------|
| 26BE | 0000 | | 26BF | 1964 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 26C0 | 0000 | | 26C1 | 1965 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 26C2 | 00 | | 26C2 | 1966 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 26C3 | 00 | | 26C3 | 1967 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1968 | * | | |
| 26C4 | 003C | | 26C5 | 1969 | DC | IL2'060' | COUNT FIELD FOR SDF |
| 26C6 | 0100 | | 26C7 | 1970 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 26C8 | 003E | | 26C9 | 1971 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 26CA | 00 | | 26CA | 1972 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 26CB | C6E4D9E3C8C5D940 | | 26FC | 1973 | DC | CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE ' | |
| 26FD | D7E4C2 | | 26FF | 1974 | DC | CL003'PUB' | |
| | | | | 1975 | ***** | | |
| | | | | 1976 | ***** | START OF NEW SECTOR 040 | ***** |
| | | | | 1977 | ***** | | |
| 2700 | | | | 1978 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 2700 | 00 | | 2700 | 1979 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 1980 | * | | |
| 2701 | 000D | | 2702 | 1981 | DC | IL2'013' | COUNT FIELD FOR SDF |
| 2703 | 0200 | | 2704 | 1982 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 2705 | D3C9C3C1E3C9D6D5 | | 270D | 1983 | DC | CL009'LOCATION, ' | |
| | | | | 1984 | * | | |
| 270E | 0011 | | 270F | 1985 | DC | IL2'017' | COUNT FIELD FOR SDF |
| 2710 | 0000 | | 2711 | 1986 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2712 | 000A | | 2713 | 1987 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 2714 | 00 | | 2714 | 1988 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2715 | C7C3F3F460F0F0F0 | | 271E | 1989 | DC | CL010'GC34-0001.' | |
| | | | | 1990 | * | | |
| | | | | 1991 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 1992 | * | | |
| 271F | 0008 | | 2720 | 1993 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 2721 | 0000 | | 2722 | 1994 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2723 | 0000 | | 2724 | 1995 | DC | IL2'000' | NUMBER OF RESPONSES |
| 2725 | 01 | | 2725 | 1996 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 2726 | 00 | | 2726 | 1997 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 1999 | ***** | | |
| | | | | 2000 | * | TEXT FOR BLOCK NO. 3710 | * |
| | | | | 2001 | * | TEXT FOR KEYWORD - RESUME | * |
| | | | | 2002 | ***** | | |
| | | | 2727 | 2003 | T3H188 EQU | * | START ADDR FOR BLOCK |
| | | | | 2004 | * | | |
| 2727 | 0045 | | 2728 | 2005 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 2729 | 0000 | | 272A | 2006 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 272B | 003E | | 272C | 2007 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 272D | 00 | | 272D | 2008 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 272E | E3C8C540D9C5E2E4 | | 275F | 2009 | DC | CL050'THE RESUME COMMAND IS USED TO RESUME AN <EXECUTION' | |
| 2760 | 6E40D7C1E4E2C540 | | 276B | 2010 | DC | CL012'> PAUSE OF A' | |
| | | | | 2011 | * | | |
| 276C | 002A | | 276D | 2012 | DC | IL2'042' | COUNT FIELD FOR SDF |
| 276E | 0000 | | 276F | 2013 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 2770 | 0023 | | 2771 | 2014 | DC | IL2'035' | LENGTH OF TEXT LINE |
| 2772 | 00 | | 2772 | 2015 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 2773 | E2E4E2D7C5D5C4C5 | | 2795 | 2016 | DC | CL035'SUSPENDED BASIC <PROGRAM>. EXAMPLE: ' | |
| | | | | 2017 | * | | |
| 2796 | 0008 | | 2797 | 2018 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 2798 | 0000 | | 2799 | 2019 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 39 |
|------|------------------|-------------|------|------|--------|---|---------------------------------|
| 279A | 0000 | | 279B | 2020 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 279C | 00 | | 279C | 2021 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 279D | 00 | | 279D | 2022 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2023 | * | | |
| 279E | 0008 | | 279F | 2024 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 27A0 | 0000 | | 27A1 | 2025 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 27A2 | 0000 | | 27A3 | 2026 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 27A4 | 00 | | 27A4 | 2027 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27A5 | 00 | | 27A5 | 2028 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2029 | * | | |
| 27A6 | 0008 | | 27A7 | 2030 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 27A8 | 0000 | | 27A9 | 2031 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 27AA | 0000 | | 27AB | 2032 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 27AC | 00 | | 27AC | 2033 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27AD | 00 | | 27AD | 2034 | DC | AL1(T1HDUM) | DU NN/ DATA FOR BLANK LINE |
| | | | | 2035 | * | | |
| 27AE | 000D | | 27AF | 2036 | DC | IL2'013' | COUNT FIELD FOR SDF |
| 27B0 | 0000 | | 27B1 | 2037 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 27B2 | 0006 | | 27B3 | 2038 | DC | IL2'006' | LENGTH TEXT LINE |
| 27B4 | 00 | | 27B4 | 2039 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27B5 | D9C5E2E4D4C5 | | 27BA | 2040 | DC | CL006'RESUME' | |
| | | | | 2041 | * | | |
| 27BB | 0008 | | 27BC | 2042 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 27BD | 0000 | | 27BE | 2043 | DC | AL2(256*@SONLY) | TYPE BYTES OF SW |
| 27BF | 0000 | | 27C0 | 2044 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 27C1 | 00 | | 27C1 | 2045 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27C2 | 00 | | 27C2 | 2046 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2047 | * | | |
| 27C3 | 0008 | | 27C4 | 2048 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 27C5 | 0000 | | 27C6 | 2049 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 27C7 | 0000 | | 27C8 | 2050 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 27C9 | 00 | | 27C9 | 2051 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27CA | 00 | | 27CA | 2052 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2053 | * | | |
| 27CB | 0008 | | 27CC | 2054 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 27CD | 0000 | | 27CE | 2055 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 27CF | 0000 | | 27D0 | 2056 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 27D1 | 00 | | 27D1 | 2057 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27D2 | 00 | | 27D2 | 2058 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2059 | * | | |
| 27D3 | 002D | | 27D4 | 2060 | DC | IL2'045' | COUNT FIELD FOR SDF |
| 27D5 | 0100 | | 27D6 | 2061 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 27D7 | 003E | | 27D8 | 2062 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 27D9 | 00 | | 27D9 | 2063 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 27DA | E3C8C540D5C1D4C5 | | 27FF | 2064 | DC | CL038'THE NAME OF THE SUSPENDED PROGRAM IS P' | |
| | | | | 2065 | * | | |
| | | | | 2066 | | ***** | |
| | | | | 2067 | | ***** START OF NEW SECTOR 041 ***** | |
| | | | | 2068 | | ***** | |
| 2800 | | | | 2069 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 2800 | 00 | | 2800 | 2070 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2071 | * | | |
| 2801 | 001C | | 2802 | 2072 | DC | IL2'028' | COUNT FIELD FOR SDF |
| 2803 | 0200 | | 2804 | 2073 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 2805 | D9C9D5E3C5C440C1 | | 281C | 2074 | DC | CL024'RINTED AS THE PAUSE CON- | |
| | | | | 2075 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 40 |
|------|------------------|-------------|------|-------------------------------|--------|---|----------------|----------|------|---------------------------|
| 281D | 0046 | | 281E | 2076 | DC | IL2'070' | | | | COUNT FIELD FOR SDF |
| 281F | 0000 | | 2820 | 2077 | DC | AL2(256*@SONLY) | | | | TYPE SITES OF SDF |
| 2821 | 003F | | 2822 | 2078 | DC | IL2'063' | | | | LENGTH OF TEXT LINE |
| 2823 | 00 | | 2823 | 2079 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 2824 | C4C9E3C9D6D540C9 | | 2855 | 2080 | DC | CL050'DITION IS RESTORED. IF THE SUSPENDED PROGRAM HAS A' | | | | |
| 2856 | D5E840D6D7C5D540 | | 2862 | 2081 | DC | CL013'NY OPEN <DATA' | | | | |
| | | | 2082 | * | | | | | | |
| 2863 | 0046 | | 2864 | 2083 | DC | IL2'070' | | | | COUNT FIELD FOR STIR |
| 2865 | 0000 | | 2866 | 2084 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 2867 | 003F | | 2868 | 2085 | DC | IL2'063' | | | | LENGTH OF TEXT LINE |
| 2869 | 00 | | 2869 | 2086 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 286A | C6C9D3C5E26E40E3 | | 289B | 2087 | DC | CL050'FILES> THAT HAVE BEEN DELETED OR MODIFIED WHILE TH' | | | | |
| 289C | C540D7D9D6C7D9C1 | | 28A8 | 2088 | DC | CL013'E PROGRAM WAS' | | | | |
| | | | 2089 | * | | | | | | |
| 28A9 | 0042 | | 28AA | 2090 | DC | IL2'066' | | | | COUNT FIELD FOR SDF |
| 28AB | 0000 | | 28AC | 2091 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 28AD | 003B | | 28AE | 2092 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| 28AF | 00 | | 28AF | 2093 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 28B0 | E2E4E2D7C5D5C4C5 | | 28E1 | 2094 | DC | CL050'SUSPENDED, THE SUSPENDED PROGRAM IS DELETED FROM T' | | | | |
| 28E2 | C8C540E2E8E2E3C5 | | 28EA | 2095 | DC | CL009'HE SYSTEM' | | | | |
| | | | 2096 | * | | | | | | |
| 28EB | 0015 | | 28EC | 2097 | DC | IL2'021' | | | | COUNT FIELD FOR SDF |
| 28ED | 0100 | | 28EE | 2098 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 28EF | 003B | | 28F0 | 2099 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| 28F1 | 00 | | 28F1 | 2100 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 28F2 | E6C8C5D540C140D9 | | 28FF | 2101 | DC | CL014'WHEN A RESUME ' | | | | |
| | | | 2103 | ***** | | | | | | |
| | | | 2104 | ***** START OF NEW SECTOR 042 | | | | | | ***** |
| | | | 2105 | ***** | | | | | | |
| 2900 | | | 2106 | ORG | | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| 2900 | 00 | | 2107 | DC | | AL1(T1HLNK) | | | | LINE BYTE TO NEXT SECTOR |
| | | | 2108 | * | | | | | | |
| 2901 | 0031 | | 2902 | 2109 | DC | IL2'049' | | | | COUNT FIELD FOR SDF |
| 2903 | 0200 | | 2904 | 2110 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| 2905 | C3D6D4D4C1D5C440 | | 2931 | 2111 | DC | CL045'COMMAND IS ENTERED AND CONTROL IS RETURNED TO' | | | | |
| | | | 2112 | * | | | | | | |
| 2932 | 0045 | | 2933 | 2113 | DC | IL2'069' | | | | COUNT FIELD FOR SDF |
| 2934 | 0000 | | 2935 | 2114 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 2936 | 003E | | 2937 | 2115 | DC | IL2'062' | | | | LENGTH OF TEXT LINE |
| 2938 | 00 | | 2938 | 2116 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 2939 | D5D6D9D4C1D340D2 | | 296A | 2117 | DC | CL050'NORMAL KEY/CARD OPERATIONS, IF THE CONFIGURATION O' | | | | |
| 296B | C640E3C8C540E2E8 | | 2976 | 2118 | DC | CL012'F THE SYSTEM' | | | | |
| | | | 2119 | * | | | | | | |
| 2977 | 0043 | | 2978 | 2120 | DC | IL2'067' | | | | COUNT FIELD FOR SDF |
| 2979 | 0000 | | 297A | 2121 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 297B | 003C | | 297C | 2122 | DC | IL2'060' | | | | LENGTH OF TEXT LINE |
| 297D | 00 | | 297D | 2123 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 297E | C8C1E240C2C5C5D5 | | 29AF | 2124 | DC | CL050'HAS BEEN CHANGED SINCE THE PROGRAM WAS SUSPENDED, ' | | | | |
| 29B0 | C3D6D5E3D9D6D340 | | 29B9 | 2125 | DC | CL010'CONTROL IS' | | | | |
| | | | 2126 | * | | | | | | |
| 29BA | 0046 | | 29BB | 2127 | DC | IL2'070' | | | | COUNT FIELD FOR SDF |
| 29BC | 0100 | | 29BD | 2128 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 29BE | 003F | | 29BF | 2129 | DC | IL2'063' | | | | LENGTH OF TEXT LINE |
| 29C0 | 00 | | 29C0 | 2130 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 29C1 | D9C5E3E4D9D5C5C4 | | 29F2 | 2131 | DC | CL050'RETURNED TO NORMAL KEYBOARD OPERATION. BUT THE SUS' | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 41 |
|-----|------|------------------|------|------|------------|---|----------------|----------|---------------------------|
| | 29F3 | D7C5D5C4C5C440D7 | 29FF | 2132 | DC | CL013'PENDEDE PROGRA' | | | |
| | | | | 2134 | | ***** | | | |
| | | | | 2135 | | ***** START OF NEW SECTOR 043 ***** | | | |
| | | | | 2136 | | ***** | | | |
| | 2A00 | | | 2137 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 2A00 | 00 | 2A00 | 2138 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | 2139 | * | | | | |
| | 2A01 | 0005 | 2A02 | 2140 | DC | IL2'005' | | | COUNT FIELD FOR STIR |
| | 2A03 | 0200 | 2A04 | 2141 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 2A05 | D4 | 2A05 | 2142 | DC | CL001'M' | | | |
| | | | | 2143 | * | | | | |
| | 2A06 | 0047 | 2A07 | 2144 | DC | IL2'071' | | | COUNT FIELD FOR SDF |
| | 2A08 | 0000 | 2A09 | 2145 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2A0A | 0040 | 2A0B | 2146 | DC | IL2'064' | | | LENGTH OF TEAT LINE |
| | 2A0C | 00 | 2A0C | 2147 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2A0D | C9E240D5D6E340C4 | 2A3E | 2148 | DC | CL050'IS NOT DELETED FROM THE SYSTEM, FURTHER INFORMATIO' | | | |
| | 2A3F | D540C9E240C3D6D5 | 2A4C | 2149 | DC | CL014'N IS CONTAINED' | | | |
| | | | | 2150 | * | | | | |
| | 2A4D | 002F | 2A4E | 2151 | DC | IL2'047' | | | COUNT FIELD FOR SDF |
| | 2A4F | 0000 | 2A50 | 2152 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2A51 | 0028 | 2A52 | 2153 | DC | IL2'040' | | | LENGTH OF TEXT LINE |
| | 2A53 | 00 | 2A53 | 2154 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2A54 | C9D540E3C8C540D9 | 2A7B | 2155 | DC | CL040'IN THE REFERENCE PUBLICATION, GC34-0001.' | | | |
| | | | | 2156 | * | | | | |
| | | | | 2157 | * | END OF TEXT LINES FOR BLOCK | | | |
| | | | | 2158 | * | | | | |
| | 2A7C | 0008 | 2A7D | 2159 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 2A7E | 0000 | 2A7F | 2160 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2A80 | 0000 | 2A81 | 2161 | DC | IL2'000' | | | NUMBER OF RESPONSES |
| | 2A82 | 01 | 2A82 | 2162 | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL |
| | 2A83 | 00 | 2A83 | 2163 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 2165 | | ***** | | | |
| | | | | 2166 | * | TEXT FOR BLOCK NO. 6120 | | | * |
| | | | | 2167 | * | TEXT FOR KEYWORD - CONFIGURE | | | * |
| | | | | 2168 | | ***** | | | |
| | | | 2A84 | 2169 | T3H189 EQU | * | | | START ADDR FOR BLOCK |
| | | | | 2170 | * | | | | |
| | 2A84 | 003D | 2A85 | 2171 | DC | IL2'061' | | | COUNT FIELD FOR SDF |
| | 2A86 | 0000 | 2A87 | 2172 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2A88 | 0036 | 2A89 | 2173 | DC | IL2'054' | | | LENGTH OF TEXT LINE |
| | 2A8A | 00 | 2A8A | 2174 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2A8B | E3C8C540C3D6D5C6 | 2ABC | 2175 | DC | CL050'THE CONFIGURE COMMAND DEFINES OR MODIFIES THE COMP' | | | |
| | 2ABD | E4E3C5D9 | 2AC0 | 2176 | DC | CL004'UTER' | | | |
| | | | | 2177 | * | | | | |
| | 2AC1 | 003F | 2AC2 | 2178 | DC | IL2'063' | | | COUNT FIELD FOR SDF |
| | 2AC3 | 0100 | 2AC4 | 2179 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 2AC5 | 003D | 2AC6 | 2180 | DC | IL2'061' | | | LENGTH OF TEXT LINE |
| | 2AC7 | 00 | 2AC7 | 2181 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2AC8 | 4CC3D6D5C6F1C7E4 | 2AF9 | 2182 | DC | CL050'<CONF1GURATION RECORD> IN THE <SYSTEM PROGRAM AREA' | | | |
| | 2AFA | 6E40C3E4D9D9 | 2AFF | 2183 | DC | CL006'> CURR' | | | |
| | | | | 2185 | | ***** | | | |
| | | | | 2186 | | ***** START OF NEW SECTOR 044 ***** | | | |
| | | | | 2187 | | ***** | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 42 |
|-----|------|------------------|------|------|--------|---|----------------|----------|---------------------------|
| | 2B00 | | | 2188 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 2B00 | 00 | 2B00 | 2189 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | 2190 | * | | | | |
| | 2B01 | 0009 | 2B02 | 2191 | DC | IL2'009' | | | COUNT FIELD FOR SDF |
| | 2B03 | 0200 | 2B04 | 2192 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 2B05 | C5D5E3D3E8 | 2B09 | 2193 | DC | CL005'ENTLY' | | | |
| | | | | 2194 | * | | | | |
| | 2B0A | 0046 | 2B0B | 2195 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| | 2B0C | 0000 | 2B0D | 2196 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B0E | 003F | 2B0F | 2197 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 2B10 | 00 | 2B10 | 2198 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2B11 | C2C5C9D5C740E4E2 | 2B42 | 2199 | DC | CL050'BEING USED AND IS A RECORD OF THE COMPONENTS THAT ' | | | |
| | 2B43 | C1D9C540C140D7C1 | 2B4F | 2200 | DC | CL013'ARE A PART OF' | | | |
| | | | | 2201 | * | | | | |
| | 2B50 | 0025 | 2B51 | 2202 | DC | IL2'037' | | | COUNT FIELD FOR SDF |
| | 2B52 | 0000 | 2B53 | 2203 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B54 | 001E | 2B55 | 2204 | DC | IL2'030' | | | LENGTH OF TEXT LINE |
| | 2B56 | 00 | 2B56 | 2205 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2B57 | E3C8C540C3D6D4D7 | 2B74 | 2206 | DC | CL030'THE COMPUTER SYSTEM. EXAMPLES:' | | | |
| | | | | 2207 | * | | | | |
| | 2B75 | 0008 | 2B76 | 2208 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 2B77 | 0000 | 2B78 | 2209 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B79 | 0000 | 2B7A | 2210 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 2B7B | 00 | 2B7B | 2211 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2B7C | 00 | 2B7C | 2212 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 2213 | * | | | | |
| | 2B7D | 0008 | 2B7E | 2214 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 2B7F | 0000 | 2B80 | 2215 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B81 | 0000 | 2B82 | 2216 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 2B83 | 00 | 2B83 | 2217 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2B84 | 00 | 2B84 | 2218 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 2219 | * | | | | |
| | 2B85 | 0008 | 2B86 | 2220 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 2B87 | 0000 | 2B88 | 2221 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B89 | 0000 | 2B8A | 2222 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 2B8B | 00 | 2B8B | 2223 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2B8C | 00 | 2B8C | 2224 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 2225 | * | | | | |
| | 2B8D | 0010 | 2B8E | 2226 | DC | IL2'016' | | | COUNT FIELD FOR SDF |
| | 2B8F | 0000 | 2B90 | 2227 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2B91 | 0009 | 2B92 | 2228 | DC | IL2'009' | | | LENGTH OF TEXT LINE |
| | 2B93 | 00 | 2B93 | 2229 | DC | AL1(KHEPRT) | | | TYPE 11CR FOR TEXT LINE |
| | 2B94 | C3D6D5C6C9C7E4D9 | 2B9C | 2230 | DC | CL009'CONFIGURE' | | | |
| | | | | 2231 | * | | | | |
| | 2B9D | 0033 | 2B9E | 2232 | DC | IL2'051' | | | COUNT FIELD FOR SDF |
| | 2B9F | 0000 | 2BA0 | 2233 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2BA1 | 002C | 2BA2 | 2234 | DC | IL2'044' | | | LENGTH OF TEXT LINE |
| | 2BA3 | 00 | 2BA3 | 2235 | DC | AL1(KHEPRT) | | | TYPE MDR FOR TEXT LINE |
| | 2BA4 | C3D6D5C6C9C7E4D9 | 2BCF | 2236 | DC | CL044'CONFIGURE 8K,2D100,13MP,NOCRT,NOCARD,KB1,8CK' | | | |
| | | | | 2237 | * | | | | |
| | 2BD0 | 0028 | 2BD1 | 2238 | DC | IL2'040' | | | COUNT FIELD FOR SDF |
| | 2BD2 | 0000 | 2BD3 | 2239 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2BD4 | 0021 | 2BD5 | 2240 | DC | IL2'033' | | | LENGTH OF TEXT LINE |
| | 2BD6 | 00 | 2BD6 | 2241 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2BD7 | C3D6D5C6C9C7E4D9 | 2BF7 | 2242 | DC | CL033'CONFIGURE 12K,2D200,13LP,CRT,16CK' | | | |
| | | | | 2243 | * | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 43 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 2BF8 | 0008 | 2BF9 | 2244 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2BFA | 0100 | 2BFB | 2245 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 2BFC | 0025 | 2BFD | 2246 | DC | IL2'037' | LENGTH OF TEXT LINE |
| | 2BFE | 00 | 2BFE | 2247 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2BFF | C3 | 2BFF | 2248 | DC | CL001'C' | |
| | | | | 2250 | ***** | | |
| | | | | 2251 | ***** START OF NEW SECTOR 045 ***** | | |
| | | | | 2252 | ***** | | |
| | 2C00 | | | 2253 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 2C00 | 00 | 2C00 | 2254 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2255 | * | | |
| | 2C01 | 0028 | 2C02 | 2256 | DC | IL2'040' | COUNT FIELD FOR SDF |
| | 2C03 | 0200 | 2C04 | 2257 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 2C05 | D6D5C6C9C7E4D9C5 | 2C28 | 2258 | DC | CL036'ONFIGURE 16K,3D,13LP,CRT,CARD80,16CK' | |
| | | | | 2259 | * | | |
| | 2C29 | 0008 | 2C2A | 2260 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2C2B | 0000 | 2C2C | 2261 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2C2D | 0000 | 2C2E | 2262 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2C2F | 00 | 2C2F | 2263 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2C30 | 00 | 2C30 | 2264 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2265 | * | | |
| | 2C31 | 0008 | 2C32 | 2266 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2C33 | 0000 | 2C34 | 2267 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2C35 | 0000 | 2C36 | 2268 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2C37 | 00 | 2C37 | 2269 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2C38 | 00 | 2C38 | 2270 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2271 | * | | |
| | 2C39 | 0008 | 2C3A | 2272 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2C3B | 0000 | 2C3C | 2273 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2C3D | 0000 | 2C3E | 2274 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2C3F | 00 | 2C3F | 2275 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2C40 | 00 | 2C40 | 2276 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2277 | * | | |
| | 2C41 | 0046 | 2C42 | 2278 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 2C43 | 0000 | 2C44 | 2279 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2C45 | 003F | 2C46 | 2280 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 2C47 | 00 | 2C47 | 2281 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2C48 | E2C9D5C3C540C1D3 | 2C79 | 2282 | DC | CL050'SINCE ALL OF THE <PARAMETERS> IN THIS COMMAND ARE ' | |
| | 2C7A | D6D7E3C9D6D5C1D3 | 2C86 | 2283 | DC | CL013'OPTIONAL. THE' | |
| | | | | 2284 | * | | |
| | 2C87 | 0042 | 2C88 | 2285 | DC | IL2'066' | COUNT FIELD FOR SDF |
| | 2C89 | 0000 | 2C8A | 2286 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2C8B | 003B | 2C8C | 2287 | DC | IL2'059' | LENGTH OF TEXT LINE |
| | 2C8D | 00 | 2C8D | 2288 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2C8E | D7C1D9C1D4C5E3C5 | 2CBF | 2289 | DC | CL050'PARAMETERS USED MAY BE SPECIFIED IN ANY ORDER. HOW' | |
| | 2CC0 | C5E5C5D96B40E3C8 | 2CC8 | 2290 | DC | CL009'EVER, THE' | |
| | | | | 2291 | * | | |
| | 2CC9 | 0037 | 2CCA | 2292 | DC | IL2'055' | COUNT FIELD FOR SDF |
| | 2CCB | 0100 | 2CCC | 2293 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 2CCD | 0039 | 2CCE | 2294 | DC | IL2'057' | LENGTH OF TEXT LINE |
| | 2CCF | 00 | 2CCF | 2295 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2CD0 | C6C9D9E2E340D7C1 | 2CFF | 2296 | DC | CL048'FIRST PARAMETER SPECIFIED FOLLOWING THE <PRIMARY' | |
| | | | | 2298 | ***** | | |
| | | | | 2299 | ***** START OF NEW SECTOR 046 ***** | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 44 |
|-----|------|------------------|------|------|------|--------|--|----------------|----------|---------------------------|
| | | | | | 2300 | | ***** | | | |
| | 2D00 | | | | 2301 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 2D00 | 00 | | 2D00 | 2302 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 2303 | * | | | | |
| | 2D01 | 000D | | 2D02 | 2304 | DC | IL2'013' | | | COUNT FIELD FOR SDF |
| | 2D03 | 0200 | | 2D04 | 2305 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 2D05 | 40D2C5E8E6D6D9C4 | | 2D0D | 2306 | DC | CL009' KEYWORD>' | | | |
| | | | | | 2307 | * | | | | |
| | 2D0E | 0043 | | 2D0F | 2308 | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| | 2D10 | 0000 | | 2D11 | 2309 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2D12 | 003C | | 2D13 | 2310 | DC | IL2'060' | | | LENGTH OF TEXT LINE |
| | 2D14 | 00 | | 2D14 | 2311 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2D15 | 7DC3D6D5C6C9C7E4 | | 2D44 | 2312 | DC | CL048'''CONFIGURE''' MUST NOT BE PRECEDED BY A COMMA. THI' | | | |
| | 2D45 | E240C3D6D4D4C1D5 | | 2D50 | 2313 | DC | CL012'S COMMAND IS' | | | |
| | | | | | 2314 | * | | | | |
| | 2D51 | 0041 | | 2D52 | 2315 | DC | IL2'065' | | | COUNT FIELD FOR SDF |
| | 2D53 | 0000 | | 2D54 | 2316 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2D55 | 003A | | 2D56 | 2317 | DC | IL2'058' | | | LENGTH OF TEXT LINE |
| | 2D57 | 00 | | 2D57 | 2318 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2D58 | E4E2E4C1D3D3E840 | | 2D89 | 2319 | DC | CL050'USUALLY ENTERED DURING A SYSTEM GENERATION. IT CAN' | | | |
| | 2D8A | 40C1D3E2D640C2C5 | | 2D91 | 2320 | DC | CL008' ALSO BE' | | | |
| | | | | | 2321 | * | | | | |
| | 2D92 | 0029 | | 2D93 | 2322 | DC | IL2'041' | | | COUNT FIELD FOR SDF |
| | 2D94 | 0000 | | 2D95 | 2323 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2D96 | 0022 | | 2D97 | 2324 | DC | IL2'034' | | | LENGTH OF TEXT LINE |
| | 2D98 | 00 | | 2D98 | 2325 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2D99 | C5D5E3C5D9C5C440 | | 2DBA | 2326 | DC | CL034'ENTERED DURING AN <IPL> PROCEDURE.' | | | |
| | | | | | 2327 | * | | | | |
| | 2DBB | 0008 | | 2DBC | 2328 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 2DBD | 0000 | | 2DBE | 2329 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2DBF | 0000 | | 2DC0 | 2330 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 2DC1 | 00 | | 2DC1 | 2331 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2DC2 | 00 | | 2DC2 | 2332 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 2333 | * | | | | |
| | 2DC3 | 003D | | 2DC4 | 2334 | DC | IL2'061' | | | COUNT FIELD FOR SDF |
| | 2DC5 | 0100 | | 2DC6 | 2335 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 2DC7 | 003F | | 2DC8 | 2336 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 2DC9 | 00 | | 2DC9 | 2337 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 2DCA | E6C8C5D540C140C3 | | 2DFB | 2338 | DC | CL050'WHEN A CONFIGURE COMMAND IS ENTERED WITHOUT ANY OF' | | | |
| | | | | | 2339 | * | | | | |
| | 2DFC | 40E3C8C5 | | 2DFF | 2340 | DC | CL004' THE' | | | |
| | | | | | 2342 | | ***** | | | |
| | | | | | 2343 | | ***** START OF NEW SECTOR 047 ***** | | | |
| | | | | | 2344 | | ***** | | | |
| | 2E00 | | | | 2345 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 2E00 | 00 | | 2E00 | 2346 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 2347 | * | | | | |
| | 2E01 | 000D | | 2E02 | 2348 | DC | IL2'013' | | | COUNT FIELD FOR SDF |
| | 2E03 | 0200 | | 2E04 | 2349 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 2E05 | 40D6D7E3C9D6D5C1 | | 2E0D | 2350 | DC | CL009' OPTIONAL' | | | |
| | | | | | 2351 | * | | | | |
| | 2E0E | 0046 | | 2E0F | 2352 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| | 2E10 | 0000 | | 2E11 | 2353 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 2E12 | 003F | | 2E13 | 2354 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 2E14 | 00 | | 2E14 | 2355 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 45 |
|------|------------------|------------------|------|--------|-------------------------------------|---|---|----------------|---------------------------|---------|
| 2E15 | | D7C1D9C1D4C5E3C5 | 2E46 | 2356 | | DC | CL050'PARAMETERS. A MINIMAL CONFIGURATION RECORD. AS SPE' | | | |
| 2E47 | | C3C9C6C9C5C440C9 | 2E53 | 2357 | | DC | CL013'CIFIED IN THE' | | | |
| | | | | 2358 | * | | | | | |
| 2E54 | 0045 | | 2E55 | 2359 | | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| 2E56 | 0000 | | 2E57 | 2360 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 2E58 | 003E | | 2E59 | 2361 | | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| 2E5A | 00 | | 2E5A | 2362 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 2E5B | E2C5C3D6D5C440C5 | 2E8C | 2363 | | DC | CL050'SECOND EXAMPLE, IS PLACED IN THE SYSTEM PROGRAM AR' | | | | |
| 2E8D | C5C140C3E4D9D9C5 | 2E98 | 2364 | | DC | CL012'EA CURRENTLY' | | | | |
| | | | | 2365 | * | | | | | |
| 2E99 | 0045 | | 2E9A | 2366 | | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| 2E9B | 0000 | | 2E9C | 2367 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 2E9D | 003E | | 2E9E | 2368 | | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| 2E9F | 00 | | 2E9F | 2369 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 2EA0 | C2C5C9D5C740E4E2 | 2ED1 | 2370 | | DC | CL050'BEING USED. ONCE DEFINED, THE COMPONENTS REMAIN AS' | | | | |
| 2ED2 | 40C4C5C6C9D5C5C4 | 2EDD | 2371 | | DC | CL012' DEFINED UN-' | | | | |
| | | | | 2372 | * | | | | | |
| 2EDE | 0022 | | 2EDF | 2373 | | DC | IL2'034' | | COUNT FIELD FOR SDF | |
| 2EE0 | 0100 | | 2EE1 | 2374 | | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | |
| 2EE2 | 003E | | 2EE3 | 2375 | | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| 2EE4 | 00 | | 2EE4 | 2376 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 2EE5 | D3C5E2E240C3C8C1 | 2EFF | 2377 | | DC | CL027'LESS CHANGED BY A SUBSEQUEN' | | | | |
| | | | | 2379 | ***** | | | | | |
| | | | | 2380 | ***** START OF NEW SECTOR 048 ***** | | | | | |
| | | | | 2381 | ***** | | | | | |
| 2F00 | | | | 2382 | ORG | * | 256,0 | | ORG ON NEXT SCTR BOUNDARY | |
| 2F00 | 00 | 2F00 | 2383 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR | |
| | | | | 2384 | * | | | | | |
| 2F01 | 0027 | 2F02 | 2385 | | DC | IL2'039' | | | COUNT FIELD FOR SDF | |
| 2F03 | 0200 | 2F04 | 2386 | | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF | |
| 2F05 | E340C3D6D5C6C9C7 | 2F27 | 2387 | | DC | CL035'T CONFIGURE COMMAND. FURTHER INFOR-' | | | | |
| | | | | 2388 | * | | | | | |
| 2F28 | 0043 | 2F29 | 2389 | | DC | IL2'067' | | | COUNT FIELD FOR SDF | |
| 2F2A | 0000 | 2F2B | 2390 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| 2F2C | 003C | 2F2D | 2391 | | DC | IL2'060' | | | LENGTH OF TEXT LINE | |
| 2F2E | 00 | 2F2E | 2392 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| 2F2F | D4C1E3C9D6D540C9 | 2F60 | 2393 | | DC | CL050'MATION IS CONTAINED IN THE REFERENCE PUBLICATION, ' | | | | |
| 2F61 | C7C3F3F460F0F0F0 | 2F6A | 2394 | | DC | CL010'GC34-0001.' | | | | |
| | | | | 2395 | * | | | | | |
| | | | | 2396 | * END OF TEXT LINES FOR BLOCK | | | | | |
| | | | | 2397 | * | | | | | |
| 2F6B | 0008 | 2F6C | 2398 | | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| 2F6D | 0000 | 2F6E | 2399 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| 2F6F | 0000 | 2F70 | 2400 | | DC | IL2'000' | | | NUMBER OF RESPONSES | |
| 2F71 | 01 | 2F71 | 2401 | | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL | |
| 2F72 | 00 | 2F72 | 2402 | | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 2404 | ***** | | | | | |
| | | | | 2405 | * TEXT FOR BLOCK NO. 6130 * | | | | | |
| | | | | 2406 | * TEXT FOR KEYWORD - COPY-DISK * | | | | | |
| | | | | 2407 | ***** | | | | | |
| | | 2F73 | 2408 | T3H190 | EQU | * | | | START ADDR FOR BLOCK | |
| | | | 2409 | * | | | | | | |
| 2F73 | 003F | 2F74 | 2410 | | DC | IL2'063' | | | COUNT FIELD FOR SDF | |
| 2F75 | 0000 | 2F76 | 2411 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 46 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 2F77 | 0038 | 2F78 | 2412 | DC | IL2'056' | LENGTH OF TEXT LINE |
| | 2F79 | 00 | 2F79 | 2413 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2F7A | E3C8C540C3D6D7E8 | 2FAB | 2414 | DC | CL050'THE COPY-DISK UTILITY COMMAND IS USED TO COPY THE ' | |
| | 2FAC | E2E8E2E3C5D4 | 2FB1 | 2415 | DC | CL006'SYSTEM' | |
| | | | | 2416 | * | | |
| | 2FB2 | 0037 | 2FB3 | 2417 | DC | IL2'055' | COUNT FIELD FOR SDF |
| | 2FB4 | 0000 | 2FB5 | 2418 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2FB6 | 0030 | 2FB7 | 2419 | DC | IL2'048' | LENGTH OF TEXT LINE |
| | 2FB8 | 00 | 2FB8 | 2420 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2FB9 | C6C9D3C5E240C6D9 | 2FE8 | 2421 | DC | CL048'FILES FROM ONE DISK ONTO ANOTHER DISK. EXAMPLES: ' | |
| | | | | 2422 | * | | |
| | 2FE9 | 0008 | 2FEA | 2423 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2FEB | 0000 | 2FEC | 2424 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2FED | 0000 | 2FEE | 2425 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2FEF | 00 | 2FEF | 2426 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2FF0 | 00 | 2FF0 | 2427 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2428 | * | | |
| | 2FF1 | 0008 | 2FF2 | 2429 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 2FF3 | 0000 | 2FF4 | 2430 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 2FF5 | 0000 | 2FF6 | 2431 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 2FF7 | 00 | 2FF7 | 2432 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 2FF8 | 00 | 2FF8 | 2433 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2434 | * | | |
| | 2FF9 | 80 | 2FF9 | 2435 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 2437 | ***** | | |
| | | | | 2438 | ***** START OF NEW SECTOR 049 ***** | | |
| | | | | 2439 | ***** | | |
| | 3000 | | | 2440 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 3000 | 00 | 3000 | 2441 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2442 | * | | |
| | 3001 | 0008 | 3002 | 2443 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3003 | 0000 | 3004 | 2444 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3005 | 0000 | 3006 | 2445 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3007 | 00 | 3007 | 2446 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3008 | 00 | 3008 | 2447 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2448 | * | | |
| | 3009 | 0022 | 300A | 2449 | DC | IL2'034' | COUNT FIELD FOR SDF |
| | 300B | 0000 | 300C | 2450 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 300D | 001B | 300E | 2451 | DC | IL2'027' | LENGTH OF TEXT LINE |
| | 300F | 00 | 300F | 2452 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3010 | C3D6D7E860C4C9E2 | 302A | 2453 | DC | CL027'COPY-DISK R1,DISK5,F1,DISK6' | |
| | | | | 2454 | * | | |
| | 302B | 0034 | 302C | 2455 | DC | IL2'052' | COUNT FIELD FOR SDF |
| | 302D | 0000 | 302E | 2456 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 302F | 002D | 3030 | 2457 | DC | IL2'045' | LENGTH OF TEXT LINE |
| | 3031 | 00 | 3031 | 2458 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3032 | C3D6D7E860C4C9E2 | 305E | 2459 | DC | CL045'COPY-DISK R1,DISK2,F1,DISK3,F1,DISK3,R1,DISK5' | |
| | | | | 2460 | * | | |
| | 305F | 0008 | 3060 | 2461 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3061 | 0000 | 3062 | 2462 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3063 | 0000 | 3064 | 2463 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3065 | 00 | 3065 | 2464 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3066 | 00 | 3066 | 2465 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2466 | * | | |
| | 3067 | 0008 | 3068 | 2467 | DC | IL2'008' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 47 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 3069 | 0000 | 306A | 2468 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 306B | 0000 | 306C | 2469 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 306D | 00 | 306D | 2470 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 306E | 00 | 306E | 2471 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2472 | * | | |
| | 306F | 0008 | 3070 | 2473 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3071 | 0000 | 3072 | 2474 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3073 | 0000 | 3074 | 2475 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3075 | 00 | 3075 | 2476 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3076 | 00 | 3076 | 2477 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2478 | * | | |
| | 3077 | 0047 | 3078 | 2479 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 3079 | 0000 | 307A | 2480 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 307B | 0040 | 307C | 2481 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 307D | 00 | 307D | 2482 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 307E | C4C9E2D2E240C1D9 | 30AF | 2483 | DC | CL050'DISKS ARE SPECIFIED IN PAIRS BY LOCATION (R1, F1, ' | |
| | 30B0 | D9F26B40D6D940C6 | 30BD | 2484 | DC | CL014'R2, OR F2) AND' | |
| | | | | 2485 | * | | |
| | 30BE | 0033 | 30BF | 2486 | DC | IL2'051' | COUNT FIELD FOR SDF |
| | 30C0 | 0000 | 30C1 | 2487 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 30C2 | 002C | 30C3 | 2488 | DC | IL2'044' | LENGTH OF TEXT LINE |
| | 30C4 | 00 | 30C4 | 2489 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 30C5 | C4C9E2D240D3C1C2 | 30F0 | 2490 | DC | CL044'DISK LABEL. THE ENTIRE CONTENTS OF THE FIRST' | |
| | | | | 2491 | * | | |
| | 30F1 | 000F | 30F2 | 2492 | DC | IL2'015' | COUNT FIELD FOR SDF |
| | 30F3 | 0100 | 30F4 | 2493 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 30F5 | 0038 | 30F6 | 2494 | DC | IL2'056' | LENGTH OF TEXT LINE |
| | 30F7 | 00 | 30F7 | 2495 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 30F8 | C4C9E2D240E2D7C5 | 30FF | 2496 | DC | CL008'DISK SPE' | |
| | | | | 2498 | ***** | | |
| | | | | 2499 | ***** START OF NEW SECTOR 050 ***** | | |
| | | | | 2500 | ***** | | |
| | 3100 | | | 2501 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 3100 | 00 | 3100 | 2502 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2503 | * | | |
| | 3101 | 0034 | 3102 | 2504 | DC | IL2'052' | COUNT FIELD FOR SDF |
| | 3103 | 0200 | 3104 | 2505 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 3105 | C3C9C6C9C5C440C9 | 3134 | 2506 | DC | CL048'CIFIED IN A PAIR ARE COPIED ONTO THE SECOND DISK' | |
| | | | | 2507 | * | | |
| | 3135 | 0047 | 3136 | 2508 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 3137 | 0000 | 3138 | 2509 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3139 | 0040 | 313A | 2510 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 313B | 00 | 313B | 2511 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 313C | E2D7C5C3C9C6C9C5 | 316D | 2512 | DC | CL050'SPECIFIED. THE <SYSTEM> HALTS PRIOR TO EACH COPY S' | |
| | 316E | E3C5D7404DE2C9D5 | 317B | 2513 | DC | CL014'TEP (SINGLE OR' | |
| | | | | 2514 | * | | |
| | 317C | 0047 | 317D | 2515 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 317E | 0000 | 317F | 2516 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3180 | 0040 | 3181 | 2517 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 3182 | 00 | 3182 | 2518 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3183 | D4E4D3E3C9D7D3C5 | 31B4 | 2519 | DC | CL050'MULTIPLE). THE COPY OPERATION IS CONTINUED BY SETT' | |
| | 31B5 | C9D5C740E3C8C540 | 31C2 | 2520 | DC | CL014'ING THE SYSTEM' | |
| | | | | 2521 | * | | |
| | 31C3 | 003D | 31C4 | 2522 | DC | IL2'061' | COUNT FIELD FOR SDF |
| | 31C5 | 0100 | 31C6 | 2523 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 48 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 31C7 | 003A | 31C8 | 2524 | DC | IL2'058' | LENGTH OF TEXT LINE |
| | 31C9 | 00 | 31C9 | 2525 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 31CA | E2E3C1D9E340E2E6 | 31F9 | 2526 | DC | CL048'START SWITCH IN THE ''START'' POSITION. WHEN DISKS' | |
| | 31FA | 40C1D9C540E3 | 31FF | 2527 | DC | CL006' ARE T' | |
| | | | | 2529 | ***** | | |
| | | | | 2530 | ***** START OF NEW SECTOR 051 ***** | | |
| | | | | 2531 | ***** | | |
| | 3200 | | | 2532 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 3200 | 00 | 3200 | 2533 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2534 | * | | |
| | 3201 | 0008 | 3202 | 2535 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3203 | 0200 | 3204 | 2536 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 3205 | D640C2C5 | 3208 | 2537 | DC | CL004'O BE' | |
| | | | | 2538 | * | | |
| | 3209 | 0045 | 320A | 2539 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 320B | 0000 | 320C | 2540 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 320D | 003E | 320E | 2541 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 320F | 00 | 320F | 2542 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3210 | C3C8C1D5C7C5C440 | 3241 | 2543 | DC | CL050'CHANGED DURING A COPY OPERATION, THEY ARE SWITCHED' | |
| | 3242 | 40C4E4D9C9D5C740 | 324D | 2544 | DC | CL012' DURING THIS' | |
| | | | | 2545 | * | | |
| | 324E | 0043 | 324F | 2546 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 3250 | 0000 | 3251 | 2547 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3252 | 003C | 3253 | 2548 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 3254 | 00 | 3254 | 2549 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3255 | E2E3D6D740C1D5C4 | 3286 | 2550 | DC | CL050'STOP AND THEN THE COPY OPERATION IS CONTINUED BY S' | |
| | 3287 | C5E3E3C9D5C740E3 | 3290 | 2551 | DC | CL010'ETTING THE' | |
| | | | | 2552 | * | | |
| | 3291 | 0044 | 3292 | 2553 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 3293 | 0000 | 3294 | 2554 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3295 | 003D | 3296 | 2555 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 3297 | 00 | 3297 | 2556 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3298 | E2E8E2E3C5D440E2 | 32C9 | 2557 | DC | CL050'SYSTEM START SWITCH IN THE START POSITION. AN <IPL' | |
| | 32CA | 6E40D7D9D6C3C5C4 | 32D4 | 2558 | DC | CL011'> PROCEDURE' | |
| | | | | 2559 | * | | |
| | 32D5 | 002B | 32D6 | 2560 | DC | IL2'043' | COUNT FIELD FOR SDF |
| | 32D7 | 0100 | 32D8 | 2561 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 32D9 | 003C | 32DA | 2562 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 32DB | 00 | 32DB | 2563 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 32DC | D4E4E2E340C2C540 | 32FF | 2564 | DC | CL036'MUST BE PERFORMED WHEN THE SYSTEM ST' | |
| | | | | 2566 | ***** | | |
| | | | | 2567 | ***** START OF NEW SECTOR 052 ***** | | |
| | | | | 2568 | ***** | | |
| | 3300 | | | 2569 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 3300 | 00 | 3300 | 2570 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2571 | * | | |
| | 3301 | 001C | 3302 | 2572 | DC | IL2'028' | COUNT FIELD FOR SDF |
| | 3303 | 0200 | 3304 | 2573 | DC | AL2(256*@SLAST) | TYPE BYTES OF SEW |
| | 3305 | D6D7E240C6D6D3D3 | 331C | 2574 | DC | CL024'OPS FOLLOWING A COMPLETE' | |
| | | | | 2575 | * | | |
| | 331D | 0042 | 331E | 2576 | DC | IL2'066' | COUNT FIELD FOR SDF |
| | 331F | 0000 | 3320 | 2577 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3321 | 003B | 3322 | 2578 | DC | IL2'059' | LENGTH OF TEXT LINE |
| | 3323 | 00 | 3323 | 2579 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 49 |
|-----|------|------------------|------|------|-------------------------------------|--------|---|----------------|----------|---------------------------|----|
| | 3324 | C3D6D7E840D6D7C5 | 3355 | 2580 | | DC | CL050'COPY OPERATION (SINGLE OR MULTIPLE). PROCEDURES FO' | | | | |
| | 3356 | D940C3D6D7E8C9D5 | 335E | 2581 | | DC | CL009'R COPYING' | | | | |
| | | | | 2582 | * | | | | | | |
| | 335F | 003F | | 3360 | 2583 | DC | IL2'063' | | | COUNT FIELD FOR SDF | |
| | 3361 | 0000 | | 3362 | 2584 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 3363 | 0038 | | 3364 | 2585 | DC | IL2'056' | | | LENGTH OF TEXT LINE | |
| | 3365 | 00 | | 3365 | 2586 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 3366 | C4C9E2D2E240C1D9 | 3396 | 2587 | | DC | CL049'DISKS ARE CONTAINED IN THE OPERATOR'S GUIDE PUBLI' | | | | |
| | 3397 | C3C1E3C9D6D56B | 339D | 2588 | | DC | CL007'CATION, ' | | | | |
| | | | | 2589 | * | | | | | | |
| | 339E | 0045 | | 339F | 2590 | DC | IL2'069' | | | COUNT FIELD FOR SDF | |
| | 33A0 | 0000 | | 33A1 | 2591 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 33A2 | 003E | | 33A3 | 2592 | DC | IL2'062' | | | LENGTH OF TEXT LINE | |
| | 33A4 | 00 | | 33A4 | 2593 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 33A5 | C7C3F3F460F0F0F0 | 33D6 | 2594 | | DC | CL050'GC34-0003, AND FURTHER INFORMATION ABOUT THE COPY-' | | | | |
| | 33D7 | C4C9E2D240C3D6D4 | 33E2 | 2595 | | DC | CL012'DISK COMMAND' | | | | |
| | | | | 2596 | * | | | | | | |
| | 33E3 | 001D | | 33E4 | 2597 | DC | IL2'029' | | | COUNT FIELD FOR SDF | |
| | 33E5 | 0100 | | 33E6 | 2598 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF | |
| | 33E7 | 0035 | | 33E8 | 2599 | DC | IL2'053' | | | LENGTH OF TEXT LINE | |
| | 33E9 | 00 | | 33E9 | 2600 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 33EA | C9E240C3D6D5E3C1 | 33FF | 2601 | | DC | CL022'IS CONTAINED IN THE RE' | | | | |
| | | | | 2603 | ***** | | | | | | |
| | | | | 2604 | ***** START OF NEW SECTOR 053 ***** | | | | | | |
| | | | | 2605 | ***** | | | | | | |
| | 3400 | | | 2606 | | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY | |
| | 3400 | 00 | 3400 | 2607 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR | |
| | | | | 2608 | * | | | | | | |
| | 3401 | 0023 | | 3402 | 2609 | DC | IL2'035' | | | COUNT FIELD FOR SDF | |
| | 3403 | 0200 | | 3404 | 2610 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF | |
| | 3405 | C6C5D9C5D5C3C540 | 3423 | 2611 | | DC | CL031'ERENCE PUBLICATION, GC34-0001.' | | | | |
| | | | | 2612 | * | | | | | | |
| | | | | 2613 | * END OF TEXT LINES FOR BLOCK | | | | | | |
| | | | | 2614 | * | | | | | | |
| | 3424 | 0008 | | 3425 | 2615 | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| | 3426 | 0000 | | 3427 | 2616 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 3428 | 0000 | | 3429 | 2617 | DC | IL2'000' | | | NUMBER OF RESPONSES | |
| | 342A | 01 | | 342A | 2618 | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL | |
| | 342B | 00 | | 342B | 2619 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 2621 | ***** | | | | | | |
| | | | | 2622 | * TEXT FOR BLOCK NO. 3620 | | | | | | |
| | | | | 2623 | * TEXT FOR KEYWORD - MERGE | | | | | | |
| | | | | 2624 | ***** | | | | | | |
| | | | 342C | 2625 | T3H191 EQU | * | | | | START ADDR FOR BLOCK | |
| | | | | 2626 | * | | | | | | |
| | 342C | 0041 | | 342D | 2627 | DC | IL2'065' | | | COUNT FIELD FOR SDF | |
| | 342E | 0000 | | 342F | 2628 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 3430 | 003A | | 3431 | 2629 | DC | IL2'058' | | | LENGTH OF TEXT LINE | |
| | 3432 | 00 | | 3432 | 2630 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 3433 | E3C8C540D4C5D9C7 | 3464 | 2631 | | DC | CL050'THE MERGE COMMAND INSERTS ALL OR PART OF A SPECIFI' | | | | |
| | 3465 | C5C440E2C1E5C5C4 | 346C | 2632 | | DC | CL008'ED SAVED' | | | | |
| | | | | 2633 | * | | | | | | |
| | 346D | 0041 | | 346E | 2634 | DC | IL2'065' | | | COUNT FIELD FOR SDF | |
| | 346F | 0000 | | 3470 | 2635 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 50 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 3471 | 003A | | 3472 | 2636 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 3473 | 00 | | 3473 | 2637 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3474 | D3C9C2D9C1D9E840 | | 34A5 | 2638 | DC | CL050'LIBRARY FILE INTO THE <WORK FILE> AT A GIVEN LOCAT' | |
| 34A6 | C9D6D54B40E3C8C5 | | 34AD | 2639 | DC | CL008'ION. THE' | |
| | | | | 2640 | * | | |
| 34AE | 0041 | | 34AF | 2641 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 34B0 | 0000 | | 34B1 | 2642 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 34B2 | 003A | | 34B3 | 2643 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 34B4 | 00 | | 34B4 | 2644 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 34B5 | D9C5E2E4D3E3C9D5 | | 34E6 | 2645 | DC | CL050'RESULTING WORK FILE IS AUTOMATICALLY RENUMBERED. E' | |
| 34E7 | E7C1D4D7D3C5E27A | | 34EE | 2646 | DC | CL008'XAMPLES:' | |
| | | | | 2647 | * | | |
| 34EF | 0008 | | 34F0 | 2648 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 34F1 | 0000 | | 34F2 | 2649 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 34F3 | 0000 | | 34F4 | 2650 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 34F5 | 00 | | 34F5 | 2651 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 34F6 | 00 | | 34F6 | 2652 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2653 | * | | |
| 34F7 | 0008 | | 34F8 | 2654 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 34F9 | 0000 | | 34FA | 2655 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 34FB | 0000 | | 34FC | 2656 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 34FD | 00 | | 34FD | 2657 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 34FE | 00 | | 34FE | 2658 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2659 | * | | |
| 34FF | 80 | | 34FF | 2660 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 2662 | ***** | | |
| | | | | 2663 | ***** START OF NEW SECTOR 054 ***** | | |
| | | | | 2664 | ***** | | |
| 3500 | | | | 2665 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 3500 | 00 | | 3500 | 2666 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2667 | * | | |
| 3501 | 0008 | | 3502 | 2668 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 3503 | 0000 | | 3504 | 2669 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3505 | 0000 | | 3506 | 2670 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 3507 | 00 | | 3507 | 2671 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3508 | 00 | | 3508 | 2672 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2673 | * | | |
| 3509 | 001F | | 350A | 2674 | DC | IL2'031' | COUNT FIELD FOR SDF |
| 350B | 0000 | | 350C | 2675 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 350D | 0018 | | 350E | 2676 | DC | IL2'024' | LENGTH OF TEXT LINE |
| 350F | 00 | | 350F | 2677 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3510 | D4C5D9C7C540E2C1 | | 3527 | 2678 | DC | CL024'MERGE SAVEFILE,50-170,80' | |
| | | | | 2679 | * | | |
| 3528 | 002B | | 3529 | 2680 | DC | IL2'043' | COUNT FIELD FOR SDF |
| 352A | 0000 | | 352B | 2681 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 352C | 0022 | | 352D | 2682 | DC | IL2'034' | LENGTH OF TEXT LINE |
| 352E | 00 | | 352E | 2683 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 352F | D4C5D9C7C540E2C1 | | 3552 | 2684 | DC | CL036'MERGE SAVEFILE/PASSWORD/DISK3,60-170' | |
| | | | | 2685 | * | | |
| 3553 | 0019 | | 3554 | 2686 | DC | IL2'025' | COUNT FIELD FOR SDF |
| 3555 | 0000 | | 3556 | 2687 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3557 | 0012 | | 3558 | 2688 | DC | IL2'018' | LENGTH OF TEXT LINE |
| 3559 | 00 | | 3559 | 2689 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 355A | D4C5D9C7C5405CE2 | | 356B | 2690 | DC | CL018'MERGE *SAVEFILE,80' | |
| | | | | 2691 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 51 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 356C | 001D | | 356D | 2692 | DC | IL2'029' | COUNT FIELD FOR SDF |
| 356E | 0000 | | 356F | 2693 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3570 | 0016 | | 3571 | 2694 | DC | IL2'022' | LENGTH OF TEXT LINE |
| 3572 | 00 | | 3572 | 2695 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3573 | D4C5D9C7C5405C5C | | 3588 | 2696 | DC | CL022'MERGE **SAVEFILE/DISKS' | |
| | | | | 2697 | * | | |
| 3589 | 0008 | | 358A | 2698 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 358B | 0000 | | 358C | 2699 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 358D | 0000 | | 358E | 2700 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 358F | 00 | | 358F | 2701 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3590 | 00 | | 3590 | 2702 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2703 | * | | |
| 3591 | 0008 | | 3592 | 2704 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 3593 | 0000 | | 3594 | 2705 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3595 | 0000 | | 3596 | 2706 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 3597 | 00 | | 3597 | 2707 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3598 | 00 | | 3598 | 2708 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2709 | * | | |
| 3599 | 0008 | | 359A | 2710 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 359B | 0000 | | 359C | 2711 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 359D | 0000 | | 359E | 2712 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 359F | 00 | | 359F | 2713 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 35A0 | 00 | | 35A0 | 2714 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 2715 | * | | |
| 35A1 | 0042 | | 35A2 | 2716 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 35A3 | 0000 | | 35A4 | 2717 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 35A5 | 003B | | 35A6 | 2718 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 35A7 | 00 | | 35A7 | 2719 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 35A8 | E6C8C5D540E3C8C5 | | 35D8 | 2720 | DC | CL049'WHEN THE OPTIONAL 'FROM-LINE-NUM - THRU-LINE-NUM'' | |
| 35D9 | 40D7C1D9C1D4C5E3 | | 35E2 | 2721 | DC | CL010' PARAMETER' | |
| | | | | 2722 | * | | |
| 35E3 | 001D | | 35E4 | 2723 | DC | IL2'029' | COUNT FIELD FOR SDF |
| 35E5 | 0100 | | 35E6 | 2724 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 35E7 | 0040 | | 35E8 | 2725 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 35E9 | 00 | | 35E9 | 2726 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 35EA | 4DF5F060F1F7F05D | | 35FF | 2727 | DC | CL022'(50-170) IS SPECIFIED.' | |
| | | | | 2729 | ***** | | |
| | | | | 2730 | ***** START OF NEW SECTOR 055 ***** | | |
| | | | | 2731 | ***** | | |
| 3600 | | | | 2732 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 3600 | 00 | | 3600 | 2733 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 2734 | * | | |
| 3601 | 002E | | 3602 | 2735 | DC | IL2'046' | COUNT FIELD FOR SDF |
| 3603 | 0200 | | 3604 | 2736 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 3605 | 40C9E340C4C5C6C9 | | 362E | 2737 | DC | CL042' IT DEFINES A SERIES OF LINES OF THE SAVED' | |
| | | | | 2738 | * | | |
| 362F | 0046 | | 3630 | 2739 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 3631 | 0000 | | 3632 | 2740 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3633 | 003F | | 3634 | 2741 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 3635 | 00 | | 3635 | 2742 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3636 | C6C9D3C540E3C8C1 | | 3667 | 2743 | DC | CL050'FILE THAT IS TO BE MERGED INTO THE WORK FILE FOLLO' | |
| 3668 | E6C9D5C740E3C8C5 | | 3674 | 2744 | DC | CL013'WING THE LINE' | |
| | | | | 2745 | * | | |
| 3675 | 0043 | | 3676 | 2746 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 3677 | 0000 | | 3678 | 2747 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 52 |
|------|------------------|-------------|------|------|--------|---|---------------------------------|
| 3679 | 003C | | 367A | 2748 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 367B | 00 | | 367B | 2749 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 367C | E2D7C5C3C9C6C9C5 | 36AB | 2750 | | DC | CL048'SPECIFIED BY THE ''AFTER-LINE-NUM'' PARAMETER (80)' | |
| 36AC | 4B40C9C6407DC1C6 | 36B7 | 2751 | | DC | CL012'. IF ''AFTER-' | |
| | | | 2752 | * | | | |
| 36B8 | 0047 | | 36B9 | 2753 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 36BA | 0000 | | 36BB | 2754 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 36BC | 0040 | | 36BD | 2755 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 36BE | 00 | | 36BE | 2756 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 36BF | D3C9D5C560D5E4D4 | 36EF | 2757 | | DC | CL049'LINE-NUM'' (80) IS NOT SPECIFIED, THE LINES OF THE' | |
| 36F0 | 40E2C1E5C5C440C6 | 36FE | 2758 | | DC | CL015' SAVED FILE ARE' | |
| | | | 2759 | * | | | |
| 36FF | 80 | | 36FF | 2760 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | 2762 | | | ***** | |
| | | | 2763 | | | ***** START OF NEW SECTOR 056 ***** | |
| | | | 2764 | | | ***** | |
| 3700 | | | 2765 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 3700 | 00 | | 2766 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 2767 | * | | | |
| 3701 | 0044 | | 3702 | 2768 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 3703 | 0000 | | 3704 | 2769 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3705 | 003D | | 3706 | 2770 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 3707 | 00 | | 3707 | 2771 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3708 | D4C5D9C7C5C440E6 | 3739 | 2772 | | DC | CL050'MERGED WITH THE WORK FILE FOLLOWING THE LAST LINE ' | |
| 373A | D6C640E3C8C540E6 | 3744 | 2773 | | DC | CL011'OF THE WORK' | |
| | | | 2774 | * | | | |
| 3745 | 0046 | | 3746 | 2775 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 3747 | 0000 | | 3748 | 2776 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3749 | 003F | | 374A | 2777 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 374B | 00 | | 374B | 2778 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 374C | C6C9D3C54B40C9C6 | 377B | 2779 | | DC | CL048'FILE. IF ONLY THE ''AFTER-LINE-NUM'' PARAMETER (80' | |
| 377C | 5D40C9E240E2D7C5 | 378A | 2780 | | DC | CL015') IS SPECIFIED.' | |
| | | | 2781 | * | | | |
| 378B | 0043 | | 378C | 2782 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 378D | 0000 | | 378E | 2783 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 378F | 003C | | 3790 | 2784 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 3791 | 00 | | 3791 | 2785 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3792 | E3C8C540C5D5E3C9 | 37C3 | 2786 | | DC | CL050'THE ENTIRE SAVED FILE IS MERGED WITH THE WORK FILE' | |
| 37C4 | 40C6D6D3D3D6E6C9 | 37CD | 2787 | | DC | CL010' FOLLOWING' | |
| | | | 2788 | * | | | |
| 37CE | 0032 | | 37CF | 2789 | DC | IL2'050' | COUNT FIELD FOR SDF |
| 37D0 | 0100 | | 37D1 | 2790 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 37D2 | 003C | | 37D3 | 2791 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 37D4 | 00 | | 37D4 | 2792 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 37D5 | E3C8C540E6D6D9D2 | 37FF | 2793 | | DC | CL043'THE WORK-FILE LINE SPECIFIED (80). WHEN NON' | |
| | | | 2795 | | | ***** | |
| | | | 2796 | | | ***** START OF NEW SECTOR 057 ***** | |
| | | | 2797 | | | ***** | |
| 3800 | | | 2798 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 3800 | 00 | | 2799 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 2800 | * | | | |
| 3801 | 0015 | | 3802 | 2801 | DC | IL2'021' | COUNT FIELD FOR SDF |
| 3803 | 0200 | | 3804 | 2802 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 3805 | C540D6C640E3C8C5 | 3815 | 2803 | | DC | CL017'E OF THE OPTIONAL' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 53 |
|------|------------------|--------|------|------|------|-------------------------------------|---|----------------|---------------------------|------|----|
| | | | | | 2804 | * | | | | | |
| 3816 | 0047 | | | 3817 | 2805 | DC | IL2'071' | | COUNT FIELD FOR SDF | | |
| 3818 | 0000 | | | 3819 | 2806 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | | |
| 381A | 0040 | | | 381B | 2807 | DC | IL2'064' | | LENGTH OF TEXT LINE | | |
| 381C | 00 | | | 381C | 2808 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | | |
| 381D | D3C9D5C540D5E4D4 | | | 384E | 2809 | DC | CL050'LINE NUMBER <PARAMETERS> ARE SPECIFIED, THE ENTIRE' | | | | |
| 384F | 40E2C1E5C5C440C6 | | | 385C | 2810 | DC | CL014' SAVED FILE IS' | | | | |
| | | | | | 2811 | * | | | | | |
| 385D | 0044 | | | 385E | 2812 | DC | IL2'068' | | COUNT FIELD FOR SDF | | |
| 385F | 0000 | | | 3860 | 2813 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | | |
| 3861 | 003D | | | 3862 | 2814 | DC | IL2'061' | | LENGTH OF TEXT LINE | | |
| 3863 | 00 | | | 3863 | 2815 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | | |
| 3864 | D4C5D9C7C5C440E6 | | | 3895 | 2816 | DC | CL050'MERGED WITH THE WORK FILE FOLLOWING THE LAST LINE ' | | | | |
| 3896 | D6C640E3C8C540E6 | | | 38A0 | 2817 | DC | CL011'OF THE WORK' | | | | |
| | | | | | 2818 | * | | | | | |
| 38A1 | 0044 | | | 38A2 | 2819 | DC | IL2'068' | | COUNT FIELD FOR SDF | | |
| 38A3 | 0000 | | | 38A4 | 2820 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | | |
| 38A5 | 003D | | | 38A6 | 2821 | DC | IL2'061' | | LENGTH OF TEXT LINE | | |
| 38A7 | 00 | | | 38A7 | 2822 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | | |
| 38A8 | C6C9D3C54B40E3C8 | | | 38D9 | 2823 | DC | CL050'FILE. THE WORK FILE AND THE SAVED FILE MUST BE THE' | | | | |
| 38DA | 40E2C1D4C540E3E8 | | | 38E4 | 2824 | DC | CL011' SAME TYPE.' | | | | |
| | | | | | 2825 | * | | | | | |
| 38E5 | 001B | | | 38E6 | 2826 | DC | IL2'027' | | COUNT FIELD FOR SDF | | |
| 38E7 | 0100 | | | 38E8 | 2827 | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | | |
| 38E9 | 003E | | | 38EA | 2828 | DC | IL2'062' | | LENGTH OF TEXT LINE | | |
| 38EB | 00 | | | 38EB | 2829 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | | |
| 38EC | C6E4D9E3C8C5D940 | | | 38FF | 2830 | DC | CL020'FURTHER INFORMATION ' | | | | |
| | | | | | 2832 | ***** | | | | | |
| | | | | | 2833 | ***** START OF NEW SECTOR 058 ***** | | | | | |
| | | | | | 2834 | ***** | | | | | |
| 3900 | | | | | 2835 | ORG | *,256,0 | | ORG ON NEXT SCTR BOUNDARY | | |
| 3900 | 00 | | | 3900 | 2836 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR | | |
| | | | | | 2837 | * | | | | | |
| 3901 | 002E | | | 3902 | 2838 | DC | IL2'046' | | COUNT FIELD FOR SDF | | |
| 3903 | 0200 | | | 3904 | 2839 | DC | AL2(256*@SLAST) | | TYPE BYTES OF SDF | | |
| 3905 | C9E240C3D6D5E3C1 | | | 392E | 2840 | DC | CL042'IS CONTAINED IN THE REFERENCE PUBLICATION, ' | | | | |
| | | | | | 2841 | * | | | | | |
| 392F | 0011 | | | 3930 | 2842 | DC | IL2'017' | | COUNT ',.ELI) FOR SDF | | |
| 3931 | 0000 | | | 3932 | 2843 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | | |
| 3933 | 000A | | | 3934 | 2844 | DC | IL2'010' | | LENGTH OF TEXT LINE | | |
| 3935 | 00 | | | 3935 | 2845 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | | |
| 3936 | C7C3F3F460F0F0F0 | | | 393F | 2846 | DC | CL010'GC34-0001.' | | | | |
| | | | | | 2847 | * | | | | | |
| | | | | | 2848 | * END OF TEXT LINES FOR BLOCK | | | | | |
| | | | | | 2849 | * | | | | | |
| 3940 | 0008 | | | 3941 | 2850 | DC | IL2'008' | | COUNT FIELD FOR SDF | | |
| 3942 | 0000 | | | 3943 | 2851 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | | |
| 3944 | 0000 | | | 3945 | 2852 | DC | IL2'000' | | NUMBER OF RESPONSES | | |
| 3946 | 01 | | | 3946 | 2853 | DC | AL1(KHECHS) | | TYPE INDR FOR BRANCH TBL | | |
| 3947 | 00 | | | 3947 | 2854 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | | |
| | | | | | 2856 | ***** | | | | | |
| | | | | | 2857 | * TEXT FOR BLOCK NO. 3910 | | | | | * |
| | | | | | 2858 | * TEXT FOR KEYWORD - MOUNT | | | | | * |
| | | | | | 2859 | ***** | | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 54 |
|------|------------------|--------|------|------|------|-------------------------------------|---|---------------------------------|
| | | | | 3948 | 2860 | T3H192 | EQU * | START ADDR FOR BLOCK |
| | | | | | 2861 | * | | |
| 3948 | 003E | | | 3949 | 2862 | DC | IL2'062' | COUNT FIELD FOR SDF |
| 394A | 0000 | | | 394B | 2863 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 394C | 0037 | | | 394D | 2864 | DC | IL2'055' | LENGTH OF TEXT LINE |
| 394E | 00 | | | 394E | 2865 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 394F | E3C8C540D4D6E4D5 | | | 3980 | 2866 | DC | CL050'THE MOUNT COMMAND INDICATES TO THE <SYSTEM> THAT A' | |
| 3981 | 40C4C9E2D2 | | | 3985 | 2867 | DC | CL005' DISK' | |
| | | | | | 2868 | * | | |
| 3986 | 0046 | | | 3987 | 2869 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 3988 | 0000 | | | 3989 | 2870 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 398A | 003F | | | 398B | 2871 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 398C | 00 | | | 398C | 2872 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 398D | C3C1D9E3D9C9C4C7 | | | 39BE | 2873 | DC | CL050'CARTRIDGE IS BEING MOUNTED ON ONE OF THE REMOVABLE' | |
| 39BF | 40C4D9C9E5C5E24B | | | 39CB | 2874 | DC | CL013' DRIVES. THIS' | |
| | | | | | 2875 | * | | |
| 39CC | 0034 | | | 39CD | 2876 | DC | IL2'052' | COUNT FIELD FOR SDF |
| 39CE | 0100 | | | 39CF | 2877 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 39D0 | 003F | | | 39D1 | 2878 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 39D2 | 00 | | | 39D2 | 2879 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 39D3 | C3D6D4D4C1D5C440 | | | 39FF | 2880 | DC | CL045'COMMAND MUST BE USED EVERY TIME A DISK IS CHA' | |
| | | | | | 2882 | ***** | | |
| | | | | | 2883 | ***** START OF NEW SECTOR 059 ***** | | |
| | | | | | 2884 | ***** | | |
| 3A00 | | | | | 2885 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 3A00 | 00 | | | 3A00 | 2886 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | | 2887 | * | | |
| 3A01 | 0016 | | | 3A02 | 2888 | DC | IL2'022' | COUNT FIELD FOR SDF |
| 3A03 | 0200 | | | 3A04 | 2889 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 3A05 | D5C7C5C440C4E4D9 | | | 3A16 | 2890 | DC | CL018'NGED DURING SYSTEM' | |
| | | | | | 2891 | * | | |
| 3A17 | 0041 | | | 3A18 | 2892 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 3A19 | 0000 | | | 3A1A | 2893 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3A1B | 003A | | | 3A1C | 2894 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 3A1D | 00 | | | 3A1D | 2895 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3A1E | D6D7C5D9C1E3C9D6 | | | 3A4D | 2896 | DC | CL048'OPERATIONS EXCEPT DURING A ''COPY-DISK'' FUNCTION.' | |
| 3A4E | 40C5E7C1D4D7D3C5 | | | 3A57 | 2897 | DC | CL010' EXAMPLES: ' | |
| | | | | | 2898 | * | | |
| 3A58 | 0008 | | | 3A59 | 2899 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 3A5A | 0000 | | | 3A5B | 2900 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3A5C | 0000 | | | 3A5D | 2901 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 3A5E | 00 | | | 3A5E | 2902 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3A5F | 00 | | | 3A5F | 2903 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | | 2904 | * | | |
| 3A60 | 0008 | | | 3A61 | 2905 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 3A62 | 0000 | | | 3A63 | 2906 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3A64 | 0000 | | | 3A65 | 2907 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 3A66 | 00 | | | 3A66 | 2908 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3A67 | 00 | | | 3A67 | 2909 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | | 2910 | * | | |
| 3A68 | 0008 | | | 3A69 | 2911 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 3A6A | 0000 | | | 3A6B | 2912 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 3A6C | 0000 | | | 3A6D | 2913 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 3A6E | 00 | | | 3A6E | 2914 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 3A6F | 00 | | | 3A6F | 2915 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 55 |
|-----|------|------------------|------|------|------|-------------------------------------|---|----------------|---------------------------|---------|
| | | | | | 2916 | * | | | | |
| | 3A70 | 0012 | | 3A71 | 2917 | DC | IL2'018' | | COUNT FIELD FOR SDF | |
| | 3A72 | 0000 | | 3A73 | 2918 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3A74 | 000B | | 3A75 | 2919 | DC | IL2'011' | | LENGTH OF TEXT LINE | |
| | 3A76 | 00 | | 3A76 | 2920 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3A77 | D4D6E4D5E340C4C9 | | 3A81 | 2921 | DC | CL011'MOUNT DISK1' | | | |
| | | | | | 2922 | * | | | | |
| | 3A82 | 0015 | | 3A83 | 2923 | DC | IL2'021' | | COUNT FIELD FOR SDF | |
| | 3A84 | 0000 | | 3A85 | 2924 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3A86 | 000E | | 3A87 | 2925 | DC | IL2'014' | | LENGTH OF TEXT LINE | |
| | 3A88 | 00 | | 3A88 | 2926 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3A89 | D4D6E4D5E340C4C9 | | 3A96 | 2927 | DC | CL014'MOUNT DISKJ,R1' | | | |
| | | | | | 2928 | * | | | | |
| | 3A97 | 0015 | | 3A98 | 2929 | DC | IL2'021' | | COUNT FIELD FOR SDF | |
| | 3A99 | 0000 | | 3A9A | 2930 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3A9B | 000E | | 3A9C | 2931 | DC | IL2'014' | | LENGTH OF TEXT LINE | |
| | 3A9D | 00 | | 3A9D | 2932 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3A9E | D4D6E4D5E340C2C4 | | 3AAB | 2933 | DC | CL014'MOUNT BDISK,R2' | | | |
| | | | | | 2934 | * | | | | |
| | 3AAC | 0008 | | 3AAD | 2935 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3AAE | 0000 | | 3AAF | 2936 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3AB0 | 0000 | | 3AB1 | 2937 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3AB2 | 00 | | 3AB2 | 2938 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3AB3 | 00 | | 3AB3 | 2939 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 2940 | * | | | | |
| | 3AB4 | 0008 | | 3AB5 | 2941 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3AB6 | 0000 | | 3AB7 | 2942 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3AB8 | 0000 | | 3AB9 | 2943 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3ABA | 00 | | 3ABA | 2944 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3ABB | 00 | | 3ABB | 2945 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 2946 | * | | | | |
| | 3ABC | 0008 | | 3ABD | 2947 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3ABE | 0000 | | 3ABF | 2948 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3AC0 | 0000 | | 3AC1 | 2949 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3AC2 | 00 | | 3AC2 | 2950 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3AC3 | 00 | | 3AC3 | 2951 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 2952 | * | | | | |
| | 3AC4 | 003C | | 3AC5 | 2953 | DC | IL2'060' | | COUNT FIELD FOR SDF | |
| | 3AC6 | 0100 | | 3AC7 | 2954 | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | |
| | 3AC8 | 003C | | 3AC9 | 2955 | DC | IL2'060' | | LENGTH OF TEXT LINE | |
| | 3ACA | 00 | | 3ACA | 2956 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3ACB | E3C8C5404CC4C9E2 | | 3AFC | 2957 | DC | CL050'THE <DISK LABEL> PARAMETER SPECIFIED MUST BE THE S' | | | |
| | 3AFD | C1D4C5 | | 3AFF | 2958 | DC | CL003'AME' | | | |
| | | | | | 2960 | ***** | | | | |
| | | | | | 2961 | ***** START OF NEW SECTOR 060 ***** | | | | |
| | | | | | 2962 | ***** | | | | |
| | 3B00 | | | | 2963 | ORG | *,256,0 | | ORG ON NEXT SCTR BOUNDARY | |
| | 3B00 | 00 | | 3B00 | 2964 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR | |
| | | | | | 2965 | * | | | | |
| | 3B01 | 000B | | 3B02 | 2966 | DC | IL2'011' | | COUNT FIELD FOR SDF | |
| | 3B03 | 0200 | | 3B04 | 2967 | DC | AL2(256*@SLAST) | | TYPE BYTES OF SDF | |
| | 3B05 | 40C1E240E3C8C5 | | 3B0B | 2968 | DC | CL007' AS THE' | | | |
| | | | | | 2969 | * | | | | |
| | 3B0C | 0042 | | 3B0D | 2970 | DC | IL2'066' | | COUNT FIELD FOR SDF | |
| | 3B0E | 0000 | | 3B0F | 2971 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 56 |
|------|------------------|--------|------|------|------|----------------------------------|---|----------------|----------|------|---------------------------|
| 3B10 | 003B | | | 3B11 | 2972 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| 3B12 | 00 | | | 3B12 | 2973 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 3B13 | C4C9E2D240D3C1C2 | | | 3B44 | 2974 | DC | CL050'DISK LABEL ON THE DISK BEING PLACED ON THE SYSTEM.' | | | | |
| 3B45 | 40E6C8C5D540E3C8 | | | 3B4D | 2975 | DC | CL009' WHEN THE' | | | | |
| | | | | | 2976 | * | | | | | |
| 3B4E | 0048 | | | 3B4F | 2977 | DC | IL2'072' | | | | COUNT FIELD FOR SDF |
| 3B50 | 0000 | | | 3B51 | 2978 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 3B52 | 0041 | | | 3B53 | 2979 | DC | IL2'065' | | | | LENGTH OF TEXT LINE |
| 3B54 | 00 | | | 3B54 | 2980 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 3B55 | D6D7E3C9D6D5C1D3 | | | 3B83 | 2981 | DC | CL047'OPTIONAL <DISK LOCATION> PARAMETER 'R1' OR 'R2'' | | | | |
| 3B84 | 40C9E240D5D6E340 | | | 3B95 | 2982 | DC | CL018' IS NOT SPECIFIED,' | | | | |
| | | | | | 2983 | * | | | | | |
| 3B96 | 0043 | | | 3B97 | 2984 | DC | IL2'067' | | | | COUNT FIELD FOR SDF |
| 3B98 | 0000 | | | 3B99 | 2985 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 3B9A | 003C | | | 3B9B | 2986 | DC | IL2'060' | | | | LENGTH OF TEXT LINE |
| 3B9C | 00 | | | 3B9C | 2987 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 3B9D | E3C8C540E2E8E2E3 | | | 3BCE | 2988 | DC | CL050'THE SYSTEM ASSUMES THAT THE DISK IS BEING PLACED O' | | | | |
| 3BCF | D540C4D9C9E5C540 | | | 3BD8 | 2989 | DC | CL010'N DRIVE 1.' | | | | |
| | | | | | 2990 | * | | | | | |
| 3BD9 | 0027 | | | 3BDA | 2991 | DC | IL2'039' | | | | COUNT FIELD FOR SDF |
| 3BDB | 0100 | | | 3BDC | 2992 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 3BDD | 003E | | | 3BDE | 2993 | DC | IL2'062' | | | | LENGTH OF TEXT LINE |
| 3BDF | 00 | | | 3BDF | 2994 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 3BE0 | C6E4D9E3C8C5D940 | | | 3BFF | 2995 | DC | CL032'FURTHER INFORMATION IS CONTAINED' | | | | |
| | | | | | 2997 | ***** | | | | | |
| | | | | | 2998 | ***** START OF NEW SECTOR 061 | | | | | ***** |
| | | | | | 2999 | ***** | | | | | |
| 3C00 | | | | | 3000 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| 3C00 | 00 | | | 3C00 | 3001 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 3002 | * | | | | | |
| 3C01 | 0022 | | | 3C02 | 3003 | DC | IL2'034' | | | | COUNT FIELD FOR SDF |
| 3C03 | 0200 | | | 3C04 | 3004 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| 3C05 | 40C9D540E3C8C540 | | | 3C22 | 3005 | DC | CL030' IN THE REFERENCE PUBLICATION,' | | | | |
| | | | | | 3006 | * | | | | | |
| 3C23 | 0011 | | | 3C24 | 3007 | DC | IL2'017' | | | | COUNT FIELD FOR SDF |
| 3C25 | 0000 | | | 3C26 | 3008 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 3C27 | 000A | | | 3C28 | 3009 | DC | IL2'010' | | | | LENGTH OF TEXT LINE |
| 3C29 | 00 | | | 3C29 | 3010 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 3C2A | C7C3F3F460F0F0F0 | | | 3C33 | 3011 | DC | CL010'GC34-0001.' | | | | |
| | | | | | 3012 | * | | | | | |
| | | | | | 3013 | * END OF TEXT LINES FOR BLOCK | | | | | |
| | | | | | 3014 | * | | | | | |
| 3C34 | 0008 | | | 3C35 | 3015 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| 3C36 | 0000 | | | 3C37 | 3016 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 3C38 | 0000 | | | 3C39 | 3017 | DC | IL2'000' | | | | NUMBER OF RESPONSES |
| 3C3A | 01 | | | 3C3A | 3018 | DC | AL1(KHECHS) | | | | TYPE INDR FOR BRANCH TBL |
| 3C3B | 00 | | | 3C3B | 3019 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 3021 | ***** | | | | | |
| | | | | | 3022 | * TEXT FOR BLOCK NO. 3815 | | | | | * |
| | | | | | 3023 | * TEXT FOR KEYWORD - READCOMMAND | | | | | * |
| | | | | | 3024 | ***** | | | | | |
| | | | | 3C3C | 3025 | T3H193 EQU | * | | | | START ADDR FOR BLOCK |
| | | | | | 3026 | * | | | | | |
| 3C3C | 0047 | | | 3C3D | 3027 | DC | IL2'071' | | | | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 57 |
|-----|------|------------------|------|------|-------------------------------------|---|---------------------------------|
| | 3C3E | 0000 | 3C3F | 3028 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3C40 | 0040 | 3C41 | 3029 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 3C42 | 00 | 3C42 | 3030 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3C43 | E3C8C540D9C5C1C4 | 3C74 | 3031 | DC | CL050'THE READ COMMAND PROVIDES A MEANS OF ENTERING COMM' | |
| | 3C75 | C1D5C4E26B404CD7 | 3C82 | 3032 | DC | CL014'ANDS, <PROGRAM' | |
| | | | | 3033 | * | | |
| | 3C83 | 0043 | 3C84 | 3034 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 3C85 | 0000 | 3C86 | 3035 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3C87 | 003C | 3C88 | 3036 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 3C89 | 00 | 3C89 | 3037 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3C8A | C6C9D3C5E26E6B40 | 3CBB | 3038 | DC | CL050'FILES>, <DATA FILES> AND <PROCEDURE FILES> THROUGH' | |
| | 3CBC | 40E3C8C540C4C1E3 | 3CC5 | 3039 | DC | CL010' THE DATA' | |
| | | | | 3040 | * | | |
| | 3CC6 | 001A | 3CC7 | 3041 | DC | IL2'026' | COUNT FIELD FOR SDF |
| | 3CC8 | 0000 | 3CC9 | 3042 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3CCA | 0013 | 3CCB | 3043 | DC | IL2'019' | LENGTH OF TEXT LINE |
| | 3CCC | 00 | 3CCC | 3044 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3CCD | D9C5C3D6D9C4C5D9 | 3CDF | 3045 | DC | CL019'RECORDER. EXAMPLES:' | |
| | | | | 3046 | * | | |
| | 3CE0 | 0008 | 3CE1 | 3047 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3CE2 | 0000 | 3CE3 | 3048 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3CE4 | 0000 | 3CE5 | 3049 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3CE6 | 00 | 3CE6 | 3050 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3CE7 | 00 | 3CE7 | 3051 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3052 | * | | |
| | 3CE8 | 0008 | 3CE9 | 3053 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3CEA | 0000 | 3CEB | 3054 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3CEC | 0000 | 3CED | 3055 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3CEE | 00 | 3CEE | 3056 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3CEF | 00 | 3CEF | 3057 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3058 | * | | |
| | 3CF0 | 0008 | 3CF1 | 3059 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3CF2 | 0000 | 3CF3 | 3060 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3CF4 | 0000 | 3CF5 | 3061 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 3CF6 | 00 | 3CF6 | 3062 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3CF7 | 00 | 3CF7 | 3063 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3064 | * | | |
| | 3CF8 | 0008 | 3CF9 | 3065 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 3CFA | 0100 | 3CFB | 3066 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 3CFC | 0009 | 3CFD | 3067 | DC | IL2'009' | LENGTH OF TEXT LINE |
| | 3CFE | 00 | 3CFE | 3068 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3CFF | D9 | 3CFF | 3069 | DC | CL001'R' | |
| | | | | 3070 | ***** | | |
| | | | | 3071 | ***** START OF NEW SECTOR 062 ***** | | |
| | | | | 3072 | ***** | | |
| | 3D00 | | | 3073 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 3D00 | 00 | 3D00 | 3074 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3075 | * | | |
| | 3D01 | 000C | 3D02 | 3076 | DC | IL2'012' | COUNT FIELD FOR SDF |
| | 3D03 | 0200 | 3D04 | 3077 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 3D05 | C5C1C440C3C1D9C4 | 3D0C | 3078 | DC | CL008'EAD CARD' | |
| | | | | 3079 | * | | |
| | 3D0D | 0017 | 3D0E | 3080 | DC | IL2'023' | COUNT FIELD FOR SDF |
| | 3D0F | 0000 | 3D10 | 3081 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3D11 | 0010 | 3D12 | 3082 | DC | IL2'016' | LENGTH OF TEXT LINE |
| | 3D13 | 00 | 3D13 | 3083 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 58 |
|------|------|------------------|------|--------|--------|---|----------------|---------------------------|---------|
| | 3D14 | D9C5C1C440C3C1D9 | 3D23 | 3084 | DC | CL016'READ CARD,NOLIST' | | | |
| | | | | 3085 * | | | | | |
| | 3D24 | 0019 | 3D25 | 3086 | DC | IL2'025' | | COUNT FIELD FOR SDF | |
| | 3D26 | 0000 | 3D27 | 3087 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D28 | 0012 | 3D29 | 3088 | DC | IL2'018' | | LENGTH OF TEXT LINE | |
| | 3D2A | 00 | 3D2A | 3089 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D2B | D9C5C1C440C3C1D9 | 3D3C | 3090 | DC | CL018'READ CARD,LIST,NUM' | | | |
| | | | | 3091 * | | | | | |
| | 3D3D | 0016 | 3D3E | 3092 | DC | IL2'022' | | COUNT FIELD FOR SDF | |
| | 3D3F | 0000 | 3D40 | 3093 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D41 | 000F | 3D42 | 3094 | DC | IL2'015' | | LENGTH OF TEXT LINE | |
| | 3D43 | 00 | 3D43 | 3095 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D44 | D9C5C1C440C3C1D9 | 3D52 | 3096 | DC | CL015'READ CARD,NUM' | | | |
| | | | | 3097 * | | | | | |
| | 3D53 | 000F | 3D54 | 3098 | DC | IL2'015' | | COUNT FIELD FOR SOF | |
| | 3D55 | 0000 | 3D56 | 3099 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D57 | 0000 | 3D58 | 3100 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3D59 | 00 | 3D59 | 3101 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D5A | D9C5C1C440D2C5E8 | 3D61 | 3102 | DC | CL008'READ KEY' | | | |
| | | | | 3103 * | | | | | |
| | 3D62 | 0008 | 3D63 | 3104 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3D64 | 0000 | 3D65 | 3105 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D66 | 0000 | 3D67 | 3106 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3D68 | 00 | 3D68 | 3107 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D69 | 00 | 3D69 | 3108 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 3109 * | | | | | |
| | 3D6A | 0008 | 3D6B | 3110 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3D6C | 0000 | 3D6D | 3111 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D6E | 0000 | 3D6F | 3112 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3D70 | 00 | 3D70 | 3113 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D71 | 00 | 3D71 | 3114 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 3115 * | | | | | |
| | 3D72 | 0008 | 3D73 | 3116 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 3D74 | 0000 | 3D75 | 3117 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D76 | 0000 | 3D77 | 3118 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 3D78 | 00 | 3D78 | 3119 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D79 | 00 | 3D79 | 3120 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 3121 * | | | | | |
| | 3D7A | 0045 | 3D7B | 3122 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| | 3D7C | 0000 | 3D7D | 3123 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 3D7E | 003E | 3D7F | 3124 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| | 3D80 | 00 | 3D80 | 3125 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3D81 | C1407DD9C5C1C440 | 3DB0 | 3126 | DC | CL048'A ''READ CARD'' COMMAND WITHOUT ANY OF THE OPTIONA' | | | |
| | 3DB1 | D3404CD7C1D9C1D4 | 3DBE | 3127 | DC | CL014'L <PARAMETERS>' | | | |
| | | | | 3128 * | | | | | |
| | 3DBF | 0041 | 3DC0 | 3129 | DC | IL2'065' | | COUNT FIELD FOR SDF | |
| | 3DC1 | 0100 | 3DC2 | 3130 | DC | AL2(256*@SIST) | | TYPE BYTES OF SOF | |
| | 3DC3 | 0040 | 3DC4 | 3131 | DC | IL2'064' | | LENGTH OF TEXT LINE | |
| | 3DC5 | 00 | 3DC5 | 3132 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 3DC6 | E2E3C1D9E3E240E3 | 3DF7 | 3133 | DC | CL050'STARTS THE READING OF CARDS THROUGH THE DATA RECOR' | | | |
| | 3DF8 | C4C5D94B40C5C1C3 | 3DFF | 3134 | DC | CL008'DER. EAC' | | | |
| | | | | 3136 | | ***** | | | |
| | | | | 3137 | | ***** START OF NEW SECTOR 063 ***** | | | |
| | | | | 3138 | | ***** | | | |
| 3E00 | | | | 3139 | ORG | *,256,0 | | ORG ON NEW SCTR BOUNDARY | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 59 |
|-----|------|------------------|------|------|-------------------------------|---|----------------|----------|------|---------------------------|
| | 3E00 | 00 | 3E00 | 3140 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 3141 | * | | | | | |
| | 3E01 | 000A | 3E02 | 3142 | DC | IL2'010' | | | | COUNT FIELD FOR SDF |
| | 3E03 | 0200 | 3E04 | 3143 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| | 3E05 | C840C3C1D9C4 | 3E0A | 3144 | DC | CL006'H CARD' | | | | |
| | | | | 3145 | * | | | | | |
| | 3E0B | 0046 | 3E0C | 3146 | DC | IL2'070' | | | | COUNT FIELD FOR SDF |
| | 3E0D | 0000 | 3E0E | 3147 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 3E0F | 003F | 3E10 | 3148 | DC | IL2'063' | | | | LENGTH OF TEXT LINE |
| | 3E11 | 00 | 3E11 | 3149 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3E12 | C9E240D3C9E2E3C5 | 3E41 | 3150 | DC | CL048'IS LISTED AS IT IS READ. THE OPTIONAL 'LIST' OR ' | | | | |
| | 3E42 | 7DD5D6D3C9E2E37D | 3E50 | 3151 | DC | CL015''NOLIST'' PARAM-' | | | | |
| | | | | 3152 | * | | | | | |
| | 3E51 | 0042 | 3E52 | 3153 | DC | IL2'066' | | | | COUNT FIELD FOR SDF |
| | 3E53 | 0000 | 3E54 | 3154 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 3E55 | 003B | 3E56 | 3155 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| | 3E57 | 00 | 3E57 | 3156 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3E58 | C5E3C5D940C9D5C4 | 3E89 | 3157 | DC | CL050'ETER INDICATES WHETHER ALL CARDS ARE TO BE LISTED ' | | | | |
| | 3E8A | 4CD3C9E2E36E40D6 | 3E92 | 3158 | DC | CL009'<LIST> OR' | | | | |
| | | | | 3159 | * | | | | | |
| | 3E93 | 0047 | 3E94 | 3160 | DC | IL2'071' | | | | COUNT FIELD FOR SDF |
| | 3E95 | 0000 | 3E96 | 3161 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 3E97 | 0040 | 3E98 | 3162 | DC | IL2'064' | | | | LENGTH OF TEXT LINE |
| | 3E99 | 00 | 3E99 | 3163 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3E9A | D6D5D3E840C3C1D9 | 3ECB | 3164 | DC | CL050'ONLY CARDS CONTAINING SYSTEM <COMMANDS> FOR IMMEDI' | | | | |
| | 3ECC | C1E3C540C1C3E3C9 | 3ED9 | 3165 | DC | CL014'ATE ACTION AND' | | | | |
| | | | | 3166 | * | | | | | |
| | 3EDA | 0026 | 3EDB | 3167 | DC | IL2'038' | | | | COUNT FIELD FOR SDF |
| | 3EDC | 0100 | 3EDD | 3168 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| | 3EDE | 003B | 3EDF | 3169 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| | 3EE0 | 00 | 3EE0 | 3170 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3EE1 | C3D6D4D4C5D5E340 | 3EFF | 3171 | DC | CL031'COMMENT CARDS (BEGINNING WITH A' | | | | |
| | | | | 3173 | ***** | | | | | |
| | | | | 3174 | ***** START OF NEW SECTOR 064 | | | | | ***** |
| | | | | 3175 | ***** | | | | | |
| | 3F00 | | | 3176 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| | 3F00 | 00 | 3F00 | 3177 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 3178 | * | | | | | |
| | 3F01 | 0020 | 3F02 | 3179 | DC | IL2'032' | | | | COUNT FIELD FOR SDF |
| | 3F03 | 0200 | 3F04 | 3180 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| | 3F05 | D540C1E2E3C5D9C9 | 3F20 | 3181 | DC | CL028'N ASTERISK) ARE TO BE LISTED' | | | | |
| | | | | 3182 | * | | | | | |
| | 3F21 | 0042 | 3F22 | 3183 | DC | IL2'066' | | | | COUNT FIELD FOR SDF |
| | 3F23 | 0000 | 3F24 | 3184 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 3F25 | 003B | 3F26 | 3185 | DC | IL2'059' | | | | LENGTH OF TEXT LINE |
| | 3F27 | 00 | 3F27 | 3186 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3F28 | 4DD5D6D3C9E2E35D | 3F55 | 3187 | DC | CL046'(NOLIST). THE OPTIONAL 'NUM' OR 'NONUM' PARAME' | | | | |
| | 3F56 | E3C5D940C9D5C4C9 | 3F62 | 3188 | DC | CL013'TER INDICATES' | | | | |
| | | | | 3189 | * | | | | | |
| | 3F63 | 0045 | 3F64 | 3190 | DC | IL2'069' | | | | COUNT FIELD FOR SDF |
| | 3F65 | 0000 | 3F66 | 3191 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| | 3F67 | 003E | 3F68 | 3192 | DC | IL2'062' | | | | LENGTH OF TEXT LINE |
| | 3F69 | 00 | 3F69 | 3193 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| | 3F6A | E6C8C5E3C8C5D940 | 3F9B | 3194 | DC | CL050'WHETHER OR NOT LINE NUMBERS ARE TO BE GENERATED FO' | | | | |
| | 3F9C | D940C3C1D9C4E240 | 3FA7 | 3195 | DC | CL012'R CARDS THAT' | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 60 |
|-----|------|------------------|------|------|--------|---|---------------------------------|
| | | | | 3196 | * | | |
| | 3FA8 | 0046 | 3FA9 | 3197 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 3FAA | 0000 | 3FAB | 3198 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 3FAC | 003F | 3FAD | 3199 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 3FAE | 00 | 3FAE | 3200 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 3FAF | C4D640D5D6E340C2 | 3FE0 | 3201 | DC | CL050'DO NOT BEGIN WITH A SLASH OR AN ASTERISK. A SLASH ' | |
| | 3FE1 | C9D540C3D6D3E4D4 | 3FED | 3202 | DC | CL013'IN COLUMN ONE' | |
| | | | | 3203 | * | | |
| | 3FEE | 0012 | 3FEF | 3204 | DC | IL2'018' | COUNT FIELD FOR SDF |
| | 3FF0 | 0100 | 3FF1 | 3205 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 3FF2 | 003D | 3FF3 | 3206 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 3FF4 | 00 | 3FF4 | 3207 | DC | AL1(KHEPRT) | TYPE INN FOR TEXT LINE |
| | | | | 3208 | * | | |
| | 3FF5 | C9D5C4C9C3C1E3C5 | 3FFF | 3209 | DC | CL011'INDICATES A' | |
| | | | | 3211 | ***** | ***** | |
| | | | | 3212 | ***** | START OF NEW SECTOR 065 | ***** |
| | | | | 3213 | ***** | ***** | |
| | 4000 | | | 3214 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 4000 | 00 | 4000 | 3215 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3216 | * | | |
| | 4001 | 0036 | 4002 | 3217 | DC | IL2'054' | COUNT FIELD FOR SDF |
| | 4003 | 0200 | 4004 | 3218 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 4005 | 40E2E8E2E3C5D440 | 4036 | 3219 | DC | CL050' SYSTEM COMMAND BEING ENTERED FOR IMMEDIATE ACTION' | |
| | | | | 3220 | * | | |
| | 4037 | 001F | 4038 | 3221 | DC | IL2'031' | COUNT FIELD FOR SDF |
| | 4039 | 0000 | 403A | 3222 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 403B | 0018 | 403C | 3223 | DC | IL2'024' | LENGTH OF TEXT LINE |
| | 403D | 00 | 403D | 3224 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 403E | E6C8C5D5407DD5E4 | 4055 | 3225 | DC | CL024'WHEN ''NUM'' IS SPECIFIED.' | |
| | | | | 3226 | * | | |
| | 4056 | 0008 | 4057 | 3227 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 4058 | 0000 | 4059 | 3228 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 405A | 0000 | 405B | 3229 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 405C | 00 | 405C | 3230 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 405D | 00 | 405D | 3231 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3232 | * | | |
| | 405E | 0041 | 405F | 3233 | DC | IL2'065' | COUNT FIELD FOR SDF |
| | 4060 | 0000 | 4061 | 3234 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4062 | 003A | 4063 | 3235 | DC | IL2'058' | LENGTH OF TEXT LINE |
| | 4064 | 00 | 4064 | 3236 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4065 | C1407DD9C5C1C440 | 4094 | 3237 | DC | CL048'A ''READ KEY'' PUNCHED IN A CARD CAUSES SYSTEM OPE' | |
| | 4095 | D9C1E3C9D6D5E240 | 409E | 3238 | DC | CL010'RATIONS TO' | |
| | | | | 3239 | * | | |
| | 409F | 0044 | 40A0 | 3240 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 40A1 | 0000 | 40A2 | 3241 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 40A3 | 003D | 40A4 | 3242 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 40A5 | 00 | 40A5 | 3243 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 40A6 | D9C5E3E4D9D540E3 | 40D7 | 3244 | DC | CL050'RETURN TO KEYBOARD ENTRY. FURTHER INFORMATION IS C' | |
| | 40D8 | D6D5E3C1C9D5C5C4 | 40E2 | 3245 | DC | CL011'ONTAINED IN' | |
| | | | | 3246 | * | | |
| | 40E3 | 001D | 40E4 | 3247 | DC | IL2'029' | COUNT FIELD FOR SDF |
| | 40E5 | 0100 | 40E6 | 3248 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 40E7 | 0025 | 40E8 | 3249 | DC | IL2'037' | LENGTH OF TEXT LINE |
| | 40E9 | 00 | 40E9 | 3250 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 40EA | E3C8C540D9C5C6C5 | 40FF | 3251 | DC | CL022'THE REFERENCE PUBLICAT' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 61 |
|------|------------------|--------|------|------|------|------------|---|----------------|----------|---------------------------|
| | | | | | 3253 | | ***** | | | |
| | | | | | 3254 | | ***** START OF NEW SECTOR 066 ***** | | | |
| | | | | | 3255 | | ***** | | | |
| 4100 | | | | | 3256 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 4100 | 00 | | | 4100 | 3257 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 3258 | * | | | | |
| 4101 | 0013 | | | 4102 | 3259 | DC | IL2'019' | | | COUNT FIELD FOR SDF |
| 4103 | 0200 | | | 4104 | 3260 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 4105 | C9D6D56B40C7C3F3 | | | 4113 | 3261 | DC | CL015'ION, GC34-0001.' | | | |
| | | | | | 3262 | * | | | | |
| | | | | | 3263 | * | END OF TEXT LINES FOR BLOCK | | | |
| | | | | | 3264 | * | | | | |
| 4114 | 0008 | | | 4115 | 3265 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 4116 | 0000 | | | 4117 | 3266 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 4118 | 0000 | | | 4119 | 3267 | DC | IL2'000' | | | NUMBER OF RESPONSES |
| 411A | 01 | | | 411A | 3268 | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL |
| 411B | 00 | | | 411B | 3269 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 3271 | | ***** | | | |
| | | | | | 3272 | * | TEXT FOR BLOCK NO. 3825 | | | * |
| | | | | | 3273 | * | TEXT FOR KEYWORD - WIDTH | | | * |
| | | | | | 3274 | | ***** | | | |
| | | | | 411C | 3275 | T3H194 EQU | * | | | START ADDR FOR BLOCK |
| | | | | | 3276 | * | | | | |
| 411C | 0046 | | | 411D | 3277 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| 411E | 0000 | | | 411F | 3278 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 4120 | 003F | | | 4121 | 3279 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| 4122 | 00 | | | 4122 | 3280 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 4123 | E3C8C540E6C9C4E3 | | | 4154 | 3281 | DC | CL050'THE WIDTH COMMAND IS USED TO SPECIFY THE WIDTH OF ' | | | |
| 4155 | D3C9D5C5E240D7D9 | | | 4161 | 3282 | DC | CL013'LINES PRINTED' | | | |
| | | | | | 3283 | * | | | | |
| 4162 | 0045 | | | 4163 | 3284 | DC | IL2'069' | | | COUNT FIELD FOR SDF |
| 4164 | 0000 | | | 4165 | 3285 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 4166 | 003E | | | 4167 | 3286 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| 4168 | 00 | | | 4168 | 3287 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 4169 | D6D540E3C8C540D7 | | | 419A | 3288 | DC | CL050'ON THE PRINTER. THIS COMMAND ALSO MOVES THE LEFT M' | | | |
| 419B | C1D9C7C9D540E3D6 | | | 41A6 | 3289 | DC | CL012'ARGIN TO THE' | | | |
| | | | | | 3290 | * | | | | |
| 41A7 | 0026 | | | 41A8 | 3291 | DC | IL2'038' | | | COUNT FIELD FOR SDF |
| 41A9 | 0000 | | | 41AA | 3292 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 41AB | 001F | | | 41AC | 3293 | DC | IL2'031' | | | LENGTH OF TEXT LINE |
| 41AD | 00 | | | 41AD | 3294 | DC | AL1(KHEPRT) | | | TYPE INDR FUR TEXT LINE |
| 41AE | D9C9C7C8E340D6D9 | | | 41CC | 3295 | DC | CL031'RIGHT OR TO THE LEFT. EXAMPES:' | | | |
| | | | | | 3296 | * | | | | |
| 41CD | 0008 | | | 41CE | 3297 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 41CF | 0000 | | | 41D0 | 3298 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 41D1 | 0000 | | | 41D2 | 3299 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 41D3 | 00 | | | 41D3 | 3300 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 41D4 | 00 | | | 41D4 | 3301 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 3302 | * | | | | |
| 41D5 | 0008 | | | 41D6 | 3303 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 41D7 | 0000 | | | 41D8 | 3304 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 41D9 | 0000 | | | 41DA | 3305 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 41DB | 00 | | | 41DB | 3306 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 41DC | 00 | | | 41DC | 3307 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 3308 | * | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 62 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 41DD | 0008 | | 41DE | 3309 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 41DF | 0000 | | 41E0 | 3310 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 41E1 | 0000 | | 41E2 | 3311 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 41E3 | 00 | | 41E3 | 3312 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 41E4 | 00 | | 41E4 | 3313 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3314 | * | | |
| 41E5 | 000F | | 41E6 | 3315 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 41E7 | 0000 | | 41E8 | 3316 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 41E9 | 0008 | | 41EA | 3317 | DC | IL2'008' | LENGTH OF TEXT LINE |
| 41EB | 00 | | 41EB | 3318 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 41EC | E6C9C4E3C840F7F5 | | 41F3 | 3319 | DC | CL008'WIDTH 75' | |
| | | | | 3320 | * | | |
| 41F4 | 000C | | 41F5 | 3321 | DC | IL2'012' | COUNT FIELD FOR SDF |
| 41F6 | 0100 | | 41F7 | 3322 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 41F8 | 000A | | 41F9 | 3323 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 41FA | 00 | | 41FA | 3324 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 41FB | E6C9C4E3C8 | | 41FF | 3325 | DC | CL005'WIDTH' | |
| | | | | 3326 | ***** | | |
| | | | | 3327 | ***** START OF NEW SECTOR 067 ***** | | |
| | | | | 3328 | ***** | | |
| 4200 | | | | 3329 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4200 | 00 | | 4200 | 3330 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3331 | * | | |
| 4201 | 0009 | | 4202 | 3332 | DC | IL2'009' | COUNT FIELD FOR SDF |
| 4203 | 0200 | | 4204 | 3333 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4205 | 40F7F56BF5 | | 4209 | 3334 | DC | CL005' 75,5' | |
| | | | | 3335 | * | | |
| 420A | 0008 | | 420B | 3336 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 420C | 0000 | | 420D | 3337 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 420E | 0000 | | 420F | 3338 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4210 | 00 | | 4210 | 3339 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4211 | 00 | | 4211 | 3340 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3341 | * | | |
| 4212 | 0008 | | 4213 | 3342 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4214 | 0000 | | 4215 | 3343 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4216 | 0000 | | 4217 | 3344 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4218 | 00 | | 4218 | 3345 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4219 | 00 | | 4219 | 3346 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3347 | * | | |
| 421A | 0008 | | 421B | 3348 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 421C | 0000 | | 421D | 3349 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 421E | 0000 | | 421F | 3350 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4220 | 00 | | 4220 | 3351 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4221 | 00 | | 4221 | 3352 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3353 | * | | |
| 4222 | 0045 | | 4223 | 3354 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 4224 | 0000 | | 4225 | 3355 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4226 | 003E | | 4227 | 3356 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4228 | 00 | | 4228 | 3357 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4229 | E3C8C540C6C9D9E2 | | 425A | 3358 | DC | CL050'THE FIRST <PARAMETER> SPECIFIED (75) IS THE PRINTE' | |
| 425B | D940D3C9D5C540E6 | | 4266 | 3359 | DC | CL012'R LINE WIDTH' | |
| | | | | 3360 | * | | |
| 4267 | 0046 | | 4268 | 3361 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 4269 | 0000 | | 426A | 3362 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 426B | 003F | | 426C | 3363 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 426D | 00 | | 426D | 3364 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 63 |
|------|------------------|------------------|------|-------------------------------------|--|---|---------------------------------|
| 426E | | C2C5C9D5C740E2D7 | 429F | 3365 | DC | CL050'BEING SPECIFIED BY THE CURRENT WIDTH COMMAND. THE ' | |
| 42A0 | | E2C5C3D6D5C440D7 | 42AC | 3366 | DC | CL013'SECOND PARAM-' | |
| | | | | 3367 | * | | |
| 42AD | 0046 | | 42AE | 3368 | DC | IL2'070' COUNT FIELD FOR SDF | |
| 42AF | 0000 | | 42B0 | 3369 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 42B1 | 003F | | 42B2 | 3370 | DC | IL2'063' LENGTH OF TEXT LINE | |
| 42B3 | 00 | | 42B3 | 3371 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 42B4 | C5E3C5D940E2D7C5 | 42E5 | 3372 | DC | CL050'ETER SPECIFIED (5) IS OPTIONAL AND WHEN USED SPECI' | | |
| 42E6 | C6C9C5E240E3C8C5 | 42F2 | 3373 | DC | CL013'FIES THE LEFT' | | |
| | | | | 3374 | * | | |
| 42F3 | 000D | | 42F4 | 3375 | DC | IL2'013' COUNT FIELD FOR SDF | |
| 42F5 | 0100 | | 42F6 | 3376 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| 42F7 | 0040 | | 42F8 | 3377 | DC | IL2'064' LENGTH OF TEXT LINE | |
| 42F9 | 00 | | 42F9 | 3378 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 42FA | D4C1D9C7C9D5 | 42FF | 3379 | DC | CL006'MARGIN' | | |
| | | | 3381 | ***** | | | |
| | | | 3382 | ***** START OF NEW SECTOR 068 ***** | | | |
| | | | 3383 | ***** | | | |
| 4300 | | | 3384 | ORG | * | ,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4300 | 00 | 4300 | 3385 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 3386 | * | | | |
| 4301 | 003E | | 4302 | 3387 | DC | IL2'062' COUNT FIELD FOR SDF | |
| 4303 | 0200 | | 4304 | 3388 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |
| 4305 | 4B40E6C8C5D540E3 | 4336 | 3389 | DC | CL050' . WHEN THE OPTIONAL MARGIN PARAMETER IS NOT SPECIF' | | |
| 4337 | C9C5C46B40E3C8C5 | 433E | 3390 | DC | CL008'IED, THE' | | |
| | | | 3391 | * | | | |
| 433F | 0047 | | 4340 | 3392 | DC | IL2'071' COUNT FIELD FOR SDF | |
| 4341 | 0000 | | 4342 | 3393 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 4343 | 0040 | | 4344 | 3394 | DC | IL2'064' LENGTH OF TEXT LINE | |
| 4345 | 00 | | 4345 | 3395 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 4346 | D3C5C6E340D4C1D9 | 4377 | 3396 | DC | CL050'LEFT MARGIN USED IS THE ONE DEFINED BY AN <IPL> PR' | | |
| 4378 | D6C3C5C4E4D9C540 | 4385 | 3397 | DC | CL014'OCEDURE OR THE' | | |
| | | | 3398 | * | | | |
| 4386 | 0042 | | 4387 | 3399 | DC | IL2'066' COUNT FIELD FOR SDF | |
| 4388 | 0000 | | 4389 | 3400 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 438A | 003B | | 438B | 3401 | DC | IL2'059' LENGTH OF TEXT LINE | |
| 438C | 00 | | 438C | 3402 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 438D | D6D5C540E2D7C5C3 | 43BE | 3403 | DC | CL050'ONE SPECIFIED IN A WIDTH COMMAND ENTERED AFTER THE' | | |
| 43BF | 40D3C1E2E340C9D7 | 43C7 | 3404 | DC | CL009' LAST IPL' | | |
| | | | 3405 | * | | | |
| 43C8 | 0038 | | 43C9 | 3406 | DC | IL2'056' COUNT FIELD FOR SDF | |
| 43CA | 0100 | | 43CB | 3407 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| 43CC | 003C | | 43CD | 3408 | DC | IL2'060' LENGTH OF TEXT LINE | |
| 43CE | 00 | | 43CE | 3409 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | | | 3410 | * | | | |
| 43CF | D7D9D6C3C5C4E4D9 | 43FF | 3411 | DC | CL049'PROCEDURE. FURTHER INFORMATION IS CONTAINED IN TH' | | |
| | | | 3413 | ***** | | | |
| | | | 3414 | ***** START OF NEW SECTOR 069 ***** | | | |
| | | | 3415 | ***** | | | |
| 4400 | | | 3416 | ORG | * | ,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4400 | 00 | 4400 | 3417 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 3418 | * | | | |
| 4401 | 000F | | 4402 | 3419 | DC | IL2'015' COUNT FIELD FOR SDF | |
| 4403 | 0200 | | 4404 | 3420 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 64 |
|------|------------------|-------------|------|--------------|---|---------------------------|---------------------------------|
| 4405 | C540D9C5C6C5D9C5 | 440F | 3421 | DC | CL011'E REFERENCE' | | |
| | | | 3422 | * | | | |
| 4410 | 001E | 4411 | 3423 | DC | IL2'030' | COUNT FIELD FOR SDF | |
| 4412 | 0000 | 4413 | 3424 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 4414 | 0017 | 4415 | 3425 | DC | IL2'023' | LENGTH OF TEXT LINE | |
| 4416 | 00 | 4416 | 3426 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 4417 | D7E4C2D3C9C3C1E3 | 442D | 3427 | DC | CL023'PUBLICATION, GC34-0001.' | | |
| | | | 3428 | * | | | |
| | | | 3429 | * | END OF TEXT LINES FOR BLOCK | | |
| | | | 3430 | * | | | |
| 442E | 0008 | 442F | 3431 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 4430 | 0000 | 4431 | 3432 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 4432 | 0000 | 4433 | 3433 | DC | IL2'000' | NUMBER OF RESPONSES | |
| 4434 | 01 | 4434 | 3434 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL | |
| 4435 | 00 | 4435 | 3435 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 3437 | ***** | | | |
| | | | 3438 | * | TEXT FOR BLOCK NO. 3830 | | * |
| | | | 3439 | * | TEXT FOR KEYWORD - KEYS | | * |
| | | | 3440 | ***** | | | |
| | | 4436 | 3441 | T3H195 EQU * | START ADDR FOR BLOCK | | |
| | | | 3442 | * | | | |
| 4436 | 0046 | 4437 | 3443 | DC | IL2'070' | COUNT FIELD FOR SDF | |
| 4438 | 0000 | 4439 | 3444 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 443A | 003F | 443B | 3445 | DC | IL2'063' | LENGTH OF TEXT LINE | |
| 443C | 00 | 443C | 3446 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 443D | E3C8C540D2C5E8E2 | 446E | 3447 | DC | CL050'THE KEYS COMMAND IS USED TO LIST, MODIFY, AND REST' | | |
| 446F | D6D9C540E3C8C540 | 447B | 3448 | DC | CL013'ORE THE FUNC-' | | |
| | | | 3449 | * | | | |
| 447C | 0035 | 447D | 3450 | DC | IL2'053' | COUNT FIELD FOR SDF | |
| 447E | 0000 | 447F | 3451 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 4480 | 002E | 4481 | 3452 | DC | IL2'046' | LENGTH OF TEXT LINE | |
| 4482 | 00 | 4482 | 3453 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 4483 | E3C9D6D5E240D6C6 | 44B0 | 3454 | DC | CL046'TIONS OF COMMAND KEYS 01 THROUGH 11. EXAMPLES:' | | |
| | | | 3455 | * | | | |
| 44B1 | 0008 | 44B2 | 3456 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 44B3 | 0000 | 44B4 | 3457 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 44B5 | 0000 | 44B6 | 3458 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 44B7 | 00 | 44B7 | 3459 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 44B8 | 00 | 44B8 | 3460 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 3461 | * | | | |
| 44B9 | 0008 | 44BA | 3462 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 44BB | 0000 | 44BC | 3463 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 44BD | 0000 | 44BE | 3464 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 44BF | 00 | 44BF | 3465 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 44C0 | 00 | 44C0 | 3466 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 3467 | * | | | |
| 44C1 | 0008 | 44C2 | 3468 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 44C3 | 0000 | 44C4 | 3469 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 44C5 | 0000 | 44C6 | 3470 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 44C7 | 00 | 44C7 | 3471 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 44C8 | 00 | 44C8 | 3472 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 3473 | * | | | |
| 44C9 | 000B | 44CA | 3474 | DC | IL2'011' | COUNT FIELD FOR SDF | |
| 44CB | 0000 | 44CC | 3475 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 44CD | 0004 | 44CE | 3476 | DC | IL2'004' | LENGTH OF TEXT LINE | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 65 |
|-----|------|------------------|------|------|--------|--|----------------|----------|---------------------------|
| | 44CF | 00 | 44CF | 3477 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 44D0 | D2C5E8E2 | 44D3 | 3478 | DC | CL004'KEYS' | | | |
| | | | | 3479 | * | | | | |
| | 44D4 | 0010 | 44D5 | 3480 | DC | IL2'016' | | | COUNT FIELD FOR SDF |
| | 44D6 | 0000 | 44D7 | 3481 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 44D8 | 0009 | 44D9 | 3482 | DC | IL2'009' | | | LENGTH OF TEXT LINE |
| | 44DA | 00 | 44DA | 3483 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 44DB | D2C5E8E240D3C9E2 | 44E3 | 3484 | DC | CL009'KEYS LIST' | | | |
| | | | | 3485 | * | | | | |
| | 44E4 | 0013 | 44E5 | 3486 | DC | IL2'019' | | | COUNT FIELD FOR SDF |
| | 44E6 | 0000 | 44E7 | 3487 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 44E8 | 000C | 44E9 | 3488 | DC | IL2'012' | | | LENGTH OF TEXT LINE |
| | 44EA | 00 | 44EA | 3489 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 44EB | D2C5E8E240D9C5E2 | 44F6 | 3490 | DC | CL012'KEYS RESTORE' | | | |
| | | | | 3491 | * | | | | |
| | 44F7 | 0009 | 44F8 | 3492 | DC | IL2'009' | | | COUNT FIELD FOR SDF |
| | 44F9 | 0100 | 44FA | 3493 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 44FB | 0007 | 44FC | 3494 | DC | IL2'007' | | | LENGTH OF TEXT LINE |
| | 44FD | 00 | 44FD | 3495 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 44FE | D2C5 | 44FF | 3496 | DC | CL002'KE' | | | |
| | | | | 3498 | ***** | | | | |
| | | | | 3499 | ***** | START OF NEW SECTOR 070 | | | ***** |
| | | | | 3500 | ***** | | | | |
| | 4500 | | | 3501 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 4500 | 00 | 4500 | 3502 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | 3503 | * | | | | |
| | 4501 | 0009 | 4502 | 3504 | DC | IL2'009' | | | COUNT FIELD FOR SDF |
| | 4503 | 0200 | 4504 | 3505 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 4505 | E8E240F0F1 | 4509 | 3506 | DC | CL005'YS 01' | | | |
| | | | | 3507 | * | | | | |
| | 450A | 0015 | 450B | 3508 | DC | IL2'021' | | | COUNT FIELD FOR SDF |
| | 450C | 0000 | 450D | 3509 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 450E | 000E | 450F | 3510 | DC | IL2'014' | | | LENGTH OF TEXT LINE |
| | 4510 | 00 | 4510 | 3511 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 4511 | D2C5E8E240F76BD9 | 451E | 3512 | DC | CL014'KEYS 7,RESTORE' | | | |
| | | | | 3513 | * | | | | |
| | 451F | 002B | 4520 | 3514 | DC | IL2'043' | | | COUNT FIELD FOR SDF |
| | 4521 | 0000 | 4522 | 3515 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 4523 | 0024 | 4524 | 3516 | DC | IL2'036' | | | LENGTH OF TEXT LINE |
| | 4525 | 00 | 4525 | 3517 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 4526 | D2C5E8E240F26B7D | 4549 | 3518 | DC | CL036'KEYS 2,' 'ALLOCATE (NEW),DISK,SCRATCH' ' ' | | | |
| | | | | 3519 | * | | | | |
| | 454A | 0008 | 454B | 3520 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 454C | 0000 | 454D | 3521 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 454E | 0000 | 454F | 3522 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 4550 | 00 | 4550 | 3523 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 4551 | 00 | 4551 | 3524 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 3525 | * | | | | |
| | 4552 | 0008 | 4553 | 3526 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 4554 | 0000 | 4555 | 3527 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 4556 | 0000 | 4557 | 3528 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 4558 | 00 | 4558 | 3529 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 4559 | 00 | 4559 | 3530 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 3531 | * | | | | |
| | 455A | 0008 | 455B | 3532 | DC | IL2'008' | | | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 66 |
|------|------------------|-------------|------|------|---|-----------------|---------------------------------|
| 455C | 0000 | | 455D | 3533 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 455E | 0000 | | 455F | 3534 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4560 | 00 | | 4560 | 3535 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4561 | 00 | | 4561 | 3536 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3537 | * | | |
| 4562 | 0045 | | 4563 | 3538 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 4564 | 0000 | | 4565 | 3539 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4566 | 003E | | 4567 | 3540 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4568 | 00 | | 4568 | 3541 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4569 | E6C8C5D540D2C5E8 | 459A | 3542 | DC | CL050'WHEN KEYS IS ENTERED WITHOUT ANY OF THE OPTIONAL <' | | |
| 459B | D7C1D9C1D4C5E3C5 | 45A6 | 3543 | DC | CL012'PARAMETERS>,' | | |
| | | | | 3544 | * | | |
| 45A7 | 0045 | | 45A8 | 3545 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 45A9 | 0000 | | 45AA | 3546 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 45AB | 003E | | 45AC | 3547 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 45AD | 00 | | 45AD | 3548 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 45AE | D6D940E6C9E3C840 | 45DD | 3549 | DC | CL048'OR WITH ''LIST'', THE CURRENT ASSIGNMENTS OF THE C' | | |
| 45DE | D6D5C6C9C7E4D9C5 | 45EB | 3550 | DC | CL014'ONFIGURED COM-' | | |
| | | | | 3551 | * | | |
| 45EC | 0014 | | 45ED | 3552 | DC | IL2'020' | COUNT FIELD FOR SDF |
| 45EE | 0100 | | 45EF | 3553 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 45F0 | 003A | | 45F1 | 3554 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 45F2 | 00 | | 45F2 | 3555 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 45F3 | D4C1D5C440D2C5E8 | 45FF | 3556 | DC | CL013'MAND KEYS ARE' | | |
| | | | | 3558 | ***** | | |
| | | | | 3559 | ***** START OF NEW SECTOR 071 ***** | | |
| | | | | 3560 | ***** | | |
| 4600 | | | | 3561 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4600 | 00 | 4600 | 3562 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | | 3563 | * | | |
| 4601 | 0031 | | 4602 | 3564 | DC | IL2'049' | COUNT FIELD FOR SDF |
| 4603 | 0200 | | 4604 | 3565 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4605 | 40D3C9E2E3C5C44B | 4631 | 3566 | DC | CL045' LISTED. WHEN ''RESTORE'' IS THE ONLY PARAMETER' | | |
| | | | | 3567 | * | | |
| 4632 | 0042 | | 4633 | 3568 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 4634 | 0000 | | 4635 | 3569 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4636 | 003B | | 4637 | 3570 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 4638 | 00 | | 4638 | 3571 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4639 | E2D7C5C3C9C6C9C5 | 466A | 3572 | DC | CL050'SPECIFIED, THE IBM-ASSIGNED FUNCTIONS OF ALL CURRE' | | |
| 466B | D5E3D3E840C3D6D5 | 4673 | 3573 | DC | CL009'NTLY CON-' | | |
| | | | | 3574 | * | | |
| 4674 | 0041 | | 4675 | 3575 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 4676 | 0000 | | 4677 | 3576 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4678 | 003A | | 4679 | 3577 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 467A | 00 | | 467A | 3578 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 467B | C6C9C7E4D9C5C440 | 46AA | 3579 | DC | CL048'FIGURED COMMAND KEYS ARE RESTORED. THE ''INTEGER'' | | |
| 46AB | 40D7C1D9C1D4C5E3 | 46B4 | 3580 | DC | CL010' PARAMETER' | | |
| | | | | 3581 | * | | |
| 46B5 | 003F | | 46B6 | 3582 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 46B7 | 0000 | | 46B8 | 3583 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 46B9 | 0038 | | 46BA | 3584 | DC | IL2'056' | LENGTH OF TEXT LINE |
| 46BB | 00 | | 46BB | 3585 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 46BC | 4DC6D6E4D9E3C840 | 46EB | 3586 | DC | CL048'(FOURTH EXAMPLE) WITH OR WITHOUT THE ''RESTORE'' P' | | |
| 46EC | C1D9C1D4C5E3C5D9 | 46F3 | 3587 | DC | CL008'ARAMETER' | | |
| | | | | 3588 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 67 |
|------|------------------|-------------|------|------|--------|---|---------------------------------|
| 46F4 | 000C | | 46F5 | 3589 | DC | IL2'012' | COUNT FIELD FOR SDF |
| 46F6 | 0100 | | 46F7 | 3590 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 46F8 | 003B | | 46F9 | 3591 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 46FA | 00 | | 46FA | 3592 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINP |
| 46FB | 4DC6D6E4D9 | | 46FF | 3593 | DC | CL005'(FOUR' | |
| | | | | 3595 | ***** | ***** | ***** |
| | | | | 3596 | ***** | START OF NEW SECTOR 072 | ***** |
| | | | | 3597 | ***** | ***** | ***** |
| 4700 | | | | 3598 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4700 | 00 | | 4700 | 3599 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3600 | * | | |
| 4701 | 003A | | 4702 | 3601 | DC | IL2'058' | COUNT FIELD FOR SDF |
| 4703 | 0200 | | 4704 | 3602 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4705 | E3C840C1D5C440C6 | | 4736 | 3603 | DC | CL050'TH AND FIFTH EXAMPLES) INDICATES THAT THE IBM-ASSI' | |
| 4737 | C7D5C5C4 | | 473A | 3604 | DC | CL004'GNED' | |
| | | | | 3605 | * | | |
| 473B | 0045 | | 473C | 3606 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 473D | 0000 | | 473E | 3607 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 473F | 003E | | 4740 | 3608 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4741 | 00 | | 4741 | 3609 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4742 | C6E4D5C3E3C9D6D5 | | 4773 | 3610 | DC | CL050'FUNCTION OF THE SPECIFIED KEY IS BEING RESTORED. T' | |
| 4774 | C8C5407DC9D5E3C5 | | 477F | 3611 | DC | CL012'HE ''INTEGER'' | |
| | | | | 3612 | * | | |
| 4780 | 0040 | | 4781 | 3613 | DC | IL2'064' | COUNT FIELD FOR SDF |
| 4782 | 0000 | | 4783 | 3614 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4784 | 0039 | | 4785 | 3615 | DC | IL2'057' | LENGTH OF TEXT LINE |
| 4786 | 00 | | 4786 | 3616 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4787 | D7C1D9C1D4C5E3C5 | | 47B6 | 3617 | DC | CL048'PARAMETER WITH A ''CHAR-CON'' PARAMETER (ANY VALID' | |
| 47B7 | 40C3D6D4D4C1D5C4 | | 47BF | 3618 | DC | CL009' COMMAND)' | |
| | | | | 3619 | * | | |
| 47C0 | 0040 | | 47C1 | 3620 | DC | IL2'064' | COUNT FIELD FOR SDF |
| 47C2 | 0100 | | 47C3 | 3621 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 47C4 | 003F | | 47C5 | 3622 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 47C6 | 00 | | 47C6 | 3623 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 47C7 | C1E2E2C9C7D5E240 | | 47F8 | 3624 | DC | CL050'ASSIGNS THE SPECIFIED KEY THE FUNCTION OF THE COMM' | |
| 47F9 | C1D5C440E2D7C5 | | 47FF | 3625 | DC | CL007'AND SPE' | |
| | | | | 3627 | ***** | ***** | ***** |
| | | | | 3628 | ***** | START OF NEW SECTOR 073 | ***** |
| | | | | 3629 | ***** | ***** | ***** |
| 4800 | | | | 3630 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4800 | 00 | | 4800 | 3631 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3632 | * | | |
| 4801 | 000A | | 4802 | 3633 | DC | IL2'010' | COUNT FIELD FOR SDF |
| 4803 | 0200 | | 4804 | 3634 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4805 | C3C9C6C9C5C4 | | 480A | 3635 | DC | CL006'CIFIED' | |
| | | | | 3636 | * | | |
| 480B | 0044 | | 480C | 3637 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 480D | 0000 | | 480E | 3638 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 480F | 003D | | 4810 | 3639 | DC | IL2'061' | LENGTH OF 4EXT LINE |
| 4811 | 00 | | 4811 | 3640 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4812 | C1E240E3C8C5407D | | 4841 | 3641 | DC | CL048'AS THE ''CHAR-CON'' PARAMETER. FURTHER INFORMATION' | |
| 4842 | 40C9E240C3D6D5E3 | | 484E | 3642 | DC | CL013' IS CONTAINED' | |
| | | | | 3643 | * | | |
| 484F | 002F | | 4850 | 3644 | DC | IL2'047' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 68 |
|------|------------------|-------------|------|------|--------------|---|---------------------------------|
| 4851 | 0000 | | 4852 | 3645 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4853 | 0028 | | 4854 | 3646 | DC | IL2'040' | LENGTH OF TEXT LINE |
| 4855 | 00 | | 4855 | 3647 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4856 | C9D540E3C8C540D9 | | 487D | 3648 | DC | CL040'IN THE REFERENCE PUBLICATION, GC34-0001.' | |
| | | | | 3649 | * | | |
| | | | | 3650 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 3651 | * | | |
| 487E | 0008 | | 487F | 3652 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4880 | 0000 | | 4881 | 3653 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4882 | 0000 | | 4883 | 3654 | DC | IL2'000' | NUMBER OF RESPONSES |
| 4884 | 01 | | 4884 | 3655 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 4885 | 00 | | 4885 | 3656 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3658 | ***** | | |
| | | | | 3659 | * | TEXT FOR BLOCK NO. 3835 | * |
| | | | | 3660 | * | TEXT FOR KEYWORD - CALL | * |
| | | | | 3661 | ***** | | |
| | | | 4886 | 3662 | T3H196 EQU * | START ADDR FOR BLOCK | |
| | | | | 3663 | * | | |
| 4886 | 0047 | | 4887 | 3664 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 4888 | 0000 | | 4889 | 3665 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 488A | 0040 | | 488B | 3666 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 488C | 00 | | 488C | 3667 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 488D | E3C8C540C3C1D3D3 | | 48BE | 3668 | DC | CL050'THE CALL COMMAND STARTS THE ENTRY OF COMMANDS, STA' | |
| 48BF | E3C5D4C5D5E3E26B | | 48CC | 3669 | DC | CL014'TEMENTS, DATA- | |
| | | | | 3670 | * | | |
| 48CD | 0033 | | 48CE | 3671 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 48CF | 0100 | | 48D0 | 3672 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 48D1 | 0037 | | 48D2 | 3673 | DC | IL2'055' | LENGTH OF TEXT LINE |
| 48D3 | 00 | | 48D3 | 3674 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 48D4 | C6C9D3C540D3C9D5 | | 48FF | 3675 | DC | CL044'FILE LINES, AND PROCEDURE-FILE LINES FROM TH' | |
| | | | | 3676 | * | | |
| | | | | 3678 | ***** | | |
| | | | | 3679 | ***** | START OF NEW SECTOR 074 | ***** |
| | | | | 3680 | ***** | | |
| 4900 | | | | 3681 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4900 | 00 | | 4900 | 3682 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3683 | * | | |
| 4901 | 000F | | 4902 | 3684 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 4903 | 0200 | | 4904 | 3685 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4905 | C540E2D7C5C3C9C6 | | 490F | 3686 | DC | CL011'E SPECIFIED' | |
| | | | | 3687 | * | | |
| 4910 | 0047 | | 4911 | 3688 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 4912 | 0000 | | 4913 | 3689 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4914 | 0040 | | 4915 | 3690 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 4916 | 00 | | 4916 | 3691 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4917 | 4CD7D9D6C3C5C4E4 | | 4948 | 3692 | DC | CL050'<PROCEDURE FILE> SAVED IN A USER, ONE-STAR, OR TWO' | |
| 4949 | 60E2E3C1D940D3C9 | | 4956 | 3693 | DC | CL014'-STAR LIBRARY.' | |
| | | | | 3694 | * | | |
| 4957 | 0010 | | 4958 | 3695 | DC | IL2'016' | COUNT FIELD FOR SDF |
| 4959 | 0000 | | 495A | 3696 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 495B | 0009 | | 495C | 3697 | DC | IL2'009' | LENGTH OF TEXT LINE |
| 495D | 00 | | 495D | 3698 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 495E | C5E7C1D4D7D3C5E2 | | 4966 | 3699 | DC | CL009'EXAMPLES: ' | |
| | | | | 3700 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 69 |
|------|------------------|-------------|------|------|--------|---------------------------------|---------------------------------|
| 4967 | 0008 | | 4968 | 3701 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4969 | 0000 | | 496A | 3702 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 496B | 0000 | | 496C | 3703 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 496D | 00 | | 496D | 3704 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 496E | 00 | | 496E | 3705 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3706 | * | | |
| 496F | 0008 | | 4970 | 3707 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4971 | 0000 | | 4972 | 3708 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4973 | 0000 | | 4974 | 3709 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4975 | 00 | | 4975 | 3710 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4976 | 00 | | 4976 | 3711 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3712 | * | | |
| 4977 | 0008 | | 4978 | 3713 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4979 | 0000 | | 497A | 3714 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 497B | 0000 | | 497C | 3715 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 497D | 00 | | 497D | 3716 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 497E | 00 | | 497E | 3717 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3718 | * | | |
| 497F | 0011 | | 4980 | 3719 | DC | IL2'017' | COUNT FIELD FOR SDF |
| 4981 | 0000 | | 4982 | 3720 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4983 | 000A | | 4984 | 3721 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 4985 | 00 | | 4985 | 3722 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4986 | C3C1D3D340D7D9D6 | | 498F | 3723 | DC | CL010'CALL PROC1' | |
| | | | | 3724 | * | | |
| 4990 | 0015 | | 4991 | 3725 | DC | IL2'021' | COUNT FIELD FOR SDF |
| 4992 | 0000 | | 4993 | 3726 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4994 | 000E | | 4995 | 3727 | DC | IL2'014' | LENGTH OF TEXT LINE |
| 4996 | 00 | | 4996 | 3728 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4997 | C3C1D3D340D7D9D6 | | 49A4 | 3729 | DC | CL014'CALL PROC1,130' | |
| | | | | 3730 | * | | |
| 49A5 | 001A | | 49A6 | 3731 | DC | IL2'026' | COUNT FIELD FOR SDF |
| 49A7 | 0000 | | 49A8 | 3732 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 49A9 | 0013 | | 49AA | 3733 | DC | IL2'019' | LENGTH OF TEXT LINE |
| 49AB | 00 | | 49AB | 3734 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 49AC | C3C1D3D340D7D9D6 | | 49BE | 3735 | DC | CL019'CALL PROC1/PASSWORD' | |
| | | | | 3736 | * | | |
| 49BF | 0020 | | 49C0 | 3737 | DC | IL2'032' | COUNT FIELD FOR SDF |
| 49C1 | 0000 | | 49C2 | 3738 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 49C3 | 0019 | | 49C4 | 3739 | DC | IL2'025' | LENGTH OF TEXT LINE |
| 49C5 | 00 | | 49C5 | 3740 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 49C6 | C3C1D3D340D7D9D6 | | 49DE | 3741 | DC | CL025'CALL PROC1/HLAMERT/DISK2' | |
| | | | | 3742 | * | | |
| 49DF | 0012 | | 49E0 | 3743 | DC | IL2'018' | COUNT FIELD FOR SDF |
| 49E1 | 0000 | | 49E2 | 3744 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 49E3 | 000B | | 49E4 | 3745 | DC | IL2'011' | LENGTH OF TEXT LINE |
| 49E5 | 00 | | 49E5 | 3746 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 49E6 | C3C1D3D3405CD7D9 | | 49F0 | 3747 | DC | CL011'CALL *PROCZ' | |
| | | | | 3748 | * | | |
| 49F1 | 000F | | 49F2 | 3749 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 49F3 | 0100 | | 49F4 | 3750 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 49F5 | 0015 | | 49F6 | 3751 | DC | IL2'021' | LENGTH OF TEXT LINE |
| 49F7 | 00 | | 49F7 | 3752 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 49F8 | C3C1D3D3405C5CD7 | | 49FF | 3753 | DC | CL008'CALL **P' | |

3755 *****
3756 ***** START OF NEW SECTOR 075 *****

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 70 |
|-----|------|------------------|------|------|--------|---|---------------------------------|
| | | | | 3757 | ***** | | |
| | 4A00 | | | 3758 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 4A00 | 00 | 4A00 | 3759 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3760 | * | | |
| | 4A01 | 0011 | 4A02 | 3761 | DC | IL2'017' | COUNT FIELD FOR SDF |
| | 4A03 | 0200 | 4A04 | 3762 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 4A05 | D9D6C3C461C4C9E2 | 4A11 | 3763 | DC | CL013'ROCD/DISK,230' | |
| | | | | 3764 | * | | |
| | 4A12 | 0008 | 4A13 | 3765 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 4A14 | 0000 | 4A15 | 3766 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4A16 | 0000 | 4A17 | 3767 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 4A18 | 00 | 4A18 | 3768 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4A19 | 00 | 4A19 | 3769 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3770 | * | | |
| | 4A1A | 0008 | 4A1B | 3771 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 4A1C | 0000 | 4A1D | 3772 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4A1E | 0000 | 4A1F | 3773 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 4A20 | 00 | 4A20 | 3774 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4A21 | 00 | 4A21 | 3775 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3776 | * | | |
| | 4A22 | 0008 | 4A23 | 3777 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 4A24 | 0000 | 4A25 | 3778 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4A26 | 0000 | 4A27 | 3779 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 4A28 | 00 | 4A28 | 3780 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4A29 | 00 | 4A29 | 3781 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3782 | * | | |
| | 4A2A | 0043 | 4A2B | 3783 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 4A2C | 0000 | 4A2D | 3784 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4A2E | 003C | 4A2F | 3785 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 4A30 | 00 | 4A30 | 3786 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4A31 | E3C8C540D6D7E3C9 | 4A60 | 3787 | DC | CL048'THE OPTIONAL ''LINE-NUM'' PARAMETER (SECOND AND LA' | |
| | 4A61 | E2E340C5E7C1D4D7 | 4A6C | 3788 | DC | CL012'ST EXAMPLES)' | |
| | | | | 3789 | * | | |
| | 4A6D | 0042 | 4A6E | 3790 | DC | IL2'066' | COUNT FIELD FOR SDF |
| | 4A6F | 0000 | 4A70 | 3791 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4A71 | 003B | 4A72 | 3792 | DC | IL2'059' | LENGTH OF TEXT LINE |
| | 4A73 | 00 | 4A73 | 3793 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4A74 | E2E3C1D9E3E240E3 | 4AA5 | 3794 | DC | CL050'STARTS THE ENTRY OF PROCEDURE-FILE LINES BEGINNING' | |
| | 4AA6 | 40E6C9E3C840E3C8 | 4AAE | 3795 | DC | CL009' WITH THE' | |
| | | | | 3796 | * | | |
| | 4AAF | 0047 | 4AB0 | 3797 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 4AB1 | 0000 | 4AB2 | 3798 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 4AB3 | 0040 | 4AB4 | 3799 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 4AB5 | 00 | 4AB5 | 3800 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4AB6 | E2D7C5C3C9C6C9C5 | 4AE5 | 3801 | DC | CL048'SPECIFIED <LINE NUMBER>. WHEN ''LINE-NUM'' IS NOT ' | |
| | 4AE6 | E4E2C5C46B40D7D9 | 4AF5 | 3802 | DC | CL016'USED, PROCEDURE- | |
| | | | | 3803 | * | | |
| | 4AF6 | 000A | 4AF7 | 3804 | DC | IL2'010' | COUNT FIELD FOR SDF |
| | 4AF8 | 0100 | 4AF9 | 3805 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 4AFA | 003B | 4AFB | 3806 | DC | IL2'059' | LENGTH OF TEXT LINE |
| | 4AFC | 00 | 4AFC | 3807 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 4AFD | C6C9D3 | 4AFF | 3808 | DC | CL003'FIL' | |
| | | | | 3810 | ***** | | |
| | | | | 3811 | ***** | START OF NEW SECTOR 076 | ***** |
| | | | | 3812 | ***** | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 71 |
|------|------------------|-------------|------|------|------------|---|---------------------------------|
| 4B00 | | | | 3813 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4B00 | 00 | | 4B00 | 3814 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3815 | * | | |
| 4B01 | 003C | | 4B02 | 3816 | DC | IL2'060' | COUNT FIELD FOR SDF |
| 4B03 | 0200 | | 4B04 | 3817 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4B05 | C540D3C9D5C5E240 | | 4B36 | 3818 | DC | CL050'E LINES ARE ENTERED BEGINNING WITH THE FIRST LINE ' | |
| 4B37 | C9D540E3C8C5 | | 4B3C | 3819 | DC | CL006'IN THE' | |
| | | | | 3820 | * | | |
| 4B3D | 0045 | | 4B3E | 3821 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 4B3F | 0000 | | 4B40 | 3822 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4B41 | 003E | | 4B42 | 3823 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4B43 | 00 | | 4B43 | 3824 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4B44 | C6C9D3C54B40C6E4 | | 4B75 | 3825 | DC | CL050'FILE. FURTHER INFORMATION IS CONTAINED IN THE REFE' | |
| 4B76 | D9C5D5C3C540D7E4 | | 4B81 | 3826 | DC | CL012'RENCE PUBLI- | |
| | | | | 3827 | * | | |
| 4B82 | 0019 | | 4B83 | 3828 | DC | IL2'025' | COUNT FIELD FOR SDF |
| 4B84 | 0000 | | 4B85 | 3829 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4B86 | 0012 | | 4B87 | 3830 | DC | IL2'018' | LENGTH OF TEXT LINE |
| 4B88 | 00 | | 4B88 | 3831 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4B89 | C3C1E3C9D6D56B40 | | 4B9A | 3832 | DC | CL018'CATION, GC34-0001.' | |
| | | | | 3833 | * | | |
| | | | | 3834 | * | END OF TEX T | TLINES FOR BLOCK |
| | | | | 3835 | * | | |
| 4B9B | 0008 | | 4B9C | 3836 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4B9D | 0000 | | 4B9E | 3837 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4B9F | 0000 | | 4BA0 | 3838 | DC | IL2'000' | NUMBER OF RESPONSES |
| 4BA1 | 01 | | 4BA1 | 3839 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 4BA2 | 00 | | 4BA2 | 3840 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3842 | ***** | | |
| | | | | 3843 | * | TEXT FOR BLOCK NO. 6200 | * |
| | | | | 3844 | * | TEXT FOR KEYWORD - VTOC-DELETE | * |
| | | | | 3845 | ***** | | |
| | | | 4BA3 | 3846 | T3H197 EQU | * | START ADDR FOR BLOCK |
| | | | | 3847 | * | | |
| 4BA3 | 0045 | | 4BA4 | 3848 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 4BA5 | 0000 | | 4BA6 | 3849 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4BA7 | 003E | | 4BA8 | 3850 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4BA9 | 00 | | 4BA9 | 3851 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4BAA | E3C8C540E5E3D6C3 | | 4BDB | 3852 | DC | CL050'THE VTOC-DELETE UTILITY COMMAND DELETES THE SPECIF' | |
| 4BDC | C9C5C440E2E8E2E3 | | 4BE7 | 3853 | DC | CL012'IED SYSTEM/3' | |
| | | | | 3854 | * | | |
| 4BE8 | 0018 | | 4BE9 | 3855 | DC | IL2'024' | COUNT FIELD FOR SDF |
| 4BEA | 0100 | | 4BEB | 3856 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 4BEC | 0039 | | 4BED | 3857 | DC | IL2'057' | LENGTH OF TEXT LINE |
| 4BEE | 00 | | 4BEE | 3858 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4BEF | C2C1E2C9C340E2E8 | | 4BFF | 3859 | DC | CL017'BASIC SYSTEM FILE' | |
| | | | | 3861 | ***** | | |
| | | | | 3862 | ***** | START OF NEW SECTOR 077 | ***** |
| | | | | 3863 | ***** | | |
| 4C00 | | | | 3864 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4C00 | 00 | | 4C00 | 3865 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3866 | * | | |
| 4C01 | 002C | | 4C02 | 3867 | DC | IL2'044' | COUNT FIELD FOR SDF |
| 4C03 | 0200 | | 4C04 | 3868 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 72 |
|-----|------|------------------|------|--|--------|---|---------------------------------|
| | 4C05 | 40C5D5E3D9E840C6 | 4C2C | 3869 | DC | CL040' ENTRY FROM THE VOLUME TABLE OF CONTENTS' | |
| | | | | 3870 * | | | |
| | 4C2D | 0047 | 4C2E | 3871 | DC | IL2'071' COUNT FIELD FOR SDF | |
| | 4C2F | 0000 | 4C30 | 3872 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4C31 | 0040 | 4C32 | 3873 | DC | IL2'064' LENGTH OF TEXT LINE | |
| | 4C33 | 00 | 4C33 | 3874 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4C34 | 4D4CE5E3D6C36E5D | 4C65 | 3875 | DC | CL050'(<VTOC>) ON A SPECIFIED DISK. THE SPACE THAT WAS O' | |
| | 4C66 | C3C3E4D7C9C5C440 | 4C73 | 3876 | DC | CL014'CCUPIED BY THE' | |
| | | | | 3877 * | | | |
| | 4C74 | 0038 | 4C75 | 3878 | DC | IL2'056' COUNT FIELD FOR SDF | |
| | 4C76 | 0000 | 4C77 | 3879 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4C78 | 0031 | 4C79 | 3880 | DC | IL2'049' LENGTH OF TEXT LINE | |
| | 4C7A | 00 | 4C7A | 3881 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4C7B | C6C9D3C540C9E240 | 4CAB | 3882 | DC | CL049'FILE IS MADE AVAILABLE FOR OTHERS USES. EXAMPLES:' | |
| | | | | 3883 * | | | |
| | 4CAC | 0008 | 4CAD | 3884 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 4CAE | 0000 | 4CAF | 3885 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4CB0 | 0000 | 4CB1 | 3886 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 4CB2 | 00 | 4CB2 | 3887 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4CB3 | 00 | 4CB3 | 3888 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 3889 * | | | |
| | 4CB4 | 0008 | 4CB5 | 3890 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 4CB6 | 0000 | 4CB7 | 3891 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4CB8 | 0000 | 4CB9 | 3892 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 4CBA | 00 | 4CBA | 3893 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4CBB | 00 | 4CBB | 3894 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 3895 * | | | |
| | 4CBC | 0008 | 4CBD | 3896 | DC | IL2'008' COUNT FIELD FOR SDF | |
| | 4CBE | 0000 | 4CBF | 3897 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4CC0 | 0000 | 4CC1 | 3898 | DC | IL2'000' LENGTH OF TEXT LINE | |
| | 4CC2 | 00 | 4CC2 | 3899 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4CC3 | 00 | 4CC3 | 3900 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 3901 * | | | |
| | 4CC4 | 0023 | 4CC5 | 3902 | DC | IL2'035' COUNT FIELD FOR SDF | |
| | 4CC6 | 0000 | 4CC7 | 3903 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| | 4CC8 | 001C | 4CC9 | 3904 | DC | IL2'028' LENGTH OF TEXT LINE | |
| | 4CCA | 00 | 4CCA | 3905 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | | | | 3906 * | | | |
| | 4CCB | E5E3D6C360C4C5D3 | 4CE6 | 3907 | DC | CL028'VTOC-DELETE R1,DISK4,LIBRARY' | |
| | | | | 3908 * | | | |
| | 4CE7 | 0019 | 4CE8 | 3909 | DC | IL2'025' COUNT FIELD FOR SDF | |
| | 4CE9 | 0100 | 4CEA | 3910 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| | 4CEB | 001B | 4CEC | 3911 | DC | IL2'027' LENGTH OF TEXT LINE | |
| | 4CED | 00 | 4CED | 3912 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| | 4CEE | E5E3D6C360C4C5D3 | 4CFF | 3913 | DC | CL018'VTOC-DELETE F1,DIS' | |
| | | | | 3914 * | | | |
| | | | | 3916 ***** | | | |
| | | | | 3917 ***** START OF NEW SECTOR 078 ***** | | | |
| | | | | 3918 ***** | | | |
| | 4D00 | | | 3919 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 4D00 | 00 | 4D00 | 3920 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3921 * | | | |
| | 4D01 | 000D | 4D02 | 3922 | DC | IL2'013' COUNT FIELD FOR SDF | |
| | 4D03 | 0200 | 4D04 | 3923 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |
| | 4D05 | D2F36BE2E8E2E3C5 | 4D0D | 3924 | DC | CL009'K3,SYSTEM' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 73 |
|------|------------------|-------------|------|------|-------------------------------------|--|---------------------------------|
| | | | | 3925 | * | | |
| 4D0E | 001F | | 4D0F | 3926 | DC | IL2'031' | COUNT FIELD FOR SDF |
| 4D10 | 0000 | | 4D11 | 3927 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4D12 | 0018 | | 4D13 | 3928 | DC | IL2'024' | LENGTH OF TEXT LINE |
| 4D14 | 00 | | 4D14 | 3929 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D15 | E5E3D6C360C4C5D3 | | 4D2C | 3930 | DC | CL024'VTOC-DELETE-ALL R1,DISK5' | |
| | | | | 3931 | * | | |
| 4D2D | 0008 | | 4D2E | 3932 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4D2F | 0000 | | 4D30 | 3933 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4D31 | 0000 | | 4D32 | 3934 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4D33 | 00 | | 4D33 | 3935 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D34 | 00 | | 4D34 | 3936 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3937 | * | | |
| 4D35 | 0008 | | 4D36 | 3938 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4D37 | 0000 | | 4D38 | 3939 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4D39 | 0000 | | 4D3A | 3940 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4D3B | 00 | | 4D3B | 3941 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D3C | 00 | | 4D3C | 3942 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3943 | * | | |
| 4D3D | 0008 | | 4D3E | 3944 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4D3F | 0000 | | 4D40 | 3945 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4D41 | 0000 | | 4D42 | 3946 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 4D43 | 00 | | 4D43 | 3947 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D44 | 00 | | 4D44 | 3948 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 3949 | * | | |
| 4D45 | 0041 | | 4D46 | 3950 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 4D47 | 0000 | | 4D48 | 3951 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4D49 | 003A | | 4D4A | 3952 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 4D4B | 00 | | 4D4B | 3953 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D4C | D6D5C540C6C9D3C5 | | 4D7D | 3954 | DC | CL050'ONE FILE AT A TIME CAN BE DELETED BY SPECIFYING ON' | |
| 4D7E | C540D6C640E3C8C5 | | 4D85 | 3955 | DC | CL008'E OF THE' | |
| | | | | 3956 | * | | |
| 4D86 | 003F | | 4D87 | 3957 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 4D88 | 0000 | | 4D89 | 3958 | DC | AL2(256*@SONLY) | TYPE BYTES OF OF |
| 4D8A | 0038 | | 4D8B | 3959 | DC | IL2'056' | LENGTH OF TEXT LINE |
| 4D8C | 00 | | 4D8C | 3960 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4D8D | C6D6D3D3D6E6C9D5 | | 4DBA | 3961 | DC | CL046'FOLLOWING <PARAMETERS>: ''SYSTEM'', ''WORKAREA'', '' | |
| 4DBB | 7DD3C9C2D9C1D9E8 | | 4DC4 | 3962 | DC | CL010''LIBRARY'', '' | |
| | | | | 3963 | * | | |
| 4DC5 | 003B | | 4DC6 | 3964 | DC | IL2'059' | COUNT FIELD FOR SDF |
| 4DC7 | 0100 | | 4DC8 | 3965 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 4DC9 | 003D | | 4DCA | 3966 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 4DCB | 00 | | 4DCB | 3967 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4DCC | 7DC8C5D3D7E3C5E7 | | 4DF9 | 3968 | DC | CL046''HELPTTEXT'', OR ''PTF''. ALL SYSTEM/3 BASIC FILES' | |
| 4DFA | 40C3C1D540C2 | | 4DFF | 3969 | DC | CL006' CAN B' | |
| | | | | 3971 | ***** | | |
| | | | | 3972 | ***** START OF NEW SECTOR 079 ***** | | |
| | | | | 3973 | ***** | | |
| 4E00 | | | | 3974 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4E00 | 00 | 4E00 | | 3975 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 3976 | * | | |
| 4E01 | 000D | | 4E02 | 3977 | DC | IL2'013' | COUNT FIELD FOR SDF |
| 4E03 | 0200 | | 4E04 | 3978 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 4E05 | C540C4C5D3C5E3C5 | 4E0D | | 3979 | DC | CL009'E DELETED' | |
| | | | | 3980 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 74 |
|------|------------------|-------------|------|------------|---|----------------------|---------------------------------|
| 4E0E | 0047 | | 4E0F | 3981 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 4E10 | 0000 | | 4E11 | 3982 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4E12 | 0040 | | 4E13 | 3983 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 4E14 | 00 | | 4E14 | 3984 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4E15 | C6D9D6D440E3C8C5 | 4E46 | 3985 | DC | CL050'FROM THE SPECIFIED DISK BY SPECIFYING THE OPTIONAL' | | |
| 4E47 | 407D60C1D3D37D40 | 4E54 | 3986 | DC | CL014' '-ALL' ' PARAM-' | | |
| | | | 3987 | * | | | |
| 4E55 | 0047 | | 4E56 | 3988 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 4E57 | 0000 | | 4E58 | 3989 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4E59 | 0040 | | 4E5A | 3990 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 4E5B | 00 | | 4E5B | 3991 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4E5C | C5E3C5D94B40C6E4 | 4E8D | 3992 | DC | CL050'ETER. FURTHER INFORMATION IS CONTAINED IN THE REFE' | | |
| 4E8E | D9C5D5C3C540D7E4 | 4E9B | 3993 | DC | CL014'RENCE PUBLICA-' | | |
| | | | 3994 | * | | | |
| 4E9C | 0017 | | 4E9D | 3995 | DC | IL2'023' | COUNT FIELD FOR SDF |
| 4E9E | 0000 | | 4E9F | 3996 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4EA0 | 0010 | | 4EA1 | 3997 | DC | IL2'016' | LENGTH OF TEXT LINE |
| 4EA2 | 00 | | 4EA2 | 3998 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4EA3 | E3C9D6D56B40C7C3 | 4EB2 | 3999 | DC | CL016'TION, GC34-0001.' | | |
| | | | 4000 | * | | | |
| | | | 4001 | * | END OF TEXT LINES FOR BLOCK | | |
| | | | 4002 | * | | | |
| 4EB3 | 0008 | | 4EB4 | 4003 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 4EB5 | 0000 | | 4EB6 | 4004 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4EB7 | 0000 | | 4EB8 | 4005 | DC | IL2'000' | NUMBER OF RESPONSES |
| 4EB9 | 01 | | 4EB9 | 4006 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 4EBA | 00 | | 4EBA | 4007 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 4009 | | ***** | | |
| | | | 4010 | * | TEXT FOR BLOCK NO. 6210 | | * |
| | | | 4011 | * | TEXT FOR KEYWORD - VTOC-DISPLAY | | * |
| | | | 4012 | | ***** | | |
| | | 4EBB | 4013 | T3H198 EQU | * | START ADDR FOR BLOCK | |
| | | | 4014 | * | | | |
| 4EBB | 0045 | | 4EBC | 4015 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 4EBD | 0000 | | 4EBE | 4016 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4EBF | 003E | | 4EC0 | 4017 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4EC1 | 00 | | 4EC1 | 4018 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4EC2 | E3C8C540E5E3D6C3 | 4EF3 | 4019 | DC | CL050'THE VTOC-DISPLAY UTILITY COMMAND PRINTS THE FOLLOW' | | |
| 4EF4 | C9D5C740C9D5C6D6 | 4EFF | 4020 | DC | CL012'ING INFORMA-' | | |
| | | | 4021 | * | | | |
| | | | 4023 | | ***** | | |
| | | | 4024 | | ***** START OF NEW SECTOR 080 ***** | | |
| | | | 4025 | | *****:***** | | |
| 4F00 | | | 4026 | | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 4F00 | 00 | 4F00 | 4027 | | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 4028 | * | | | |
| 4F01 | 0040 | | 4F02 | 4029 | DC | IL2'064' | COUNT FIELD FOR SDF |
| 4F03 | 0000 | | 4F04 | 4030 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4F05 | 0039 | | 4F06 | 4031 | DC | IL2'057' | LENGTH OF TEXT LINE |
| | | | 4032 | * | | | |
| 4F07 | 00 | | 4F07 | 4033 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4F08 | E3C9D6D540C1C2D6 | 4F39 | 4034 | DC | CL050'TION ABOUT THE SPECIFIED DISK: (1) <DISK LABEL> AN' | | |
| 4F3A | C440D6E6D5C5D9 | 4F40 | 4035 | DC | CL007'D OWNER' | | |
| | | | 4036 | * | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 75 |
|------|------------------|-------------|------|------|-------------------------------------|---|---------------------------------|
| 4F41 | 0042 | | 4F42 | 4037 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 4F43 | 0000 | | 4F44 | 4038 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4F45 | 003B | | 4F46 | 4039 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 4F47 | 00 | | 4F47 | 4040 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4F48 | C9C4C5D5E3C9C6C9 | | 4F79 | 4041 | DC | CL050'IDENTIFICATION, (2) | ALTERNATE <TRACK> ASSIGNMENT A' |
| 4F7A | C4D9C5E2E2C5E26B | | 4F82 | 4042 | DC | CL009'DRESSES, ' | |
| | | | | 4043 | * | | |
| 4F83 | 0043 | | 4F84 | 4044 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 4F85 | 0000 | | 4F86 | 4045 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 4F87 | 003C | | 4F88 | 4046 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 4F89 | 00 | | 4F89 | 4047 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4F8A | 4DF35D40D5E4D4C2 | | 4FBB | 4048 | DC | CL050'(3) NUMBER OF CYLINDERS INITIALIZED (103 OR 203), ' | |
| 4FBC | 4DF45D40E2E8E2E3 | | 4FC5 | 4049 | DC | CL010'(4) SYSTEM' | |
| | | | | 4050 | * | | |
| 4FC6 | 003A | | 4FC7 | 4051 | DC | IL2'058' | COUNT FIELD FOR SDF |
| 4FC8 | 0100 | | 4FC9 | 4052 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 4FCA | 003E | | 4FCB | 4053 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 4FCC | 00 | | 4FCC | 4054 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 4FCD | C6C9D3C540C5D5E3 | | 4FFE | 4055 | DC | CL050'FILE ENTRIES IN THE VOLUME TABLE OF CONTENTS (<VTO' | |
| 4FFF | C3 | | 4FFF | 4056 | DC | CL001'C' | |
| | | | | 4058 | ***** | | |
| | | | | 4059 | ***** START OF NEW SECTOR 081 ***** | | |
| | | | | 4060 | ***** | | |
| 5000 | | | | 4061 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 5000 | 00 | | 5000 | 4062 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 4063 | * | | |
| 5001 | 000F | | 5002 | 4064 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 5003 | 0200 | | 5004 | 4065 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 5005 | 6E5D40E3C8C1E340 | | 500F | 4066 | DC | CL011'>) THAT IN-' | |
| | | | | 4067 | * | | |
| 5010 | 0044 | | 5011 | 4068 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 5012 | 0000 | | 5013 | 4069 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5014 | 003D | | 5015 | 4070 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 5016 | 00 | | 5016 | 4071 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5017 | C3D3E4C4C57A40E2 | | 5048 | 4072 | DC | CL050'CLUDE: SYSTEM FILE LABEL, STARTING TRACK ADDRESS O' | |
| 5049 | C640E3C8C540C6C9 | | 5053 | 4073 | DC | CL011'F THE FILE, ' | |
| | | | | 4074 | * | | |
| 5054 | 0040 | | 5055 | 4075 | DC | IL2'064' | COUNT FIELD FOR SDF |
| 5056 | 0000 | | 5057 | 4076 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5058 | 0039 | | 5059 | 4077 | DC | IL2'057' | LENGTH OF TEXT LINE |
| 505A | 00 | | 505A | 4078 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 505B | D5E4D4C2C5D940D6 | | 508C | 4079 | DC | CL050'NUMBER OF TRACKS IN THE FILE, AND THE FILE TYPE (B' | |
| 508D | C1E2C9C340D6D9 | | 5093 | 4080 | DC | CL007'ASIC OR' | |
| | | | | 4081 | * | | |
| 5094 | 0047 | | 5095 | 4082 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 5096 | 0000 | | 5097 | 4083 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5098 | 0040 | | 5099 | 4084 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 509A | 00 | | 509A | 4085 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 509B | D6E3C8C5D95D4B40 | | 50CC | 4086 | DC | CL050'OTHER). ALSO PRINTED IS THE NUMBER OF SYSTEM FILE ' | |
| 50CD | C5D5E3D9C9C5E240 | | 50DA | 4087 | DC | CL014'ENTRIES AVAIL-' | |
| | | | | 4088 | * | | |
| 50DB | 0025 | | 50DC | 4089 | DC | IL2'037' | COUNT FIELD FOR SDF |
| 50DD | 0100 | | 50DE | 4090 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 50DF | 001F | | 50E0 | 4091 | DC | IL2'031' | LENGTH OF TEXT LINE |
| 50E1 | 00 | | 50E1 | 4092 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 76 |
|------|------------------|-------------|------|------|-------------------------------|----------------------------------|----------------|----------|---------|
| 50E2 | C1C2D3C540C6D6D9 | 50FF | 4093 | DC | CL030 | 'ABLE FOR USE IN VTOC. EXAMPLES' | | | |
| | | | 4094 | * | | | | | |
| | | | 4096 | | ***** | | | | |
| | | | 4097 | | ***** START OF NEW SECTOR 082 | | | | ***** |
| | | | 4098 | | ***** | | | | |
| 5100 | | | 4099 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | | | |
| 5100 | 00 | 5100 | 4100 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | | | |
| | | | 4101 | * | | | | | |
| 5101 | 0005 | 5102 | 4102 | DC | IL2'005' | COUNT FIELD FOR SDF | | | |
| 5103 | 0200 | 5104 | 4103 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF | | | |
| 5105 | 7A | 5105 | 4104 | DC | CL001':' | | | | |
| | | | 4105 | * | | | | | |
| 5106 | 0008 | 5107 | 4106 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 5108 | 0000 | 5109 | 4107 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 510A | 0000 | 510B | 4108 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 510C | 00 | 510C | 4109 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 510D | 00 | 510D | 4110 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | | | |
| | | | 4111 | * | | | | | |
| 510E | 0008 | 510F | 4112 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 5110 | 0000 | 5111 | 4113 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 5112 | 0000 | 5113 | 4114 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 5114 | 00 | 5114 | 4115 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 5115 | 00 | 5115 | 4116 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | | | |
| | | | 4117 | * | | | | | |
| 5116 | 0008 | 5117 | 4118 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 5118 | 0000 | 5119 | 4119 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 511A | 0000 | 511B | 4120 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 511C | 00 | 511C | 4121 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 511D | 00 | 511D | 4122 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | | | |
| | | | 4123 | * | | | | | |
| 511E | 0016 | 511F | 4124 | DC | IL2'022' | COUNT FIELD FOR SDF | | | |
| 5120 | 0000 | 5121 | 4125 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 5122 | 000F | 5123 | 4126 | DC | IL2'015' | LENGTH OF TEXT LINE | | | |
| 5124 | 00 | 5124 | 4127 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 5125 | E5E3D6C360C4C9E2 | 5133 | 4128 | DC | CL015'VTOC-DISPLAY R1' | | | | |
| | | | 4129 | * | | | | | |
| 5134 | 0008 | 5135 | 4130 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 5136 | 0000 | 5137 | 4131 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 5138 | 0000 | 5139 | 4132 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 513A | 00 | 513A | 4133 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 513B | 00 | 513B | 4134 | DC | AL1(T1HDUM) | DUMMY DATA FOR ILANK LINE | | | |
| | | | 4135 | * | | | | | |
| 513C | 0008 | 513D | 4136 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 513E | 0000 | 513F | 4137 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 5140 | 0000 | 5141 | 4138 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 5142 | 00 | 5142 | 4139 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 5143 | 00 | 5143 | 4140 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | | | |
| | | | 4141 | * | | | | | |
| 5144 | 0008 | 5145 | 4142 | DC | IL2'008' | COUNT FIELD FOR SDF | | | |
| 5146 | 0000 | 5147 | 4143 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | | | |
| 5148 | 0000 | 5149 | 4144 | DC | IL2'000' | LENGTH OF TEXT LINE | | | |
| 514A | 00 | 514A | 4145 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | | | |
| 514B | 00 | 514B | 4146 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | | | |
| | | | 4147 | * | | | | | |
| 514C | 0045 | 514D | 4148 | DC | IL2'069' | COUNT FIELD FOR SDF | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 77 |
|------|------------------|-------------|------|------|--------------|---|---------------------------------|
| 514E | 0000 | | 514F | 4149 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5150 | 003E | | 5151 | 4150 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 5152 | 00 | | 5152 | 4151 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5153 | C6E4D9E3C8C5D940 | | 5184 | 4152 | DC | CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE ' | |
| | | | | 4153 | * | | |
| 5185 | D7E4C2D3C9C3C1E3 | | 5190 | 4154 | DC | CL012'PUBLICATION, ' | |
| | | | | 4155 | * | | |
| 5191 | 0011 | | 5192 | 4156 | DC | IL2'017' | COUNT FIELD FOR SDF |
| 5193 | 0000 | | 5194 | 4157 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5195 | 000A | | 5196 | 4158 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 5197 | 00 | | 5197 | 4159 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5198 | C7C3F3F460F0F0F0 | | 51A1 | 4160 | DC | CL010'GC34-0001.' | |
| | | | | 4161 | * | | |
| | | | | 4162 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 4163 | * | | |
| 51A2 | 0008 | | 51A3 | 4164 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 51A4 | 0000 | | 51A5 | 4165 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 51A6 | 0000 | | 51A7 | 4166 | DC | IL2'000' | NUMBER OF RESPONSES |
| 51A8 | 01 | | 51A8 | 4167 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 51A9 | 00 | | 51A9 | 4168 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4170 | ***** | | |
| | | | | 4171 | * | TEXT FOR BLOCK NO. 7205 | * |
| | | | | 4172 | * | TEXT FOR KEYWORD - SYNTAXERRORS | * |
| | | | | 4173 | ***** | | |
| | | | 51AA | 4174 | T3H199 EQU * | START ADDR FOR BLOCK | |
| | | | | 4175 | * | | |
| 51AA | 0047 | | 51AB | 4176 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 51AC | 0000 | | 51AD | 4177 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 51AE | 0040 | | 51AF | 4178 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 51B0 | 00 | | 51B0 | 4179 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 51B1 | E2E8D5E3C1E740C9 | | 51E2 | 4180 | DC | CL050'SYNTAX IS THE SPECIFIED WAY IN WHICH THE KEYWORDS ' | |
| 51E3 | C1D5C440C3C8C1D9 | | 51F0 | 4181 | DC | CL014'AND CHARACTERS' | |
| | | | | 4182 | * | | |
| 51F1 | 000F | | 51F2 | 4183 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 51F3 | 0100 | | 51F4 | 4184 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 51F5 | 0039 | | 51F6 | 4185 | DC | IL2'057' | LENGTH OF TEXT LINE |
| 51F7 | 00 | | 51F7 | 4186 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 51F8 | C1D9C540C3D6D4C2 | | 51FF | 4187 | DC | CL008'ARE COMB' | |
| | | | | 4189 | ***** | | |
| | | | | 4190 | ***** | START OF NEW SECTOR 083 | ***** |
| | | | | 4191 | ***** | | |
| 5200 | | | | 4192 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 5200 | 00 | | 5200 | 4193 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 4194 | * | | |
| 5201 | 0035 | | 5202 | 4195 | DC | IL2'053' | COUNT FIELD FOR SDF |
| 5203 | 0200 | | 5204 | 4196 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 5205 | C9D5C5C440C9D540 | | 5235 | 4197 | DC | CL049'INED IN BASIC STATEMENT LINES, <DATA FILE> LINES, ' | |
| | | | | 4198 | * | | |
| 5236 | 0043 | | 5237 | 4199 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 5238 | 0000 | | 5239 | 4200 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 523A | 003C | | 523B | 4201 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 523C | 00 | | 523C | 4202 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 523D | 4CD7D9D6C3C5C4E4 | | 526E | 4203 | DC | CL050'<PROCEDURE FILE> LINES, AND SYSTEM AND UTILITY COM' | |
| 526F | D4C1D5C4E24B40E3 | | 5278 | 4204 | DC | CL010'MANDS. THE' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER | 15, | MOD | 00 | 21/02/22 | PAGE | 78 |
|------|------------------|--------|------|------|------|--------|---|-----|-----|-----|----|----------|--------|-----------------------|
| | | | | | 4205 | * | | | | | | | | |
| 5279 | 0045 | | | 527A | 4206 | DC | IL2'069' | | | | | | COUNT | FIELD FOR SDF |
| 527B | 0000 | | | 527C | 4207 | DC | AL2(256*@SONLY) | | | | | | TYPE | BYTES OF SDF |
| 527D | 003E | | | 527E | 4208 | DC | IL2'062' | | | | | | LENGTH | OF TEXT LINE |
| 527F | 00 | | | 527F | 4209 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 5280 | 4CE2E8E2E3C5D46E | | | 52B1 | 4210 | DC | CL050'<SYSTEM> ANALYZES THESE LINES (EXCEPT PROCEDURE-FI' | | | | | | | |
| 52B2 | D3C540D3C9D5C5E2 | | | 52BD | 4211 | DC | CL012'LE LINES) AS' | | | | | | | |
| | | | | | 4212 | * | | | | | | | | |
| 52BE | 0042 | | | 52BF | 4213 | DC | IL2'066' | | | | | | COUNT | FIELD FOR SDF |
| 52C0 | 0100 | | | 52C1 | 4214 | DC | AL2(256*@SIST) | | | | | | TYPE | BYTES OF SDF |
| 52C2 | 003E | | | 52C3 | 4215 | DC | IL2'062' | | | | | | LENGTH | OF TEXT LINE |
| 52C4 | 00 | | | 52C4 | 4216 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 52C5 | E3C8C5E840C1D9C5 | | | 52F6 | 4217 | DC | CL050'THEY ARE ENTERED THROUGH THE KEYBOARD OR DATA RECO' | | | | | | | |
| 52F7 | D9C4C5D94B40D7D9 | | | 52FF | 4218 | DC | CL009'RDER. PRO' | | | | | | | |
| | | | | | 4219 | * | | | | | | | | |
| | | | | | 4221 | ***** | | | | | | | | |
| | | | | | 4222 | ***** | START OF NEN SECTOR 084 | | | | | | ***** | |
| | | | | | 4223 | ***** | | | | | | | | |
| 5300 | | | | | 4224 | ORG | *,256,0 | | | | | | ORG | ON NEXT SCTR BOUNDARY |
| 5300 | 00 | | | 5300 | 4225 | DC | AL1(T1HLNK) | | | | | | LINK | BYTE TO NEXT SECTOR |
| | | | | | 4226 | * | | | | | | | | |
| 5301 | 0007 | | | 5302 | 4227 | DC | IL2'007' | | | | | | COUNT | FIELD FOR SDF |
| 5303 | 0200 | | | 5304 | 4228 | DC | AL2(256*@SLAST) | | | | | | TYPE | BYTES OF SDF |
| 5305 | C3C560 | | | 5307 | 4229 | DC | CL003'CE-' | | | | | | | |
| | | | | | 4230 | * | | | | | | | | |
| 5308 | 0047 | | | 5309 | 4231 | DC | IL2'071' | | | | | | COUNT | FIELD FOR SDF |
| 530A | 0000 | | | 530B | 4232 | DC | AL2(256*@SONLY) | | | | | | TYPE | BYTES OF SDF |
| 530C | 0040 | | | 530D | 4233 | DC | IL2'064' | | | | | | LENGTH | OF TEXT LINE |
| 530E | 00 | | | 530E | 4234 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 530F | C4E4D9C540D3C9D5 | | | 5340 | 4235 | DC | CL050'DURE LINES ARE CHECKED FOR CORRECT SYNTAX WHEN A S' | | | | | | | |
| 5341 | C1E5C5C440D7D9D6 | | | 534E | 4236 | DC | CL014'AVED PROCEDURE' | | | | | | | |
| | | | | | 4237 | * | | | | | | | | |
| 534F | 003A | | | 5350 | 4238 | DC | IL2'058' | | | | | | COUNT | FIELD FOR SDF |
| 5351 | 0000 | | | 5352 | 4239 | DC | AL2(256*@SONLY) | | | | | | TYPE | BYTES OF SDF |
| 5353 | 0033 | | | 5354 | 4240 | DC | IL2'051' | | | | | | LENGTH | OF TEXT LINE |
| 5355 | 00 | | | 5355 | 4241 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 5356 | C6C9D3C540C9E240 | | | 5387 | 4242 | DC | CL050'FILE IS CALLED FOR EXECUTION WITH A <CALL> COMMAND' | | | | | | | |
| 5388 | 4B | | | 5388 | 4243 | DC | CL001'.' | | | | | | | |
| | | | | | 4244 | * | | | | | | | | |
| 5389 | 0008 | | | 538A | 4245 | DC | IL2'008' | | | | | | COUNT | FIELD FOR SW |
| 538B | 0000 | | | 538C | 4246 | DC | AL2(256*@SONLY) | | | | | | TYPE | BYTES OF SDF |
| 538D | 0000 | | | 538E | 4247 | DC | IL2'000' | | | | | | LENGTH | OF TEXT LINE |
| 538F | 00 | | | 538F | 4248 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 5390 | 00 | | | 5390 | 4249 | DC | AL1(T1HDUM) | | | | | | DUMMY | DATA FOR BLANK LINE |
| | | | | | 4250 | * | | | | | | | | |
| 5391 | 003E | | | 5392 | 4251 | DC | IL2'062' | | | | | | COUNT | FIELD FOR SDF |
| 5393 | 0000 | | | 5394 | 4252 | DC | AL2(256*@SONLY) | | | | | | TYPE | BYTES OF SDF |
| 5395 | 0037 | | | 5396 | 4253 | DC | IL2'055' | | | | | | LENGTH | OF TEXT LINE |
| 5397 | 00 | | | 5397 | 4254 | DC | AL1(KHEPRT) | | | | | | TYPE | INDR FOR TEXT LINE |
| 5398 | E6C8C5D540C140E2 | | | 53C9 | 4255 | DC | CL050'WHEN A SYNTAX ERROR IS DETECTED. AN UP-ARROW IS PR' | | | | | | | |
| 53CA | C9D5E3C5C4 | | | 53CE | 4256 | DC | CL005'INTED' | | | | | | | |
| | | | | | 4257 | * | | | | | | | | |
| 53CF | 0031 | | | 53D0 | 4258 | DC | IL2'049' | | | | | | COUNT | FIELD FOR SDF |
| 53D1 | 0100 | | | 53D2 | 4259 | DC | AL2(256*@SIST) | | | | | | TYPE | BYTES OF SDF |
| 53D3 | 003B | | | 53D4 | 4260 | DC | IL2'059' | | | | | | LENGTH | OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 79 |
|------|------------------|--------|------|------|------|--------|---|----------------|----------|---------------------------|
| 53D5 | 00 | | | 53D5 | 4261 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 53D6 | E4D5C4C5D940E3C8 | | | 53FF | 4262 | DC | CL042'UNDER THE FIRST ITEM CAUSING THE ERROR. IN' | | | |
| | | | | | 4263 | * | | | | |
| | | | | | 4265 | | ***** | | | |
| | | | | | 4266 | | ***** START OF NEW SECTOR 085 | | | ***** |
| | | | | | 4267 | | ***** | | | |
| 5400 | | | | | 4268 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 5400 | 00 | | | 5400 | 4269 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 4270 | * | | | | |
| 5401 | 0015 | | | 5402 | 4271 | DC | IL2'021' | | | COUNT FIELD FOR SDF |
| 5403 | 0200 | | | 5404 | 4272 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 5405 | 40D4C1D5E840C3C1 | | | 5415 | 4273 | DC | CL017' MANY CASES, THIS' | | | |
| | | | | | 4274 | * | | | | |
| 5416 | 0045 | | | 5417 | 4275 | DC | IL2'069' | | | COUNT FIELD FOR SDF |
| 5418 | 0000 | | | 5419 | 4276 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 541A | 003E | | | 541B | 4277 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| 541C | 00 | | | 541C | 4278 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 541D | C2D9C9C5C640C9D5 | | | 544E | 4279 | DC | CL050'BRIEF INDICATION IS ALL THAT IS NEEDED TO RECOGNIZ' | | | |
| 544F | C540E3C8C540C5D9 | | | 545A | 4280 | DC | CL012'E THE ERROR.' | | | |
| | | | | | 4281 | * | | | | |
| 545B | 0045 | | | 545C | 4282 | DC | IL2'069' | | | COUNT FIELD FOR SDF |
| 545D | 0000 | | | 545E | 4283 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 545F | 003E | | | 5460 | 4284 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| 5461 | 00 | | | 5461 | 4285 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5462 | C9C640E3C8C540E4 | | | 5493 | 4286 | DC | CL050'IF THE UP-ARROW DOES NOT ADEQUATELY DEFINE THE ERR' | | | |
| 5494 | D6D96B40C1D540C5 | | | 549F | 4287 | DC | CL012'OR, AN ERROR' | | | |
| | | | | | 4288 | * | | | | |
| 54A0 | 0043 | | | 54A1 | 4289 | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| 54A2 | 0000 | | | 54A3 | 4290 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 54A4 | 003C | | | 54A5 | 4291 | DC | IL2'060' | | | LENGTH OF TEXT LINE |
| 54A6 | 00 | | | 54A6 | 4292 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 54A7 | D4C5E2E2C1C7C540 | | | 54D8 | 4293 | DC | CL050'MESSAGE DESCRIBING THE ERROR CAN BE OBTAINED BY PR' | | | |
| 54D9 | C5E2E2C9D5C740E3 | | | 54E2 | 4294 | DC | CL010'ESSING THE' | | | |
| 54E3 | 001D | | | 54E4 | 4295 | DC | IL2'029' | | | COUNT FIELD FOR SDF |
| 54E5 | 0100 | | | 54E6 | 4296 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| 54E7 | 003B | | | 54E8 | 4297 | DC | IL2'059' | | | LENGTH OF TEXT LINE |
| 54E9 | 00 | | | 54E9 | 4298 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 54EA | 7DC5D5E3C5D94E7D | | | 54FF | 4299 | DC | CL022''ENTER+' KEY. THE ERRO' | | | |
| | | | | | 4300 | * | | | | |
| | | | | | 4302 | | ***** | | | |
| | | | | | 4303 | | ***** START OF NEW SECTOR 086 | | | ***** |
| | | | | | 4304 | | ***** | | | |
| 5500 | | | | | 4305 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 5500 | 00 | | | 5500 | 4306 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 4307 | * | | | | |
| 5501 | 0029 | | | 5502 | 4308 | DC | IL2'041' | | | COUNT FIELD FOR SDF |
| 5503 | 0200 | | | 5504 | 4309 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 5505 | D940C3C1D540C2C5 | | | 5529 | 4310 | DC | CL037'R CAN BE CORRECTED BY USING THE <LINE' | | | |
| | | | | | 4311 | * | | | | |
| 552A | 0044 | | | 552B | 4312 | DC | IL2'068' | | | COUNT FIELD FOR SDF |
| 552C | 0000 | | | 552D | 4313 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 552E | 003D | | | 552F | 4314 | DC | IL2'061' | | | LENGTH OF TEXT LINE |
| 5530 | 00 | | | 5530 | 4315 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5531 | C5C4C9E3C9D5C76E | | | 5562 | 4316 | DC | CL050'EDITING> FEATURES OR NEW LINES CAN BE ENTERED. LIN' | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 80 |
|-----|------|------------------|------|------|------------|---|---------------------------------|
| | 5563 | C5E240E3C8C1E340 | 556D | 4317 | DC | CL011'ES THAT THE' | |
| | | | | 4318 | * | | |
| | 556E | 0043 | 556F | 4319 | DC | IL2'067' | COUNT FIELD FOR SDF |
| | 5570 | 0000 | 5571 | 4320 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5572 | 003C | 5573 | 4321 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 5574 | 00 | 5574 | 4322 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5575 | E2E8E2E3C5D440C3 | 55A6 | 4323 | DC | CL050'SYSTEM CANNOT RECOGNIZE CAUSE A QUESTION MARK TO B' | |
| | 55A7 | C540D7D9C9D5E3C5 | 55B0 | 4324 | DC | CL010'E PRINTED.' | |
| | | | | 4325 | * | | |
| | | | | 4326 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 4327 | * | | |
| | 55B1 | 0008 | 55B2 | 4328 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 55B3 | 0000 | 55B4 | 4329 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 55B5 | 0000 | 55B6 | 4330 | DC | IL2'000' | NUMBER OF RESPONSES |
| | 55B7 | 01 | 55B7 | 4331 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| | 55B8 | 00 | 55B8 | 4332 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4334 | ***** | | |
| | | | | 4335 | * | TEXT FOR BLOCK NO. 0023 | * |
| | | | | 4336 | * | TEXT FOR KEYWORD - SYSTEMCONSTANT | * |
| | | | | 4337 | ***** | | |
| | | | 55B9 | 4338 | T3H200 EQU | * | START ADDR FOR BLOCK |
| | | | | 4339 | * | | |
| | 55B9 | 0047 | 55BA | 4340 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 55BB | 0000 | 55BC | 4341 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 55BD | 0040 | 55BE | 4342 | DC | IL2'064' | LENGTH GF TEXT LINE |
| | 55BF | 00 | 55BF | 4343 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 55C0 | E3C8D9C5C540C6D9 | 55F1 | 4344 | DC | CL050'THREE FREQUENTLY USED ARITHMETIC CONSTANTS ARE PRO' | |
| | 55F2 | E5C9C4C5C440C9D5 | 55FF | 4345 | DC | CL014'VIDED IN BASIC' | |
| | | | | 4346 | * | | |
| | | | | 4348 | ***** | | |
| | | | | 4349 | ***** | START OF NEW SECTOR 087 | ***** |
| | | | | 4350 | ***** | | |
| | 5600 | | | 4351 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 5600 | 00 | 5600 | 4352 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 4353 | * | | |
| | 5601 | 0047 | 5602 | 4354 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 5603 | 0000 | 5604 | 4355 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5605 | 0040 | 5606 | 4356 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 5607 | 00 | 5607 | 4357 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5608 | D7D9D6C7D9C1D4D4 | 5639 | 4358 | DC | CL050'PROGRAMMING FOR YOUR USE. THESE SYSTEM CONSTANTS A' | |
| | 563A | D9C57A40D7C96B40 | 5647 | 4359 | DC | CL014'RE: PI, E, AND' | |
| | | | | 4360 | * | | |
| | 5648 | 0046 | 5649 | 4361 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 564A | 0000 | 564B | 4362 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 564C | 003F | 564D | 4363 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 564E | 00 | 564E | 4364 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 564F | E3C8C540E2D8E4C1 | 5680 | 4365 | DC | CL050'THE SQUARE ROOT OF 2. SYSTEM CONSTANTS ARE REFERRE' | |
| | 5681 | C440E3D640C9D540 | 568D | 4366 | DC | CL013'D TO IN BASIC' | |
| | | | | 4367 | * | | |
| | 568E | 0047 | 568F | 4368 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 5690 | 0000 | 5691 | 4369 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5692 | 0040 | 5693 | 4370 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 5694 | 00 | 5694 | 4371 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5695 | E2E3C1E3C5D4C5D5 | 56C6 | 4372 | DC | CL050'STATEMENTS BY SPECIAL NAMES, CAN BE SIGNED, AND CA' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 81 |
|-----|------|------------------|------|------|--------|---|----------------|----------|---------------------------|----|
| | 56C7 | D540C2C540E4E2C5 | 56D4 | 4373 | DC | CL014'N BE USED ANY-' | | | | |
| | | | | 4374 | * | | | | | |
| | 56D5 | 002B | 56D6 | 4375 | DC | IL2'043' | | | COUNT FIELD FOR SDF | |
| | 56D7 | 0100 | 56D8 | 4376 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF | |
| | 56D9 | 003E | 56DA | 4377 | DC | IL2'062' | | | LENGTH OF TEXT LINE | |
| | 56DB | 00 | 56DB | 4378 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 56DC | E6C8C5D9C540E3C8 | 56FF | 4379 | DC | CL036'WHERE THAT AN <ARITHMETIC CONSTANT> ' | | | | |
| | | | | 4380 | * | | | | | |
| | | | | 4382 | | ***** | | | | |
| | | | | 4383 | | ***** START OF NEW SECTOR 088 ***** | | | | |
| | | | | 4384 | | ***** | | | | |
| | 5700 | | | 4385 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY | |
| | 5700 | 00 | 5700 | 4386 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR | |
| | | | | 4387 | * | | | | | |
| | 5701 | 001E | 5702 | 4388 | DC | IL2'030' | | | COUNT FIELD FOR SDF | |
| | 5703 | 0200 | 5704 | 4389 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF | |
| | 5705 | C3C1D540C2C540E4 | 571E | 4390 | DC | CL026'CAN BE USED. THE NAMES AND' | | | | |
| | | | | 4391 | * | | | | | |
| | 571F | 0031 | 5720 | 4392 | DC | IL2'049' | | | COUNT FIELD FOR SDF | |
| | 5721 | 0000 | 5722 | 4393 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 5723 | 002A | 5724 | 4394 | DC | IL2'042' | | | LENGTH OF TEXT LINE | |
| | 5725 | 00 | 5725 | 4395 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 5726 | E5C1D3E4C5E240D6 | 574F | 4396 | DC | CL042'VALUES OF SYSTEM CONSTANTS ARE AS FOLLOWS:' | | | | |
| | | | | 4397 | * | | | | | |
| | 5750 | 0008 | 5751 | 4398 | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| | 5752 | 0000 | 5753 | 4399 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 5754 | 0000 | 5755 | 4400 | DC | IL2'000' | | | LENGTH OF TEXT LINE | |
| | 5756 | 00 | 5756 | 4401 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 5757 | 00 | 5757 | 4402 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 4403 | * | | | | | |
| | 5758 | 0008 | 5759 | 4404 | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| | 575A | 0000 | 575B | 4405 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 575C | 0000 | 575D | 4406 | DC | IL2'000' | | | LENGTH OF TEXT LINE | |
| | 575E | 00 | 575E | 4407 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 575F | 00 | 575F | 4408 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 4409 | * | | | | | |
| | 5760 | 0008 | 5761 | 4410 | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| | 5762 | 0000 | 5763 | 4411 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 5764 | 0000 | 5765 | 4412 | DC | IL2'000' | | | LENGTH OF TEXT LINE | |
| | 5766 | 00 | 5766 | 4413 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 5767 | 00 | 5767 | 4414 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 4415 | * | | | | | |
| | 5768 | 0033 | 5769 | 4416 | DC | IL2'051' | | | COUNT FIELD FOR SDF | |
| | 576A | 0000 | 576B | 4417 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 576C | 002C | 576D | 4418 | DC | IL2'044' | | | LENGTH OF TEXT LINE | |
| | 576E | 00 | 576E | 4419 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 576F | D5C1D4C540404040 | 579A | 4420 | DC | CL044'NAME SHORT PRECISION LONG PRECISION' | | | | |
| | | | | 4421 | * | | | | | |
| | 579B | 0008 | 579C | 4422 | DC | IL2'008' | | | COUNT FIELD FOR SDF | |
| | 579D | 0000 | 579E | 4423 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF | |
| | 579F | 0000 | 57A0 | 4424 | DC | IL2'000' | | | LENGTH OF TEXT LINE | |
| | 57A1 | 00 | 57A1 | 4425 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE | |
| | 57A2 | 00 | 57A2 | 4426 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE | |
| | | | | 4427 | * | | | | | |
| | 57A3 | 0035 | 57A4 | 4428 | DC | IL2'053' | | | COUNT FIELD FOR SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE | 82 |
|------|------------------|-------------|------|------|--------|------------------------------|----------------|----------|------|---------------------------|
| 57A5 | 0000 | | 57A6 | 4429 | DC | AL2(256*@SONLY) | | | | |
| 57A7 | 002E | | 57A8 | 4430 | DC | IL2'046' | | | | |
| 57A9 | 00 | | 57A9 | 4431 | DC | AL1(KHEPRT) | | | | |
| 57AA | 50D7C94040404040 | | 57D7 | 4432 | DC | CL046'&PI | 3.141593 | | | 3.14159265358979' |
| | | | | 4433 | * | | | | | |
| 57D8 | 0028 | | 57D9 | 4434 | DC | IL2'040' | | | | COUNT FIELD FOR SDF |
| 57DA | 0100 | | 57DB | 4435 | DC | AL2(256*@SIST) | | | | TYPE BYTES OF SDF |
| 57DC | 002E | | 57DD | 4436 | DC | IL2'046' | | | | LENGTH OF TEXT LINE |
| 57DE | 00 | | 57DE | 4437 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 57DF | 50C5404040404040 | | 57FF | 4438 | DC | CL033'&E | 2.718282 | | | 2.7' |
| | | | | 4439 | * | | | | | |
| | | | | 4440 | ***** | | | | | |
| | | | | 4441 | ***** | START OF NEW SECTOR 089 | | | | ***** |
| | | | | 4442 | ***** | | | | | |
| 5800 | | | | 4443 | ORG | *,256,0 | | | | ORG ON NEXT SCTR BOUNDARY |
| 5800 | 00 | | 5800 | 4444 | DC | AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR |
| | | | | 4445 | * | | | | | |
| 5801 | 0011 | | 5802 | 4446 | DC | IL2'017' | | | | COUNT FIELD FOR SDF |
| 5803 | 0200 | | 5804 | 4447 | DC | AL2(256*@SLAST) | | | | TYPE BYTES OF SDF |
| 5805 | F1F8F2F8F1F8F2F8 | | 5811 | 4448 | DC | CL013'1828182845905' | | | | |
| | | | | 4449 | * | | | | | |
| 5812 | 0035 | | 5813 | 4450 | DC | IL2'053' | | | | COUNT FIELD FOR SDF |
| 5814 | 0000 | | 5815 | 4451 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 5816 | 002E | | 5817 | 4452 | DC | IL2'046' | | | | LENGTH OF TEXT LINE |
| 5818 | 00 | | 5818 | 4453 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 5819 | 50E2D8D9F2404040 | | 5846 | 4454 | DC | CL046'&SQR2 | 1.414214 | | | 1.41421346237310' |
| | | | | 4455 | * | | | | | |
| 5847 | 0008 | | 5848 | 4456 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| 5849 | 0000 | | 584A | 4457 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 584B | 0000 | | 584C | 4458 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| 584D | 00 | | 584D | 4459 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 584E | 00 | | 584E | 4460 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4461 | * | | | | | |
| 584F | 0008 | | 5850 | 4462 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| 5851 | 0000 | | 5852 | 4463 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 5853 | 0000 | | 5854 | 4464 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| 5855 | 00 | | 5855 | 4465 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 5856 | 00 | | 5856 | 4466 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4467 | * | | | | | |
| 5857 | 0008 | | 5858 | 4468 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| 5859 | 0000 | | 585A | 4469 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 585B | 0000 | | 585C | 4470 | DC | IL2'000' | | | | LENGTH OF TEXT LINE |
| 585D | 00 | | 585D | 4471 | DC | AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE |
| 585E | 00 | | 585E | 4472 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4473 | * | | | | | |
| | | | | 4474 | * | END OF TEXT LINES FOR BLOCK | | | | |
| | | | | 4475 | * | | | | | |
| 585F | 0008 | | 5860 | 4476 | DC | IL2'008' | | | | COUNT FIELD FOR SDF |
| 5861 | 0000 | | 5862 | 4477 | DC | AL2(256*@SONLY) | | | | TYPE BYTES OF SDF |
| 5863 | 0000 | | 5864 | 4478 | DC | IL2'000' | | | | NUMBER OF RESPONSES |
| 5865 | 01 | | 5865 | 4479 | DC | AL1(KHECHS) | | | | TYPE INDR FOR BRANCH TBL |
| 5866 | 00 | | 5866 | 4480 | DC | AL1(T1HDUM) | | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4482 | ***** | | | | | |
| | | | | 4483 | * | TEXT FOR BLOCK NO. 0045 | | | | * |
| | | | | 4484 | * | TEXT FOR KEYWORD - DELIMITER | | | | * |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER | 15, | MOD | 00 | 21/02/22 | PAGE | 83 |
|------|------------------|--------|------|------|------|--------|---|-----|-----|-----|----|----------|------|---------------------------|
| | | | | | 4485 | | ***** | | | | | | | |
| | | | | 5867 | 4486 | T3H201 | EQU * | | | | | | | START ADDR FOR BLOCK |
| | | | | | 4487 | | * | | | | | | | |
| 5867 | 0045 | | | 5868 | 4488 | DC | IL2'069' | | | | | | | COUNT FIELD FOR SDF |
| 5869 | 0000 | | | 586A | 4489 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| 586B | 003E | | | 586C | 4490 | DC | IL2'062' | | | | | | | LENGTH OF TEXT LINE |
| 586D | 00 | | | 586D | 4491 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 586E | C4C5D3C9D4C9E3C5 | | | 589F | 4492 | DC | CL050'DELIMITERS ARE BLANKS AND/OR COMMAS THAT SEPARATE ' | | | | | | | |
| 58A0 | C9E3C5D4E240E2D7 | | | 58AB | 4493 | DC | CL012'ITEMS SPECI- | | | | | | | |
| | | | | | 4494 | | * | | | | | | | |
| 58AC | 0041 | | | 58AD | 4495 | DC | IL2'065' | | | | | | | COUNT FIELD FOR SDF |
| 58AE | 0000 | | | 58AF | 4496 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| 58B0 | 003A | | | 58B1 | 4497 | DC | IL2'058' | | | | | | | LENGTH OF TEXT LINE |
| 58B2 | 00 | | | 58B2 | 4498 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 58B3 | C6C9C5C440C9D540 | | | 58E4 | 4499 | DC | CL050'FIED IN <BASIC STATEMENTS>, <SYSTEM COMMANDS>, <DA' | | | | | | | |
| 58E5 | E3C140C6C9D3C56E | | | 58EC | 4500 | DC | CL008'TA FILE>' | | | | | | | |
| | | | | | 4501 | | * | | | | | | | |
| 58ED | 0013 | | | 58EE | 4502 | DC | IL2'019' | | | | | | | COUNT FIELD FOR SDF |
| 58EF | 0100 | | | 58F0 | 4503 | DC | AL2(256*@SIST) | | | | | | | TYPE BYTES OF SDF |
| 58F1 | 0040 | | | 58F2 | 4504 | DC | IL2'064' | | | | | | | LENGTH OF TEXT LINE |
| 58F3 | 00 | | | 58F3 | 4505 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 58F4 | D3C9D5C5E26B404C | | | 58FF | 4506 | DC | CL012'LINES, <PROC' | | | | | | | |
| | | | | | 4507 | | * | | | | | | | |
| | | | | | 4509 | | ***** | | | | | | | |
| | | | | | 4510 | | ***** START OF NEW SECTOR 090 ***** | | | | | | | |
| | | | | | 4511 | | ***** | | | | | | | |
| 5900 | | | | | 4512 | ORG | *,256,0 | | | | | | | ORG ON NEXT SCTR BOUNDARY |
| 5900 | 00 | | | 5900 | 4513 | DC | AL1(T1HLNK) | | | | | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 4514 | | * | | | | | | | |
| 5901 | 0038 | | | 5902 | 4515 | DC | IL2'056' | | | | | | | COUNT FIELD FOR SDF |
| 5903 | 0200 | | | 5904 | 4516 | DC | AL2(256*@SLAST) | | | | | | | TYPE BYTES OF SDF |
| 5905 | C5C4E4D9C540C6C9 | | | 5936 | 4517 | DC | CL050'EDURE FILE> LINES, OR <UTILITY COMMANDS>. SEPARATO' | | | | | | | |
| 5937 | D9E2 | | | 5938 | 4518 | DC | CL002'RS' | | | | | | | |
| | | | | | 4519 | | * | | | | | | | |
| 5939 | 0044 | | | 593A | 4520 | DC | IL2'068' | | | | | | | COUNT FIELD FOR SDF |
| 593B | 0000 | | | 593C | 4521 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| 593D | 003D | | | 593E | 4522 | DC | IL2'061' | | | | | | | LENGTH OF TEXT LINE |
| 593F | 00 | | | 593F | 4523 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 5940 | C1D9C540C3D6D4D4 | | | 5971 | 4524 | DC | CL050'ARE COMMAS <SEMICOLONS> AND CHARACTER CONSTANTS TH' | | | | | | | |
| 5972 | C1E340C1D9C540E4 | | | 597C | 4525 | DC | CL011'AT ARE USED' | | | | | | | |
| | | | | | 4526 | | * | | | | | | | |
| 597D | 0044 | | | 597E | 4527 | DC | IL2'068' | | | | | | | COUNT FIELD FOR SDF |
| 597F | 0000 | | | 5980 | 4528 | DC | AL2(256*@SONLY) | | | | | | | TYPE BYTES OF SDF |
| 5981 | 003D | | | 5982 | 4529 | DC | IL2'061' | | | | | | | LENGTH OF TEXT LINE |
| 5983 | 00 | | | 5983 | 4530 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 5984 | C2C5E3D4C5C5D540 | | | 59B5 | 4531 | DC | CL050'BETWEEN <DATA ITEMS> IN <PRINT> AND <MAT PRINT> ST' | | | | | | | |
| 59B6 | C1E3C5D4C5D5E3E2 | | | 59C0 | 4532 | DC | CL011'ATEMENTS TO' | | | | | | | |
| | | | | | 4533 | | * | | | | | | | |
| 59C1 | 003F | | | 59C2 | 4534 | DC | IL2'063' | | | | | | | COUNT FIELD FOR SDF |
| 59C3 | 0100 | | | 59C4 | 4535 | DC | AL2(256*@SIST) | | | | | | | TYPE BYTES OF SDF |
| 59C5 | 0038 | | | 59C6 | 4536 | DC | IL2'056' | | | | | | | LENGTH OF TEXT LINE |
| 59C7 | 00 | | | 59C7 | 4537 | DC | AL1(KHEPRT) | | | | | | | TYPE INDR FOR TEXT LINE |
| 59C8 | E2D7C1C3C540E3C8 | | | 59F9 | 4538 | DC | CL050'SPACE THE PRINTING OF THE ITEMS IN <PRINT ZONES> A' | | | | | | | |
| 59FA | C3D9D6E2E240 | | | 59FF | 4539 | DC | CL006'CROSS ' | | | | | | | |
| | | | | | 4540 | | * | | | | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 84 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 4542 | ***** | |
| | | | | 4543 | ***** START OF NEW SECTOR 091 ***** | |
| | | | | 4544 | ***** | |
| 5A00 | | | | 4545 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 5A00 | 00 | | 5A00 | 4546 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 4547 | * | |
| 5A01 | 0005 | | 5A02 | 4548 | DC IL2'005' | COUNT FIELD FOR SDF |
| 5A03 | 0200 | | 5A04 | 4549 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 5A05 | C1 | | 5A05 | 4550 | DC CL001'A' | |
| | | | | 4551 | * | |
| 5A06 | 0029 | | 5A07 | 4552 | DC IL2'041' | COUNT FIELD FOR SDF |
| 5A08 | 0000 | | 5A09 | 4553 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A0A | 0022 | | 5A0B | 4554 | DC IL2'034' | LENGTH OF TEXT LINE |
| 5A0C | 00 | | 5A0C | 4555 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A0D | D7D9C9D5E3C5C440 | | 5A2E | 4556 | DC CL034'PRINTED LINE. FURTHER INFORMATION:' | |
| | | | | 4557 | * | |
| 5A2F | 0008 | | 5A30 | 4558 | DC IL2'008' | COUNT FIELD FOR SDF |
| 5A31 | 0000 | | 5A32 | 4559 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A33 | 0000 | | 5A34 | 4560 | DC IL2'000' | LENGTH OF TEXT LINE |
| 5A35 | 00 | | 5A35 | 4561 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A36 | 00 | | 5A36 | 4562 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4563 | * | |
| 5A37 | 0012 | | 5A38 | 4564 | DC IL2'018' | COUNT FIELD FOR SDF |
| 5A39 | 0000 | | 5A3A | 4565 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A3B | 000B | | 5A3C | 4566 | DC IL2'011' | LENGTH OF TEXT LINE |
| 5A3D | 00 | | 5A3D | 4567 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A3E | 4040C14B40C2D3C1 | | 5A48 | 4568 | DC CL011' A. BLANKS' | |
| | | | | 4569 | * | |
| 5A49 | 0012 | | 5A4A | 4570 | DC IL2'018' | COUNT FIELD FOR SDF |
| 5A4B | 0000 | | 5A4C | 4571 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A4D | 000B | | 5A4E | 4572 | DC IL2'011' | LENGTH OF TEXT LINE |
| | | | | 4573 | * | |
| 5A4F | 00 | | 5A4F | 4574 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A50 | 4040C24B40C3D6D4 | | 5A5A | 4575 | DC CL011' B. COMMAS' | |
| | | | | 4576 | * | |
| 5A5B | 0016 | | 5A5C | 4577 | DC IL2'022' | COUNT FIELD FOR SDF |
| 5A5D | 0000 | | 5A5E | 4578 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A5F | 000F | | 5A60 | 4579 | DC IL2'015' | LENGTH OF TEXT LINE |
| 5A61 | 00 | | 5A61 | 4580 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A62 | 4040C34B40E2C5D4 | | 5A70 | 4581 | DC CL015' C. SEMICOLONS' | |
| | | | | 4582 | * | |
| 5A71 | 001F | | 5A72 | 4583 | DC IL2'031' | COUNT FIELD FOR SDF |
| 5A73 | 0000 | | 5A74 | 4584 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A75 | 0018 | | 5A76 | 4585 | DC IL2'024' | LENGTH OF TEXT LINE |
| 5A77 | 00 | | 5A77 | 4586 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5A78 | 4040C44B40C3C8C1 | | 5A8F | 4587 | DC CL024' D. CHARACTER CONSTANTS' | |
| | | | | 4588 | * | |
| | | | | 4589 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 4590 | * | |
| 5A90 | 0013 | | 5A91 | 4591 | DC IL2'019' | COUNT FIELD FOR SDF |
| 5A92 | 0000 | | 5A93 | 4592 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5A94 | 0004 | | 5A95 | 4593 | DC IL2'004' | NUMBER OF RESPONSES |
| 5A96 | 01 | | 5A96 | 4594 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| | | | | 4595 | * | |
| 5A97 | 02 | | 5A97 | 4596 | DC AL1(T3HDEK) | HIGH ORDER BYTE OF ADDR |
| 5A98 | 5AA3 | | 5A99 | 4597 | DC AL2(T3H202) | ADDR OF TEXT BLOCK |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 85 |
|-----|------|------------------|-----------|-------------------------------------|--------|--|---------------------------------|
| | 5A9A | 01 | 5A9A | 4598 | DC | AL1(T2HDEK) | HIGH ORDER BYTE OF ADDR |
| | 5A9B | 0BDC | 5A9C | 4599 | DC | AL2(T2H097) | ADDR OF TEXT BLOCK |
| | 5A9D | 01 | 5A9D | 4600 | DC | AL1(T2HDEK) | HIGH ORDER BYTE OF ADDR |
| | 5A9E | 0D61 | 5A9F | 4601 | DC | AL2(T2H098) | ADDR OF TEXT BLOCK |
| | 5AA0 | 02 | 5AA0 | 4602 | DC | AL1(T3HDEK) | HIGH ORDER BYTE OF ADDR |
| | 5AA1 | 23D5 | 5AA2 | 4603 | DC | AL2(T3H187) | ADDR OF TEXT BLOCK |
| | | | 4605 | ***** | | | |
| | | | 4606 | * TEXT FOR BLOCK NO. 0046 * | | | |
| | | | 4607 | * TEXT FOR KEYWORD - BLANKS * | | | |
| | | | 4608 | ***** | | | |
| | | | 5AA3 4609 | T3H202 | EQU | * | START ADDR FOR BLOCK |
| | | | 4610 | * | | | |
| | 5AA3 | 0045 | 5AA4 | 4611 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 5AA5 | 0000 | 5AA6 | 4612 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5AA7 | 003E | 5AA8 | 4613 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 5AA9 | 00 | 5AA9 | 4614 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5AAA | C140C2D3C1D5D240 | 5ADB | 4615 | DC | CL050'A BLANK IS A NON PRINTING SPECIAL CHARACTER. BLANKS' | |
| | 5ADC | 40C3C1D540C2C540 | 5AE7 | 4616 | DC | CL012' CAN BE USED' | |
| | | | 4617 | * | | | |
| | 5AE8 | 0018 | 5AE9 | 4618 | DC | IL2'024' | COUNT FIELD FOR SDF |
| | 5AEA | 0100 | 5AEB | 4619 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 5AEC | 0040 | 5AED | 4620 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | | | 4621 | * | | | |
| | 5AEE | 00 | 5AEE | 4622 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5AEF | C1E2404CC4C5D3C9 | 5AFF | 4623 | DC | CL017'AS <DELIMITERS> I' | |
| | | | 4624 | * | | | |
| | | | 4626 | ***** | | | |
| | | | 4627 | ***** START OF NEW SECTOR 092 ***** | | | |
| | | | 4628 | ***** | | | |
| | 5B00 | | 4629 | ORG | | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 5B00 | 00 | 5B00 | 4630 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 4631 | * | | | |
| | 5B01 | 0033 | 5B02 | 4632 | DC | IL2'051' | COUNT FIELD FOR SDF |
| | 5B03 | 0200 | 5B04 | 4633 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 5B05 | D540D7D3C1C3C540 | 5B33 | 4634 | DC | CL047'N PLACE OF, ON EITHER SIDE OF, OR ON BOTH SIDES' | |
| | | | 4635 | * | | | |
| | 5B34 | 0045 | 5B35 | 4636 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 5B36 | 0000 | 5B37 | 4637 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5B38 | 003E | 5B39 | 4638 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 5B3A | 00 | 5B3A | 4639 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5B3B | D6C6404CC3D6D4D4 | 5B6C | 4640 | DC | CL050'OF <COMMAS> BETWEEN THE KEYWORDS AND <PARAMETERS> ' | |
| | 5B6D | E2D7C5C3C9C6C9C5 | 5B78 | 4641 | DC | CL012'SPECIFIED IN' | |
| | | | 4642 | * | | | |
| | 5B79 | 0041 | 5B7A | 4643 | DC | IL2'065' | COUNT FIELD FOR SDF |
| | 5B7B | 0000 | 5B7C | 4644 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 5B7D | 003A | 5B7E | 4645 | DC | IL2'058' | LENGTH OF TEXT LINE |
| | 5B7F | 00 | 5B7F | 4646 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5B80 | 4CE2E8E2E3C5D440 | 5BB1 | 4647 | DC | CL050'<SYSTEM COMMANDS> AND <UTILITY COMMANDS> AND BETWE' | |
| | 5BB2 | C5D5404CC4C1E3C1 | 5BB9 | 4648 | DC | CL008'EN <DATA' | |
| | | | 4649 | * | | | |
| | 5BBA | 0046 | 5BBB | 4650 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 5BBC | 0100 | 5BBD | 4651 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 5BBE | 0040 | 5BBF | 4652 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 5BC0 | 00 | 5BC0 | 4653 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 86 |
|------|------------------|-------------|------|------|--------|---|----------------|----------|---------------------------|
| 5BC1 | C9E3C5D4E26E40D3 | 5BF2 | 4654 | | DC | CL050'ITEMS> LISTED IN <DATA FILE> LINES, BLANKS CANNOT ' | | | |
| | | | 4655 | * | | | | | |
| 5BF3 | C2C540E4E2C5C440 | 5BFF | 4656 | | DC | CL013'BE USED WITHI' | | | |
| | | | 4658 | | | ***** | | | |
| | | | 4659 | | | ***** START OF NEW SECTOR 093 ***** | | | |
| | | | 4660 | | | ***** | | | |
| 5C00 | | | 4661 | | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 5C00 | 00 | 5C00 | 4662 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | 4663 | * | | | | | |
| 5C01 | 0005 | 5C02 | 4664 | | DC | IL2'005' | | | COUNT FIELD FOR SDF |
| 5C03 | 0200 | 5C04 | 4665 | | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 5C05 | D5 | 5C05 | 4666 | | DC | CL001'N' | | | |
| | | | 4667 | * | | | | | |
| 5C06 | 0042 | 5C07 | 4668 | | DC | IL2'066' | | | COUNT FIELD FOR SDF |
| 5C08 | 0000 | 5C09 | 4669 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 5C0A | 003B | 5C0B | 4670 | | DC | IL2'059' | | | LENGTH OF TEXT LINE |
| 5C0C | 00 | 5C0C | 4671 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5C0D | E3C8C540D2C5E8E6 | 5C3E | 4672 | | DC | CL050'THE KEYWORDS OR PARAMETERS OF SYSTEM OR UTILITY CO' | | | |
| 5C3F | D4D4C1D5C4E240D6 | 5C47 | 4673 | | DC | CL009'MMANDS OR' | | | |
| | | | 4674 | * | | | | | |
| 5C48 | 0045 | 5C49 | 4675 | | DC | IL2'069' | | | COUNT FIELD FOR SDF |
| 5C4A | 0000 | 5C4B | 4676 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 5C4C | 003E | 5C4D | 4677 | | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| 5C4E | 00 | 5C4E | 4678 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5C4F | E6C9E3C8C9D540D5 | 5C80 | 4679 | | DC | CL050'WITHIN NUMERIC DATA ITEMS IN DATA-FILE LINES. BLAN' | | | |
| 5C81 | D2E240C3C1D5D5D6 | 5C8C | 4680 | | DC | CL012'KS CANNOT BE' | | | |
| | | | 4681 | * | | | | | |
| 5C8D | 0046 | 5C8E | 4682 | | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| 5C8F | 0000 | 5C90 | 4683 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 5C91 | 003F | 5C92 | 4684 | | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| 5C93 | 00 | 5C93 | 4685 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5C94 | E4E2C5C440C9D540 | 5CC5 | 4686 | | DC | CL050'USED IN A DATA-FILE OR <PROCEDURE FILE> <LINE NUMB' | | | |
| 5CC6 | C5D96E6B40C1E340 | 5CD2 | 4687 | | DC | CL013'ER>, AT LEAST' | | | |
| | | | 4688 | * | | | | | |
| 5CD3 | 002D | 5CD4 | 4689 | | DC | IL2'045' | | | COUNT FIELD FOR SDF |
| 5CD5 | 0100 | 5CD6 | 4690 | | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| 5CD7 | 0040 | 5CD8 | 4691 | | DC | IL2'064' | | | LENGTH OF TEXT LINE |
| 5CD9 | 00 | 5CD9 | 4692 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 5CDA | D6D5C540C2D3C1D5 | 5CFF | 4693 | | DC | CL038'ONE BLANK MUST FOLLOW A DATA-FILE OR P' | | | |
| | | | 4694 | * | | | | | |
| | | | 4696 | | | ***** | | | |
| | | | 4697 | | | ***** START OF NEW SECTOR 094 ***** | | | |
| | | | 4698 | | | ***** | | | |
| 5D00 | | | 4699 | | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 5D00 | 00 | 5D00 | 4700 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | 4701 | * | | | | | |
| 5D01 | 001E | 5D02 | 4702 | | DC | IL2'030' | | | COUNT FIELD FOR SDF |
| 5D03 | 0200 | 5D04 | 4703 | | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 5D05 | D9D6C3C5C4E4D9C5 | 5D1E | 4704 | | DC | CL026'ROCEDURE-FILE LINE NUMBER.' | | | |
| | | | 4705 | * | | | | | |
| 5D1F | 0042 | 5D20 | 4706 | | DC | IL2'066' | | | COUNT FIELD FOR SDF |
| 5D21 | 0000 | 5D22 | 4707 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 5D23 | 003B | 5D24 | 4708 | | DC | IL2'059' | | | LENGTH OF TEXT LINE |
| 5D25 | 00 | 5D25 | 4709 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 87 |
|------|------------------|-------------|------|------------|-----------------------------|--|---------------------------------|
| 5D26 | C2D3C1D5D2E240C3 | 5D57 | 4710 | DC | CL050 | 'BLANKS CAN BE USED FREELY BETWEEN WORDS AND WITHIN' | |
| 5D58 | 40E6D6D9C4E240D6 | 5D60 | 4711 | DC | CL009 | ' WORDS OF' | |
| | | | 4712 | * | | | |
| 5D61 | 0045 | 5D62 | 4713 | DC | IL2 | '069' | COUNT FIELD FOR SDF |
| 5D63 | 0000 | 5D64 | 4714 | DC | AL2(256* @SONLY) | | TYPE BYTES OF SDF |
| 5D65 | 003E | 5D66 | 4715 | DC | IL2 | '062' | LENGTH OF TEXT LINE |
| 5D67 | 00 | 5D67 | 4716 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE |
| 5D68 | 4CC2C1E2C9C340E2 | 5D99 | 4717 | DC | CL050 | '<BASIC STATEMENTS> AND BASIC-STATEMENT LINE NUMBER' | |
| 5D9A | E26B40C5E7C3C5D7 | 5DA5 | 4718 | DC | CL012 | 'S, EXCEPT IN' | |
| | | | 4719 | * | | | |
| 5DA6 | 0036 | 5DA7 | 4720 | DC | IL2 | '054' | COUNT FIELD FOR SDF |
| 5DA8 | 0000 | 5DA9 | 4721 | DC | AL2(256* @SONLY) | | TYPE BYTES OF SDF |
| 5DAA | 002F | 5DAB | 4722 | DC | IL2 | '047' | LENGTH OF TEXT LINE |
| 5DAC | 00 | 5DAC | 4723 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE |
| 5DAD | C3C8C1D9C1C3E3C5 | 5DDB | 4724 | DC | CL047 | 'CHARACTER CONSTANTS OR IN AN <IMAGE STATEMENT>.' | |
| | | | 4725 | * | | | |
| | | | 4726 | * | END OF TEXT LINES FOR BLOCK | | |
| | | | 4727 | * | | | |
| 5DDC | 0008 | 5DDD | 4728 | DC | IL2 | '008' | COUNT FIELD FOR SDF |
| 5DDE | 0000 | 5DDF | 4729 | DC | AL2(256* @SONLY) | | TYPE BYTES OF SDF |
| 5DE0 | 0000 | 5DE1 | 4730 | DC | IL2 | '000' | NUMBER OF RESPONSES |
| 5DE2 | 01 | 5DE2 | 4731 | DC | AL1(KHECHS) | | TYPE INDR FOR BRANCH TBL |
| 5DE3 | 00 | 5DE3 | 4732 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE |
| | | | 4734 | ***** | | | |
| | | | 4735 | * | TEXT FOR BLOCK NO. 0065 | | * |
| | | | 4736 | * | TEXT FOR KEYWORD - CYLINDER | | * |
| | | | 4737 | ***** | | | |
| | | 5DE4 | 4738 | T3H203 EQU | * | START ADDR FOR BLOCK | |
| | | | 4739 | * | | | |
| 5DE4 | 001C | 5DE5 | 4740 | DC | IL2 | '028' | COUNT FIELD FOR SDF |
| 5DE6 | 0100 | 5DE7 | 4741 | DC | AL2(256* @SIST) | | TYPE BYTES OF SDF |
| 5DE8 | 003F | 5DE9 | 4742 | DC | IL2 | '063' | LENGTH OF TEXT LINE |
| 5DEA | 00 | 5DEA | 4743 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE |
| 5DEB | E3C8C540E5C5D9E3 | 5DFF | 4744 | DC | CL021 | 'THE VERTICALLY ASSOCI' | |
| | | | 4745 | * | | | |
| | | | 4747 | ***** | | | |
| | | | 4748 | ***** | START OF NEW SECTOR 095 | | ***** |
| | | | 4749 | ***** | | | |
| 5E00 | | | 4750 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| 5E00 | 00 | 5E00 | 4751 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | |
| | | | 4752 | * | | | |
| 5E01 | 002E | 5E02 | 4753 | DC | IL2 | '046' | COUNT FIELD FOR SDF |
| 5E03 | 0200 | 5E04 | 4754 | DC | AL2(256* @SLAST) | | TYPE BYTES OF SDF |
| 5E05 | C1E3C5C440E3D6D7 | 5E2E | 4755 | DC | CL042 | 'ATED TOP AND BOTTOM TRACKS ON EACH SIDE OF' | |
| | | | 4756 | * | | | |
| 5E2F | 0043 | 5E30 | 4757 | DC | IL2 | '067' | COUNT FIELD FOR SDF |
| 5E31 | 0000 | 5E32 | 4758 | DC | AL2(256* @SONLY) | | TYPE BYTES OF SDF |
| 5E33 | 003C | 5E34 | 4759 | DC | IL2 | '060' | LENGTH OF TEXT LINE |
| 5E35 | 00 | 5E35 | 4760 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE |
| 5E36 | C140C4C9E2D240C1 | 5E67 | 4761 | DC | CL050 | 'A DISK ARE REFERRED TO AS CYLINDERS AND ARE ARRANG' | |
| 5E68 | C5C440C3D6D5C3C5 | 5E71 | 4762 | DC | CL010 | 'ED CONCEN-' | |
| | | | 4763 | * | | | |
| 5E72 | 0046 | 5E73 | 4764 | DC | IL2 | '070' | COUNT FIELD FOR SDF |
| 5E74 | 0000 | 5E75 | 4765 | DC | AL2(256* @SONLY) | | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 88 |
|------|------------------|-------------|------|-------------------------------------|---|-----------------|---------------------------------|
| 5E76 | 003F | | 5E77 | 4766 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 5E78 | 00 | | 5E78 | 4767 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5E79 | E3D9C9C3C1D3D3E8 | 5EAA | 4768 | DC | CL050'TRICALLY. CYLINDERS 0 THROUGH 3 ARE RESERVED FOR T' | | |
| 5EAB | C8C5404CC9D7D36E | 5EB7 | 4769 | DC | CL013'HE <IPL> PRO- | | |
| | | | 4770 | * | | | |
| 5EB8 | 0046 | | 5EB9 | 4771 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 5EBA | 0000 | | 5EBB | 4772 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5EBC | 003F | | 5EBD | 4773 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 5EBE | 00 | | 5EBE | 4774 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5EBF | C3C5C4E4D9C540C1 | 5EF0 | 4775 | DC | CL050'CEDURE AND ALTERNATE <TRACK> ASSIGNMENTS. CYLINDER' | | |
| 5EF1 | E240F440E3C8D9D6 | 5EFD | 4776 | DC | CL013'S 4 THROUGH 9' | | |
| | | | 4777 | * | | | |
| 5EFE | 80 | | 5EFE | 4778 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | 4780 | ***** | | | |
| | | | 4781 | ***** START OF NEW SECTOR 096 ***** | | | |
| | | | 4782 | ***** | | | |
| 5F00 | | | 4783 | ORG | * | 256,0 | ORG ON NEXT SCTR BOUNDARY |
| 5F00 | 00 | 5F00 | 4784 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 4785 | * | | | |
| 5F01 | 0047 | | 5F02 | 4786 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 5F03 | 0000 | | 5F04 | 4787 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5F05 | 0040 | | 5F06 | 4788 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 5F07 | 00 | | 5F07 | 4789 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5F08 | C1D9C540E4E2C5C4 | 5F39 | 4790 | DC | CL050'ARE USED FOR THE <SYSTEM WORK AREA>. AND THE REMAI' | | |
| 5F3A | D5C9D5C740C3E8D3 | 5F47 | 4791 | DC | CL014'NING CYLINDERS' | | |
| | | | 4792 | * | | | |
| 5F48 | 0046 | | 5F49 | 4793 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 5F4A | 0000 | | 5F4B | 4794 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5F4C | 003F | | 5F4D | 4795 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 5F4E | 00 | | 5F4E | 4796 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5F4F | E4D740E3D640E3C8 | 5F80 | 4797 | DC | CL050'UP TO THE DISK CAPACITY OF THE COMPUTER SYSTEM ARE' | | |
| 5F81 | E4E2C5C440C6D6D9 | 5F8D | 4798 | DC | CL013'USED FOR THE' | | |
| | | | 4799 | * | | | |
| 5F8E | 0044 | | 5F8F | 4800 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 5F90 | 0000 | | 5F91 | 4801 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5F92 | 003D | | 5F93 | 4802 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 5F94 | 00 | | 5F94 | 4803 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5F95 | 4CE2E8E2E3C5D440 | 5FC6 | 4804 | DC | CL050'<SYSTEM PROGRAM AREA>, <HELP TEXT FILE>, <PTF> FIL' | | |
| 5FC7 | C56B40D6D9404CC6 | 5FD1 | 4805 | DC | CL011'E, OR <FILE' | | |
| | | | 4806 | * | | | |
| 5FD2 | 0015 | | 5FD3 | 4807 | DC | IL2'021' | COUNT FIELD FOR SDF |
| 5FD4 | 0000 | | 5FD5 | 4808 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5FD6 | 000E | | 5FD7 | 4809 | DC | IL2'014' | LENGTH OF TEXT LINE |
| 5FD8 | 00 | | 5FD8 | 4810 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 5FD9 | D3C9C2D9C1D9E840 | 5FE6 | 4811 | DC | CL014'LIBRARY AREA>.' | | |
| | | | 4812 | * | | | |
| | | | 4813 | * END OF TEXT LINES FOR BLOCK | | | |
| | | | 4814 | * | | | |
| 5FE7 | 0008 | | 5FE8 | 4815 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 5FE9 | 0000 | | 5FEA | 4816 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 5FEB | 0000 | | 5FEC | 4817 | DC | IL2'000' | NUMBER OF RESPONSES |
| 5FED | 01 | | 5FED | 4818 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 5FEE | 00 | | 5FEE | 4819 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 89 |
|-----|------|------------------|------|------|------------|---|---------------------------------|
| | | | | 4822 | * | TEXT FOR BLOCK NO. 3431 | * |
| | | | | 4823 | ***** | | ***** |
| | | | 5FEF | 4824 | T3H204 EQU | * | START ADDR FOR BLOCK |
| | | | | 4825 | * | | |
| | 5FEF | 0011 | 5FF0 | 4826 | DC | IL2'017' | COUNT FIELD FOR SDF |
| | 5FF1 | 0100 | 5FF2 | 4827 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 5FF3 | 003D | 5FF4 | 4828 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 5FF5 | 00 | 5FF5 | 4829 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 5FF6 | C1404CD3C9D5C560 | 5FFF | 4830 | DC | CL010'A <LINE-NU' | |
| | | | | 4832 | ***** | | ***** |
| | | | | 4833 | ***** | START OF NEW SECTOR 097 | ***** |
| | | | | 4834 | ***** | | ***** |
| | 6000 | | | 4835 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 6000 | 00 | 6000 | 4836 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 4837 | * | | |
| | 6001 | 0037 | 6002 | 4838 | DC | IL2'055' | COUNT FIELD FOR SDF |
| | 6003 | 0200 | 6004 | 4839 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 6005 | D4C2C5D960D3C9E2 | 6036 | 4840 | DC | CL050'MBER-LIST> SPECIFIED IN A DELETE COMMAND CAUSES TH' | |
| | 6037 | C5 | 6037 | 4841 | DC | CL001'E' | |
| | | | | 4842 | * | | |
| | 6038 | 0044 | 6039 | 4843 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 603A | 0000 | 603B | 4844 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 603C | 003D | 603D | 4845 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 603E | 00 | 603E | 4846 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 603F | E2D7C5C3C9C6C9C5 | 6070 | 4847 | DC | CL050'SPECIFIED LINES TO BE DELETED FROM THE <WORK FILE>' | |
| | 6071 | 4B40C5E7C1D4D7D3 | 607B | 4848 | DC | CL011'. EXAMPLES:' | |
| | | | | 4849 | * | | |
| | 607C | 0008 | 607D | 4850 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 607E | 0000 | 607F | 4851 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6080 | 0000 | 6081 | 4852 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6082 | 00 | 6082 | 4853 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6083 | 00 | 6083 | 4854 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4855 | * | | |
| | 6084 | 0008 | 6085 | 4856 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6086 | 0000 | 6087 | 4857 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6088 | 0000 | 6089 | 4858 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 608A | 00 | 608A | 4859 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 608B | 00 | 608B | 4860 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4861 | * | | |
| | 608C | 0008 | 608D | 4862 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 608E | 0000 | 608F | 4863 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6090 | 0000 | 6091 | 4864 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6092 | 00 | 6092 | 4865 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6093 | 00 | 6093 | 4866 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 4867 | * | | |
| | 6094 | 0010 | 6095 | 4868 | DC | IL2'016' | COUNT FIELD FOR SDF |
| | 6096 | 0000 | 6097 | 4869 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6098 | 0009 | 6099 | 4870 | DC | IL2'009' | LENGTH OF TEXT LINE |
| | 609A | 00 | 609A | 4871 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 609B | C4C5D3C5E3C540F2 | 60A3 | 4872 | DC | CL009'DELETE 20' | |
| | | | | 4873 | * | | |
| | 60A4 | 0017 | 60A5 | 4874 | DC | IL2'023' | COUNT FIELD FOR SDF |
| | 60A6 | 0000 | 60A7 | 4875 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 60A8 | 0010 | 60A9 | 4876 | DC | IL2'016' | LENGTH OF TEXT LINE |
| | 60AA | 00 | 60AA | 4877 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 90 |
|-----|------|------------------|------|--------|--------|---|----------------|----------|---------------------------|
| | 60AB | C4C5D3C5E3C540F3 | 60BA | 4878 | DC | CL016'DELETE 30,90,195' | | | |
| | | | | 4879 * | | | | | |
| | 60BB | 0013 | 60BC | 4880 | DC | IL2'019' | | | COUNT FIELD FOR SDF |
| | 60BD | 0000 | 60BE | 4881 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 60BF | 000C | 60C0 | 4882 | DC | IL2'012' | | | LENGTH OF TEXT LINE |
| | 60C1 | 00 | 60C1 | 4883 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 60C2 | C4C5D3C5E3C540F4 | 60CD | 4884 | DC | CL012'DELETE 40-80' | | | |
| | | | | 4885 * | | | | | |
| | 60CE | 0008 | 60CF | 4886 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 60D0 | 0000 | 60D1 | 4887 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 60D2 | 0000 | 60D3 | 4888 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 60D4 | 00 | 60D4 | 4889 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 60D5 | 00 | 60D5 | 4890 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4891 * | | | | | |
| | 60D6 | 0008 | 60D7 | 4892 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 60D8 | 0000 | 60D9 | 4893 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 60DA | 0000 | 60DB | 4894 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 60DC | 00 | 60DC | 4895 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 60DD | 00 | 60DD | 4896 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4897 * | | | | | |
| | 60DE | 0008 | 60DF | 4898 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 60E0 | 0000 | 60E1 | 4899 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 60E2 | 0000 | 60E3 | 4900 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 60E4 | 00 | 60E4 | 4901 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 60E5 | 00 | 60E5 | 4902 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | 4903 * | | | | | |
| | 60E6 | 001A | 60E7 | 4904 | DC | IL2'026' | | | COUNT FIELD FOR SDF |
| | 60E8 | 0100 | 60E9 | 4905 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 60EA | 003E | 60EB | 4906 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| | 60EC | 00 | 60EC | 4907 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 60ED | C6E4D9E3C8C5D940 | 60FF | 4908 | DC | CL019'FURTHER INFORMATION' | | | |
| | | | | 4910 | | ***** | | | |
| | | | | 4911 | | ***** START OF NEW SECTOR 098 ***** | | | |
| | | | | 4912 | | ***** | | | |
| | 6100 | | | 4913 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 6100 | 00 | 6100 | 4914 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | 4915 * | | | | | |
| | 6101 | 002F | 6102 | 4916 | DC | IL2'047' | | | COUNT FIELD FOR SDF |
| | 6103 | 0200 | 6104 | 4917 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 6105 | 40C9E240C3D6D5E3 | 612F | 4918 | DC | CL043' IS CONTAINED IN THE REFERENCE PUBLICATION, ' | | | |
| | | | | 4919 * | | | | | |
| | 6130 | 0011 | 6131 | 4920 | DC | IL2'017' | | | COUNT FIELD FOR SDF |
| | 6132 | 0000 | 6133 | 4921 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 6134 | 000A | 6135 | 4922 | DC | IL2'010' | | | LENGTH OF TEXT LINE |
| | 6136 | 00 | 6136 | 4923 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 6137 | C7C3F3F460F0F0F0 | 6140 | 4924 | DC | CL010'GC34-0001.' | | | |
| | | | | 4925 * | | | | | |
| | | | | 4926 * | | END OF TEXT LINES FOR BLOCK | | | |
| | | | | 4927 * | | | | | |
| | 6141 | 0008 | 6142 | 4928 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 6143 | 0000 | 6144 | 4929 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 6145 | 0000 | 6146 | 4930 | DC | IL2'000' | | | NUMBER OF RESPONSES |
| | 6147 | 01 | 6147 | 4931 | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL |
| | 6148 | 00 | 6148 | 4932 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, | MOD 00 | 21/02/22 | PAGE | 91 |
|-----|------|------------------|------|------|------|------------|--|---------|--------|----------|---------------------------|-------|
| | | | | | 4934 | | ***** | | | | | |
| | | | | | 4935 | * | TEXT FOR BLOCK NO. 0120 | | | | | * |
| | | | | | 4936 | * | TEXT FOR KEYWORD - LINENUMBER | | | | | * |
| | | | | | 4937 | | ***** | | | | | |
| | | | | 6149 | 4938 | T3H205 EQU | * | | | | START ADDR FOR BLOCK | |
| | | | | | 4939 | * | | | | | | |
| | 6149 | 0046 | | 614A | 4940 | | DC IL2'070' | | | | COUNT FIELD FOR SDF | |
| | 614B | 0000 | | 614C | 4941 | | DC AL2(256*@SONLY) | | | | TYPE BYTES OF SDF | |
| | 614D | 003F | | 614E | 4942 | | DC IL2'063' | | | | LENGTH OF TEXT LINE | |
| | 614F | 00 | | 614F | 4943 | | DC AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE | |
| | 6150 | C140D3C9D5C540D5 | | 6181 | 4944 | | DC CL050'A LINE NUMBER IS THE FIRST ITEM OF A BASIC STATEME' | | | | | |
| | 6182 | D5E36B40D2C5E8C2 | | 618E | 4945 | | DC CL013'NT, KEYBOARD-' | | | | | |
| | | | | | 4946 | * | | | | | | |
| | 618F | 0047 | | 6190 | 4947 | | DC IL2'071' | | | | COUNT FIELD FOR SDF | |
| | 6191 | 0000 | | 6192 | 4948 | | DC AL2(256*@SONLY) | | | | TYPE BYTES OF SDF | |
| | 6193 | 0040 | | 6194 | 4949 | | DC IL2'064' | | | | LENGTH OF TEXT LINE | |
| | 6195 | 00 | | 6195 | 4950 | | DC AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE | |
| | 6196 | C7C5D5C5D9C1E3C5 | | 61C7 | 4951 | | DC CL050'GENERATED DATA-FILE LINE, OR PROCEDURE-FILE LINE A' | | | | | |
| | 61C8 | D5C440C3D6D5E2C9 | | 61D5 | 4952 | | DC CL014'ND CONSISTS OF' | | | | | |
| | | | | | 4953 | * | | | | | | |
| | 61D6 | 002A | | 61D7 | 4954 | | DC IL2'042' | | | | COUNT FIELD FOR SDF | |
| | 61D8 | 0100 | | 61D9 | 4955 | | DC AL2(256*@SIST) | | | | TYPE BYTES OF SDF | |
| | 61DA | 003B | | 61DB | 4956 | | DC IL2'059' | | | | LENGTH OF TEXT LINE | |
| | 61DC | 00 | | 61DC | 4957 | | DC AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE | |
| | 61DD | C6D9D6D440D6D5C5 | | 61FF | 4958 | | DC CL035'FROM ONE TO FOUR DIGITS WITHIN THE ' | | | | | |
| | | | | | 4959 | * | | | | | | |
| | | | | | 4960 | | ***** | | | | | |
| | | | | | 4961 | | ***** START OF NEW SECTOR 099 | | | | | ***** |
| | | | | | 4962 | | ***** | | | | | |
| | 6200 | | | | 4963 | | ORG *,256,0 | | | | ORG ON NEXI SCTR BOUNDARY | |
| | 6200 | 00 | | 6200 | 4964 | | DC AL1(T1HLNK) | | | | LINK BYTE TO NEXT SECTOR | |
| | | | | | 4965 | * | | | | | | |
| | 6201 | 001C | | 6202 | 4966 | | DC IL2'028' | | | | COUNT FIELD FOR SDF | |
| | 6203 | 0200 | | 6204 | 4967 | | DC AL2(256*@SLAST) | | | | TYPE BYTES OF SDF | |
| | 6205 | D9C1D5C7C540D6C6 | | 621C | 4968 | | DC CL024'RANGE OF 0 THROUGH 9999.' | | | | | |
| | | | | | 4969 | * | | | | | | |
| | 621D | 0045 | | 621E | 4970 | | DC IL2'069' | | | | COUNT FIELD FOR SDF | |
| | 621F | 0000 | | 6220 | 4971 | | DC AL2(256*@SONLY) | | | | TYPE BYTES OF SDF | |
| | 6221 | 003E | | 6222 | 4972 | | DC IL2'062' | | | | LENGTH OF TEXT LINE | |
| | 6223 | 00 | | 6223 | 4973 | | DC AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE | |
| | 6224 | C2C1E2C9C340E2E3 | | 6255 | 4974 | | DC CL050'BASIC STATEMENT LINE NUMBERS CAN CONTAIN BLANKS. D' | | | | | |
| | 6256 | C1E3C160C6C9D3C5 | | 6261 | 4975 | | DC CL012'ATA-FILE AND' | | | | | |
| | | | | | 4976 | * | | | | | | |
| | 6262 | 0044 | | 6263 | 4977 | | DC IL2'068' | | | | COUNT FIELD FOR SDF | |
| | 6264 | 0000 | | 6265 | 4978 | | DC AL2(256*@SONLY) | | | | TYPE BYTES OF SDF | |
| | 6266 | 003D | | 6267 | 4979 | | DC IL2'061' | | | | LENGTH OF TEXT LINE | |
| | 6268 | 00 | | 6268 | 4980 | | DC AL1(KHEPRT) | | | | TYPE INDR FOR TEXT LINE | |
| | 6269 | D7D9D6C3C5C4E4D9 | | | | | | | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER | 15, | MOD | 00 | 21/02/22 | PAGE | 92 |
|------|------------------|--------|------|------|------|------------|---|-----|-----|-----|----|----------|-------|--------------------|
| | | | | | 4990 | * | END OF TEXT LINES FOR BLOCK | | | | | | | |
| | | | | | 4991 | * | | | | | | | | |
| 62CC | 0008 | | | 62CD | 4992 | DC | IL2'008' | | | | | COUNT | FIELD | FOR SDF |
| 62CE | 0000 | | | 62CF | 4993 | DC | AL2(256*@SONLY) | | | | | TYPE | BYTES | OF SDF |
| 62D0 | 0000 | | | 62D1 | 4994 | DC | IL2'000' | | | | | NUMBER | OF | RESPONSES |
| 62D2 | 01 | | | 62D2 | 4995 | DC | AL1(KHECHS) | | | | | TYPE | INDR | FOR BRANCH TBL |
| 62D3 | 00 | | | 62D3 | 4996 | DC | AL1(T1HDUM) | | | | | DUMMY | DATA | FOR BLANK LINE |
| | | | | | 4998 | | ***** | | | | | | | |
| | | | | | 4999 | * | TEXT FOR BLOCK NO. 0012 | | | | | | | * |
| | | | | | 5000 | * | TEXT FOR KEYWORD - MATRICES | | | | | | | * |
| | | | | | 5001 | | ***** | | | | | | | |
| | | | | 62D4 | 5002 | T3H206 EQU | * | | | | | START | ADDR | FOR BLOCK |
| | | | | | 5003 | * | | | | | | | | |
| 62D4 | 002C | | | 62D5 | 5004 | DC | IL2'044' | | | | | COUNT | FIELD | FOR SDF |
| 62D6 | 0100 | | | 62D7 | 5005 | DC | AL2(256*@SIST) | | | | | TYPE | BYTES | OF SDF |
| 62D8 | 003E | | | 62D9 | 5006 | DC | IL2'062' | | | | | LENGTH | OF | TEXT LINE |
| 62DA | 00 | | | 62DA | 5007 | DC | AL1(KHEPRT) | | | | | TYPE | INDRS | 1 FOR TEXT LINE |
| 62DB | C1D540C1D9C9E3C8 | | | 62FF | 5008 | DC | CL037'AN ARITHMETIC ARRAY <MATRIX> IS AN AR' | | | | | | | |
| | | | | | 5010 | | ***** | | | | | | | |
| | | | | | 5011 | ***** | START OF NEW SECTOR 100 | | | | | ***** | | |
| | | | | | 5012 | | ***** | | | | | | | |
| 6300 | | | | | 5013 | ORG | *,256,0 | | | | | ORG | ON | NEXT SCTR BOUNDARY |
| 6300 | 00 | | | 6300 | 5014 | DC | AL1(T1HLNK) | | | | | LINK | BYTE | TO NEXT SECTOR |
| | | | | | 5015 | * | | | | | | | | |
| 6301 | 001D | | | 6302 | 5016 | DC | IL2'029' | | | | | COUNT | FIELD | FOR SDF |
| 6303 | 0200 | | | 6304 | 5017 | DC | AL2(256*@SLAST) | | | | | TYPE | BYTES | OF SDF |
| 6305 | D9C1D5C7C5D4C5D5 | | | 631D | 5018 | DC | CL025'RANGEMENT OF DATA ITEMS>' | | | | | | | |
| | | | | | 5019 | * | | | | | | | | |
| 631E | 0046 | | | 631F | 5020 | DC | IL2'070' | | | | | COUNT | FIELD | FOR SDF |
| 6320 | 0000 | | | 6321 | 5021 | DC | AL2(256*@SONLY) | | | | | TYPE | BYTES | OF SDF |
| 6322 | 003F | | | 6323 | 5022 | DC | IL2'063' | | | | | LENGTH | OF | TEXT LINE |
| 6324 | 00 | | | 6324 | 5023 | DC | AL1(KHEPRT) | | | | | TYPE | INDR | FOR TEXT LINE |
| 6325 | C9D540C5C9E3C8C5 | | | 6356 | 5024 | DC | CL050'IN EITHER ONE OR TWO DIMENSIONS AND CAN CONTAIN ON' | | | | | | | |
| 6357 | D3E840C1D9C9E3C8 | | | 6363 | 5025 | DC | CL013'LY ARITHMETIC' | | | | | | | |
| | | | | | 5026 | * | | | | | | | | |
| 6364 | 0045 | | | 6365 | 5027 | DC | IL2'069' | | | | | COUNT | FIELD | FOR SDF |
| 6366 | 0000 | | | 6367 | 5028 | DC | AL2(256*@SONLY) | | | | | TYPE | BYTES | OF SDF |
| 6368 | 003E | | | 6369 | 5029 | DC | IL2'062' | | | | | LENGTH | OF | TEXT LINE |
| 636A | 00 | | | 636A | 5030 | DC | AL1(KHEPRT) | | | | | TYPE | INDR | FOR TEXT LINE |
| 636B | C4C1E3C14B40E3C8 | | | 639C | 5031 | DC | CL050'DATA. THE DIMENSIONS OF AN ARRAY ARE DEFINED IN A ' | | | | | | | |
| 639D | 4CC4C9D46E40E2E3 | | | 63A8 | 5032 | DC | CL012'<DIM> STATE-' | | | | | | | |
| | | | | | 5033 | * | | | | | | | | |
| 63A9 | 0045 | | | 63AA | 5034 | DC | IL2'069' | | | | | COUNT | FIELD | FOR SDF |
| 63AB | 0000 | | | 63AC | 5035 | DC | AL2(256*@SONLY) | | | | | TYPE | BYTES | OF SDF |
| 63AD | 003E | | | 63AE | 5036 | DC | IL2'062' | | | | | LENGTH | OF | TEXT LINE |
| 63AF | 00 | | | 63AF | 5037 | DC | AL1(KHEPRT) | | | | | TYPE | INDR | FOR TEXT LINE |
| 63B0 | D4C5D5E340D6D940 | | | 63E1 | 5038 | DC | CL050'MENT OR BY THE <SYSTEM> WHEN FIRST REFERENCED IN A' | | | | | | | |
| 63E2 | D5D6E3C8C5D940C2 | | | 63ED | 5039 | DC | CL012'NOTHER BASIC' | | | | | | | |
| | | | | | 5040 | * | | | | | | | | |
| 63EE | 0012 | | | 63EF | 5041 | DC | IL2'018' | | | | | COUNT | FIELD | FOR SDF |
| 63F0 | 0100 | | | 63F1 | 5042 | DC | AL2(256*@SIST) | | | | | TYPE | BYTES | OF SDF |
| 63F2 | 003D | | | 63F3 | 5043 | DC | IL2'061' | | | | | LENGTH | OF | TEXT LINE |
| 63F4 | 00 | | | 63F4 | 5044 | DC | AL1(KHEPRT) | | | | | TYPE | INDR | FOR TEXT LINE |
| 63F5 | E2E3C1E3C5D4C5D5 | | | 63FF | 5045 | DC | CL011'STATEMENT. ' | | | | | | | |

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 93 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 5047 | ***** | |
| | | | | 5048 | ***** START OF NEW SECTOR 101 | ***** |
| | | | | 5049 | ***** | |
| 6400 | | | | 5050 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 6400 | 00 | | 6400 | 5051 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5052 | * | |
| 6401 | 0036 | | 6402 | 5053 | DC IL2'054' | COUNT FIELD FOR SDF |
| 6403 | 0200 | | 6404 | 5054 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 6405 | C1D540C1D9C9E3C8 | | 6436 | 5055 | DC CL050'AN ARITHMETIC ARRAY IS REFERENCED BY AN ARITHMETIC' | |
| | | | | 5056 | * | |
| 6437 | 0041 | | 6438 | 5057 | DC IL2'065' | COUNT FIELD FOR SDF |
| 6439 | 0000 | | 643A | 5058 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 643B | 003A | | 643C | 5059 | DC IL2'058' | LENGTH OF TEXT LINE |
| 643D | 00 | | 643D | 5060 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 643E | 4CC1D9D9C1E840D5 | | 646F | 5061 | DC CL050'<ARRAY NAME> FOLLOWED BY THE ARRAY DIMENSIONS OR T' | |
| 6470 | C8C540C1D9D9C1E8 | | 6477 | 5062 | DC CL008'HE ARRAY' | |
| | | | | 5063 | * | |
| 6478 | 0040 | | 6479 | 5064 | DC IL2'064' | COUNT FIELD FOR SDF |
| 647A | 0000 | | 647B | 5065 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 647C | 0039 | | 647D | 5066 | DC IL2'057' | LENGTH OF TEXT LINE |
| 647E | 00 | | 647E | 5067 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 647F | C5D3C5D4C5D5E340 | | 64B0 | 5068 | DC CL050'ELEMENT <SUBSCRIPTS> ENCLOSED IN <PARENTHESES>. EX' | |
| 64B1 | C1D4D7D3C5E27A | | 64B7 | 5069 | DC CL007'AMPLES: ' | |
| | | | | 5070 | * | |
| 64B8 | 0008 | | 64B9 | 5071 | DC IL2'008' | COUNT FIELD FOR SDF |
| 64BA | 0000 | | 64BB | 5072 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 64BC | 0000 | | 64BD | 5073 | DC IL2'000' | LENGTH OF TEXT LINE |
| 64BE | 00 | | 64BE | 5074 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 64BF | 00 | | 64BF | 5075 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5076 | * | |
| 64C0 | 0008 | | 64C1 | 5077 | DC IL2'008' | COUNT FIELD FOR SDF |
| 64C2 | 0000 | | 64C3 | 5078 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 64C4 | 0000 | | 64C5 | 5079 | DC IL2'000' | LENGTH OF TEXT LINE |
| 64C6 | 00 | | 64C6 | 5080 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 64C7 | 00 | | 64C7 | 5081 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5082 | * | |
| 64C8 | 0008 | | 64C9 | 5083 | DC IL2'008' | COUNT FIELD FOR SDF |
| 64CA | 0000 | | 64CB | 5084 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 64CC | 0000 | | 64CD | 5085 | DC IL2'000' | LENGTH OF TEXT LINE |
| 64CE | 00 | | 64CE | 5086 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 64CF | 00 | | 64CF | 5087 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5088 | * | |
| 64D0 | 001A | | 64D1 | 5089 | DC IL2'026' | COUNT FIELD FOR SDF |
| 64D2 | 0000 | | 64D3 | 5090 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 64D4 | 0013 | | 64D5 | 5091 | DC IL2'019' | LENGTH OF TEXT LINE |
| 64D6 | 00 | | 64D6 | 5092 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 64D7 | F7F540C4C9D440C2 | | 64E9 | 5093 | DC CL019'75 DIM B(24),N(5,2)' | |
| | | | | 5094 | * | |
| 64EA | 0016 | | 64EB | 5095 | DC IL2'022' | COUNT FIELD FOR SDF |
| 64EC | 0100 | | 64ED | 5096 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 64EE | 0014 | | 64EF | 5097 | DC IL2'020' | LENGTH OF TEXT LINE |
| 64F0 | 00 | | 64F0 | 5098 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 64F1 | F1F0F540D3C5E340 | | 64FF | 5099 | DC CL015'105 LET Z = A(I' | |
| | | | | 5101 | ***** | |
| | | | | 5102 | ***** START OF NEW SECTOR 102 | ***** |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 94 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 5103 | ***** | |
| 6500 | | | | 5104 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 6500 | 00 | | 6500 | 5105 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5106 | * | |
| 6501 | 0009 | | 6502 | 5107 | DC IL2'009' | COUNT FIELD FOR SDF |
| 6503 | 0200 | | 6504 | 5108 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 6505 | 6BD24EF35D | | 6509 | 5109 | DC CL005',K+3)' | |
| | | | | 5110 | * | |
| | | | | 5111 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 5112 | * | |
| 650A | 0008 | | 650B | 5113 | DC IL2'008' | COUNT FIELD FOR SDF |
| 650C | 0000 | | 650D | 5114 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 650E | 0000 | | 650F | 5115 | DC IL2'000' | NUMBER OF RESPONSES |
| 6510 | 01 | | 6510 | 5116 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 6511 | 00 | | 6511 | 5117 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5119 | ***** | |
| | | | | 5120 | * TEXT FOR BLOCK NO. 2900 | * |
| | | | | 5121 | * TEXT FOR KEYWORD - GOSUB | * |
| | | | | 5122 | ***** | |
| | | | 6512 | 5123 | T3H207 EQU * | START ADDR FOR BLOCK |
| | | | | 5124 | * | |
| 6512 | 0046 | | 6513 | 5125 | DC IL2'070' | COUNT FIELD FOR SDF |
| 6514 | 0000 | | 6515 | 5126 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6516 | 003F | | 6517 | 5127 | DC IL2'063' | LENGTH OF TEXT LINE |
| 6518 | 00 | | 6518 | 5128 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6519 | 4CC5E7C5C3E4E3C9 | | 654A | 5129 | DC CL050'<EXECUTION> OF A GOSUB STATEMENT TRANSFERS CONTROL' | |
| 654B | 40D6C6404CD7D9D6 | | 6557 | 5130 | DC CL013' OF <PROGRAM>' | |
| | | | | 5131 | * | |
| 6558 | 0045 | | 6559 | 5132 | DC IL2'069' | COUNT FIELD FOR SDF |
| 655A | 0000 | | 655B | 5133 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 655C | 003E | | 655D | 5134 | DC IL2'062' | LENGTH OF TEXT LINE |
| 655E | 00 | | 655E | 5135 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 655F | C5E7C5C3E4E3C9D6 | | 6590 | 5136 | DC CL050'EXECUTION TO A <SUBROUTINE> THAT BEGINS WITH THE <' | |
| 6591 | D3C9D5C540D5E4D4 | | 659C | 5137 | DC CL012'LINE NUMBER>' | |
| | | | | 5138 | * | |
| 659D | 0044 | | 659E | 5139 | DC IL2'068' | COUNT FIELD FOR SDF |
| 659F | 0000 | | 65A0 | 5140 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 65A1 | 003D | | 65A2 | 5141 | DC IL2'061' | LENGTH OF TEXT LINE |
| 65A3 | 00 | | 65A3 | 5142 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 65A4 | E2D7C5C3C9C6C9C5 | | 65D5 | 5143 | DC CL050'SPECIFIED IN THE GOSUB STATEMENT. THE RETURN STATE' | |
| 65D6 | D4C5D5E340C9E240 | | 65E0 | 5144 | DC CL011'MENT IS THE' | |
| | | | | 5145 | * | |
| 65E1 | 001F | | 65E2 | 5146 | DC IL2'031' | COUNT FIELD FOR SDF |
| 65E3 | 0100 | | 65E4 | 5147 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 65E5 | 003E | | 65E6 | 5148 | DC IL2'062' | LENGTH OF TEXT LINE |
| 65E7 | 00 | | 65E7 | 5149 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 65E8 | D3C1E2E340D3C9D5 | | 65FF | 5150 | DC CL024'LAST LINE OF THE SUBROUT' | |
| | | | | 5152 | ***** | |
| | | | | 5153 | ***** START OF NEW SECTOR 103 | ***** |
| | | | | 5154 | ***** | |
| 6600 | | | | 5155 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 6600 | 00 | | 6600 | 5156 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5157 | * | |
| 6601 | 002A | | 6602 | 5158 | DC IL2'042' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 95 |
|------|------------------|--------|------|------|------|--------|---|----------------|----------|---------------------------|
| 6603 | 0200 | | | 6604 | 5159 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 6605 | C9D5C540C1D5C440 | | | 662A | 5160 | DC | CL038'INE AND RETURNS CONTROL TO THE CALLING' | | | |
| | | | | | 5161 | * | | | | |
| 662B | 0047 | | | 662C | 5162 | DC | IL2'071' | | | COUNT FIELD FOR SDF |
| 662D | 0000 | | | 662E | 5163 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 662F | 0040 | | | 6630 | 5164 | DC | IL2'064' | | | LENGTH OF TEXT LINE |
| 6631 | 00 | | | 6631 | 5165 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 6632 | D7D9D6C7D9C1D440 | | | 6663 | 5166 | DC | CL050'PROGRAM SEGMENT AT THE STATEMENT IMMEDIATELY FOLLO' | | | |
| 6664 | E6C9D5C740E3C8C5 | | | 6671 | 5167 | DC | CL014'WING THE GOSUB' | | | |
| | | | | | 5168 | * | | | | |
| 6672 | 001B | | | 6673 | 5169 | DC | IL2'027' | | | COUNT FIELD FOR SDF |
| 6674 | 0000 | | | 6675 | 5170 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 6676 | 0014 | | | 6677 | 5171 | DC | IL2'020' | | | LENGTH OF TEXT LINE |
| 6678 | 00 | | | 6678 | 5172 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 6679 | E2E3C1E3C5D4C5D5 | | | 668C | 5173 | DC | CL020'STATEMENT. EXAMPLES: ' | | | |
| | | | | | 5174 | * | | | | |
| 668D | 0008 | | | 668E | 5175 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 668F | 0000 | | | 6690 | 5176 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 6691 | 0000 | | | 6692 | 5177 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 6693 | 00 | | | 6693 | 5178 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 6694 | 00 | | | 6694 | 5179 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 5180 | * | | | | |
| 6695 | 0008 | | | 6696 | 5181 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 6697 | 0000 | | | 6698 | 5182 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 6699 | 0000 | | | 669A | 5183 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 669B | 00 | | | 669B | 5184 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 669C | 00 | | | 669C | 5185 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 5186 | * | | | | |
| 669D | 0008 | | | 669E | 5187 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 669F | 0000 | | | 66A0 | 5188 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 66A1 | 0000 | | | 66A2 | 5189 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 66A3 | 00 | | | 66A3 | 5190 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 66A4 | 00 | | | 66A4 | 5191 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 5192 | * | | | | |
| 66A5 | 0014 | | | 66A6 | 5193 | DC | IL2'020' | | | COUNT FIELD FOR SDF |
| 66A7 | 0000 | | | 66A8 | 5194 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 66A9 | 000D | | | 66AA | 5195 | DC | IL2'013' | | | LENGTH OF TEXT LINE |
| 66AB | 00 | | | 66AB | 5196 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 66AC | F1F6F040C7D6E2E4 | | | 66B8 | 5197 | DC | CL013'160 GOSUB 400' | | | |
| | | | | | 5198 | * | | | | |
| 66B9 | 0012 | | | 66BA | 5199 | DC | IL2'018' | | | COUNT FIELD FOR SDF |
| 66BB | 0000 | | | 66BC | 5200 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 66BD | 000B | | | 66BE | 5201 | DC | IL2'011' | | | LENGTH OF TEXT LINE |
| 66BF | 00 | | | 66BF | 5202 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 66C0 | F4F0F040D3C5E340 | | | 66CA | 5203 | DC | CL011'400 LET A=3' | | | |
| | | | | | 5204 | * | | | | |
| 66CB | 0024 | | | 66CC | 5205 | DC | IL2'036' | | | COUNT FIELD FOR SDF |
| 66CD | 0000 | | | 66CE | 5206 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 66CF | 001D | | | 66D0 | 5207 | DC | IL2'029' | | | LENGTH OF TEXT LINE |
| 66D1 | 00 | | | 66D1 | 5208 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 66D2 | F5F0F040D9C5E3E4 | | | 66EE | 5209 | DC | CL029'500 RETURN TO CALLING PROGRAM' | | | |
| | | | | | 5210 | * | | | | |
| 66EF | 0008 | | | 66F0 | 5211 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 66F1 | 0000 | | | 66F2 | 5212 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 66F3 | 0000 | | | 66F4 | 5213 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 66F5 | 00 | | | 66F5 | 5214 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 96 |
|-----|------|------------------|------|------|--------|---|---------------------------------|
| | 66F6 | 00 | 66F6 | 5215 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5216 | * | | |
| | 66F7 | 0008 | 66F8 | 5217 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 66F9 | 0000 | 66FA | 5218 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 66FB | 0000 | 66FC | 5219 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 66FD | 00 | 66FD | 5220 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 66FE | 00 | 66FE | 5221 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5222 | * | | |
| | 66FF | 80 | 66FF | 5223 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 5225 | ***** | ***** | ***** |
| | | | | 5226 | ***** | START OF NEW SECTOR 104 | ***** |
| | | | | 5227 | ***** | ***** | ***** |
| | 6700 | | | 5228 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 6700 | 00 | 6700 | 5229 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5230 | * | | |
| | 6701 | 0008 | 6702 | 5231 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6703 | 0000 | 6704 | 5232 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6705 | 0000 | 6706 | 5233 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6707 | 00 | 6707 | 5234 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6708 | 00 | 6708 | 5235 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5236 | * | | |
| | 6709 | 0047 | 670A | 5237 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 670B | 0000 | 670C | 5238 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 670D | 0040 | 670E | 5239 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 670F | 00 | 670F | 5240 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6710 | C1D540D6D7E3C9D6 | 6741 | 5241 | DC | CL050'AN OPTIONAL COMMENT MAY FOLLOW THE KEYWORD RETURN ' | |
| | 6742 | C1E240C9D540E3C8 | 674F | 5242 | DC | CL014'AS IN THE PRE-' | |
| | | | | 5243 | * | | |
| | 6750 | 0015 | 6751 | 5244 | DC | IL2'021' | COUNT FIELD FOR SDF |
| | 6752 | 0000 | 6753 | 5245 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6754 | 000E | 6755 | 5246 | DC | IL2'014' | LENGTH OF TEXT LINE |
| | 6756 | 00 | 6756 | 5247 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6757 | E5C9D6E4E240C5E7 | 6764 | 5248 | DC | CL014'VIOUS EXAMPLE.' | |
| | | | | 5249 | * | | |
| | 6765 | 0045 | 6766 | 5250 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 6767 | 0000 | 6768 | 5251 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6769 | 003E | 676A | 5252 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 676B | 00 | 676B | 5253 | DC | AL1(KHEPRT) | TYPE INDRS ORFOR TEXT LINE |
| | 676C | C6E4D9E3C8C5D940 | 679D | 5254 | DC | CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE ' | |
| | 679E | D7E4C2D3C9C3C1E3 | 67A9 | 5255 | DC | CL012'PUBLICATION, ' | |
| | | | | 5256 | * | | |
| | 67AA | 0011 | 67AB | 5257 | DC | IL2'017' | COUNT FIELD FOR SDF |
| | 67AC | 0000 | 67AD | 5258 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 67AE | 000A | 67AF | 5259 | DC | IL2'010' | LENGTH OF TEXT LINE |
| | 67B0 | 00 | 67B0 | 5260 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 67B1 | C7C3F3F460F0F0F0 | 67BA | 5261 | DC | CL010'GC34-0001.' | |
| | | | | 5262 | * | | |
| | | | | 5263 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 5264 | * | | |
| | 67BB | 0008 | 67BC | 5265 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 67BD | 0000 | 67BE | 5266 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 67BF | 0000 | 67C0 | 5267 | DC | IL2'000' | NUMBER OF RESPONSES |
| | 67C1 | 01 | 67C1 | 5268 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| | 67C2 | 00 | 67C2 | 5269 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 97 |
|------|------------------|-------------|------|------|--|---------------------------------|
| | | | | 5271 | ***** | |
| | | | | 5272 | * TEXT FOR BLOCK NO. 0260 | * |
| | | | | 5273 | * TEXT FOR KEYWORD - PTF | * |
| | | | | 5274 | ***** | |
| | | | 67C3 | 5275 | T3H208 EQU * | START ADDR FOR BLOCK |
| | | | | 5276 | * | |
| 67C3 | 003D | | 67C4 | 5277 | DC IL2'061' | COUNT FIELD FOR SDF |
| 67C5 | 0100 | | 67C6 | 5278 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 67C7 | 003E | | 67C8 | 5279 | DC IL2'062' | LENGTH OF TEXT LINE |
| 67C9 | 00 | | 67C9 | 5280 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 67CA | D7E3C640E2E3C1D5 | | 67FB | 5281 | DC CL050'PTF STANDS FOR A PROGRAM TEMPORARY FIX THAT IS PRO' | |
| 67FC | E5C9C4C5 | | 67FF | 5282 | DC CL004'VIDE' | |
| | | | | 5284 | ***** | |
| | | | | 5285 | ***** START OF NEW SECTOR 105 | ***** |
| | | | | 5286 | ***** | |
| 6800 | | | | 5287 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 6800 | 00 | | 6800 | 5288 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5289 | * | |
| 6801 | 000C | | 6802 | 5290 | DC IL2'012' | COUNT FIELD FOR SDF |
| 6803 | 0200 | | 6804 | 5291 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 6805 | C440C2E840C9C2D4 | | 680C | 5292 | DC CL008'D BY IBM' | |
| | | | | 5293 | * | |
| 680D | 0046 | | 680E | 5294 | DC IL2'070' | COUNT FIELD FOR SDF |
| 680F | 0000 | | 6810 | 5295 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6811 | 003F | | 6812 | 5296 | DC IL2'063' | LENGTH OF TEXT LINE |
| 6813 | 00 | | 6813 | 5297 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6814 | E3D640C3D6D9D9C5 | | 6845 | 5298 | DC CL050'TO CORRECT THE SYSTEM PROGRAMS CONTAINED IN THE <S' | |
| 6846 | E8E2E3C5D440D7D9 | | 6852 | 5299 | DC CL013'YSTEM PROGRAM' | |
| | | | | 5300 | * | |
| 6853 | 0044 | | 6854 | 5301 | DC IL2'068' | COUNT FIELD FOR SDF |
| 6855 | 0000 | | 6856 | 5302 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6857 | 003D | | 6858 | 5303 | DC IL2'061' | LENGTH OF TEXT LINE |
| 6859 | 00 | | 6859 | 5304 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 685A | C1D9C5C16E4B40C1 | | 688B | 5305 | DC CL050'AREA>. A PTF IS PLACED ON A DISK BY AN IBM CUSTOME' | |
| 688C | D940C5D5C7C9D5C5 | | 6896 | 5306 | DC CL011'R ENGINEER.' | |
| | | | | 5307 | * | |
| | | | | 5308 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 5309 | * | |
| 6897 | 0008 | | 6898 | 5310 | DC IL2'008' | COUNT FIELD FOR SDF |
| 6899 | 0000 | | 689A | 5311 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 689B | 0000 | | 689C | 5312 | DC IL2'000' | NUMBER OF RESPONSES |
| 689D | 01 | | 689D | 5313 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 689E | 00 | | 689E | 5314 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5316 | ***** | |
| | | | | 5317 | * TEXT FOR BLOCK NO. 0265 | * |
| | | | | 5318 | * TEXT FOR KEYWORD - HELPTTEXTFILE | * |
| | | | | 5319 | ***** | |
| | | | 689F | 5320 | T3H209 EQU * | START ADDR FOR BLOCK |
| | | | | 5321 | * | |
| 689F | 0043 | | 68A0 | 5322 | DC IL2'067' | COUNT FIELD FOR SDF |
| 68A1 | 0000 | | 68A2 | 5323 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 68A3 | 003C | | 68A4 | 5324 | DC IL2'060' | LENGTH OF TEXT LINE |
| 68A5 | 00 | | 68A5 | 5325 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 68A6 | E3C8C540C8C5D3D7 | | 68D7 | 5326 | DC CL050'THE HELP TEXT FILE CONTAINS THE TEXT OF THE <HELP>' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 98 |
|------|------------------|-------------|------|-------|--------|---|----------------|----------|---------------------------|
| 68D8 | 40D9C5C6C5D9C5D5 | 68E1 | 5327 | | DC | CL010' REFERENCE' | | | |
| | | | 5328 | * | | | | | |
| 68E2 | 001E | 68E3 | 5329 | | DC | IL2'030' | | | COUNT FIELD FOR SDF |
| 68E4 | 0100 | 68E5 | 5330 | | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| 68E6 | 0039 | 68E7 | 5331 | | DC | IL2'057' | | | LENGTH OF TEXT LINE |
| 68E8 | 00 | 68E8 | 5332 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 68E9 | D7D9D6C7D9C1D54B | 68FF | 5333 | | DC | CL023'PROGRAM. THIS FILE IS' | | | |
| | | | 5335 | ***** | | | | | |
| | | | 5336 | ***** | | START OF NEW SECTOR 106 | | | ***** |
| | | | 5337 | ***** | | | | | |
| 6900 | | | 5338 | | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 6900 | 00 | 6900 | 5339 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | 5340 | * | | | | | |
| 6901 | 0026 | 6902 | 5341 | | DC | IL2'038' | | | COUNT FIELD FOR SDF |
| 6903 | 0200 | 6904 | 5342 | | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 6905 | D6D7C9C5C440D6D5 | 6926 | 5343 | | DC | CL034'OPIED ONTO A DISK WITH THE <SYSTEM' | | | |
| | | | 5344 | * | | | | | |
| 6927 | 0043 | 6928 | 5345 | | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| 6929 | 0000 | 692A | 5346 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 692B | 003C | 692C | 5347 | | DC | IL2'060' | | | LENGTH OF TEXT LINE |
| 692D | 00 | 692D | 5348 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 692E | D7D9D6C7D9C1D440 | 695F | 5349 | | DC | CL050'PROGRAM AREA> DURING AN INITIAL SYSTEM GENERATION ' | | | |
| 6960 | 40E3C8C5D56B40E3 | 6969 | 5350 | | DC | CL010' THEN, THE' | | | |
| | | | 5351 | * | | | | | |
| 696A | 0043 | 696B | 5352 | | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| 696C | 0000 | 696D | 5353 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 696E | 003C | 696F | 5354 | | DC | IL2'060' | | | LENGTH OF TEXT LINE |
| 6970 | 00 | 6970 | 5355 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 6971 | 4CC3D6D7E860C8C5 | 69A2 | 5356 | | DC | CL050'<COPY-HELPTXT> UTILITY COMMAND CAN BE USED TO COP' | | | |
| 69A3 | E840E3C8C540C6C9 | 69AC | 5357 | | DC | CL010'Y THE FILE' | | | |
| | | | 5358 | * | | | | | |
| 69AD | 0043 | 69AE | 5359 | | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| 69AF | 0000 | 69B0 | 5360 | | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 69B1 | 003C | 69B2 | 5361 | | DC | IL2'060' | | | LENGTH OF TEXT LINE |
| 69B3 | 00 | 69B3 | 5362 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 69B4 | C6D9D6D440D6D5C5 | 69E5 | 5363 | | DC | CL050'FROM ONE DISK ONTO ANOTHER DISK OR TO MOVE THE FIL' | | | |
| 69E6 | C540C6D9D6D440D6 | 69EF | 5364 | | DC | CL010'E FROM ONE' | | | |
| | | | 5365 | * | | | | | |
| 69F0 | 0010 | 69F1 | 5366 | | DC | IL2'016' | | | COUNT FIELD FOR SDF |
| 69F2 | 0100 | 69F3 | 5367 | | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| 69F4 | 0038 | 69F5 | 5368 | | DC | IL2'056' | | | LENGTH OF TEXT LINE |
| 69F6 | 00 | 69F6 | 5369 | | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 69F7 | D3D6C3C1E3C9D6D5 | 69FF | 5370 | | DC | CL009'LOCATION ' | | | |
| | | | 5372 | ***** | | | | | |
| | | | 5373 | ***** | | START OF NEW SECTOR 107 | | | ***** |
| | | | 5374 | ***** | | | | | |
| 6A00 | | | 5375 | | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 6A00 | 00 | 6A00 | 5376 | | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | 5377 | * | | | | | |
| 6A01 | 0033 | 6A02 | 5378 | | DC | IL2'051' | | | COUNT FIELD FOR SDF |
| 6A03 | 0200 | 6A04 | 5379 | | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| 6A05 | D6D540C140C4C9E2 | 6A33 | 5380 | | DC | CL047'ON A DISK TO ANOTHER LOCATION ON THE SAME DISK.' | | | |
| | | | 5381 | * | | | | | |
| | | | 5382 | * | | END OF TEXT LINES FOR BLOCK | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 99 |
|------|------------------|-------------|------|------|---|---|---------------------------------|
| | | | | 5383 | * | | |
| 6A34 | 0008 | | 6A35 | 5384 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 6A36 | 0000 | | 6A37 | 5385 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6A38 | 0000 | | 6A39 | 5386 | DC | IL2'000' | NUMBER OF RESPONSES |
| 6A3A | 01 | | 6A3A | 5387 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 6A3B | 00 | | 6A3B | 5388 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5390 | ***** | | |
| | | | | 5391 | * TEXT FOR BLOCK NO. 0021 | | * |
| | | | | 5392 | * TEXT FOR KEYWORD - ARITHMETICCONSTANT | | * |
| | | | | 5393 | ***** | | |
| | | | 6A3C | 5394 | T3H210 EQU * | | START ADDR FOR BLOCK |
| | | | | 5395 | * | | |
| 6A3C | 0042 | | 6A3D | 5396 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 6A3E | 0000 | | 6A3F | 5397 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6A40 | 003B | | 6A41 | 5398 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 6A42 | 00 | | 6A42 | 5399 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6A43 | C1D540C1D9C9E3C8 | | 6A74 | 5400 | DC | CL050'AN ARITHMETIC CONSTANT IS AN ARITHMETIC VALUE THAT' | |
| 6A75 | 40C4D6C5E240D5D6 | | 6A7D | 5401 | DC | CL009' DOES NOT' | |
| | | | | 5402 | * | | |
| 6A7E | 0047 | | 6A7F | 5403 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 6A80 | 0000 | | 6A81 | 5404 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6A82 | 0040 | | 6A83 | 5405 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 6A84 | 00 | | 6A84 | 5406 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6A85 | C3C8C1D5C7C540C4 | | 6AB6 | 5407 | DC | CL050'CHANGE DURING <PROGRAM> <EXECUTION>. ARITHMETIC CO' | |
| 6AB7 | D5E2E3C1D5E3E240 | | 6AC4 | 5408 | DC | CL014'NSTANTS CAN BE' | |
| | | | | 5409 | * | | |
| 6AC5 | 003B | | 6AC6 | 5410 | DC | IL2'059' | COUNT FIELD FOR SDF |
| 6AC7 | 0100 | | 6AC8 | 5411 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 6AC9 | 003F | | 6ACA | 5412 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 6ACB | 00 | | 6ACB | 5413 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6ACC | C5E7D7D9C5E2E2C5 | | 6AFD | 5414 | DC | CL050'EXPRESSED IN BASIC STATEMENTS OR DATA-FILE LINES B' | |
| 6AFE | E840 | | 6AFF | 5415 | DC | CL002'Y ' | |
| | | | | 5417 | ***** | | |
| | | | | 5418 | ***** START OF NEW SECTOR 108 | | ***** |
| | | | | 5419 | ***** | | |
| 6B00 | | | | 5420 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 6B00 | 00 | | 6B00 | 5421 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5422 | * | | |
| 6B01 | 000F | | 6B02 | 5423 | DC | IL2'015' | COUNT FIELD FOR SDF |
| 6B03 | 0200 | | 6B04 | 5424 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 6B05 | C1D540D6D7E3C9D6 | | 6B0F | 5425 | DC | CL011'AN OPTIONAL' | |
| | | | | 5426 | * | | |
| 6B10 | 0048 | | 6B11 | 5427 | DC | IL2'072' | COUNT FIELD FOR SDF |
| 6B12 | 0000 | | 6B13 | 5428 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6B14 | 0041 | | 6B15 | 5429 | DC | IL2'065' | LENGTH OF TEXT LINE |
| 6B16 | 00 | | 6B16 | 5430 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6B17 | 4E40D6D9406040E2 | | 6B48 | 5431 | DC | CL050'+ OR - SIGN AND ANY OF THE FOLLOWING: (1) AN INTEG' | |
| 6B49 | C5D940D5E4D4C2C5 | | 6B57 | 5432 | DC | CL015'ER NUMBER (CON-' | |
| | | | | 5433 | * | | |
| 6B58 | 0046 | | 6B59 | 5434 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 6B5A | 0000 | | 6B5B | 5435 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6B5C | 003F | | 6B5D | 5436 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 6B5E | 00 | | 6B5E | 5437 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6B5F | E3C1C9D5C9D5C740 | | 6B90 | 5438 | DC | CL050'TAINING NO DECIMAL POINT), (2) A FIXED-POINT NUMBE' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 100 |
|-----|------|------------------|------|------|-------|--------|---|----------------|---------------------------|----------|
| | 6B91 | D9404DC3D6D5E3C1 | 6B9D | 5439 | | DC | CL013'R (CONTAINING' | | | |
| | | | | 5440 | * | | | | | |
| | 6B9E | 0046 | 6B9F | 5441 | | DC | IL2'070' | | COUNT FIELD FOR SDF | |
| | 6BA0 | 0000 | 6BA1 | 5442 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6BA2 | 003F | 6BA3 | 5443 | | DC | IL2'063' | | LENGTH OF TEXT LINE | |
| | 6BA4 | 00 | 6BA4 | 5444 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6BA5 | C140C4C5C3C9D4C1 | 6BD6 | 5445 | | DC | CL050'A DECIMAL POINT), OR (3) A FLOATING-POINT NUMBER (' | | | |
| | 6BD7 | C5E7D7D6D5C5D5E3 | 6BE3 | 5446 | | DC | CL013'EXPONENT) THE' | | | |
| | | | | 5447 | * | | | | | |
| | 6BE4 | 001C | 6BE5 | 5448 | | DC | IL2'028' | | COUNT FIELD FOR SDF | |
| | 6BE6 | 0100 | 6BE7 | 5449 | | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | |
| | 6BE8 | 003F | 6BE9 | 5450 | | DC | IL2'063' | | LENGTH OF TEXT LINE | |
| | 6BEA | 00 | 6BEA | 5451 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6BEB | E5C1D3E4C540D6C6 | 6BFF | 5452 | | DC | CL021'VALUE OF A CONSTANT M' | | | |
| | | | | 5454 | ***** | | | | | |
| | | | | 5455 | ***** | | START OF NEW SECTOR 109 | | | ***** |
| | | | | 5456 | ***** | | | | | |
| | 6C00 | | | 5457 | | ORG | *,256,0 | | ORG ON NEXT SCTR BOUNDARY | |
| | 6C00 | 00 | 6C00 | 5458 | | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR | |
| | | | | 5459 | * | | | | | |
| | 6C01 | 002E | 6C02 | 5460 | | DC | IL2'046' | | COUNT FIELD FOR SDF | |
| | 6C03 | 0200 | 6C04 | 5461 | | DC | AL2(256*@SLAST) | | TYPE BYTES OF SDF | |
| | 6C05 | E4E2E340C2C540E6 | 6C2E | 5462 | | DC | CL042'UST BE WITHIN THE RANGE OF 1E-99 TO 1E+99.' | | | |
| | | | | 5463 | * | | | | | |
| | 6C2F | 0010 | 6C30 | 5464 | | DC | IL2'016' | | COUNT FIELD FOR SDF | |
| | 6C31 | 0000 | 6C32 | 5465 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6C33 | 0009 | 6C34 | 5466 | | DC | IL2'009' | | LENGTH OF TEXT LINE | |
| | 6C35 | 00 | 6C35 | 5467 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6C36 | C5E7C1D4D7D3C5E2 | 6C3E | 5468 | | DC | CL009'EXAMPLES: ' | | | |
| | | | | 5469 | * | | | | | |
| | 6C3F | 0008 | 6C40 | 5470 | | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 6C41 | 0000 | 6C42 | 5471 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6C43 | 0000 | 6C44 | 5472 | | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 6C45 | 00 | 6C45 | 5473 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6C46 | 00 | 6C46 | 5474 | | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 5475 | * | | | | | |
| | 6C47 | 0008 | 6C48 | 5476 | | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 6C49 | 0000 | 6C4A | 5477 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6C4B | 0000 | 6C4C | 5478 | | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 6C4D | 00 | 6C4D | 5479 | | DC | AL1(KHEPRT) | | XYE INDR FOR TEXT LINE | |
| | 6C4E | 00 | 6C4E | 5480 | | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 5481 | * | | | | | |
| | 6C4F | 0008 | 6C50 | 5482 | | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| | 6C51 | 0000 | 6C52 | 5483 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6C53 | 0000 | 6C54 | 5484 | | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| | 6C55 | 00 | 6C55 | 5485 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6C56 | 00 | 6C56 | 5486 | | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | 5487 | * | | | | | |
| | 6C57 | 002C | 6C58 | 5488 | | DC | IL2'044' | | COUNT FIELD FOR SDF | |
| | 6C59 | 0000 | 6C5A | 5489 | | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| | 6C5B | 0025 | 6C5C | 5490 | | DC | IL2'037' | | LENGTH OF TEXT LINE | |
| | 6C5D | 00 | 6C5D | 5491 | | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| | 6C5E | C9D5E3C5C7C5D940 | 6C82 | 5492 | | DC | CL037'INTEGER NUMBERS: 100479, -25, 0, +256' | | | |
| | | | | 5493 | * | | | | | |
| | 6C83 | 0034 | 6C84 | 5494 | | DC | IL2'052' | | COUNT FIELD FOR SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 101 |
|-----|------|------------------|------|------|-------------------------------------|---|----------------------------------|
| | 6C85 | 0000 | 6C86 | 5495 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6C87 | 002D | 6C88 | 5496 | DC | IL2'045' | LENGTH OF TEXT LINE |
| | 6C89 | 00 | 6C89 | 5497 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6C8A | C6C9E7C5C460D7D6 | 6CB6 | 5498 | DC | CL045'FIXED-POINT NUMBERS: 472.38, -75.987, +1548.2' | |
| | | | | 5499 | * | | |
| | 6CB7 | 003C | 6CB8 | 5500 | DC | IL2'060' | COUNT FIELD FOR SDF |
| | 6CB9 | 0000 | 6CBA | 5501 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6CBB | 0035 | 6CBC | 5502 | DC | IL2'053' | LENGTH OF TEXT LINE |
| | 6CBD | 00 | 6CBD | 5503 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6CBE | C6D3D6C1E3C9D5C7 | 6CEF | 5504 | DC | CL050'FLOATING-POINT NUMBERS: 1.234E-3, -75.3E+11, +12.E' | |
| | 6CF0 | 60F940 | 6CF2 | 5505 | DC | CL003'-9' | |
| | | | | 5506 | * | | |
| | 6CF3 | 0008 | 6CF4 | 5507 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6CF5 | 0000 | 6CF6 | 5508 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6CF7 | 0000 | 6CF8 | 5509 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6CF9 | 00 | 6CF9 | 5510 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6CFA | 00 | 6CFA | 5511 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5512 | * | | |
| | 6CFB | 80 | 6CFB | 5513 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 5515 | ***** | | |
| | | | | 5516 | ***** START OF NEN SECTOR 110 ***** | | |
| | | | | 5517 | ***** | | |
| | 6D00 | | | 5518 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 6D00 | 00 | 6D00 | 5519 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5520 | * | | |
| | 6D01 | 0008 | 6D02 | 5521 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6D03 | 0000 | 6D04 | 5522 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6D05 | 0000 | 6D06 | 5523 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6D07 | 00 | 6D07 | 5524 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6D08 | 00 | 6D08 | 5525 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5526 | * | | |
| | 6D09 | 0008 | 6D0A | 5527 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6D0B | 0000 | 6D0C | 5528 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6D0D | 0000 | 6D0E | 5529 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6D0F | 00 | 6D0F | 5530 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6D10 | 00 | 6D10 | 5531 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5532 | * | | |
| | 6D11 | 0046 | 6D12 | 5533 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 6D13 | 0000 | 6D14 | 5534 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6D15 | 003F | 6D16 | 5535 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 6D17 | 00 | 6D17 | 5536 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6D18 | C1D5E840D5E4D4C2 | 6D49 | 5537 | DC | CL050'ANY NUMBER OF DIGITS CAN BE ENTERED FOR AN ARTHME' | |
| | 6D4A | E3C9C340C3D6D5E2 | 6D56 | 5538 | DC | CL013'TIC CONSTANT.' | |
| | | | | 5539 | * | | |
| | 6D57 | 0045 | 6D58 | 5540 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 6D59 | 0000 | 6D5A | 5541 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6D5B | 003E | 6D5C | 5542 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 6D5D | 00 | 6D5D | 5543 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6D5E | C2E4E340E3C8C540 | 6D8F | 5544 | DC | CL050'BUT THE <PRECISION> SPECIFIED FOR PROGRAM EXECUTIO' | |
| | 6D90 | D540C4C5E3C5D9D4 | 6D9B | 5545 | DC | CL012'N DETERMINES' | |
| | | | | 5546 | * | | |
| | 6D9C | 0044 | 6D9D | 5547 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 6D9E | 0000 | 6D9F | 5548 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6DA0 | 003D | 6DA1 | 5549 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 6DA2 | 00 | 6DA2 | 5550 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 102 |
|------|------------------|-------------|------|------------|-----------------------------|--|----------------------------------|
| 6DA3 | E3C8C540D5E4D4C2 | 6DD4 | 5551 | DC | CL050 | 'THE NUMBER OF SIGNIFICANT DIGITS OF A CONSTANT THA' | |
| 6DD5 | E340C1D9C540E4E2 | 6DDF | 5552 | DC | CL011 | 'T ARE USED.' | |
| | | | 5553 | * | | | |
| | | | 5554 | * | END OF TEXT LINES FOR BLOCK | | |
| | | | 5555 | * | | | |
| 6DE0 | 0008 | 6DE1 | 5556 | DC | IL2 | '008' | COUNT FIELD FOR SDF |
| 6DE2 | 0000 | 6DE3 | 5557 | DC | AL2 | (256*@SONLY) | TYPE BYTES OF SDF |
| 6DE4 | 0000 | 6DE5 | 5558 | DC | IL2 | '000' | NUMBER OF RESPONSES |
| 6DE6 | 01 | 6DE6 | 5559 | DC | AL1 | (KHECHS) | TYPE INDR FOR BRANCH TBL |
| 6DE7 | 00 | 6DE7 | 5560 | DC | AL1 | (T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 5562 | ***** | | | |
| | | | 5563 | * | TEXT FOR BLOCK NO. 2915 | | * |
| | | | 5564 | * | TEXT FOR KEYWORD - PAUSE | | * |
| | | | 5565 | ***** | | | |
| | | 6DE8 | 5566 | T3H211 EQU | * | START ADDR FOR BLOCK | |
| | | | 5567 | * | | | |
| 6DE8 | 0018 | 6DE9 | 5568 | DC | IL2 | '024' | COUNT FIELD FOR SDF |
| 6DEA | 0100 | 6DEB | 5569 | DC | AL2 | (256*@SIST) | TYPE BYTES OF SDF |
| 6DEC | 003F | 6DED | 5570 | DC | IL2 | '063' | LENGTH OF TEXT LINE |
| 6DEE | 00 | 6DEE | 5571 | DC | AL1 | (KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6DEF | C140D7C1E4E2C540 | 6DFE | 5572 | DC | CL017 | 'A PAUSE STATEMENT' | |
| | | | 5574 | ***** | | | |
| | | | 5575 | ***** | START OF NEW SECTOR 111 | | ***** |
| | | | 5576 | ***** | | | |
| 6E00 | | | 5577 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| 6E00 | 00 | 6E00 | 5578 | DC | AL1 | (T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | 5579 | * | | | |
| 6E01 | 0032 | 6E02 | 5580 | DC | IL2 | '050' | COUNT FIELD FOR SDF |
| 6E03 | 0200 | 6E04 | 5581 | DC | AL2 | (256*@SLAST) | TYPE BYTES OF SDF |
| 6E05 | 40E3C5D4D7D6D9C1 | 6E32 | 5582 | DC | CL046 | ' TEMPORARILY STOPS <PROGRAM> <EXECUTION>. WHEN' | |
| | | | 5583 | * | | | |
| 6E33 | 0041 | 6E34 | 5584 | DC | IL2 | '065' | COUNT FIELD FOR SDF |
| 6E35 | 0000 | 6E36 | 5585 | DC | AL2 | (256*@SONLY) | TYPE BYTES OF SDF |
| 6E37 | 003A | 6E38 | 5586 | DC | IL2 | '058' | LENGTH OF TEXT LINE |
| 6E39 | 00 | 6E39 | 5587 | DC | AL1 | (KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6E3A | C140D7C1E4E2C540 | 6E6B | 5588 | DC | CL050 | 'A PAUSE STATEMENT IS EXECUTED. THE <SYSTEM> PRINTS' | |
| 6E6C | 407DD7C1E4E2C57D | 6E73 | 5589 | DC | CL008 | ' ''PAUSE'' ' | |
| | | | 5590 | * | | | |
| 6E74 | 003D | 6E75 | 5591 | DC | IL2 | '061' | COUNT FIELD FOR SDF |
| 6E76 | 0000 | 6E77 | 5592 | DC | AL2 | (256*@SONLY) | TYPE BYTES OF SDF |
| 6E78 | 0036 | 6E79 | 5593 | DC | IL2 | '054' | LENGTH OF TEXT LINE |
| 6E7A | 00 | 6E7A | 5594 | DC | AL1 | (KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6E7B | C6D6D3D3D6E6C5C4 | 6EAC | 5595 | DC | CL050 | 'FOLLOWED BY THE PAUSE STATEMENT LINE NUMBER. EXAMP' | |
| 6EAD | D3C5E27A | 6EB0 | 5596 | DC | CL004 | 'LES:' | |
| | | | 5597 | * | | | |
| 6EB1 | 0008 | 6EB2 | 5598 | DC | IL2 | '008' | COUNT FIELD FOR SDF |
| 6EB3 | 0000 | 6EB4 | 5599 | DC | AL2 | (256*@SONLY) | TYPE BYTES OF SDF |
| 6EB5 | 0000 | 6EB6 | 5600 | DC | IL2 | '000' | LENGTH OF TEXT LINE |
| 6EB7 | 00 | 6EB7 | 5601 | DC | AL1 | (KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6EB8 | 00 | 6EB8 | 5602 | DC | AL1 | (T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 5603 | * | | | |
| 6EB9 | 0008 | 6EBA | 5604 | DC | IL2 | '008' | COUNT FIELD FOR SDF |
| 6EBB | 0000 | 6EBC | 5605 | DC | AL2 | (256*@SONLY) | TYPE BYTES OF SDF |
| 6EBD | 0000 | 6EBE | 5606 | DC | IL2 | '000' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 103 |
|-----|------|------------------|------|------|-------------------------------------|---|----------------------------------|
| | 6EBF | 00 | 6EBF | 5607 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6EC0 | 00 | 6EC0 | 5608 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5609 | * | | |
| | 6EC1 | 0008 | 6EC2 | 5610 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6EC3 | 0000 | 6EC4 | 5611 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6EC5 | 0000 | 6EC6 | 5612 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6EC7 | 00 | 6EC7 | 5613 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6EC8 | 00 | 6EC8 | 5614 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5615 | * | | |
| | 6EC9 | 000F | 6ECA | 5616 | DC | IL2'015' | COUNT FIELD FOR SDF |
| | 6ECB | 0000 | 6ECC | 5617 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6ECD | 0008 | 6ECE | 5618 | DC | IL2'008' | LENGTH OF TEXT LINE |
| | 6ECF | 00 | 6ECF | 5619 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6ED0 | F2F540D7C1E4E2C5 | 6ED7 | 5620 | DC | CL008'25 PAUSE' | |
| | | | | 5621 | * | | |
| | 6ED8 | 0025 | 6ED9 | 5622 | DC | IL2'037' | COUNT FIELD FOR SDF |
| | 6EDA | 0000 | 6EDB | 5623 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6EDC | 001E | 6EDD | 5624 | DC | IL2'030' | LENGTH OF TEXT LINE |
| | 6EDE | 00 | 6EDE | 5625 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6EDF | F3F5F540D7C1E4E2 | 6EFC | 5626 | DC | CL030'355 PAUSE TO DISPLAY VARIABLES' | |
| | | | | 5627 | * | | |
| | 6EFD | 80 | 6EFD | 5628 | DC | AL1(@SNULL) | NULL SDF INDR |
| | | | | 5630 | ***** | | |
| | | | | 5631 | ***** START OF NEW SECTOR 112 ***** | | |
| | | | | 5632 | ***** | | |
| | 6F00 | | | 5633 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 6F00 | 00 | 6F00 | 5634 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5635 | * | | |
| | 6F01 | 0008 | 6F02 | 5636 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6F03 | 0000 | 6F04 | 5637 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6F05 | 0000 | 6F06 | 5638 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6F07 | 00 | 6F07 | 5639 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6F08 | 00 | 6F08 | 5640 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5641 | * | | |
| | 6F09 | 0008 | 6F0A | 5642 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6F0B | 0000 | 6F0C | 5643 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6F0D | 0000 | 6F0E | 5644 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6F0F | 00 | 6F0F | 5645 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6F10 | 00 | 6F10 | 5646 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5647 | * | | |
| | 6F11 | 0008 | 6F12 | 5648 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 6F13 | 0000 | 6F14 | 5649 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6F15 | 0000 | 6F16 | 5650 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 6F17 | 00 | 6F17 | 5651 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6F18 | 00 | 6F18 | 5652 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5653 | * | | |
| | 6F19 | 0045 | 6F1A | 5654 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 6F1B | 0000 | 6F1C | 5655 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 6F1D | 003E | 6F1E | 5656 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 6F1F | 00 | 6F1F | 5657 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 6F20 | C5E7C5C3E4E3C9D6 | 6F51 | 5658 | DC | CL050'EXECUTION IS CONTINUED BY PRESSING THE PROG START ' | |
| | 6F52 | D2C5E840C9C640C9 | 6F5D | 5659 | DC | CL012'KEY IF IT IS' | |
| | | | | 5660 | * | | |
| | 6F5E | 0044 | 6F5F | 5661 | DC | IL2'068' | COUNT FIELD FOR SDF |
| | 6F60 | 0000 | 6F61 | 5662 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 104 |
|------|------------------|-------------|------|-------------------------------------|---|---------------------------|----------------------------------|
| 6F62 | 003D | | 6F63 | 5663 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 6F64 | 00 | | 6F64 | 5664 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6F65 | E3C8C540C6C9D9E2 | 6F96 | 5665 | DC | CL050'THE FIRST KEY PRESSED, OR BY THE <GO> COMMAND IF A' | | |
| 6F97 | D5E840C3D6D4D4C1 | 6FA1 | 5666 | DC | CL011'NY COMMANDS' | | |
| | | | 5667 | * | | | |
| 6FA2 | 0045 | | 6FA3 | 5668 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 6FA4 | 0000 | | 6FA5 | 5669 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 6FA6 | 003E | | 6FA7 | 5670 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 6FA8 | 00 | | 6FA8 | 5671 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6FA9 | E3C8C1E340C1D9C5 | 6FDA | 5672 | DC | CL050'THAT ARE VALID DURING A PAUSE HAVE BEEN ENTERED. T' | | |
| 6FDB | C8C540C6D6D3D3D6 | 6FE6 | 5673 | DC | CL012'HE FOLLOWING' | | |
| | | | 5674 | * | | | |
| 6FE7 | 0019 | | 6FE8 | 5675 | DC | IL2'025' | COUNT FIELD FOR SDF |
| 6FE9 | 0100 | | 6FEA | 5676 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 6FEB | 003E | | 6FEC | 5677 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 6FED | 00 | | 6FED | 5678 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 6FEE | C3D6D4D4C1D5C4E2 | 6FFF | 5679 | DC | CL018'COMMANDS ARE VALID' | | |
| | | | 5681 | ***** | | | |
| | | | 5682 | ***** START OF NEN SECTOR 113 ***** | | | |
| | | | 5683 | ***** | | | |
| 7000 | | | 5684 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| | | | 5685 | * | | | |
| 7000 | 00 | 7000 | 5686 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | |
| | | | 5687 | * | | | |
| 7001 | 0030 | | 7002 | 5688 | DC | IL2'048' | COUNT FIELD FOR SDF |
| 7003 | 0200 | | 7004 | 5689 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7005 | 40C4E4D9C9D5C740 | 7030 | 5690 | DC | CL044' DURING A PAUSE: <DISPLAY>, <EDIT>, <WRITE>,' | | |
| | | | 5691 | * | | | |
| 7031 | 0047 | | 7032 | 5692 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 7033 | 0000 | | 7034 | 5693 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7035 | 0040 | | 7036 | 5694 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 7037 | 00 | | 7037 | 5695 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7038 | 4CE2C5E36E6B404C | 7069 | 5696 | DC | CL050'<SET>, <WIDTH>, <LIST>, <SUSPEND>, <LISTCAT>, <HEL' | | |
| 706A | D76E6B404CE2E8D4 | 7077 | 5697 | DC | CL014'P>, <SYMBOLS>' | | |
| | | | 5698 | * | | | |
| 7078 | 0047 | | 7079 | 5699 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 707A | 0000 | | 707B | 5700 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 707C | 0040 | | 707D | 5701 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 707E | 00 | | 707E | 5702 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 707F | 4CC3D6D5C4C9E3C9 | 70B0 | 5703 | DC | CL050'<CONDITION>, OR <READ COMMAND>. FURTHER INFORMATIO' | | |
| 70B1 | D540C9E240C3D6D5 | 70BE | 5704 | DC | CL014'N IS CONTAINED' | | |
| | | | 5705 | * | | | |
| 70BF | 002F | | 70C0 | 5706 | DC | IL2'047' | COUNT FIELD FOR SDF |
| 70C1 | 0000 | | 70C2 | 5707 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 70C3 | 0028 | | 70C4 | 5708 | DC | IL2'040' | LENGTH OF TEXT LINE |
| 70C5 | 00 | | 70C5 | 5709 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 70C6 | C9D540E3C8C540D9 | 70ED | 5710 | DC | CL040'IN THE REFERENCE PUBLICATION, GC34-0001.' | | |
| | | | 5711 | * | | | |
| | | | 5712 | * END OF TEXT LINES FOR BLOCK | | | |
| | | | 5713 | * | | | |
| 70EE | 0000 | | 70EF | 5714 | DC | IL2'000' | COUNT FIELD FOR SDF |
| 70F0 | 0000 | | 70F1 | 5715 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 70F2 | 0000 | | 70F3 | 5716 | DC | IL2'000' | NUMBER OF RESPONSES |
| 70F4 | 01 | | 70F4 | 5717 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 70F5 | 00 | | 70F5 | 5718 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 105 |
|------|------------------|-------------|------|------|--|----------------------------------|
| | | | | 5720 | ***** | |
| | | | | 5721 | * TEXT FOR BLOCK NO. 0140 | * |
| | | | | 5722 | * TEXT FOR KEYWORD - PRECISION | * |
| | | | | 5723 | ***** | |
| | | | 70F6 | 5724 | T3H212 EQU * | START ADDR FOR BLOCK |
| | | | | 5725 | * | |
| 70F6 | 000A | | 70F7 | 5726 | DC IL2'010' | COUNT FIELD FOR SDF |
| 70F8 | 0100 | | 70F9 | 5727 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 70FA | 003D | | 70FB | 5728 | DC IL2'061' | LENGTH OF TEXT LINE |
| 70FC | 00 | | 70FC | 5729 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 70FD | D7D9C5 | | 70FF | 5730 | DC CL003'PRE' | |
| | | | | 5732 | ***** | |
| | | | | 5733 | ***** START OF NEW SECTOR 114 | ***** |
| | | | | 5734 | ***** | |
| 7100 | | | | 5735 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7100 | 00 | | 7100 | 5736 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5737 | * | |
| 7101 | 003E | | 7102 | 5738 | DC IL2'062' | COUNT FIELD FOR SDF |
| 7103 | 0200 | | 7104 | 5739 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7105 | C3C9E2C9D6D540C9 | | 7136 | 5740 | DC CL050'CISION IS THE NUMBER OF SIGNIFICANT DIGITS (FROM 1' | |
| 7137 | 40E3D640F740C9D5 | | 713E | 5741 | DC CL008' TO 7 IN' | |
| | | | | 5742 | * | |
| 713F | 0044 | | 7140 | 5743 | DC IL2'068' | COUNT FIELD FOR SDF |
| 7141 | 0000 | | 7142 | 5744 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7143 | 003D | | 7144 | 5745 | DC IL2'061' | LENGTH OF TEXT LINE |
| 7145 | 00 | | 7145 | 5746 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7146 | E2C8D6D9E340D7D9 | | 7177 | 5747 | DC CL050'SHORT PRECISION AND FROM 1 TO 15 IN LONG PRECISION' | |
| 7178 | 5D40D6C640C1D9C9 | | 7182 | 5748 | DC CL011') OF ARITH- | |
| | | | | 5749 | * | |
| 7183 | 003B | | 7184 | 5750 | DC IL2'059' | COUNT FIELD FOR SDF |
| 7185 | 0000 | | 7186 | 5751 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7187 | 0034 | | 7188 | 5752 | DC IL2'052' | LENGTH OF TEXT LINE |
| 7189 | 00 | | 7189 | 5753 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 718A | D4C5E3C9C340E5C1 | | 71BB | 5754 | DC CL050'METIC VALUES THAT THE <SYSTEM> USES DURING <PROGRA' | |
| 71BC | D46E | | 71BD | 5755 | DC CL002'M>' | |
| | | | | 5756 | * | |
| 71BE | 0042 | | 71BF | 5757 | DC IL2'066' | COUNT FIELD FOR SDF |
| 71C0 | 0100 | | 71C1 | 5758 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 71C2 | 003D | | 71C3 | 5759 | DC IL2'061' | LENGTH OF TEXT LINE |
| 71C4 | 00 | | 71C4 | 5760 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 71C5 | 4CC5E7C5C3E4E3C9 | | 71F6 | 5761 | DC CL050'<EXECUTION>. PRECISION ALSO DEFINES THE NUMBER OF ' | |
| 71F7 | E2C9C7D5C9C6C9C3 | | 71FF | 5762 | DC CL009'SIGNIFICA' | |
| | | | | 5764 | ***** | |
| | | | | 5765 | ***** START OF NEW SECTOR 115 | ***** |
| | | | | 5766 | ***** | |
| 7200 | | | | 5767 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7200 | 00 | | 7200 | 5768 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5769 | * | |
| 7201 | 0006 | | 7202 | 5770 | DC IL2'006' | COUNT FIELD FOR SDF |
| 7203 | 0200 | | 7204 | 5771 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7205 | D5E3 | | 7206 | 5772 | DC CL002'NT' | |
| | | | | 5773 | * | |
| 7207 | 0047 | | 7208 | 5774 | DC IL2'071' | COUNT FIELD FOR SDF |
| 7209 | 0000 | | 720A | 5775 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 106 |
|------|------------------|-------------|------|-------------------------------------|---|---------------------------|----------------------------------|
| 720B | 0040 | | 720C | 5776 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 720D | 00 | | 720D | 5777 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 720E | C4C9C7C9E3E240D6 | 723F | 5778 | DC | CL050'DIGITS OF ARITHMETIC VALUES IN DATA FILES. IF A CA' | | |
| 7240 | D3C3E4D3C1E3C5C4 | 724D | 5779 | DC | CL014'LCULATED VALUE' | | |
| | | | 5780 | * | | | |
| 724E | 0045 | | 724F | 5781 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 7250 | 0000 | | 7251 | 5782 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7252 | 003E | | 7253 | 5783 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 7254 | 00 | | 7254 | 5784 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7255 | D6D940C1D9C9E3C8 | 7286 | 5785 | DC | CL050'OR ARITHMETIC CONSTANT WOULD EXCEED 7 (15) SIGNIFI' | | |
| 7287 | C3C1D5E340C4C9C7 | 7292 | 5786 | DC | CL012'CANT DIGITS, ' | | |
| | | | 5787 | * | | | |
| 7293 | 0026 | | 7294 | 5788 | DC | IL2'038' | COUNT FIELD FOR SDF |
| 7295 | 0000 | | 7296 | 5789 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7297 | 001F | | 7298 | 5790 | DC | IL2'031' | LENGTH OF TEXT LINE |
| 7299 | 00 | | 7299 | 5791 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 729A | D6D5D3E840E3C8C5 | 72B8 | 5792 | DC | CL031'ONLY THE FIRST 7 (15) ARE USED.' | | |
| | | | 5793 | * | | | |
| 72B9 | 0008 | | 72BA | 5794 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 72BB | 0000 | | 72BC | 5795 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 72BD | 0000 | | 72BE | 5796 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 72BF | 00 | | 72BF | 5797 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 72C0 | 00 | | 72C0 | 5798 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 5799 | * | | | |
| 72C1 | 003F | | 72C2 | 5800 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 72C3 | 0100 | | 72C4 | 5801 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 72C5 | 003C | | 72C6 | 5802 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 72C7 | 00 | | 72C7 | 5803 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 72C8 | E3C8C540E2C9C7D5 | 72F9 | 5804 | DC | CL050'THE SIGNIFICANT DIGITS OF A NUMBER ARE THE DIGITS ' | | |
| 72FA | E3C8C1E340C2 | 72FF | 5805 | DC | CL006'THAT B' | | |
| | | | 5807 | ***** | | | |
| | | | 5808 | ***** START OF NEW SECTOR 116 ***** | | | |
| | | | 5809 | ***** | | | |
| 7300 | | | 5810 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY | |
| 7300 | 00 | 7300 | 5811 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR | |
| | | | 5812 | * | | | |
| 7301 | 0008 | | 7302 | 5813 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7303 | 0200 | | 7304 | 5814 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7305 | C5C7C9D5 | 7308 | 5815 | DC | CL004'EGIN' | | |
| | | | 5816 | * | | | |
| 7309 | 0045 | | 730A | 5817 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 730B | 0000 | | 730C | 5818 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 730D | 003E | | 730E | 5819 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 730F | 00 | | 730F | 5820 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7310 | E6C9E3C840E3C8C5 | 7341 | 5821 | DC | CL050'WITH THE FIRST NONZERO DIGIT TO THE LEFT AND THAT ' | | |
| 7342 | C5D5C440E6C9E3C8 | 734D | 5822 | DC | CL012'END WITH THE' | | |
| | | | 5823 | * | | | |
| 734E | 0024 | | 734F | 5824 | DC | IL2'036' | COUNT FIELD FOR SDF |
| 7350 | 0000 | | 7351 | 5825 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7352 | 001D | | 7353 | 5826 | DC | IL2'029' | LENGTH OF TEXT LINE |
| 7354 | 00 | | 7354 | 5827 | DC | AL1(KHEPRT) | TYPE INDRS R FOR TEXT LINE |
| 7355 | D3C1E2E340D5D6D5 | 7371 | 5828 | DC | CL029'LAST NONZERO DIGIT. EXAMPLES:' | | |
| | | | 5829 | * | | | |
| 7372 | 0008 | | 7373 | 5830 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7374 | 0000 | | 7375 | 5831 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 107 |
|------|------------------|-------------|------|------|-------------------------------------|--|----------------------------------|
| 7376 | 0000 | | 7377 | 5832 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7378 | 00 | | 7378 | 5833 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | | | | 5834 | * | | |
| 7379 | 00 | | 7379 | 5835 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| 737A | 0008 | | 737B | 5836 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 737C | 0000 | | 737D | 5837 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 737E | 0000 | | 737F | 5838 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7380 | 00 | | 7380 | 5839 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7381 | 00 | | 7381 | 5840 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5841 | * | | |
| 7382 | 0008 | | 7383 | 5842 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7384 | 0000 | | 7385 | 5843 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7386 | 0000 | | 7387 | 5844 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7388 | 00 | | 7388 | 5845 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7389 | 00 | | 7389 | 5846 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5847 | * | | |
| 738A | 0029 | | 738B | 5848 | DC | IL2'041' | COUNT FIELD FOR SDF |
| 738C | 0000 | | 738D | 5849 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 738E | 0022 | | 738F | 5850 | DC | IL2'034' | LENGTH OF TEXT LINE |
| 7390 | 00 | | 7390 | 5851 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7391 | C6C9E5C540E2C9C7 | 73B2 | 5852 | DC | | CL034'FIVE SIGNIFICANT DIGITS 00314.030' | |
| | | | | 5853 | * | | |
| 73B3 | 0028 | | 73B4 | 5854 | DC | IL2'040' | COUNT FIELD FOR SDF |
| 73B5 | 0000 | | 73B6 | 5855 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 73B7 | 0021 | | 73B8 | 5856 | DC | IL2'033' | LENGTH OF TEXT LINE |
| 73B9 | 00 | | 73B9 | 5857 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 73BA | C6D6E4D940E2C9C7 | 73DA | 5858 | DC | | CL033'FOUR SIGNIFICANT DIGITS .3405E-2' | |
| | | | | 5859 | * | | |
| 73DB | 0025 | | 73DC | 5860 | DC | IL2'037' | COUNT FIELD FOR SDF |
| 73DD | 0100 | | 73DE | 5861 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 73DF | 001F | | 73E0 | 5862 | DC | IL2'031' | LENGTH OF TEXT LINE |
| 73E1 | 00 | | 73E1 | 5863 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 73E2 | E3E6D640E2C9C7D5 | 73FF | 5864 | DC | | CL030'TWO SIGNIFICANT DIGITS .0003' | |
| | | | | 5866 | ***** | | |
| | | | | 5867 | ***** START OF HEM SECTOR 117 ***** | | |
| | | | | 5868 | ***** | | |
| 7400 | | | 5869 | ORG | | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7400 | 00 | 7400 | 5870 | DC | | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 5871 | * | | |
| 7401 | 0005 | | 7402 | 5872 | DC | IL2'005' | COUNT FIELD FOR SDF |
| 7403 | 0200 | | 7404 | 5873 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7405 | F4 | | 7405 | 5874 | DC | CL001'4' | |
| | | | | 5875 | * | | |
| | | | | 5876 | * END OF TEST LINES FOR BLOCK | | |
| | | | | 5877 | * | | |
| 7406 | 0008 | | 7407 | 5878 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7408 | 0000 | | 7409 | 5879 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 740A | 0000 | | 740B | 5880 | DC | IL2'000' | NUMBER OF RESPONSES |
| 740C | 01 | | 740C | 5881 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 740D | 00 | | 740D | 5882 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5884 | ***** | | |
| | | | | 5885 | * TEXT FOR BLOCK NO. 3210 | | * |
| | | | | 5886 | * TEXT FOR KEYWORD - CONDITION | | * |
| | | | | 5887 | ***** | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 108 |
|------|------------------|--------|------|------|------|-------------------------------------|---|----------------------------------|
| | | | | 740E | 5888 | T3H213 | EQU * | START ADDR FOR BLOCK |
| | | | | | 5889 | * | | |
| 740E | 0045 | | | 740F | 5890 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 7410 | 0000 | | | 7411 | 5891 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7412 | 003E | | | 7413 | 5892 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 7414 | 00 | | | 7414 | 5893 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7415 | E3C8C540C3D6D5C4 | | | 7446 | 5894 | DC | CL050'THE CONDITION COMMAND LISTS STATUS INFORMATION ABO' | |
| 7447 | E4E340E3C8C5404C | | | 7452 | 5895 | DC | CL012'UT THE <WORK' | |
| | | | | | 5896 | * | | |
| 7453 | 0046 | | | 7454 | 5897 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 7455 | 0000 | | | 7456 | 5898 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7457 | 003F | | | 7458 | 5899 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 7459 | 00 | | | 7459 | 5900 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 745A | C6C9D3C56E40C1D5 | | | 748B | 5901 | DC | CL050'FILE> AND THE COMPUTER SYSTEM. THE INFORMATION PRO' | |
| 748C | E5C9C4C5C440C2E8 | | | 7498 | 5902 | DC | CL013'VIDED BY THIS' | |
| | | | | | 5903 | * | | |
| 7499 | 0044 | | | 749A | 5904 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 749B | 0000 | | | 749C | 5905 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 749D | 003D | | | 749E | 5906 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 749F | 00 | | | 749F | 5907 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 74A0 | C3D6D4D4C1D5C440 | | | 74D1 | 5908 | DC | CL050'COMMAND IS LISTED ON EITHER THE PRINTER OR THE DIS' | |
| 74D2 | D7D3C1E840E2C3D9 | | | 74DC | 5909 | DC | CL011'PLAY SCREEN' | |
| | | | | | 5910 | * | | |
| 74DD | 0023 | | | 74DE | 5911 | DC | IL2'035' | COUNT FIELD FOR SDF |
| 74DF | 0100 | | | 74E0 | 5912 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 74E1 | 003E | | | 74E2 | 5913 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | | | | | 5914 | * | | |
| 74E3 | 00 | | | 74E3 | 5915 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 74E4 | C4C5D7C5D5C4C9D5 | | | 74FF | 5916 | DC | CL028'DEPENDING ON THE DEVICE BEIN' | |
| | | | | | 5918 | ***** | | |
| | | | | | 5919 | ***** START OF NEW SECTOR 118 ***** | | |
| | | | | | 5920 | ***** | | |
| 7500 | | | | | 5921 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7500 | 00 | | | 7500 | 5922 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | | 5923 | * | | |
| 7501 | 0026 | | | 7502 | 5924 | DC | IL2'038' | COUNT FIELD FOR SDF |
| 7503 | 0200 | | | 7504 | 5925 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7505 | C740E4E2C5C440E6 | | | 7526 | 5926 | DC | CL034'G USED WHEN THE COMMAND IS ENTERED' | |
| | | | | | 5927 | * | | |
| 7527 | 0041 | | | 7528 | 5928 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 7529 | 0000 | | | 752A | 5929 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 752B | 003A | | | 752C | 5930 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 752D | 00 | | | 752D | 5931 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 752E | D6D940E6C8C5E3C8 | | | 755B | 5932 | DC | CL046'OR WHETHER ''PRINTER'' OR ''CRT'' IS SPECIFIED IN ' | |
| 755C | E3C8C540C3D6D4D4 | | | 7567 | 5933 | DC | CL012'THE COMMAND.' | |
| | | | | | 5934 | * | | |
| 7568 | 0010 | | | 7569 | 5935 | DC | IL2'016' | COUNT FIELD FOR SDF |
| 756A | 0000 | | | 756B | 5936 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 756C | 0009 | | | 756D | 5937 | DC | IL2'009' | LENGTH OF TEXT LINE |
| 756E | 00 | | | 756E | 5938 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 756F | C5E7C1D4D7D3C5E2 | | | 7577 | 5939 | DC | CL009'EXAMPLES:' | |
| | | | | | 5940 | * | | |
| 7578 | 0008 | | | 7579 | 5941 | DC | IL2'008' | COUNT FIELD FOR SDF, |
| 757A | 0000 | | | 757B | 5942 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 757C | 0000 | | | 757D | 5943 | DC | IL2'000' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 109 |
|------|------------------|-------------|------|------|--------|------------------------------|----------------------------------|
| 757E | 00 | | 757E | 5944 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 757F | 00 | | 757F | 5945 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5946 | * | | |
| 7580 | 0008 | | 7581 | 5947 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7582 | 0000 | | 7583 | 5948 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7584 | 0000 | | 7585 | 5949 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7586 | 00 | | 7586 | 5950 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7587 | 00 | | 7587 | 5951 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5952 | * | | |
| 7588 | 0008 | | 7589 | 5953 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 758A | 0000 | | 758B | 5954 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 758C | 0000 | | 758D | 5955 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 758E | 00 | | 758E | 5956 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 758F | 00 | | 758F | 5957 | DC | AL1(T1HDUM) | DUMMY DATA FOR 'LANK LINE |
| | | | | 5958 | * | | |
| 7590 | 0010 | | 7591 | 5959 | DC | IL2'016' | COUNT FIELD FOR SDF |
| 7592 | 0000 | | 7593 | 5960 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7594 | 0009 | | 7595 | 5961 | DC | IL2'009' | LENGTH OF TEXT LINE |
| 7596 | 00 | | 7596 | 5962 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7597 | C3D6D5C4C9E3C9D6 | | 759F | 5963 | DC | CL009'CONDITION' | |
| | | | | 5964 | * | | |
| 75A0 | 0018 | | 75A1 | 5965 | DC | IL2'024' | COUNT FIELD FOR SDF |
| 75A2 | 0000 | | 75A3 | 5966 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 75A4 | 0011 | | 75A5 | 5967 | DC | IL2'017' | LENGTH OF TEXT LINE |
| 75A6 | 00 | | 75A6 | 5968 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 75A7 | C3D6D5C4C9E3C9D6 | | 75B7 | 5969 | DC | CL017'CONDITION PRINTER' | |
| | | | | 5970 | * | | |
| 75B8 | 0014 | | 75B9 | 5971 | DC | IL2'020' | COUNT FIELD FOR SDF |
| 75BA | 0000 | | 75BB | 5972 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 75BC | 000D | | 75BD | 5973 | DC | IL2'013' | LENGTH OF TEXT LINE |
| 75BE | 00 | | 75BE | 5974 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 75BF | C3D6D5C4C9E3C9D6 | | 75CB | 5975 | DC | CL013'CONDITION CRT' | |
| | | | | 5976 | * | | |
| 75CC | 0008 | | 75CD | 5977 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 75CE | 0000 | | 75CF | 5978 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 75D0 | 0000 | | 75D1 | 5979 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 75D2 | 00 | | 75D2 | 5980 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 75D3 | 00 | | 75D3 | 5981 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5982 | * | | |
| 75D4 | 0008 | | 75D5 | 5983 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 75D6 | 0000 | | 75D7 | 5984 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 75D8 | 0000 | | 75D9 | 5985 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 75DA | 00 | | 75DA | 5986 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 75DB | 00 | | 75DB | 5987 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5988 | * | | |
| 75DC | 0008 | | 75DD | 5989 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 75DE | 0000 | | 75DF | 5990 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 75E0 | 0000 | | 75E1 | 5991 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 75E2 | 00 | | 75E2 | 5992 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 75E3 | 00 | | 75E3 | 5993 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 5994 | * | | |
| 75E4 | 001C | | 75E5 | 5995 | DC | IL2'028' | COUNT FIELD FOR SDF |
| 75E6 | 0100 | | 75E7 | 5996 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 75E8 | 003F | | 75E9 | 5997 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 75EA | 00 | | 75EA | 5998 | DC | AL1(KHEPRT) | TYPE INDRS ORFOR TEXT LINE |
| 75EB | E3C8C5D540E3C8C5 | | 75FF | 5999 | DC | CL021'THEN THE DISPLAY UNIT' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 110 |
|------|------------------|-------------|------|------|--|----------------------------------|
| | | | | 6001 | ***** | |
| | | | | 6002 | ***** START OF NEW SECTOR 119 ***** | |
| | | | | 6003 | ***** | |
| 7600 | | | | 6004 | ORG *,256,0 | OK ON NEXT SCTR BOUNDARY |
| 7600 | 00 | | 7600 | 6005 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6006 | * | |
| 7601 | 002E | | 7602 | 6007 | DC IL2'046' | COUNT FIELD FOR SDF |
| 7603 | 0200 | | 7604 | 6008 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7605 | 40C9E240E2D7C5C3 | | 762E | 6009 | DC CL042' IS SPECIFIED, COMMAND KEYS 13, 15, AND 16' | |
| | | | | 6010 | * | |
| 762F | 0043 | | 7630 | 6011 | DC IL2'067' | COUNT FIELD FOR SDF |
| 7631 | 0000 | | 7632 | 6012 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7633 | 003C | | 7634 | 6013 | DC IL2'060' | LENGTH OF TEXT LINE |
| 7635 | 00 | | 7635 | 6014 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7636 | C3C1D540C2C540E4 | | 7667 | 6015 | DC CL050'CAN BE USED TO DISPLAY FURTHER INFORMATION IF NECE' | |
| 7668 | E2E2C1D9E84B40E3 | | 7671 | 6016 | DC CL010'SSARY. THE' | |
| | | | | 6017 | * | |
| 7672 | 0045 | | 7673 | 6018 | DC IL2'069' | COUNT FIELD FOR SDF |
| 7674 | 0000 | | 7675 | 6019 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7676 | 003E | | 7677 | 6020 | DC IL2'062' | LENGTH OF TEXT LINE |
| 7678 | 00 | | 7678 | 6021 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7679 | E3E8D7C540D6C640 | | 76AA | 6022 | DC CL050'TYPE OF INFORMATION LISTED BY THIS COMMAND IS CONT' | |
| 76AB | C1C9D5C5C440C9D5 | | 76B6 | 6023 | DC CL012'AINED IN THE' | |
| | | | | 6024 | * | |
| 76B7 | 0028 | | 76B8 | 6025 | DC IL2'040' | COUNT FIELD FOR SDF |
| 76B9 | 0000 | | 76BA | 6026 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 76BB | 0021 | | 76BC | 6027 | DC IL2'033' | LENGTH OF TEXT LINE |
| 76BD | 00 | | 76BD | 6028 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 76BE | D9C5C6C5D9C5D5C3 | | 76DE | 6029 | DC CL033'REFERENCE PUBLICATION, GC34-0001.' | |
| | | | | 6030 | * | |
| | | | | 6031 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 6032 | * | |
| 76DF | 0008 | | 76E0 | 6033 | DC IL2'008' | COUNT FIELD FOR SDF |
| 76E1 | 0000 | | 76E2 | 6034 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 76E3 | 0000 | | 76E4 | 6035 | DC IL2'000' | NUMBER OF RESPONSES |
| 76E5 | 01 | | 76E5 | 6036 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 76E6 | 00 | | 76E6 | 6037 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6039 | ***** | |
| | | | | 6040 | * TEXT FOR BLOCK NO. 3425 | * |
| | | | | 6041 | * TEXT FOR KEYWORD - LISTCAT | * |
| | | | | 6042 | ***** | |
| | | | | 6043 | * | |
| | | | 76E7 | 6044 | T3H214 EQU * | START ADDR FOR BLOCK |
| | | | | 6045 | * | |
| 76E7 | 0019 | | 76E8 | 6046 | DC IL2'025' | COUNT FIELD FOR SEW |
| 76E9 | 0100 | | 76EA | 6047 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 76EB | 003D | | 76EC | 6048 | DC IL2'061' | LENGTH OF TEXT LINE |
| 76ED | 00 | | 76ED | 6049 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 76EE | E3C8C540D3C9E2E3 | | 76FF | 6050 | DC CL018'THE LISTCAT COMMAN' | |
| | | | | 6052 | ***** | |
| | | | | 6053 | ***** START OF NEW SECTOR 120 ***** | |
| | | | | 6054 | ***** | |
| 7700 | | | | 6055 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7700 | 00 | | 7700 | 6056 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 111 |
|------|------------------|-------------|------|------|---|-----------------|----------------------------------|
| | | | | 6057 | * | | |
| 7701 | 002F | | 7702 | 6058 | DC | IL2'047' | COUNT FIELD FOR SDF |
| 7703 | 0200 | | 7704 | 6059 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7705 | C440C9E240E4E2C5 | 772F | 6060 | DC | CL043'D IS USED TO LIST THE FILENAMES, AND ASSOC- | | |
| | | | | 6061 | * | | |
| 7730 | 003E | | 7731 | 6062 | DC | IL2'062' | COUNT FIELD FOR SDF |
| 7732 | 0000 | | 7733 | 6063 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7734 | 0037 | | 7735 | 6064 | DC | IL2'055' | LENGTH OF TEXT LINE |
| 7736 | 00 | | 7736 | 6065 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7737 | C9C1E3C5C440C6C9 | 7768 | 6066 | DC | CL050'IATED FILE INFORMATION, THAT ARE CONTAINED IN SPEC' | | |
| 7769 | C9C6C9C5C4 | 776D | 6067 | DC | CL005'IFIED' | | |
| | | | | 6068 | * | | |
| 776E | 001D | | 776F | 6069 | DC | IL2'029' | COUNT FIELD FOR SDF |
| 7770 | 0000 | | 7771 | 6070 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7772 | 0016 | | 7773 | 6071 | DC | IL2'022' | LENGTH OF TEXT LINE |
| 7774 | 00 | | 7774 | 6072 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7775 | 4CD3C9C2D9C1D9C9 | 778A | 6073 | DC | CL022'<LIBRARIES>. EXAMPLES: ' | | |
| | | | | 6074 | * | | |
| 778B | 0008 | | 778C | 6075 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 778D | 0000 | | 778E | 6076 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 778F | 0000 | | 7790 | 6077 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7791 | 00 | | 7791 | 6078 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7792 | 00 | | 7792 | 6079 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6080 | * | | |
| 7793 | 0008 | | 7794 | 6081 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7795 | 0000 | | 7796 | 6082 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7797 | 0000 | | 7798 | 6083 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7799 | 00 | | 7799 | 6084 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 779A | 00 | | 779A | 6085 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6086 | * | | |
| 779B | 0008 | | 779C | 6087 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 779D | 0000 | | 779E | 6088 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 779F | 0000 | | 77A0 | 6089 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 77A1 | 00 | | 77A1 | 6090 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77A2 | 00 | | 77A2 | 6091 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6092 | * | | |
| 77A3 | 000E | | 77A4 | 6093 | DC | IL2'014' | COUNT FIELD FOR SDF |
| 77A5 | 0000 | | 77A6 | 6094 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 77A7 | 0007 | | 77A8 | 6095 | DC | IL2'007' | LENGTH OF TEXT LINE |
| 77A9 | 00 | | 77A9 | 6096 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77AA | D3C9E2E3C3C1E3 | 77B0 | 6097 | DC | CL007'LISTCAT' | | |
| | | | | 6098 | * | | |
| 77B1 | 0016 | | 77B2 | 6099 | DC | IL2'022' | COUNT FIELD FOR SDF |
| 77B3 | 0000 | | 77B4 | 6100 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 77B5 | 000F | | 77B6 | 6101 | DC | IL2'015' | LENGTH OF TEXT LINE |
| 77B7 | 00 | | 77B7 | 6102 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77B8 | D3C9E2E3C3C1E340 | 77C6 | 6103 | DC | CL015'LISTCAT ALL,CRT' | | |
| | | | | 6104 | * | | |
| 77C7 | 0016 | | 77C8 | 6105 | DC | IL2'022' | COUNT FIELD FOR SDF |
| 77C9 | 0000 | | 77CA | 6106 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 77CB | 000F | | 77CC | 6107 | DC | IL2'015' | LENGTH OF TEXT LINE |
| 77CD | 00 | | 77CD | 6108 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77CE | D3C9E2E3C3C1E340 | 77DC | 6109 | DC | CL015'LISTCAT PRINTER' | | |
| | | | | 6110 | * | | |
| 77DD | 0010 | | 77DE | 6111 | DC | IL2'016' | COUNT FIELD FOR SDF |
| 77DF | 0000 | | 77E0 | 6112 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 112 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 77E1 | 0009 | | 77E2 | 6113 | DC | IL2'009' | LENGTH OF TEXT LINE |
| 77E3 | 00 | | 77E3 | 6114 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77E4 | D3C9E2E3C3C1E340 | | 77EC | 6115 | DC | CL009'LISTCAT A' | |
| | | | | 6116 | * | | |
| 77ED | 0013 | | 77EE | 6117 | DC | IL2'019' | COUNT FIELD FOR SDF |
| 77EF | 0100 | | 77F0 | 6118 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 77F1 | 000E | | 77F2 | 6119 | DC | IL2'014' | LENGTH OF TEXT LINE |
| 77F3 | 00 | | 77F3 | 6120 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 77F4 | D3C9E2E3C3C1E340 | | 77FF | 6121 | DC | CL012'LISTCAT **,C' | |
| | | | | 6123 | ***** | | |
| | | | | 6124 | ***** START OF NEW SECTOR 121 ***** | | |
| | | | | 6125 | ***** | | |
| 7800 | | | | 6126 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7800 | 00 | | 7800 | 6127 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6128 | * | | |
| 7801 | 0006 | | 7802 | 6129 | DC | IL2'006' | COUNT FIELD FOR SDF |
| 7803 | 0200 | | 7804 | 6130 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7805 | D9E3 | | 7806 | 6131 | DC | CL002'RT' | |
| | | | | 6132 | * | | |
| 7807 | 0008 | | 7808 | 6133 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7809 | 0000 | | 780A | 6134 | DC | AL2(256*@SONLY) | TYPE INDRS OF SW |
| 780B | 0000 | | 780C | 6135 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 780D | 00 | | 780D | 6136 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 780E | 00 | | 780E | 6137 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6138 | * | | |
| 780F | 0008 | | 7810 | 6139 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7811 | 0000 | | 7812 | 6140 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7813 | 0000 | | 7814 | 6141 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7815 | 00 | | 7815 | 6142 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7816 | 00 | | 7816 | 6143 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6144 | * | | |
| 7817 | 0008 | | 7818 | 6145 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7819 | 0000 | | 781A | 6146 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 781B | 0000 | | 781C | 6147 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 781D | 00 | | 781D | 6148 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 781E | 00 | | 781E | 6149 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6150 | * | | |
| 781F | 0046 | | 7820 | 6151 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 7821 | 0000 | | 7822 | 6152 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7823 | 003F | | 7824 | 6153 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 7825 | 00 | | 7825 | 6154 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7826 | E6C8C5D540D5D6D5 | | 7857 | 6155 | DC | CL050'WHEN NONE OF THE OPTIONAL <PARAMETERS> ARE SPECIFI' | |
| 7858 | C5C46B40E3C8C540 | | 7864 | 6156 | DC | CL013'ED, THE NAMES' | |
| | | | | 6157 | * | | |
| 7865 | 0044 | | 7866 | 6158 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 7867 | 0000 | | 7868 | 6159 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7869 | 003D | | 786A | 6160 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 786B | 00 | | 786B | 6161 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 786C | D6C640C1D3D340E3 | | 789D | 6162 | DC | CL050'OF ALL THE <FILES>, AND ASSOCIATED <SAVE> OR <ALLO' | |
| 789E | C3C1E3C56E40C6C9 | | 78A8 | 6163 | DC | CL011'CATE> FILE- | |
| | | | | 6164 | * | | |
| 78A9 | 003F | | 78AA | 6165 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 78AB | 0000 | | 78AC | 6166 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 78AD | 0038 | | 78AE | 6167 | DC | IL2'056' | LENGTH OF TEXT LINE |
| 78AF | 00 | | 78AF | 6168 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 113 |
|------|------|------------------|------|------|------|-------------------------------------|---|----------------------------------|
| 78B0 | | C9C4C5D5E3C9C6C9 | | 78E1 | 6169 | DC | CL050'IDENTIFICATION PARAMETERS, CONTAINED IN THE USER L' | |
| 78E2 | | C9C2D9C1D9E8 | | 78E7 | 6170 | DC | CL006'IBRARY' | |
| | | | | | 6171 | * | | |
| 78E8 | 0018 | | | 78E9 | 6172 | DC | IL2'024' | COUNT FIELD FOR SDF |
| 78EA | 0100 | | | 78EB | 6173 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 78EC | 0040 | | | 78ED | 6174 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | | | | | 6175 | * | | |
| 78EE | 00 | | | 78EE | 6176 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 78EF | | C3E4D9D9C5D5E3D3 | | 78FF | 6177 | DC | CL017'CURRENTLY BEING U' | |
| | | | | | 6179 | ***** | | |
| | | | | | 6180 | ***** START OF NEW SECTOR 122 ***** | | |
| | | | | | 6181 | ***** | | |
| 7900 | | | | | 6182 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7900 | 00 | | | 7900 | 6183 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | | 6184 | * | | |
| 7901 | 0033 | | | 7902 | 6185 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 7903 | 0200 | | | 7904 | 6186 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7905 | | E2C5C440C1D9C540 | | 7933 | 6187 | DC | CL047'SED ARE PRINTED. THE <SECONDARY KEYWORD> PARAM-' | |
| | | | | | 6188 | * | | |
| 7934 | 0045 | | | 7935 | 6189 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 7936 | 0000 | | | 7937 | 6190 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7938 | 003E | | | 7939 | 6191 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 793A | 00 | | | 793A | 6192 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 793B | | C5E3C5D9407DC1D3 | | 796A | 6193 | DC | CL048'ETER ''ALL'' CAUSES THE LISTING OF FURTHER INFORMA' | |
| 796B | | E3C9D6D540C1C2D6 | | 7978 | 6194 | DC | CL014'TION ABOUT THE' | |
| | | | | | 6195 | * | | |
| 7979 | 0043 | | | 797A | 6196 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 797B | 0000 | | | 797C | 6197 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 797D | 003C | | | 797E | 6198 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 797F | 00 | | | 797F | 6199 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7980 | | E2D7C5C3C9C6C9C5 | | 79B1 | 6200 | DC | CL050'SPECIFIED USER LIBRARY. WHEN * OR ** IS SPECIFIED,' | |
| 79B2 | | 40E3C8C540C6C9D3 | | 79BB | 6201 | DC | CL010' THE FILE-' | |
| | | | | | 6202 | * | | |
| 79BC | 0044 | | | 79BD | 6203 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 79BE | 0000 | | | 79BF | 6204 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 79C0 | 003D | | | 79C1 | 6205 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 79C2 | 00 | | | 79C2 | 6206 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 79C3 | | D5C1D4C5E26B40C1 | | 79F4 | 6207 | DC | CL050'NAMES, AND ASSOCIATED FILE-IDENTIFICATION INFORMAT' | |
| 79F5 | | C9D6D56B40D6C640 | | 79FF | 6208 | DC | CL011'ION, OF ALL' | |
| | | | | | 6210 | ***** | | |
| | | | | | 6211 | ***** START OF NEW SECTOR 123 ***** | | |
| | | | | | 6212 | ***** | | |
| 7A00 | | | | | 6213 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7A00 | 00 | | | 7A00 | 6214 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | | 6215 | * | | |
| 7A01 | 0046 | | | 7A02 | 6216 | DC | IL2'070' | COUNT FIELD FOR SDI |
| 7A03 | 0000 | | | 7A04 | 6217 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7A05 | 003F | | | 7A06 | 6218 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 7A07 | 00 | | | 7A07 | 6219 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7A08 | | C6C9D3C5E240C9D5 | | 7A39 | 6220 | DC | CL050'FILES IN THE ONE-STAR OR TWO-STAR LIBRARIES ON ALL' | |
| 7A3A | | 40C4C9E2D2E240D6 | | 7A46 | 6221 | DC | CL013' DISKS ON THE' | |
| | | | | | 6222 | * | | |
| 7A47 | 0043 | | | 7A48 | 6223 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 7A49 | 0000 | | | 7A4A | 6224 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 114 |
|-----|------|------------------|------|------|-------------------------------------|---|----------------------------------|
| | 7A4B | 003C | 7A4C | 6225 | DC | IL2'060' | LENGTH OF TEXT LINE |
| | 7A4D | 00 | 7A4D | 6226 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7A4E | E2E8E2E3C5D440C1 | 7A7F | 6227 | DC | CL050'SYSTEM ARE LISTED. THE INFORMATION LISTED BY THIS ' | |
| | 7A80 | C3D6D4D4C1D5C440 | 7A89 | 6228 | DC | CL010'COMMAND IS' | |
| | | | | 6229 | * | | |
| | 7A8A | 0046 | 7A8B | 6230 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 7A8C | 0000 | 7A8D | 6231 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 7A8E | 003F | 7A8F | 6232 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 7A90 | 00 | 7A90 | 6233 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7A91 | D3C9E2E3C5C440D6 | 7AC2 | 6234 | DC | CL050'LISTED ON THE PRINTER OR ON THE DISPLAY SCREEN DEP' | |
| | 7AC3 | C5D5C4C9D5C740D6 | 7ACF | 6235 | DC | CL013'ENDING ON THE' | |
| | | | | 6236 | * | | |
| | 7AD0 | 0030 | 7AD1 | 6237 | DC | IL2'048' | COUNT FIELD FOR SDF |
| | 7AD2 | 0100 | 7AD3 | 6238 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 7AD4 | 0038 | 7AD5 | 6239 | DC | IL2'056' | LENGTH OF TEXT LINE |
| | 7AD6 | 00 | 7AD6 | 6240 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7AD7 | C4C5E5C9C3C540C2 | 7AFF | 6241 | DC | CL041'DEVICE BEING USED WHEN THE COMMAND IS ENT' | |
| | | | | 6243 | ***** | | |
| | | | | 6244 | ***** START UF NEW SECTOR 124 ***** | | |
| | | | | 6245 | ***** | | |
| | 7B00 | | | 6246 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 7B00 | 00 | 7B00 | 6247 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6248 | * | | |
| | 7B01 | 0013 | 7B02 | 6249 | DC | IL2'019' | COUNT FIELD FOR SDF |
| | 7B03 | 0200 | 7B04 | 6250 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 7B05 | C5D9C5C440D6D940 | 7B13 | 6251 | DC | CL015'ERED OR WHETHER' | |
| | | | | 6252 | * | | |
| | 7B14 | 0047 | 7B15 | 6253 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 7B16 | 0000 | 7B17 | 6254 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 7B18 | 0040 | 7B19 | 6255 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 7B1A | 00 | 7B1A | 6256 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7B1B | 7DD7D9C9D5E3C5D9 | 7B48 | 6257 | DC | CL046''PRINTER'' OR ''CRT'' IS SPECIFIED IN THE COMMAND' | |
| | 7B49 | 4B40E6C8C5D540E3 | 7B5A | 6258 | DC | CL018'. WHEN THE DISPLAY' | |
| | | | | 6259 | * | | |
| | 7B5B | 0046 | 7B5C | 6260 | DC | IL2'070' | COUNT FIELD FOR SDF |
| | 7B5D | 0000 | 7B5E | 6261 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 7B5F | 003F | 7B60 | 6262 | DC | IL2'063' | LENGTH OF TEXT LINE |
| | 7B61 | 00 | 7B61 | 6263 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7B62 | E2C3D9C5C5D540C9 | 7B93 | 6264 | DC | CL050'SCREEN IS SPECIFIED, COMMAND KEYS 13, 15, AND 16 C' | |
| | 7B94 | C1D540C2C540E4E2 | 7BA0 | 6265 | DC | CL013'AN BE USED TO' | |
| | | | | 6266 | * | | |
| | 7BA1 | 0047 | 7BA2 | 6267 | DC | IL2'071' | COUNT FIELD FOR SDF |
| | 7BA3 | 0000 | 7BA4 | 6268 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 7BA5 | 0040 | 7BA6 | 6269 | DC | IL2'064' | LENGTH OF TEXT LINE |
| | 7BA7 | 00 | 7BA7 | 6270 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7BA8 | C4C9E2D7D3C1E840 | 7BD9 | 6271 | DC | CL050'DISPLAY ADDITIONAL INFORMATION IF NECESSARY. FURTH' | |
| | 7BDA | C5D940C9D5C6D6D9 | 7BE7 | 6272 | DC | CL014'ER INFORMATION' | |
| | | | | 6273 | * | | |
| | 7BE8 | 0018 | 7BE9 | 6274 | DC | IL2'024' | COUNT FIELD FOR SDF |
| | 7BEA | 0100 | 7BEB | 6275 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 7BEC | 0035 | 7BED | 6276 | DC | IL2'053' | LENGTH OF TEXT LINE |
| | 7BEE | 00 | 7BEE | 6277 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 7BEF | C9E240C3D6D5E3C1 | 7BFF | 6278 | DC | CL017'IS CONTAINED IN T' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 115 |
|-----|------|------------------|------|------|------|------------|---|----------------|----------|---------------------------|
| | | | | | 6281 | ***** | START OF NEW SECTOR 125 | | | ***** |
| | | | | | 6282 | ***** | | | | ***** |
| | 7C00 | | | | 6283 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 7C00 | 00 | | 7C00 | 6284 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 6285 | * | | | | |
| | 7C01 | 0028 | | 7C02 | 6286 | DC | IL2'040' | | | COUNT FIELD FOR SDF |
| | 7C03 | 0200 | | 7C04 | 6287 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 7C05 | C8C540D9C5C6C5D9 | | 7C28 | 6288 | DC | CL036'HE REFERENCE PUBLICATION, GC34-0001.' | | | |
| | | | | | 6289 | * | | | | |
| | | | | | 6290 | * | END OF TEXT LINES FOR BLOCK | | | |
| | | | | | 6291 | * | | | | |
| | 7C29 | 0008 | | 7C2A | 6292 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 7C2B | 0000 | | 7C2C | 6293 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7C2D | 0000 | | 7C2E | 6294 | DC | IL2'000' | | | NUMBER OF RESPONSES |
| | 7C2F | 01 | | 7C2F | 6295 | DC | AL1(KHECHS) | | | TYPE INDR FOR BRANCH TBL |
| | 7C30 | 00 | | 7C30 | 6296 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 6298 | ***** | | | | ***** |
| | | | | | 6299 | * | TEXT FOR BLOCK NO. 7400 | | | * |
| | | | | | 6300 | * | TEXT FOR KEYWORD - INQUIRYREQUEST | | | * |
| | | | | | 6301 | ***** | | | | ***** |
| | | | | 7C31 | 6302 | T3H215 EQU | * | | | START ADDR FOR BLOCK |
| | | | | | 6303 | * | | | | |
| | 7C31 | 0047 | | 7C32 | 6304 | DC | IL2'071' | | | COUNT FIELD FOR SDF |
| | 7C33 | 0000 | | 7C34 | 6305 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7C35 | 0040 | | 7C36 | 6306 | DC | IL2'064' | | | LENGTH OF TEXT LINE |
| | 7C37 | 00 | | 7C37 | 6307 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7C38 | D7D9D6C3C5E2E2C9 | | 7C69 | 6308 | DC | CL050'PROCESSING IS THE OPERATION PERFORMED FOLLOWING TH' | | | |
| | 7C6A | C540C5D5E3D9E840 | | 7C77 | 6309 | DC | CL014'E ENTRY OF ANY' | | | |
| | | | | | 6310 | * | | | | |
| | 7C78 | 0045 | | 7C79 | 6311 | DC | IL2'069' | | | COUNT FIELD FOR SDF |
| | 7C7A | 0000 | | 7C7B | 6312 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7C7C | 003E | | 7C7D | 6313 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| | 7C7E | 00 | | 7C7E | 6314 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7C7F | D6C640E3C8C5404C | | 7CB0 | 6315 | DC | CL050'OF THE <SYSTEM COMMANDS> AND CAN BE INTERRUPTED BY' | | | |
| | 7CB1 | 40E3E4D9D5C9D5C7 | | 7CBC | 6316 | DC | CL012' TURNING THE' | | | |
| | | | | | 6317 | * | | | | |
| | 7CBD | 0043 | | 7CBE | 6318 | DC | IL2'067' | | | COUNT FIELD FOR SDF |
| | 7CBF | 0100 | | 7CC0 | 6319 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 7CC1 | 003F | | 7CC2 | 6320 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 7CC3 | 00 | | 7CC3 | 6321 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7CC4 | 7DC9D5D8E4C9D9E8 | | 7CF1 | 6322 | DC | CL046''INQUIRY REQUEST'' SWITCH ''ON''. ONE OF THREE TH' | | | |
| | 7CF2 | C9D5C7E240E6C9D3 | | 7CFF | 6323 | DC | CL014'INGS WILL HAPP' | | | |
| | | | | | 6325 | ***** | | | | ***** |
| | | | | | 6326 | ***** | START OF NEW SECTOR 126 | | | ***** |
| | | | | | 6327 | ***** | | | | ***** |
| | 7D00 | | | | 6328 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 7D00 | 00 | | 7D00 | 6329 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 6330 | * | | | | |
| | 7D01 | 0007 | | 7D02 | 6331 | DC | IL2'007' | | | COUNT FIELD FOR SDF |
| | 7D03 | 0200 | | 7D04 | 6332 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 7D05 | C5D56B | | 7D07 | 6333 | DC | CL003'EN, ' | | | |
| | | | | | 6334 | * | | | | |
| | 7D08 | 003D | | 7D09 | 6335 | DC | IL2'061' | | | COUNT FIELD FOR SDF |
| | 7D0A | 0000 | | 7D0B | 6336 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 116 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 7D0C | 0036 | | 7D0D | 6337 | DC | IL2'054' | LENGTH OF TEXT LINE |
| 7D0E | 00 | | 7D0E | 6338 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7D0F | C4C5D7C5D5C4C9D5 | | 7D40 | 6339 | DC | CL050'DEPENDING ON THE SYSTEM COMMAND THAT HAS BEEN ENTE' | |
| 7D41 | D9C5C47A | | 7D44 | 6340 | DC | CL004'RED:' | |
| | | | | 6341 | * | | |
| 7D45 | 0008 | | 7D46 | 6342 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 7D47 | 0000 | | 7D48 | 6343 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7D49 | 0000 | | 7D4A | 6344 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 7D4B | 00 | | 7D4B | 6345 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7D4C | 00 | | 7D4C | 6346 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6347 | * | | |
| 7D4D | 0046 | | 7D4E | 6348 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 7D4F | 0000 | | 7D50 | 6349 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7D51 | 003F | | 7D52 | 6350 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 7D53 | 00 | | 7D53 | 6351 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7D54 | 4DF15D40E3C8C540 | | 7D85 | 6352 | DC | CL050'(1) THE OPERATION IS NOT INTERRUPTED - INDICATED B' | |
| 7D86 | E840E3C8C5407DD9 | | 7D92 | 6353 | DC | CL013'Y THE ''READY'' | |
| | | | | 6354 | * | | |
| 7D93 | 0013 | | 7D94 | 6355 | DC | IL2'019' | COUNT FIELD FOR SDF |
| 7D95 | 0000 | | 7D96 | 6356 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7D97 | 000C | | 7D98 | 6357 | DC | IL2'012' | LENGTH OF TEXT LINE |
| 7D99 | 00 | | 7D99 | 6358 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7D9A | 40404040D4C5E2E2 | | 7DA5 | 6359 | DC | CL012' MESSAGE.' | |
| | | | | 6360 | * | | |
| 7DA6 | 0044 | | 7DA7 | 6361 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 7DA8 | 0000 | | 7DA9 | 6362 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7DAA | 003D | | 7DAB | 6363 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 7DAC | 00 | | 7DAC | 6364 | DC | AL1(KHEPRT) | TYPE INDRS R FOR TEXT LINE |
| 7DAD | 4DF25D40E3C8C540 | | 7DDE | 6365 | DC | CL050'(2) THE OPERATION IS INTERRUPTED BEFORE IT IS COMP' | |
| 7DDF | D3C5E3C540C1D5C4 | | 7DE9 | 6366 | DC | CL011'LETE AND IS' | |
| | | | | 6367 | * | | |
| 7DEA | 0016 | | 7DEB | 6368 | DC | IL2'022' | COUNT FIELD FOR SDF |
| 7DEC | 0100 | | 7DED | 6369 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 7DEE | 003E | | 7DEF | 6370 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 7DF0 | 00 | | 7DF0 | 6371 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7DF1 | 40404040E3C5D9D4 | | 7DFE | 6372 | DC | CL015' TERMINATED ' | |
| | | | | 6374 | ***** | | |
| | | | | 6375 | ***** START OF NEW SECTOR 127 ***** | | |
| | | | | 6376 | ***** | | |
| 7E00 | | | | 6377 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 7E00 | 00 | | 7E00 | 6378 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6379 | * | | |
| 7E01 | 0033 | | 7E02 | 6380 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 7E03 | 0200 | | 7E04 | 6381 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 7E05 | 6040C9D5C4C9C3C1 | | 7E33 | 6382 | DC | CL047'- INDICATED BY THE ''FUNCTION INTERRUPTED-READY'' | |
| | | | | 6383 | * | | |
| 7E34 | 0013 | | 7E35 | 6384 | DC | IL2'019' | COUNT FIELD FOR SDF |
| 7E36 | 0000 | | 7E37 | 6385 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7E38 | 000C | | 7E39 | 6386 | DC | IL2'012' | LENGTH OF TEXT LINE |
| 7E3A | 00 | | 7E3A | 6387 | DC | AL1(KHEPRT) | TYPE INDRS FOR TEXT LINE |
| 7E3B | 40404040D4C5E2E2 | | 7E46 | 6388 | DC | CL012' MESSAGE.' | |
| | | | | 6389 | * | | |
| 7E47 | 0045 | | 7E48 | 6390 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 7E49 | 0000 | | 7E4A | 6391 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 7E4B | 003E | | 7E4C | 6392 | DC | IL2'062' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 117 |
|-----|------|------------------|------|------|------|-------------------------------------|---|----------------|----------|---------------------------|
| | 7E4D | 00 | | 7E4D | 6393 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7E4E | 4DF35D404CD7D9D6 | | 7E7F | 6394 | DC | CL050'(3) <PROGRAM> <EXECUTION> IS TEMPORARILY INTERRUPT' | | | |
| | 7E80 | C5C440C6D6D3D3D6 | | 7E8B | 6395 | DC | CL012'ED FOLLOWING' | | | |
| | | | | | 6396 | * | | | | |
| | 7E8C | 0047 | | 7E8D | 6397 | DC | IL2'071' | | | COUNT FIELD FOR SDF |
| | 7E8E | 0000 | | 7E8F | 6398 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7E90 | 0040 | | 7E91 | 6399 | DC | IL2'064' | | | LENGTH OF TEXT LINE |
| | 7E92 | 00 | | 7E92 | 6400 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7E93 | 40404040C3D6D4D7 | | 7EC4 | 6401 | DC | CL050' COMPLETION OF THE CURRENT BASIC STATEMENT. THE' | | | |
| | 7EC5 | 404CD3C9D5C540D5 | | 7ED2 | 6402 | DC | CL014' <LINE NUMBER>' | | | |
| | | | | | 6403 | * | | | | |
| | 7ED3 | 002D | | 7ED4 | 6404 | DC | IL2'045' | | | COUNT FIELD FOR SDF |
| | 7ED5 | 0100 | | 7ED6 | 6405 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 7ED7 | 003A | | 7ED8 | 6406 | DC | IL2'058' | | | LENGTH OF TEXT LINE |
| | 7ED9 | 00 | | 7ED9 | 6407 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7EDA | 40404040D6C640E3 | | 7EFF | 6408 | DC | CL038' OF THE STATEMENT IS PRINTED. EXECU' | | | |
| | | | | | 6410 | ***** | | | | |
| | | | | | 6411 | ***** START OF NEW SECTOR 128 ***** | | | | |
| | | | | | 6412 | ***** | | | | |
| | 7F00 | | | | 6413 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 7F00 | 00 | | 7F00 | 6414 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 6415 | * | | | | |
| | 7F01 | 0018 | | 7F02 | 6416 | DC | IL2'024' | | | COUNT FIELD FOR SDF |
| | 7F03 | 0200 | | 7F04 | 6417 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 7F05 | E3C9D6D540C9E240 | | 7F18 | 6418 | DC | CL020'TION IS CONTINUED BY' | | | |
| | | | | | 6419 | * | | | | |
| | 7F19 | 0047 | | 7F1A | 6420 | DC | IL2'071' | | | COUNT FIELD FOR SDF |
| | 7F1B | 0000 | | 7F1C | 6421 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7F1D | 0040 | | 7F1E | 6422 | DC | IL2'064' | | | LENGTH OF TEXT LINE |
| | 7F1F | 00 | | 7F1F | 6423 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7F20 | 40404040D7D9C5E2 | | 7F4F | 6424 | DC | CL048' PRESSING THE ''PROG START'' KEY, OR IF ANY KEY' | | | |
| | 7F50 | 40D6E3C8C5D940E3 | | 7F5F | 6425 | DC | CL016' OTHER THAN PROG' | | | |
| | | | | | 6426 | * | | | | |
| | 7F60 | 0044 | | 7F61 | 6427 | DC | IL2'068' | | | COUNT FIELD FOR SDF |
| | 7F62 | 0000 | | 7F63 | 6428 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7F64 | 003D | | 7F65 | 6429 | DC | IL2'061' | | | LENGTH OF TEXT LINE |
| | 7F66 | 00 | | 7F66 | 6430 | DC | AL1(KHEPRT) | | | TYPE INDRS FUR TEXT LINE |
| | 7F67 | 40404040E2E3C1D9 | | 7F98 | 6431 | DC | CL050' START IS PRESSED, THE <GO> COMMAND IS USED TO ' | | | |
| | 7F99 | C3D6D5E3C9D5E4C5 | | 7FA3 | 6432 | DC | CL011'CONTINUE OR' | | | |
| | | | | | 6433 | * | | | | |
| | 7FA4 | 0022 | | 7FA5 | 6434 | DC | IL2'034' | | | COUNT FIELD FOR SDF |
| | 7FA6 | 0000 | | 7FA7 | 6435 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7FA8 | 001B | | 7FA9 | 6436 | DC | IL2'027' | | | LENGTH OF TEXT LINE |
| | 7FAA | 00 | | 7FAA | 6437 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7FAB | 40404040E3D640E3 | | 7FC5 | 6438 | DC | CL027' TO TERMINATE EXECUTION.' | | | |
| | | | | | 6439 | * | | | | |
| | 7FC6 | 0008 | | 7FC7 | 6440 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 7FC8 | 0000 | | 7FC9 | 6441 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 7FCA | 0000 | | 7FCB | 6442 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| | 7FCC | 00 | | 7FCC | 6443 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 7FCD | 00 | | 7FCD | 6444 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 6445 | * | | | | |
| | 7FCE | 0032 | | 7FCF | 6446 | DC | IL2'050' | | | COUNT FIELD FOR SDF |
| | 7FD0 | 0100 | | 7FD1 | 6447 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 7FD2 | 003E | | 7FD3 | 6448 | DC | IL2'062' | | | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 118 |
|------|------------------|-------------|------|------|------------|---|----------------------------------|
| 7FD4 | 00 | | 7FD4 | 6449 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 7FD5 | C6E4D9E3C8C5D940 | | 7FFF | 6450 | DC | CL043'FURTHER INFORMATION IS CONTAINED IN THE REF' | |
| | | | | 6452 | | ***** | |
| | | | | 6453 | | ***** START OF NEW SECTOR 129 | ***** |
| | | | | 6454 | | ***** | |
| 8000 | | | | 6455 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8000 | 00 | | 8000 | 6456 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6457 | * | | |
| 8001 | 0017 | | 8002 | 6458 | DC | IL2'023' | COUNT FIELD FOR SDF |
| 8003 | 0200 | | 8004 | 6459 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8005 | C5D9C5D5C3C540D7 | | 8017 | 6460 | DC | CL019'ERENCE PUBLICATION,' | |
| | | | | 6461 | * | | |
| 8018 | 0011 | | 8019 | 6462 | DC | IL2'017' | COUNT FIELD FOR SDF |
| 801A | 0000 | | 801B | 6463 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 801C | 000A | | 801D | 6464 | DC | IL2'010' | LENGTH OF TEXT LINE |
| 801E | 00 | | 801E | 6465 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 801F | C7C3F3F460F0F0F0 | | 8028 | 6466 | DC | CL010'GC34-0001.' | |
| | | | | 6467 | * | | |
| | | | | 6468 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 6469 | * | | |
| 8029 | 0008 | | 802A | 6470 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 802B | 0000 | | 802C | 6471 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 802D | 0000 | | 802E | 6472 | DC | IL2'000' | NUMBER OF RESPONSES |
| 802F | 01 | | 802F | 6473 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 8030 | 00 | | 8030 | 6474 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6476 | | ***** | |
| | | | | 6477 | * | TEXT FOR BLOCK NO. 0180 | * |
| | | | | 6478 | * | TEXT FOR KEYWORD - TRACK | * |
| | | | | 6479 | | ***** | |
| | | | 8031 | 6480 | T3H216 EQU | * | START ADDR FOR BLOCK |
| | | | | 6481 | * | | |
| 8031 | 0047 | | 8032 | 6482 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 8033 | 0000 | | 8034 | 6483 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8035 | 0040 | | 8036 | 6484 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 8037 | 00 | | 8037 | 6485 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8038 | C140E3D9C1C3D240 | | 8069 | 6486 | DC | CL050'A TRACK IS A COMPLETE CIRCUMFERENCE OF A DISK <CYL' | |
| 806A | C9D5C4C5D96E40E3 | | 8077 | 6487 | DC | CL014'INDER> THAT IS' | |
| | | | | 6488 | * | | |
| 8078 | 003E | | 8079 | 6489 | DC | IL2'062' | COUNT FIELD FOR SDF |
| 807A | 0000 | | 807B | 6490 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 807C | 0037 | | 807D | 6491 | DC | IL2'055' | LENGTH OF TEXT LINE |
| 807E | 00 | | 807E | 6492 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 807F | E4E2C5C440E3D640 | | 80B0 | 6493 | DC | CL050'USED TO WRITE DATA ON OR READ DATA FROM DURING <SY' | |
| 80B1 | E2E3C5D46E | | 80B5 | 6494 | DC | CL005'STEM>' | |
| | | | | 6495 | * | | |
| 80B6 | 0046 | | 80B7 | 6496 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 80B8 | 0000 | | 80B9 | 6497 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 80BA | 003F | | 80BB | 6498 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 80BC | 00 | | 80BC | 6499 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 80BD | D6D7C5D9C1E3C9D6 | | 80EE | 6500 | DC | CL050'OPERATIONS AND CONTAINS 24 <SECTORS>. TRACK ADDRES' | |
| 80EF | E2C5E240C3C1D540 | | 80FB | 6501 | DC | CL013'SES CAN BE | |
| | | | | 6502 | * | | |
| 80FC | 80 | | 80FC | 6503 | DC | AL1(@SNULL) | NULL SDF INDR |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 119 |
|------|------------------|-------------|------|------|---|----------------------------------|
| | | | | 6505 | ***** | |
| | | | | 6506 | ***** START OF NEW SECTOR 130 ***** | |
| | | | | 6507 | ***** | |
| 8100 | | | | 6508 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8100 | 00 | | 8100 | 6509 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6510 | * | |
| 8101 | 0044 | | 8102 | 6511 | DC IL2'068' | COUNT FIELD FOR SDF |
| 8103 | 0000 | | 8104 | 6512 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8105 | 003D | | 8106 | 6513 | DC IL2'061' | LENGTH OF TEXT LINE |
| 8107 | 00 | | 8107 | 6514 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8108 | E2D7C5C3C9C6C9C5 | | 8139 | 6515 | DC CL050'SPECIFIED IN SEVERAL <UTILITY COMMANDS> BY USING T' | |
| 813A | C8C540D6D7E3C9D6 | | 8144 | 6516 | DC CL011'HE OPTIONAL' | |
| | | | | 6517 | * | |
| 8145 | 0047 | | 8146 | 6518 | DC IL2'071' | COUNT FIELD FOR SDF |
| 8147 | 0000 | | 8148 | 6519 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8149 | 0040 | | 814A | 6520 | DC IL2'064' | LENGTH OF TEXT LINE |
| 814B | 00 | | 814B | 6521 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 814C | 7DE3D9C1C3D27D40 | | 817B | 6522 | DC CL048'''TRACK''' PARAMETER. TRACK ADDRESSES ARE SPECIFIED' | |
| 817C | 40C1E240C5E5C5D5 | | 818B | 6523 | DC CL016' AS EVEN INTEGER' | |
| | | | | 6524 | * | |
| 818C | 0042 | | 818D | 6525 | DC IL2'066' | COUNT FIELD FOR SDF |
| 818E | 0000 | | 818F | 6526 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8190 | 003B | | 8191 | 6527 | DC IL2'059' | LENGTH OF TEXT LINE |
| 8192 | 00 | | 8192 | 6528 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8193 | D5E4D4C2C5D9E240 | | 81C4 | 6529 | DC CL050'NUMBERS FROM 20 (8 IF A DISK ON DRIVE 2) THROUGH 2' | |
| 81C5 | F0F440D6D940F4F0 | | 81CD | 6530 | DC CL009'04 OR 404' | |
| | | | | 6531 | * | |
| 81CE | 0032 | | 81CF | 6532 | DC IL2'050' | COUNT FIELD FOR SDF |
| 81D0 | 0100 | | 81D1 | 6533 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 81D2 | 0036 | | 81D3 | 6534 | DC IL2'054' | LENGTH OF TEXT LINE |
| 81D4 | 00 | | 81D4 | 6535 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 81D5 | C4C5D7C5D5C4C9D5 | | 81FF | 6536 | DC CL043'DEPENDING ON THE DISK CAPACITY OF THE COMPU' | |
| | | | | 6538 | ***** | |
| | | | | 6539 | ***** START OF NEW SECTOR 131 ***** | |
| | | | | 6540 | ***** | |
| 8200 | | | | 6541 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8200 | 00 | | 8200 | 6542 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6543 | * | |
| 8201 | 000F | | 8202 | 6544 | DC IL2'015' | COUNT FIELD FOR SDF |
| 8203 | 0200 | | 8204 | 6545 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8205 | E3C5D940E2E8E2E3 | | 820F | 6546 | DC CL011'TER SYSTEM.' | |
| | | | | 6547 | * | |
| | | | | 6548 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 6549 | * | |
| 8210 | 0008 | | 8211 | 6550 | DC IL2'008' | COUNT FIELD FOR SDF |
| 8212 | 0000 | | 8213 | 6551 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8214 | 0000 | | 8215 | 6552 | DC IL2'000' | NUMBER OF RESPONSES |
| 8216 | 01 | | 8216 | 6553 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 8217 | 00 | | 8217 | 6554 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6556 | ***** | |
| | | | | 6557 | * TEXT FOR BLOCK NO. 6090 * | |
| | | | | 6558 | * TEXT FOR KEYWORD - ALTERNATE-TRACK * | |
| | | | | 6559 | ***** | |
| | | | 8218 | 6560 | T3H217 EQU * | START ADDR FOR BLOCK |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 120 |
|------|------------------|--------|------|------|---|-------------------------------------|---------------------------------|----------------|---------------------------|----------|
| | | | | | 6561 | * | | | | |
| 8218 | 0045 | | | 8219 | 6562 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| 821A | 0000 | | | 821B | 6563 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 821C | 003E | | | 821D | 6564 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| 821E | 00 | | | 821E | 6565 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 821F | E3C8C540C1D3E3C5 | 8250 | 6566 | DC | CL050'THE ALTERNATE-TRACK | | UTILITY COMMAND PROVIDES FOR A' | | | |
| 8251 | E2E2C9C7D5C9D5C7 | 825C | 6567 | DC | CL012'SSIGNING AND' | | | | | |
| | | | | | 6568 | * | | | | |
| 825D | 0045 | | | 825E | 6569 | DC | IL2'069' | | COUNT FIELD FOR SDF | |
| 825F | 0000 | | | 8260 | 6570 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 8261 | 003E | | | 8262 | 6571 | DC | IL2'062' | | LENGTH OF TEXT LINE | |
| 8263 | 00 | | | 8263 | 6572 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 8264 | E4D5C1E2E2C9C7D5 | 8295 | 6573 | DC | CL050'UNASSIGNING ALTERNATE TRACKS ON A PREVIOUSLY INITI' | | | | | |
| 8296 | C1D3C9E9C5C440C4 | 82A1 | 6574 | DC | CL012'ALIZED DISK.' | | | | | |
| | | | | | 6575 | * | | | | |
| 82A2 | 0046 | | | 82A3 | 6576 | DC | IL2'070' | | COUNT FIELD FOR SDF | |
| 82A4 | 0000 | | | 82A5 | 6577 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 82A6 | 003F | | | 82A7 | 6578 | DC | IL2'063' | | LENGTH OF TEXT LINE | |
| 82A8 | 00 | | | 82A8 | 6579 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 82A9 | D7D9D6C3C5C4E4D9 | 82DA | 6580 | DC | CL050'PROCEDURES FOR RECOVERING FROM DISK ERRORS ARE DES' | | | | | |
| 82DB | C3D9C9C2C5C440C9 | 82E7 | 6581 | DC | CL013'CRIBED IN THE' | | | | | |
| | | | | | 6582 | * | | | | |
| 82E8 | 0018 | | | 82E9 | 6583 | DC | IL2'024' | | COUNT FIELD FOR SDF | |
| 82EA | 0100 | | | 82EB | 6584 | DC | AL2(256*@SIST) | | TYPE BYTES OF SDF | |
| 82EC | 0032 | | | 82ED | 6585 | DC | IL2'050' | | LENGTH OF TEXT LINE | |
| 82EE | 00 | | | 82EE | 6586 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 82EF | D6D7C5D9C1E3D6D9 | 82FF | 6587 | DC | CL017'OPERATOR''S GUIDE ' | | | | | |
| | | | | | 6589 | ***** | | | | |
| | | | | | 6590 | ***** START OF NEW SECTOR 132 ***** | | | | |
| | | | | | 6591 | ***** | | | | |
| 8300 | | | | | 6592 | ORG | *,256,0 | | ORG ON NEXT SCTR BOUNDARY | |
| 8300 | 00 | 8300 | 6593 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR | | | |
| | | | | | 6594 | * | | | | |
| 8301 | 0025 | | | 8302 | 6595 | DC | IL2'037' | | COUNT FIELD FOR SDF | |
| 8303 | 0200 | | | 8304 | 6596 | DC | AL2(256*@SLAST) | | TYPE BYTES OF SDF | |
| 8305 | D7E4C2D3C9C3C1E3 | 8325 | 6597 | DC | CL033'PUBLICATION, GC34-0003. EXAMPLES:' | | | | | |
| | | | | | 6598 | * | | | | |
| 8326 | 0008 | | | 8327 | 6599 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| 8328 | 0000 | | | 8329 | 6600 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 832A | 0000 | | | 832B | 6601 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| 832C | 00 | | | 832C | 6602 | DC | AL1(KHEPRT) | | TYPE INDRS FOR TEXT LINE | |
| 832D | 00 | | | 832D | 6603 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 6604 | * | | | | |
| 832E | 0008 | | | 832F | 6605 | DC | IL2'008' | | COUNT FIELD FOR SDF | |
| 8330 | 0000 | | | 8331 | 6606 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 8332 | 0000 | | | 8333 | 6607 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| 8334 | 00 | | | 8334 | 6608 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 8335 | 00 | | | 8335 | 6609 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 6610 | * | | | | |
| 8336 | 0008 | | | 8337 | 6611 | DC | IL2'008' | | COUNT FIELD FOR SEW | |
| 8338 | 0000 | | | 8339 | 6612 | DC | AL2(256*@SONLY) | | TYPE BYTES OF SDF | |
| 833A | 0000 | | | 833B | 6613 | DC | IL2'000' | | LENGTH OF TEXT LINE | |
| 833C | 00 | | | 833C | 6614 | DC | AL1(KHEPRT) | | TYPE INDR FOR TEXT LINE | |
| 833D | 00 | | | 833D | 6615 | DC | AL1(T1HDUM) | | DUMMY DATA FOR BLANK LINE | |
| | | | | | 6616 | * | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 121 |
|------|------------------|--------|------|------|------|-------------------------------------|--|----------------|----------|---------------------------|
| 833E | 001F | | | 833F | 6617 | DC | IL2'031' | | | COUNT FIELD FOR SDF |
| 8340 | 0000 | | | 8341 | 6618 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8342 | 0018 | | | 8343 | 6619 | DC | IL2'024' | | | LENGTH OF TEXT LINE |
| 8344 | 00 | | | 8344 | 6620 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 8345 | C1D3E3C5D9D5C1E3 | | | 835C | 6621 | DC | CL024'ALTERNATE-TRACK F1,DISK4' | | | |
| | | | | | 6622 | * | | | | |
| 835D | 0026 | | | 835E | 6623 | DC | IL2'038' | | | COUNT FIELD FOR SDF |
| 835F | 0000 | | | 8360 | 6624 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8361 | 001F | | | 8362 | 6625 | DC | IL2'031' | | | LENGTH OF TEXT LINE |
| 8363 | 00 | | | 8363 | 6626 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 8364 | C1D3E3C5D9D5C1E3 | | | 8382 | 6627 | DC | CL031'ALTERNATE-TRACK R1,DISKB,ASSIGN' | | | |
| | | | | | 6628 | * | | | | |
| 8383 | 0023 | | | 8384 | 6629 | DC | IL2'035' | | | COUNT FIELD FOR SDF |
| 8385 | 0000 | | | 8386 | 6630 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8387 | 001C | | | 8388 | 6631 | DC | IL2'028' | | | LENGTH OF TEXT LINE |
| 8389 | 00 | | | 8389 | 6632 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 838A | C1D3E3C5D9D5C1E3 | | | 83A5 | 6633 | DC | CL028'ALTERNATE-TRACK F2,DISK7,143' | | | |
| | | | | | 6634 | * | | | | |
| 83A6 | 002A | | | 83A7 | 6635 | DC | IL2'042' | | | COUNT FIELD FOR SDF |
| 83A8 | 0000 | | | 83A9 | 6636 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 83AA | 0023 | | | 83AB | 6637 | DC | IL2'035' | | | LENGTH OF TEXT LINE |
| 83AC | 00 | | | 83AC | 6638 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 83AD | C1D3E3C5D9D5C1E3 | | | 83CF | 6639 | DC | CL035'ALTERNATE-TRACK F1,DISK4,155,ASSIGN' | | | |
| | | | | | 6640 | * | | | | |
| 83D0 | 002B | | | 83D1 | 6641 | DC | IL2'043' | | | COUNT FIELD FOR SDF |
| 83D2 | 0000 | | | 83D3 | 6642 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 83D4 | 0024 | | | 83D5 | 6643 | DC | IL2'036' | | | LENGTH OF TEXT LINE |
| 83D6 | 00 | | | 83D6 | 6644 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 83D7 | C1D3E3C5D9D4C1E3 | | | 83FA | 6645 | DC | CL036'ALTERMATE-TRACK R2,DISK12,156,TEST,2' | | | |
| | | | | | 6646 | * | | | | |
| 83FB | 80 | | | 83FB | 6647 | DC | AL1(@SNULL) | | | NULL SDF INDR |
| | | | | | 6649 | ***** | | | | |
| | | | | | 6650 | ***** START OF NEW SECTOR 133 ***** | | | | |
| | | | | | 6651 | ***** | | | | |
| 8400 | | | | | 6652 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| 8400 | 00 | | | 8400 | 6653 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 6654 | * | | | | |
| 8401 | 002C | | | 8402 | 6655 | DC | IL2'044' | | | COUNT FIELD FOR SDF |
| 8403 | 0000 | | | 8404 | 6656 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8405 | 0025 | | | 8406 | 6657 | DC | IL2'037' | | | LENGTH OF TEXT LINE |
| 8407 | 00 | | | 8407 | 6658 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 8408 | C1D3E3C5D9D5C1E3 | | | 842C | 6659 | DC | CL037'ALTERNATE-TRACK R1,DISK5,123,UNASSIGN' | | | |
| | | | | | 6660 | * | | | | |
| 842D | 0008 | | | 842E | 6661 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 842F | 0000 | | | 8430 | 6662 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8431 | 0000 | | | 8432 | 6663 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 8433 | 00 | | | 8433 | 6664 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 8434 | 00 | | | 8434 | 6665 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 6666 | * | | | | |
| 8435 | 0008 | | | 8436 | 6667 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| 8437 | 0000 | | | 8438 | 6668 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| 8439 | 0000 | | | 843A | 6669 | DC | IL2'000' | | | LENGTH OF TEXT LINE |
| 843B | 00 | | | 843B | 6670 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| 843C | 00 | | | 843C | 6671 | DC | AL1(T1HDUM) | | | DUMMY DATA FOR BLANK LINE |
| | | | | | 6672 | * | | | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 122 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 843D | 0008 | | 843E | 6673 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 843F | 0000 | | 8440 | 6674 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8441 | 0000 | | 8442 | 6675 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 8443 | 00 | | 8443 | 6676 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8444 | 00 | | 8444 | 6677 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6678 | * | | |
| 8445 | 0044 | | 8446 | 6679 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 8447 | 0000 | | 8448 | 6680 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8449 | 003D | | 844A | 6681 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 844B | 00 | | 844B | 6682 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 844C | C9C640D5D6D5C540 | | 847D | 6683 | DC | CL050'IF NONE OF THE OPTIONAL <PARAMETERS> ARE SPECIFIED' | |
| 847E | C1E240C9D540E3C8 | | 8488 | 6684 | DC | CL011'AS IN THE' | |
| | | | | 6685 | * | | |
| 8489 | 0044 | | 848A | 6686 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 848B | 0000 | | 848C | 6687 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 848D | 003D | | 848E | 6688 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 848F | 00 | | 848F | 6689 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8490 | C6C9D9E2E340C5E7 | | 84C1 | 6690 | DC | CL050'FIRST EXAMPLE, ALL SUSPECTED BAD TRACKS ON THE SPE' | |
| 84C2 | C3C9C6C9C5C440C4 | | 84CC | 6691 | DC | CL011'CIFIED DISK' | |
| | | | | 6692 | * | | |
| 84CD | 0033 | | 84CE | 6693 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 84CF | 0100 | | 84D0 | 6694 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 84D1 | 003D | | 84D2 | 6695 | DC | IL2'061' | LENGTH OF TEXT LINE |
| 84D3 | 00 | | 84D3 | 6696 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 84D4 | C1D9C540E3C5E2E3 | | 84FF | 6697 | DC | CL044'ARE TESTED, AND ALTERNATES ASSIGNED FOR THOS' | |
| | | | | 6699 | ***** | | |
| | | | | 6700 | ***** START OF NEW SECTOR 134 ***** | | |
| | | | | 6701 | ***** | | |
| 8500 | | | | 6702 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8500 | 00 | | 8500 | 6703 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6704 | * | | |
| 8501 | 0015 | | 8502 | 6705 | DC | IL2'021' | COUNT FIELD FOR SDF |
| 8503 | 0200 | | 8504 | 6706 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8505 | C540E3D9C1C3D2E2 | | 8515 | 6707 | DC | CL017'E TRACKS THAT ARE' | |
| | | | | 6708 | * | | |
| 8516 | 0046 | | 8517 | 6709 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 8518 | 0000 | | 8519 | 6710 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 851A | 003F | | 851B | 6711 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 851C | 00 | | 851C | 6712 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 851D | C6D6E4D5C440E3D6 | | 854C | 6713 | DC | CL048'FOUND TO BE BAD. THE OPTIONAL ''ASSIGN'' PARAMETER' | |
| 854D | 40C9D5C4C9C3C1E3 | | 855B | 6714 | DC | CL015' INDICATES THAT' | |
| | | | | 6715 | * | | |
| 855C | 0045 | | 855D | 6716 | DC | IL2'069' | COUNT FIELD FOR SDF |
| 855E | 0000 | | 855F | 6717 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8560 | 003E | | 8561 | 6718 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 8562 | 00 | | 8562 | 6719 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8563 | C1D3E3C5D9D5C1E3 | | 8594 | 6720 | DC | CL050'ALTERNATE TRACKS ARE ASSIGNED FOR SUSPECTED BAD TR' | |
| 8595 | C1C3D2E240E6C9E3 | | 85A0 | 6721 | DC | CL012'ACKS WITHOUT' | |
| | | | | 6722 | * | | |
| 85A1 | 0024 | | 85A2 | 6723 | DC | IL2'036' | COUNT FIELD FOR SDF |
| 85A3 | 0000 | | 85A4 | 6724 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 85A5 | 001D | | 85A6 | 6725 | DC | IL2'029' | LENGTH OF TEXT LINE |
| 85A7 | 00 | | 85A7 | 6726 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 85A8 | E3C5E2E3C9D5C740 | | 85C4 | 6727 | DC | CL029'TESTING THE SUSPECTED TRACKS.' | |
| | | | | 6728 | * | | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 123 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 85C5 | 0008 | | 85C6 | 6729 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 85C7 | 0000 | | 85C8 | 6730 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 85C9 | 0000 | | 85CA | 6731 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 85CB | 00 | | 85CB | 6732 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 85CC | 00 | | 85CC | 6733 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6734 | * | | |
| 85CD | 0033 | | 85CE | 6735 | DC | IL2'051' | COUNT FIELD FOR SDF |
| 85CF | 0100 | | 85D0 | 6736 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 85D1 | 003B | | 85D2 | 6737 | DC | IL2'059' | LENGTHOF TEXT LINE |
| 85D3 | 00 | | 85D3 | 6738 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 85D4 | E3C8C540D6D7E3C9 | | 85FF | 6739 | DC | CL044'THE OPTIONAL ''TRACK'' PARAMETER IS A SPECIFIC' | |
| | | | | 6741 | ***** | | |
| | | | | 6742 | ***** START OF NEW SECTOR 135 ***** | | |
| | | | | 6743 | ***** | | |
| 8600 | | | | 6744 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8600 | 00 | | 8600 | 6745 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6746 | * | | |
| 8601 | 0013 | | 8602 | 6747 | DC | IL2'019' | COUNT FIELD FOR SDF |
| 8603 | 0200 | | 8604 | 6748 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8605 | 40E2E4E2D7C5C3E3 | | 8613 | 6749 | DC | CL015' SUSPECT OR BAD' | |
| | | | | 6750 | * | | |
| 8614 | 0044 | | 8615 | 6751 | DC | IL2'068' | COUNT FIELD FOR SDF |
| 8616 | 0000 | | 8617 | 6752 | DC | AL2(256*@SONLY) | TYPE INDRS OF SEC |
| 8618 | 003D | | 8619 | 6753 | DC | IL2'061' | LENGTHOF TEXT LINE |
| 861A | 00 | | 861A | 6754 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 861B | 4CE3D9C1C3D26E4B | | 864C | 6755 | DC | CL050'<TRACK>. THE ADDRESS OF A BAD TRACK THAT HAS BEEN ' | |
| 864D | C1E2E2C9C7D5C5C4 | | 8657 | 6756 | DC | CL011'ASSIGNED AN' | |
| | | | | 6757 | * | | |
| 8658 | 0047 | | 8659 | 6758 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 865A | 0000 | | 865B | 6759 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 865C | 0040 | | 865D | 6760 | DC | IL2'064' | LENGTHOF TEXT LINE |
| 865E | 00 | | 865E | 6761 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 865F | C1D3E3C5D9D5C1E3 | | 8690 | 6762 | DC | CL050'ALTERNATE CAN BE OBTAINED BY ENTERING THE <VTOC-DI' | |
| 8691 | E2D7D3C1E86E40E4 | | 869E | 6763 | DC | CL014'SPLAY> UTILITY' | |
| | | | | 6764 | * | | |
| 869F | 0047 | | 86A0 | 6765 | DC | IL2'071' | COUNT FIELD FOR SDF |
| 86A1 | 0000 | | 86A2 | 6766 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 86A3 | 0040 | | 86A4 | 6767 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 86A5 | 00 | | 86A5 | 6768 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 86A6 | C3D6D4D4C1D5C44B | | 86D5 | 6769 | DC | CL048'COMMAND. WHEN ONLY A ''TRACK'' PARAMETER IS SPECIF' | |
| 86D6 | C9C5C440C9D540E3 | | 86E5 | 6770 | DC | CL016'IED IN THIS COM-' | |
| | | | | 6771 | * | | |
| 86E6 | 001A | | 86E7 | 6772 | DC | IL2'026' | COUNT FIELD FOR SDF |
| 86E8 | 0100 | | 86E9 | 6773 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 86EA | 0040 | | 86EB | 6774 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 86EC | 00 | | 86EC | 6775 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 86ED | D4C1D5C46B40E3C8 | | 86FF | 6776 | DC | CL019'MAND, THE SPECIFIED' | |
| | | | | 6778 | ***** | | |
| | | | | 6779 | ***** START OF NEW SECTOR 136 ***** | | |
| | | | | 6780 | ***** | | |
| 8700 | | | | 6781 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8700 | 00 | | 8700 | 6782 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6783 | * | | |
| 8701 | 0031 | | 8702 | 6784 | DC | IL2'049' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 124 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 8703 | 0200 | | 8704 | 6785 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8705 | 40E3D9C1C3D240C9 | | 8731 | 6786 | DC | CL045' TRACK IS TESTED AND ASSIGNED AN ALTERNATE IF' | |
| | | | | 6787 | * | | |
| 8732 | 0043 | | 8733 | 6788 | DC | IL2'067' | COUNT FIELD FOR SDF |
| 8734 | 0000 | | 8735 | 6789 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8736 | 003C | | 8737 | 6790 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 8738 | 00 | | 8738 | 6791 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8739 | C6D6E4D5C440E3D6 | | 8768 | 6792 | DC | CL048'FOUND TO BE BAD. WHEN ''ASSIGN'' IS SPECIFIED WITH' | |
| 8769 | 407DE3D9C1C3D27D | | 8774 | 6793 | DC | CL012' ''TRACK'', AN' | |
| | | | | 6794 | * | | |
| 8775 | 0042 | | 8776 | 6795 | DC | IL2'066' | COUNT FIELD FOR SDF |
| 8777 | 0000 | | 8778 | 6796 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8779 | 003B | | 877A | 6797 | DC | IL2'059' | LENGTH OF TEXT LINE |
| 877B | 00 | | 877B | 6798 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 877C | C1D3E3C5D9D5C1E3 | | 87AD | 6799 | DC | CL050'ALTERNATE TRACK IS ASSIGNED FOR THE SPECIFIED TRAC' | |
| 87AE | D240E6C9E3C8D6E4 | | 87B6 | 6800 | DC | CL009'K WITHOUT' | |
| | | | | 6801 | * | | |
| 87B7 | 0041 | | 87B8 | 6802 | DC | IL2'065' | COUNT FIELD FOR SDF |
| 87B9 | 0000 | | 87BA | 6803 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 87BB | 003A | | 87BC | 6804 | DC | IL2'058' | LENGTH OF TEXT LINE |
| 87BD | 00 | | 87BD | 6805 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 87BE | E3C5E2E3C9D5C740 | | 87ED | 6806 | DC | CL048'TESTING THE SPECIFIED TRACK. THE OPTIONAL ''TEST'' | |
| 87EE | 40D7C1D9C1D4C5E3 | | 87F7 | 6807 | DC | CL010' PARAMETER' | |
| | | | | 6808 | * | | |
| 87F8 | 0008 | | 87F9 | 6809 | DC | IL2'008' | COUNT-FIELD FOR SDF |
| 87FA | 0100 | | 87FB | 6810 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 87FC | 003C | | 87FD | 6811 | DC | IL2'060' | LENGTH OF TEXT LINE |
| 87FE | 00 | | 87FE | 6812 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 87FF | E2 | | 87FF | 6813 | DC | CL001'S' | |
| | | | | 6815 | ***** | | |
| | | | | 6816 | ***** START OF NEW SECTOR 137 ***** | | |
| | | | | 6817 | ***** | | |
| 8800 | | | | 6818 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8800 | 00 | | 8800 | 6819 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6820 | * | | |
| 8801 | 003F | | 8802 | 6821 | DC | IL2'063' | COUNT FIELD FOR SDF |
| 8803 | 0200 | | 8804 | 6822 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8805 | D7C5C3C9C6C9C5E2 | | 8836 | 6823 | DC | CL050'PECIFIES THE NUMBER OF TIMES THE TRACKS ARE TO BE ' | |
| 8837 | E3C5E2E3C5C440C2 | | 883F | 6824 | DC | CL009'TESTED BY' | |
| | | | | 6825 | * | | |
| 8840 | 0014 | | 8841 | 6826 | DC | IL2'020' | COUNT FIELD FOR SDF |
| 8842 | 0000 | | 8843 | 6827 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8844 | 000D | | 8845 | 6828 | DC | IL2'013' | LENGTH OF TEXT LINE |
| 8846 | 00 | | 8846 | 6829 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8847 | E3C8C9E240C3D6D4 | | 8853 | 6830 | DC | CL013'THIS COMMAND.' | |
| | | | | 6831 | * | | |
| 8854 | 0008 | | 8855 | 6832 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 8856 | 0000 | | 8857 | 6833 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8858 | 0000 | | 8859 | 6834 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 885A | 00 | | 885A | 6835 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 885B | 00 | | 885B | 6836 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6837 | * | | |
| 885C | 0040 | | 885D | 6838 | DC | IL2'064' | COUNT FIELD FOR SDF |
| 885E | 0000 | | 885F | 6839 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8860 | 0039 | | 8861 | 6840 | DC | IL2'057' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 125 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 8862 | 00 | | 8862 | 6841 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 8863 | E6C8C5D540C140E3 | | 8892 | 6842 | DC | CL048'WHEN A TRACK AND 'UNASSIGN' ARE SPECIFIED, THE P' | |
| 8893 | D9C5E5C9D6E4E2D3 | | 889B | 6843 | DC | CL009'REVIOUSLY' | |
| | | | | 6844 | * | | |
| 889C | 0046 | | 889D | 6845 | DC | IL2'070' COUNT FIELD FOR SDF | |
| 889E | 0000 | | 889F | 6846 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 88A0 | 003F | | 88A1 | 6847 | DC | IL2'063' LENGTH OF TEXT LINE | |
| 88A2 | 00 | | 88A2 | 6848 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 88A3 | C1E2E2C9C7D5C5C4 | | 88D4 | 6849 | DC | CL050'ASSIGNED ALTERNATE FOR THE SPECIFIED TRACK IS UNAS' | |
| 88D5 | E2C9C7D5C5C44B40 | | 88E1 | 6850 | DC | CL013'SIGNED. THUS, ' | |
| | | | | 6851 | * | | |
| 88E2 | 001E | | 88E3 | 6852 | DC | IL2'030' COUNT FIELD FOR SDF | |
| 88E4 | 0100 | | 88E5 | 6853 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| 88E6 | 003A | | 88E7 | 6854 | DC | IL2'058' LENGTH OF TEXT LINE | |
| 88E8 | 00 | | 88E8 | 6855 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 88E9 | E3C8C540C1D3E3C5 | | 88FF | 6856 | DC | CL023'THE ALTERNATE TRACK IS ' | |
| | | | | 6858 | ***** | | |
| | | | | 6859 | ***** START OF NEW SECTOR 138 ***** | | |
| | | | | 6860 | ***** | | |
| 8900 | | | | 6861 | ORG | *,256,0 ORG ON NEXT SCTR BOUNDARY | |
| 8900 | 00 | | 8900 | 6862 | DC | AL1(T1HLNK) LINK BYTE TO NEXT SECTOR | |
| | | | | 6863 | * | | |
| 8901 | 0027 | | 8902 | 6864 | DC | IL2'039' COUNT FIELD FOR SDF | |
| 8903 | 0200 | | 8904 | 6865 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |
| 8905 | D4C1C4C540C1E5C1 | | 8927 | 6866 | DC | CL035'MADE AVAILABLE TO BE ASSIGNED AS AN' | |
| | | | | 6867 | * | | |
| 8928 | 0043 | | 8929 | 6868 | DC | IL2'067' COUNT FIELD FOR SDF | |
| 892A | 0000 | | 892B | 6869 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 892C | 003C | | 892D | 6870 | DC | IL2'060' LENGTH OF TEXT LINE | |
| 892E | 00 | | 892E | 6871 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 892F | C1D3E3C5D9D5C1E3 | | 8960 | 6872 | DC | CL050'ALTERNATE FOR ANOTHER BAD TRACK. FURTHER INFORMATI' | |
| 8961 | D6D540C9E240C3D6 | | 896A | 6873 | DC | CL010'ON IS CON-' | |
| | | | | 6874 | * | | |
| 896B | 0036 | | 896C | 6875 | DC | IL2'054' COUNT FIELD FOR SDF | |
| 896D | 0000 | | 896E | 6876 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 896F | 002F | | 8970 | 6877 | DC | IL2'047' LENGTH OF TEXT LINE | |
| 8971 | 00 | | 8971 | 6878 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 8972 | E3C1C9D5C5C440C9 | | 89A0 | 6879 | DC | CL047'TAINED IN THE REFERENCE PUBLICATION, GC34-0001.' | |
| | | | | 6880 | * | | |
| | | | | 6881 | * END OF TEXT LINES FOR BLOCK | | |
| | | | | 6882 | * | | |
| 89A1 | 0008 | | 89A2 | 6883 | DC | IL2'008' COUNT FIELD FOR SDF | |
| 89A3 | 0000 | | 89A4 | 6884 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 89A5 | 0000 | | 89A6 | 6885 | DC | IL2'000' NUMBER OF RESPONSES | |
| 89A7 | 01 | | 89A7 | 6886 | DC | AL1(KHECHS) TYPE INDR FOR BRANCH TBL | |
| 89A8 | 00 | | 89A8 | 6887 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |
| | | | | 6889 | ***** | | |
| | | | | 6890 | * TEXT FOR BLOCK NO. 6135 * | | |
| | | | | 6891 | * TEXT FOR KEYWORD - COPY-HELPTXT * | | |
| | | | | 6892 | ***** | | |
| | | | 89A9 | 6893 | T3H218 EQU * | START ADDR FOR BLOCK | |
| | | | | 6894 | * | | |
| 89A9 | 0045 | | 89AA | 6895 | DC | IL2'069' COUNT FIELD FOR SDF | |
| 89AB | 0000 | | 89AC | 6896 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 126 |
|------|------------------|-------------|------|-------------------------------------|--|-----------------|----------------------------------|
| 89AD | 003E | | 89AE | 6897 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 89AF | 00 | | 89AF | 6898 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 89B0 | E3C8C540C3D6D7E8 | 89E1 | 6899 | DC | CL050'THE COPY-HELPTTEXT COMMAND IS USED TO COPY THE <HEL' | | |
| 89E2 | D740E3C5E7E340C6 | 89ED | 6900 | DC | CL012'P TEXT FILE>' | | |
| | | | 6901 | * | | | |
| 89EE | 0012 | | 89EF | 6902 | DC | IL2'018' | COUNT FIELD FOR SDF |
| 89F0 | 0100 | | 89F1 | 6903 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| 89F2 | 003F | | 89F3 | 6904 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 89F4 | 00 | | 89F4 | 6905 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 89F5 | C6D9D6D440E3C8C5 | 89FF | 6906 | DC | CL011'FROM THE FI' | | |
| | | | 6908 | ***** | | | |
| | | | 6909 | ***** START OF NEW SECTOR 139 ***** | | | |
| | | | 6910 | ***** | | | |
| 8A00 | | | 6911 | ORG | * | 256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8A00 | 00 | 8A00 | 6912 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 6913 | * | | | |
| 8A01 | 0038 | | 8A02 | 6914 | DC | IL2'056' | COUNT FIELD FOR SDF |
| 8A03 | 0200 | | 8A04 | 6915 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8A05 | D9E2E340E2D7C5C3 | 8A36 | 6916 | DC | CL050'RST SPECIFIED DISK ONTO THE SECOND SPECIFIED DISK ' | | |
| 8A37 | D6D9 | 8A38 | 6917 | DC | CL002'OR' | | |
| | | | 6918 | * | | | |
| 8A39 | 0036 | | 8A3A | 6919 | DC | IL2'054' | COUNT FIELD FOR SDF |
| 8A3B | 0000 | | 8A3C | 6920 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8A3D | 002F | | 8A3E | 6921 | DC | IL2'047' | LENGTH OF TEXT LINE |
| 8A3F | 00 | | 8A3F | 6922 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8A40 | E3D640C1D5D6E3C8 | 8A6E | 6923 | DC | CL047'TO ANOTHER LOCATION ON THE SAME DISK. EXAMPLES:' | | |
| | | | 6924 | * | | | |
| 8A6F | 0008 | | 8A70 | 6925 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 8A71 | 0000 | | 8A72 | 6926 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8A73 | 0000 | | 8A74 | 6927 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 8A75 | 00 | | 8A75 | 6928 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8A76 | 00 | | 8A76 | 6929 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 6930 | * | | | |
| 8A77 | 0008 | | 8A78 | 6931 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 8A79 | 0000 | | 8A7A | 6932 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8A7B | 0000 | | 8A7C | 6933 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 8A7D | 00 | | 8A7D | 6934 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8A7E | 00 | | 8A7E | 6935 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 6936 | * | | | |
| 8A7F | 0008 | | 8A80 | 6937 | DC | IL2'008' | COUNT FIELD FOR SDF |
| 8A81 | 0000 | | 8A82 | 6938 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8A83 | 0000 | | 8A84 | 6939 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 8A85 | 00 | | 8A85 | 6940 | DC | AL1(KHEPRT) | TYPE INDN FOR TEXT LINE |
| 8A86 | 00 | | 8A86 | 6941 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | 6942 | * | | | |
| 8A87 | 0026 | | 8A88 | 6943 | DC | IL2'038' | COUNT FIELD FOR SDF |
| 8A89 | 0000 | | 8A8A | 6944 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8A8B | 001F | | 8A8C | 6945 | DC | IL2'031' | LENGTH OF TEXT LINE |
| 8A8D | 00 | | 8A8D | 6946 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8A8E | C3D6D7E860C8C5D3 | 8AAC | 6947 | DC | CL031'COPY-HELPTTEXT F1,DISK6,R1,DISK8' | | |
| | | | 6948 | * | | | |
| 8AAD | 0029 | | 8AAE | 6949 | DC | IL2'041' | COUNT FIELD FOR SDF |
| 8AAF | 0000 | | 8AB0 | 6950 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8AB1 | 0022 | | 8AB2 | 6951 | DC | IL2'034' | LENGTH OF TEXT LINE |
| 8AB3 | 00 | | 8AB3 | 6952 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 127 |
|-----|------|------------------|------|--------|--------|--|----------------------------------|
| | 8AB4 | C3D6D7E860C8C5D3 | 8AD5 | 6953 | DC | CL034'COPY-HELPTTEXT F1,DISK3,F1,DISK3,30' | |
| | | | | 6954 * | | | |
| | 8AD6 | 0008 | 8AD7 | 6955 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 8AD8 | 0000 | 8AD9 | 6956 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 8ADA | 0000 | 8ADB | 6957 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 8ADC | 00 | 8ADC | 6958 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8ADD | 00 | 8ADD | 6959 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6960 * | | | |
| | 8ADE | 0008 | 8ADF | 6961 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 8AE0 | 0000 | 8AE1 | 6962 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 8AE2 | 0000 | 8AE3 | 6963 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 8AE4 | 00 | 8AE4 | 6964 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8AE5 | 00 | 8AE5 | 6965 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6966 * | | | |
| | 8AE6 | 0008 | 8AE7 | 6967 | DC | IL2'008' | COUNT FIELD FOR SDF |
| | 8AE8 | 0000 | 8AE9 | 6968 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 8AEA | 0000 | 8AEB | 6969 | DC | IL2'000' | LENGTH OF TEXT LINE |
| | 8AEC | 00 | 8AEC | 6970 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8AED | 00 | 8AED | 6971 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 6972 * | | | |
| | 8AEE | 0012 | 8AEF | 6973 | DC | IL2'018' | COUNT FIELD FOR SDF |
| | 8AF0 | 0100 | 8AF1 | 6974 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 8AF2 | 003D | 8AF3 | 6975 | DC | IL2'061' | LENGTH OF TEXT LINE |
| | 8AF4 | 00 | 8AF4 | 6976 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8AF5 | C9C640E3C8C540E2 | 8AFF | 6977 | DC | CL011'IF THE SAME' | |
| | | | | 6979 | | ***** | |
| | | | | 6980 | | ***** START OF NEW SECTOR 140 ***** | |
| | | | | 6981 | | ***** | |
| | 8B00 | | | 6982 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 8B00 | 00 | 8B00 | 6983 | DC | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 6984 * | | | |
| | 8B01 | 0036 | 8B02 | 6985 | DC | IL2'054' | COUNT FIELD FOR SDF |
| | 8B03 | 0200 | 8B04 | 6986 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 8B05 | 40C4C9E2D240C9E2 | 8B36 | 6987 | DC | CL050' DISK IS SPECIFIED (SECOND EXAMPLE). THE HELP TEXT' | |
| | | | | 6988 * | | | |
| | 8B37 | 0045 | 8B38 | 6989 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 8B39 | 0000 | 8B3A | 6990 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 8B3B | 003E | 8B3C | 6991 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 8B3D | 00 | 8B3D | 6992 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8B3E | C6C9D3C540C9E240 | 8B6D | 6993 | DC | CL048'FILE IS MOVED ON THE SPECIFIED DISK. THE ''TRACK'' | |
| | 8B6E | 40D7C1D9C1D4C5E3 | 8B7B | 6994 | DC | CL014' PARAMETER (30' | |
| | | | | 6995 * | | | |
| | 8B7C | 0045 | 8B7D | 6996 | DC | IL2'069' | COUNT FIELD FOR SDF |
| | 8B7E | 0000 | 8B7F | 6997 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 8B80 | 003E | 8B81 | 6998 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 8B82 | 00 | 8B82 | 6999 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8B83 | C9D540E3C8C540E2 | 8BB4 | 7000 | DC | CL050'IN THE SECOND EXAMPLE) IS OPTIONAL AND WHEN USED I' | |
| | 8BB5 | D5C4C9C3C1E3C5E2 | 8BC0 | 7001 | DC | CL012'NDICATES THE' | |
| | | | | 7002 * | | | |
| | 8BC1 | 003F | 8BC2 | 7003 | DC | IL2'063' | COUNT FIELD FOR SDF |
| | 8BC3 | 0100 | 8BC4 | 7004 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 8BC5 | 003E | 8BC6 | 7005 | DC | IL2'062' | LENGTH OF TEXT LINE |
| | 8BC7 | 00 | 8BC7 | 7006 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 8BC8 | E2E3C1D9E3C9D5C7 | 8BF9 | 7007 | DC | CL050'STARTING <TRACK> ADDRESS FOR THE HELPTTEXT FILE. IF' | |
| | 8BFA | 40E3C8C9E240 | 8BFF | 7008 | DC | CL006' THIS ' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE STATEMENT | VER 15, MOD 00 21/02/22 PAGE 128 |
|------|------------------|-------------|------|------|--|----------------------------------|
| | | | | 7010 | ***** | |
| | | | | 7011 | ***** START OF NEW SECTOR 141 ***** | |
| | | | | 7012 | ***** | |
| 8C00 | | | | 7013 | ORG *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8C00 | 00 | | 8C00 | 7014 | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 7015 | * | |
| 8C01 | 000A | | 8C02 | 7016 | DC IL2'010' | COUNT FIELD FOR SDF |
| 8C03 | 0200 | | 8C04 | 7017 | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8C05 | D7C1D9C1D460 | | 8C0A | 7018 | DC CL006'PARAM-' | |
| | | | | 7019 | * | |
| 8C0B | 0047 | | 8C0C | 7020 | DC IL2'071' | COUNT FIELD FOR SDF |
| 8C0D | 0000 | | 8C0E | 7021 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8C0F | 0040 | | 8C10 | 7022 | DC IL2'064' | LENGTH OF TEXT LINE |
| 8C11 | 00 | | 8C11 | 7023 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8C12 | C5E3C5D940C9E240 | | 8C43 | 7024 | DC CL050'ETER IS NOT SPECIFIED. THE HELP TEXT FILE IS PLACE' | |
| 8C44 | C440D6D540C1D540 | | 8C51 | 7025 | DC CL014'D ON AN UNUSED' | |
| | | | | 7026 | * | |
| 8C52 | 0047 | | 8C53 | 7027 | DC IL2'071' | COUNT FIELD FOR SDF |
| 8C54 | 0000 | | 8C55 | 7028 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8C56 | 0040 | | 8C57 | 7029 | DC IL2'064' | LENGTH OF TEXT LINE |
| 8C58 | 00 | | 8C58 | 7030 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8C59 | C1D9C5C140D6C640 | | 8C8A | 7031 | DC CL050'AREA OF THE DISK AS CLOSE AS POSSIBLE TO THE <SYST' | |
| 8C8B | C5D440E6D6D9D240 | | 8C98 | 7032 | DC CL014'EM WORK AREA>.' | |
| | | | | 7033 | * | |
| 8C99 | 0045 | | 8C9A | 7034 | DC IL2'069' | COUNT FIELD FOR SDF |
| 8C9B | 0000 | | 8C9C | 7035 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8C9D | 003E | | 8C9E | 7036 | DC IL2'062' | LENGTH OF TEXT LINE |
| 8C9F | 00 | | 8C9F | 7037 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8CA0 | C6E4D9E3C8C5D940 | | 8CD1 | 7038 | DC CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE ' | |
| 8CD2 | D7E4C2D3C9C3C1E3 | | 8CDD | 7039 | DC CL012'PUBLICATION, ' | |
| | | | | 7040 | * | |
| 8CDE | 0011 | | 8CDF | 7041 | DC IL2'017' | COUNT FIELD FOR SDF |
| 8CE0 | 0000 | | 8CE1 | 7042 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8CE2 | 000A | | 8CE3 | 7043 | DC IL2'010' | LENGTH OF TEXT LINE |
| 8CE4 | 00 | | 8CE4 | 7044 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8CE5 | C7C3F3F460F0F0F0 | | 8CEE | 7045 | DC CL010'GC34-0001.' | |
| | | | | 7046 | * | |
| | | | | 7047 | * END OF TEXT LINES FOR BLOCK | |
| | | | | 7048 | * | |
| 8CEF | 0008 | | 8CF0 | 7049 | DC IL2'008' | COUNT FIELD FOR SDF |
| 8CF1 | 0000 | | 8CF2 | 7050 | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8CF3 | 0000 | | 8CF4 | 7051 | DC IL2'000' | NUMBER OF RESPONSES |
| 8CF5 | 01 | | 8CF5 | 7052 | DC AL1(KHECHS) | TYPE INDR FOR BRANCH TI. |
| 8CF6 | 00 | | 8CF6 | 7053 | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 7055 | ***** | |
| | | | | 7056 | * TEXT FOR BLOCK NO. 6180 * | |
| | | | | 7057 | * TEXT FOR KEYWORD - INITIALIZE * | |
| | | | | 7058 | ***** | |
| | | | 8CF7 | 7059 | T3H219 EQU * | START ADDR FOR BLOCK |
| | | | | 7060 | * | |
| 8CF7 | 0009 | | 8CF8 | 7061 | DC IL2'009' | COUNT FIELD FOR SDF |
| 8CF9 | 0100 | | 8CFA | 7062 | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| 8CFB | 003C | | 8CFC | 7063 | DC IL2'060' | LENGTH OF TEXT LINE |
| 8CFD | 00 | | 8CFD | 7064 | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8CFE | E3C8 | | 8CFF | 7065 | DC CL002'TH' | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT | CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 | 21/02/22 | PAGE 129 |
|-----|------|------------------|------|------|------|--------|---|----------------|----------|---------------------------|
| | | | | | 7067 | ***** | ***** | | | |
| | | | | | 7068 | ***** | START OF NEW SECTOR 142 | | | ***** |
| | | | | | 7069 | ***** | ***** | | | |
| | 8D00 | | | | 7070 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 8D00 | 00 | | 8D00 | 7071 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 7072 | * | | | | |
| | 8D01 | 003E | | 8D02 | 7073 | DC | IL2'062' | | | COUNT FIELD FOR SDF |
| | 8D03 | 0200 | | 8D04 | 7074 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 8D05 | C540C9D5C9E3C9C1 | | 8D36 | 7075 | DC | CL050'E INITIALIZE UTILITY COMMAND IS USED TO PREPARE A ' | | | |
| | 8D37 | C4C9E2D240C6D6D9 | | 8D3E | 7076 | DC | CL008'DISK FOR' | | | |
| | | | | | 7077 | * | | | | |
| | 8D3F | 0046 | | 8D40 | 7078 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| | 8D41 | 0000 | | 8D42 | 7079 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 8D43 | 003F | | 8D44 | 7080 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 8D45 | 00 | | 8D45 | 7081 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 8D46 | E4E2C54B40C4E4D9 | | 8D77 | 7082 | DC | CL050'USE. DURING THIS PROCESS, AN IDENTIFYING <DISK LAB' | | | |
| | 8D78 | C5D36E40C9E240D7 | | 8D84 | 7083 | DC | CL013'EL> IS PLACED' | | | |
| | | | | | 7084 | * | | | | |
| | 8D85 | 0046 | | 8D86 | 7085 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| | 8D87 | 0000 | | 8D88 | 7086 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 8D89 | 003F | | 8D8A | 7087 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 8D8B | 00 | | 8D8B | 7088 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 8D8C | D6D540E3C8C540C4 | | 8DBD | 7089 | DC | CL050'ON THE DISK. THIS DISK LABEL IS SPECIFIED IN SUBSE' | | | |
| | 8DBE | D8E4C5D5E3404CE2 | | 8DCA | 7090 | DC | CL013'QUENT <SYSTEM' | | | |
| | | | | | 7091 | * | | | | |
| | 8DCB | 0035 | | 8DCC | 7092 | DC | IL2'053' | | | COUNT FIELD FOR SDF |
| | 8DCD | 0100 | | 8DCE | 7093 | DC | AL2(256*@SIST) | | | TYPE BYTES OF SDF |
| | 8DCF | 003E | | 8DD0 | 7094 | DC | IL2'062' | | | LENGTH OF TEXT LINE |
| | 8DD1 | 00 | | 8DD1 | 7095 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 8DD2 | C3D6D4D4C1D5C4E2 | | 8DFF | 7096 | DC | CL046'COMMANDS> AND UTILITY COMMANDS TO REFERENCE TH' | | | |
| | | | | | 7098 | ***** | ***** | | | |
| | | | | | 7099 | ***** | START OF NEW SECTOR 143 | | | ***** |
| | | | | | 7100 | ***** | ***** | | | |
| | 8E00 | | | | 7101 | ORG | *,256,0 | | | ORG ON NEXT SCTR BOUNDARY |
| | 8E00 | 00 | | 8E00 | 7102 | DC | AL1(T1HLNK) | | | LINK BYTE TO NEXT SECTOR |
| | | | | | 7103 | * | | | | |
| | 8E01 | 0014 | | 8E02 | 7104 | DC | IL2'020' | | | COUNT FIELD FOR SDF |
| | 8E03 | 0200 | | 8E04 | 7105 | DC | AL2(256*@SLAST) | | | TYPE BYTES OF SDF |
| | 8E05 | C540C4C9E2D24B40 | | 8E14 | 7106 | DC | CL016'E DISK. THE DISK' | | | |
| | | | | | 7107 | * | | | | |
| | 8E15 | 0046 | | 8E16 | 7108 | DC | IL2'070' | | | COUNT FIELD FOR SDF |
| | 8E17 | 0000 | | 8E18 | 7109 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 8E19 | 003F | | 8E1A | 7110 | DC | IL2'063' | | | LENGTH OF TEXT LINE |
| | 8E1B | 00 | | 8E1B | 7111 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 8E1C | D3C1C2C5D340D6C6 | | 8E4D | 7112 | DC | CL050'LABEL OF A PREVIOUSLY INITIALIZED DISK CAN ALSO BE' | | | |
| | 8E4E | 40C3C8C1D5C7C5C4 | | 8E5A | 7113 | DC | CL013' CHANGED WITH' | | | |
| | | | | | 7114 | * | | | | |
| | 8E5B | 002D | | 8E5C | 7115 | DC | IL2'045' | | | COUNT FIELD FOR SDF |
| | 8E5D | 0000 | | 8E5E | 7116 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |
| | 8E5F | 0026 | | 8E60 | 7117 | DC | IL2'038' | | | LENGTH OF TEXT LINE |
| | 8E61 | 00 | | 8E61 | 7118 | DC | AL1(KHEPRT) | | | TYPE INDR FOR TEXT LINE |
| | 8E62 | E3C8C9E240C3D6D4 | | 8E87 | 7119 | DC | CL038'THIS COMMAND. FOR FURTHER INFORMATION:' | | | |
| | | | | | 7120 | * | | | | |
| | 8E88 | 0008 | | 8E89 | 7121 | DC | IL2'008' | | | COUNT FIELD FOR SDF |
| | 8E8A | 0000 | | 8E8B | 7122 | DC | AL2(256*@SONLY) | | | TYPE BYTES OF SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 130 |
|------|------------------|-------------|------|------------|--------|---|----------------------------------|
| 8E8C | 0000 | | 8E8D | 7123 | DC | IL2'000' | LENGTH OF TEXT LINE |
| 8E8E | 00 | | 8E8E | 7124 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8E8F | 00 | | 8E8F | 7125 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 7126 | * | | |
| 8E90 | 001F | | 8E91 | 7127 | DC | IL2'031' | COUNT FIELD FOR SDF |
| 8E92 | 0000 | | 8E93 | 7128 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8E94 | 0018 | | 8E95 | 7129 | DC | IL2'024' | LENGTH OF TEXT LINE |
| 8E96 | 00 | | 8E96 | 7130 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8E97 | 4040C14B40C9D5C9 | 8EAE | 7131 | DC | | CL024' A. INITIALIZING A DISK' | |
| | | | | 7132 | * | | |
| 8EAF | 0021 | | 8EB0 | 7133 | DC | IL2'033' | COUNT FIELD FOR SDF |
| 8EB1 | 0000 | | 8EB2 | 7134 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8EB3 | 001A | | 8EB4 | 7135 | DC | IL2'026' | LENGTH OF TEXT LIME |
| 8EB5 | 00 | | 8EB5 | 7136 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8EB6 | 4040C24B40C3C8C1 | 8ECF | 7137 | DC | | CL026' B. CHANGING A DISK LABEL' | |
| | | | | 7138 | * | | |
| | | | | 7139 | * | END OF TEXT LINES FOR BLOCK | |
| | | | | 7140 | * | | |
| 8ED0 | 000D | | 8ED1 | 7141 | DC | IL2'013' | COUNT FIELD FOR SDF |
| 8ED2 | 0000 | | 8ED3 | 7142 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8ED4 | 0002 | | 8ED5 | 7143 | DC | IL2'002' | NUMBER OF RESPONSES |
| 8ED6 | 01 | | 8ED6 | 7144 | DC | AL1(KHECHS) | TYPE INDR FOR BRANCH TBL |
| 8ED7 | 01 | | 8ED7 | 7145 | DC | AL1(T2HDEK) | HIGH ORDER BYTE OF ADDR |
| 8ED8 | 6144 | | 8ED9 | 7146 | DC | AL2(T2H130) | ADDR OF TEXT BLOCK |
| 8EDA | 02 | | 8EDA | 7147 | DC | AL1(T3HDEK) | HIGH ORDER BYTE OF ADDR |
| 8EDB | 8EDD | | 8EDC | 7148 | DC | AL2(T3H220) | ADDR OF TEXT BLOCK |
| | | | | 7149 | * | | |
| | | | | 7150 | ***** | | |
| | | | | 7151 | * | TEXT FOR BLOCK NO. 6182 | * |
| | | | | 7152 | ***** | | |
| | | 8EDD | 7153 | T3H220 EQU | * | | START ADDR FOR BLOCK |
| | | | | 7154 | * | | |
| 8EDD | 0023 | | 8EDE | 7155 | DC | IL2'035' | COUNT FIELD FOR SDF |
| 8EDF | 010A | | 8EE0 | 7156 | DC | AL2(266*@SIST) | TYPE BYTES OF SDF |
| 8EE1 | 0040 | | 8EE2 | 7157 | DC | IL2'064' | LENGTH OF TEXT LINE |
| 8EE3 | 00 | | 8EE3 | 7158 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8EE4 | E6C8C5D540C3C8C1 | 8EFF | 7159 | DC | | CL028'WHEN CHANGING THE <DISK LABE' | |
| | | | | 7161 | ***** | | |
| | | | | 7162 | ***** | START OF NEW SECTOR 144 | ***** |
| | | | | 7163 | ***** | | |
| 8F00 | | | | 7164 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| 8F00 | 00 | 8F00 | 7165 | DC | | AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 7166 | * | | |
| 8F01 | 0028 | | 8F02 | 7167 | DC | IL2'040' | COUNT FIELD FOR SDF |
| 8F03 | 0200 | | 8F04 | 7168 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF |
| 8F05 | D36E40D6D540C140 | 8F28 | 7169 | DC | | CL036'L> ON A DISK, A DISK LABEL DIFFERENT' | |
| | | | | 7170 | * | | |
| 8F29 | 0046 | | 8F2A | 7171 | DC | IL2'070' | COUNT FIELD FOR SDF |
| 8F2B | 0000 | | 8F2C | 7172 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8F2D | 003F | | 8F2E | 7173 | DC | IL2'063' | LENGTH OF TEXT LINE |
| 8F2F | 00 | | 8F2F | 7174 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| 8F30 | C6D9D6D440E3C8C5 | 8F61 | 7175 | DC | | CL050'FROM THE ONE ON THE DISK IS SPECIFIED IN AN INITIA' | |
| 8F62 | D3C9E9C540C3D6D4 | 8F6E | 7176 | DC | | CL013'LIZE COMMAND.' | |
| | | | | 7177 | * | | |
| 8F6F | 0045 | | 8F70 | 7178 | DC | IL2'069' | COUNT FIELD FOR SDF |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 131 |
|------|------------------|-------------|------|-------------------------------------|-----------------|--|----------------------------------|
| 8F71 | 0000 | | 8F72 | 7179 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF |
| 8F73 | 003E | | 8F74 | 7180 | DC | IL2'062' | LENGTH OF TEXT LINE |
| 8F75 | 00 | | 8F75 | 7181 | DC | AL1(KHEPRT) | TYPE INOR FOR TEXT LINE |
| | | | | 7182 | * | | |
| 8F76 | E3C8C9E240D5C5E6 | 8FA7 | 7183 | DC | CL050 | 'THIS NEW LABEL REPLACES THE ONE ALREADY ON THE DIS' | |
| 8FA8 | D24B40C5E7C1D4D7 | 8FB3 | 7184 | DC | CL012 | 'K. EXAMPLES:' | |
| 8FB4 | 0008 | 8FB5 | 7185 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 8FB6 | 0000 | 8FB7 | 7186 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 8FB8 | 0000 | 8FB9 | 7187 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 8FBA | 00 | 8FBA | 7188 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| | | | 7189 | * | | | |
| 8FBB | 00 | 8FBB | 7190 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| 8FBC | 0008 | 8FBD | 7191 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 8FBE | 0000 | 8FBF | 7192 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 8FC0 | 0000 | 8FC1 | 7193 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 8FC2 | 00 | 8FC2 | 7194 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 8FC3 | 00 | 8FC3 | 7195 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 7196 | * | | | |
| 8FC4 | 0008 | 8FC5 | 7197 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 8FC6 | 0000 | 8FC7 | 7198 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 8FC8 | 0000 | 8FC9 | 7199 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 8FCA | 00 | 8FCA | 7200 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 8FCB | 00 | 8FCB | 7201 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 7202 | * | | | |
| 8FCC | 0021 | 8FCD | 7203 | DC | IL2'033' | COUNT FIELD FOR SDF | |
| 8FCE | 0000 | 8FCF | 7204 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 8FD0 | 001A | 8FD1 | 7205 | DC | IL2'026' | LENGTH OF TEXT LINE | |
| 8FD2 | 00 | 8FD2 | 7206 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 8FD3 | C9D5C9E3C9C1D3C9 | 8FEC | 7207 | DC | CL026 | 'INITIALIZE R1,DISK4,CHANGE' | |
| | | | 7208 | * | | | |
| 8FED | 0013 | 8FEE | 7209 | DC | IL2'019' | COUNT FIELD FOR SDF | |
| 8FEF | 0100 | 8FF0 | 7210 | DC | AL2(256*@SIST) | TYPE BYTES OF SDF | |
| 8FF1 | 0022 | 8FF2 | 7211 | DC | IL2'034' | LENGTH OF TEXT LINE | |
| 8FF3 | 00 | 8FF3 | 7212 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 8FF4 | C9D5C9E3C9C1D3C9 | 8FFF | 7213 | DC | CL012 | 'INITIALIZE F' | |
| | | | 7215 | ***** | | | |
| | | | 7216 | ***** START OF NEW SECTOR 145 ***** | | | |
| | | | 7217 | ***** | | | |
| 9000 | | | 7218 | ORG | * | 256,0 | ORG ON NEXT SCTR BOUNDARY |
| 9000 | 00 | 9000 | 7219 | DC | AL1(T1HLNK) | | LINK BYTE TO NEXT SECTOR |
| | | | 7220 | * | | | |
| 9001 | 001A | 9002 | 7221 | DC | IL2'026' | COUNT FIELD FOR SDF | |
| 9003 | 0200 | 9004 | 7222 | DC | AL2(256*@SLAST) | TYPE BYTES OF SDF | |
| 9005 | F16BC4C9E2D2F561 | 901A | 7223 | DC | CL022 | '1,DISK5/OWNERID,CHANGE' | |
| | | | 7224 | * | | | |
| 901B | 0008 | 901C | 7225 | DC | IL2'008' | COUNT FIELD FOR SDF | |
| 901D | 0000 | 901E | 7226 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 901F | 0000 | 9020 | 7227 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 9021 | 00 | 9021 | 7228 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |
| 9022 | 00 | 9022 | 7229 | DC | AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE | |
| | | | 7230 | * | | | |
| 9023 | 0008 | 9024 | 7231 | DC | IL2'008' | COUNT FIELD FOR SW | |
| 9025 | 0000 | 9026 | 7232 | DC | AL2(256*@SONLY) | TYPE BYTES OF SDF | |
| 9027 | 0000 | 9028 | 7233 | DC | IL2'000' | LENGTH OF TEXT LINE | |
| 9029 | 00 | 9029 | 7234 | DC | AL1(KHEPRT) | TYPE INDR FOR TEXT LINE | |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 132 |
|-----|------|------------------|------|------|-------------------------------------|--|--------------------------------------|
| | 902A | 00 | 902A | 7235 | | DC AL1(T1HDUM) | DUNN, DATA FOR BLANK LINE |
| | | | | 7236 | * | | |
| | 902B | 0008 | 902C | 7237 | | DC IL2'008' | COUNT FIELD FOR SDF |
| | 902D | 0000 | 902E | 7238 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 902F | 0000 | 9030 | 7239 | | DC IL2'000' | LENGTH OF TEXT LINE |
| | 9031 | 00 | 9031 | 7240 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 9032 | 00 | 9032 | 7241 | | DC AL1(T1HDUM) | DUMMY DATA FOR BLANK LINE |
| | | | | 7242 | * | | |
| | 9033 | 0046 | 9034 | 7243 | | DC IL2'070' | COUNT FIELD FOR SDF |
| | 9035 | 0000 | 9036 | 7244 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 9037 | 003F | 9038 | 7245 | | DC IL2'063' | LENGTH OF TEXT LINE |
| | 9039 | 00 | 9039 | 7246 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 903A | E3C8C5407DC3C8C1 | 9069 | 7247 | | DC CL048'THE ''CHANGE'' | PARAMETER INDICATES THAT THE INITIA' |
| | 906A | D3C9E9C540C3D6D4 | 9078 | 7248 | | DC CL015'LIZE COMMAND IS' | |
| | | | | 7249 | * | | |
| | 9079 | 0047 | 907A | 7250 | | DC IL2'071' | COUNT FIELD FOR SDF |
| | 907B | 0000 | 907C | 7251 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 907D | 0040 | 907E | 7252 | | DC IL2'064' | LENGTH OF TEXT LINE |
| | 907F | 00 | 907F | 7253 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 9080 | C2C5C9D5C740E4E2 | 90B1 | 7254 | | DC CL050'BEING USED TO CHANGE THE DISK LABEL ON AN INITIALI' | |
| | 90B2 | E9C5C440C4C9E2D2 | 90BF | 7255 | | DC CL014'ZED DISK. WHEN' | |
| | | | | 7256 | * | | |
| | 90C0 | 0040 | 90C1 | 7257 | | DC IL2'064' | COUNT FIELD FOR SDF |
| | 90C2 | 0100 | 90C3 | 7258 | | DC AL2(256*@SIST) | TYPE BYTES OF SDF |
| | 90C4 | 003D | 90C5 | 7259 | | DC IL2'061' | LENGTH OF TEXT LINE |
| | 90C6 | 00 | 90C6 | 7260 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 90C7 | E3C8C540D6D7E3C9 | 90F6 | 7261 | | DC CL048'THE OPTIONAL ''/OWNERID'' | PARAMETER IS SPECIFIED. ' |
| | 90F7 | C9E340C9E240E4E2 | 90FF | 7262 | | DC CL009'IT IS USE' | |
| | | | | 7264 | ***** | | |
| | | | | 7265 | ***** START OF NEW SECTOR 146 ***** | | |
| | | | | 7266 | ***** | | |
| | 9100 | | | 7267 | ORG | *,256,0 | ORG ON NEXT SCTR BOUNDARY |
| | 9100 | 00 | 9100 | 7268 | | DC AL1(T1HLNK) | LINK BYTE TO NEXT SECTOR |
| | | | | 7269 | * | | |
| | 9101 | 0008 | 9102 | 7270 | | DC IL2'008' | COUNT FIELD FOR SDF |
| | 9103 | 0200 | 9104 | 7271 | | DC AL2(256*@SLAST) | TYPE BYTES OF SDF |
| | 9105 | C440E3D6 | 9108 | 7272 | | DC CL004'D TO' | |
| | | | | 7273 | * | | |
| | 9109 | 0044 | 910A | 7274 | | DC IL2'068' | COUNT FIELD FOR SDF |
| | 910B | 0000 | 910C | 7275 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 910D | 003D | 910E | 7276 | | DC IL2'061' | LENGTH OF TEXT LINE |
| | 910F | 00 | 910F | 7277 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 9110 | D7D3C1C3C540C140 | 9141 | 7278 | | DC CL050'PLACE A NEW OWNER IDENTIFICATION ON A DISK, OR TO ' | |
| | 9142 | D9C5D7D3C1C3C540 | 914C | 7279 | | DC CL011'REPLACE ONE' | |
| | | | | 7280 | * | | |
| | 914D | 0045 | 914E | 7281 | | DC IL2'069' | COUNT FIELD FOR SDF |
| | 914F | 0000 | 9150 | 7282 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 9151 | 003E | 9152 | 7283 | | DC IL2'062' | LENGTH OF TEXT LINE |
| | 9153 | 00 | 9153 | 7284 | | DC AL1(KHEPRT) | TYPE INDR FOR TEXT LINE |
| | 9154 | C1D3D9C5C1C4E840 | 9185 | 7285 | | DC CL050'ALREADY ON THE DISK. IF A DISK ALREADY CONTAINS AN' | |
| | 9186 | 40D6E6D5C5D940C9 | 9191 | 7286 | | DC CL012' OWNER IDEN-' | |
| | | | | 7287 | * | | |
| | 9192 | 0045 | 9193 | 7288 | | DC IL2'069' | COUNT FIELD FOR SDF |
| | 9194 | 0000 | 9195 | 7289 | | DC AL2(256*@SONLY) | TYPE BYTES OF SDF |
| | 9196 | 003E | 9197 | 7290 | | DC IL2'062' | LENGTH OF TEXT LINE |

##T3HE -- HELP FILES - PART 3A

| ERR | LOC | OBJECT CODE | ADDR | STMT | SOURCE | STATEMENT | VER 15, MOD 00 21/02/22 PAGE 133 |
|------|------------------|-------------|------|------|-------------------------------------|---|----------------------------------|
| 9198 | 00 | | 9198 | 7291 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 9199 | E3C9C6C9C3C1E3C9 | | 91CA | 7292 | DC | CL050'TIFICATION LABEL, AND THIS PARAMETER IS NOT SPECIF' | |
| 91CB | C5C44B40E3C8C540 | | 91D6 | 7293 | DC | CL012'ED. THE OLD' | |
| | | | | 7294 | * | | |
| 91D7 | 0029 | | 91D8 | 7295 | DC | IL2'041' COUNT FIELD FOR SDF | |
| 91D9 | 0100 | | 91DA | 7296 | DC | AL2(256*@SIST) TYPE BYTES OF SDF | |
| 91DB | 003E | | 91DC | 7297 | DC | IL2'062' LENGTH OF TEXT LINE | |
| 91DD | 00 | | 91DD | 7298 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 91DE | D6D5C540D9C5D4C1 | | 91FF | 7299 | DC | CL034'ONE REMAINS UNCHANGED. FURTHER INF' | |
| | | | | 7301 | ***** | | |
| | | | | 7302 | ***** START OF NEW SECTOR 147 ***** | | |
| | | | | 7303 | ***** | | |
| 9200 | | | | 7304 | ORG | *,256,0 ORG ON NEXT SCTR BOUNDARY | |
| 9200 | 00 | | 9200 | 7305 | DC | AL1(T1HLNK) LINK BYTE TO NEXT SECTOR | |
| | | | | 7306 | * | | |
| 9201 | 0020 | | 9202 | 7307 | DC | IL2'032' COUNT FIELD FOR SDF | |
| 9203 | 0200 | | 9204 | 7308 | DC | AL2(256*@SLAST) TYPE BYTES OF SDF | |
| 9205 | D6D9D4C1E3C9D6D5 | | 9220 | 7309 | DC | CL028'ORMATION IS CONTAINED IN THE' | |
| | | | | 7310 | * | | |
| 9221 | 0028 | | 9222 | 7311 | DC | IL2'040' COUNT FIELD FOR SDF | |
| 9223 | 0000 | | 9224 | 7312 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 9225 | 0021 | | 9226 | 7313 | DC | IL2'033' LENGTH OF TEXT LINE | |
| 9227 | 00 | | 9227 | 7314 | DC | AL1(KHEPRT) TYPE INDR FOR TEXT LINE | |
| 9228 | D9C5C6C5D9C5D5C3 | | 9248 | 7315 | DC | CL033'REFERENCE PUBLICATION, GC34-0001.' | |
| | | | | 7316 | * | | |
| | | | | 7317 | * END OF TEXT LINES FOR BLOCK | | |
| | | | | 7318 | * | | |
| 9249 | 0008 | | 924A | 7319 | DC | IL2'008' COUNT FIELD FOR SDF | |
| 924B | 0000 | | 924C | 7320 | DC | AL2(256*@SONLY) TYPE BYTES OF SDF | |
| 924D | 0000 | | 924E | 7321 | DC | IL2'000' NUMBER OF RESPONSES | |
| 924F | 01 | | 924F | 7322 | DC | AL1(KHECHS) TYPE INDR FOR BRANCH TBL | |
| 9250 | 00 | | 9250 | 7323 | DC | AL1(T1HDUM) DUMMY DATA FOR BLANK LINE | |

[illegible]

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 135

| | | | | | | | | | | | | | | | |
|-------------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| \$\$\$\$\$2 | 175 | 92FF | 7337 | | | | | | | | | | | | |
| \$\$\$\$L2 | 001 | 9251 | 7332 | 7335 | 7337 | | | | | | | | | | |
| \$\$\$\$T2 | 001 | 9300 | 7334 | 7337 | | | | | | | | | | | |
| ##T3AH | 001 | 0000 | 0001 | | | | | | | | | | | | |
| @SIST | 001 | 0001 | 0022 | 0301 | 0414 | 0451 | 0543 | 0596 | 0649 | 0686 | 0723 | 0795 | 0832 | 0862 | 0914 |
| | | | | 0951 | 0982 | 1056 | 1093 | 1164 | 1201 | 1266 | 1369 | 1446 | 1510 | 1547 | 1591 |
| | | | | 1629 | 1706 | 1737 | 1775 | 1824 | 1861 | 1891 | 1970 | 2061 | 2098 | 2128 | 2179 |
| | | | | 2245 | 2293 | 2335 | 2374 | 2493 | 2523 | 2561 | 2598 | 2724 | 2790 | 2827 | 2877 |
| | | | | 2954 | 2992 | 3066 | 3130 | 3168 | 3205 | 3248 | 3322 | 3376 | 3407 | 3493 | 3553 |
| | | | | 3590 | 3621 | 3672 | 3750 | 3805 | 3856 | 3910 | 3965 | 4052 | 4090 | 4184 | 4214 |
| | | | | 4259 | 4296 | 4376 | 4435 | 4503 | 4535 | 4619 | 4651 | 4690 | 4741 | 4827 | 4905 |
| | | | | 4955 | 5005 | 5042 | 5096 | 5147 | 5278 | 5330 | 5367 | 5411 | 5449 | 5569 | 5676 |
| | | | | 5727 | 5758 | 5801 | 5861 | 5912 | 5996 | 6047 | 6118 | 6173 | 6238 | 6275 | 6319 |
| | | | | 6369 | 6405 | 6447 | 6533 | 6584 | 6694 | 6736 | 6773 | 6810 | 6853 | 6903 | 6974 |
| | | | | 7004 | 7062 | 7093 | 7156 | 7210 | 7258 | 7296 | | | | | |
| @SLAST | 001 | 0002 | 0024 | 0235 | 0313 | 0426 | 0464 | 0554 | 0608 | 0661 | 0698 | 0735 | 0807 | 0844 | 0875 |
| | | | | 0926 | 0963 | 0995 | 1068 | 1105 | 1176 | 1213 | 1278 | 1381 | 1458 | 1522 | 1559 |
| | | | | 1604 | 1641 | 1718 | 1750 | 1787 | 1836 | 1873 | 1905 | 1982 | 2073 | 2110 | 2141 |
| | | | | 2192 | 2257 | 2305 | 2349 | 2386 | 2505 | 2536 | 2573 | 2610 | 2736 | 2802 | 2839 |
| | | | | 2889 | 2967 | 3004 | 3077 | 3143 | 3180 | 3218 | 3260 | 3333 | 3388 | 3420 | 3505 |
| | | | | 3565 | 3602 | 3634 | 3685 | 3762 | 3817 | 3868 | 3923 | 3978 | 4065 | 4103 | 4196 |
| | | | | 4228 | 4272 | 4309 | 4389 | 4447 | 4516 | 4549 | 4633 | 4665 | 4703 | 4754 | 4839 |
| | | | | 4917 | 4967 | 5017 | 5054 | 5108 | 5159 | 5291 | 5342 | 5379 | 5424 | 5461 | 5581 |
| | | | | 5689 | 5739 | 5771 | 5814 | 5873 | 5925 | 6008 | 6059 | 6130 | 6186 | 6250 | 6287 |
| | | | | 6332 | 6381 | 6417 | 6459 | 6545 | 6596 | 6706 | 6748 | 6785 | 6822 | 6865 | 6915 |
| | | | | 6986 | 7017 | 7074 | 7105 | 7168 | 7222 | 7271 | 7308 | | | | |
| @SNULL | 001 | 0080 | 0025 | 0272 | 0377 | 0494 | 0765 | 1129 | 1339 | 2435 | 2660 | 2760 | 4778 | 5223 | 5513 |
| | | | | 5628 | 6503 | 6647 | | | | | | | | | |
| @SONLY | 001 | 0000 | 0023 | 0239 | 0247 | 0258 | 0265 | 0281 | 0288 | 0295 | 0317 | 0323 | 0329 | 0335 | 0341 |
| | | | | 0348 | 0354 | 0360 | 0366 | 0372 | 0386 | 0393 | 0400 | 0407 | 0430 | 0437 | 0444 |
| | | | | 0468 | 0475 | 0481 | 0488 | 0503 | 0510 | 0517 | 0525 | 0536 | 0559 | 0566 | 0572 |
| | | | | 0578 | 0584 | 0590 | 0612 | 0618 | 0624 | 0631 | 0637 | 0643 | 0665 | 0672 | 0679 |
| | | | | 0702 | 0709 | 0716 | 0740 | 0747 | 0753 | 0759 | 0774 | 0781 | 0788 | 0811 | 0818 |
| | | | | 0825 | 0848 | 0855 | 0879 | 0886 | 0893 | 0902 | 0930 | 0937 | 0944 | 0968 | 0975 |
| | | | | 0999 | 1005 | 1011 | 1017 | 1023 | 1029 | 1037 | 1072 | 1079 | 1086 | 1109 | 1116 |
| | | | | 1123 | 1138 | 1144 | 1150 | 1157 | 1180 | 1187 | 1194 | 1217 | 1224 | 1230 | 1236 |
| | | | | 1242 | 1248 | 1254 | 1260 | 1282 | 1288 | 1296 | 1326 | 1333 | 1348 | 1355 | 1362 |
| | | | | 1385 | 1391 | 1397 | 1403 | 1409 | 1415 | 1421 | 1427 | 1433 | 1439 | 1462 | 1469 |
| | | | | 1476 | 1489 | 1496 | 1503 | 1526 | 1533 | 1540 | 1563 | 1572 | 1584 | 1608 | 1615 |
| | | | | 1622 | 1645 | 1651 | 1657 | 1663 | 1669 | 1675 | 1681 | 1687 | 1693 | 1699 | 1723 |
| | | | | 1730 | 1754 | 1761 | 1768 | 1791 | 1798 | 1805 | 1813 | 1840 | 1847 | 1854 | 1877 |
| | | | | 1884 | 1909 | 1916 | 1922 | 1928 | 1934 | 1940 | 1946 | 1952 | 1958 | 1964 | 1986 |
| | | | | 1994 | 2006 | 2013 | 2019 | 2025 | 2031 | 2037 | 2043 | 2049 | 2055 | 2077 | 2084 |
| | | | | 2091 | 2114 | 2121 | 2145 | 2152 | 2160 | 2172 | 2196 | 2203 | 2209 | 2215 | 2221 |
| | | | | 2227 | 2233 | 2239 | 2261 | 2267 | 2273 | 2279 | 2286 | 2309 | 2316 | 2323 | 2329 |
| | | | | 2353 | 2360 | 2367 | 2390 | 2399 | 2411 | 2418 | 2424 | 2430 | 2444 | 2450 | 2456 |
| | | | | 2462 | 2468 | 2474 | 2480 | 2487 | 2509 | 2516 | 2540 | 2547 | 2554 | 2577 | 2584 |
| | | | | 2591 | 2616 | 2628 | 2635 | 2642 | 2649 | 2655 | 2669 | 2675 | 2681 | 2687 | 2693 |
| | | | | 2699 | 2705 | 2711 | 2717 | 2740 | 2747 | 2754 | 2769 | 2776 | 2783 | 2806 | 2813 |
| | | | | 2820 | 2843 | 2851 | 2863 | 2870 | 2893 | 2900 | 2906 | 2912 | 2918 | 2924 | 2930 |
| | | | | 2936 | 2942 | 2948 | 2971 | 2978 | 2985 | 3008 | 3016 | 3028 | 3035 | 3042 | 3048 |
| | | | | 3054 | 3060 | 3081 | 3087 | 3093 | 3099 | 3105 | 3111 | 3117 | 3123 | 3147 | 3154 |
| | | | | 3161 | 3184 | 3191 | 3198 | 3222 | 3228 | 3234 | 3241 | 3266 | 3278 | 3285 | 3292 |
| | | | | 3298 | 3304 | 3310 | 3316 | 3337 | 3343 | 3349 | 3355 | 3362 | 3369 | 3393 | 3400 |
| | | | | 3424 | 3432 | 3444 | 3451 | 3457 | 3463 | 3469 | 3475 | 3481 | 3487 | 3509 | 3515 |
| | | | | 3521 | 3527 | 3533 | 3539 | 3546 | 3569 | 3576 | 3583 | 3607 | 3614 | 3638 | 3645 |

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 136

| | | | | | | | | | | | | | | | |
|--------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | 3653 | 3665 | 3689 | 3696 | 3702 | 3708 | 3714 | 3720 | 3726 | 3732 | 3738 | 3744 |
| | | | | 3766 | 3772 | 3778 | 3784 | 3791 | 3798 | 3822 | 3829 | 3837 | 3849 | 3872 | 3879 |
| | | | | 3885 | 3891 | 3897 | 3903 | 3927 | 3933 | 3939 | 3945 | 3951 | 3958 | 3982 | 3989 |
| | | | | 3996 | 4004 | 4016 | 4030 | 4038 | 4045 | 4069 | 4076 | 4083 | 4107 | 4113 | 4119 |
| | | | | 4125 | 4131 | 4137 | 4143 | 4149 | 4157 | 4165 | 4177 | 4200 | 4207 | 4232 | 4239 |
| | | | | 4246 | 4252 | 4276 | 4283 | 4290 | 4313 | 4320 | 4329 | 4341 | 4355 | 4362 | 4369 |
| | | | | 4393 | 4399 | 4405 | 4411 | 4417 | 4423 | 4429 | 4451 | 4457 | 4463 | 4469 | 4477 |
| | | | | 4489 | 4496 | 4521 | 4528 | 4553 | 4559 | 4565 | 4571 | 4578 | 4584 | 4592 | 4612 |
| | | | | 4637 | 4644 | 4669 | 4676 | 4683 | 4707 | 4714 | 4721 | 4729 | 4758 | 4765 | 4772 |
| | | | | 4787 | 4794 | 4801 | 4808 | 4816 | 4844 | 4851 | 4857 | 4863 | 4869 | 4875 | 4881 |
| | | | | 4887 | 4893 | 4899 | 4921 | 4929 | 4941 | 4948 | 4971 | 4978 | 4985 | 4993 | 5021 |
| | | | | 5028 | 5035 | 5058 | 5065 | 5072 | 5078 | 5084 | 5090 | 5114 | 5126 | 5133 | 5140 |
| | | | | 5163 | 5170 | 5176 | 5182 | 5188 | 5194 | 5200 | 5206 | 5212 | 5218 | 5232 | 5238 |
| | | | | 5245 | 5251 | 5258 | 5266 | 5295 | 5302 | 5311 | 5323 | 5346 | 5353 | 5360 | 5385 |
| | | | | 5397 | 5404 | 5428 | 5435 | 5442 | 5465 | 5471 | 5477 | 5483 | 5489 | 5495 | 5501 |
| | | | | 5508 | 5522 | 5528 | 5534 | 5541 | 5548 | 5557 | 5585 | 5592 | 5599 | 5605 | 5611 |
| | | | | 5617 | 5623 | 5637 | 5643 | 5649 | 5655 | 5662 | 5669 | 5693 | 5700 | 5707 | 5715 |
| | | | | 5744 | 5751 | 5775 | 5782 | 5789 | 5795 | 5818 | 5825 | 5831 | 5837 | 5843 | 5849 |
| | | | | 5855 | 5879 | 5891 | 5898 | 5905 | 5929 | 5936 | 5942 | 5948 | 5954 | 5960 | 5966 |
| | | | | 5972 | 5978 | 5984 | 5990 | 6012 | 6019 | 6026 | 6034 | 6063 | 6070 | 6076 | 6082 |
| | | | | 6088 | 6094 | 6100 | 6106 | 6112 | 6134 | 6140 | 6146 | 6152 | 6159 | 6166 | 6190 |
| | | | | 6197 | 6204 | 6217 | 6224 | 6231 | 6254 | 6261 | 6268 | 6293 | 6305 | 6312 | 6336 |
| | | | | 6343 | 6349 | 6356 | 6362 | 6385 | 6391 | 6398 | 6421 | 6428 | 6435 | 6441 | 6463 |
| | | | | 6471 | 6483 | 6490 | 6497 | 6512 | 6519 | 6526 | 6551 | 6563 | 6570 | 6577 | 6600 |
| | | | | 6606 | 6612 | 6618 | 6624 | 6630 | 6636 | 6642 | 6656 | 6662 | 6668 | 6674 | 6680 |
| | | | | 6687 | 6710 | 6717 | 6724 | 6730 | 6752 | 6759 | 6766 | 6789 | 6796 | 6803 | 6827 |
| | | | | 6833 | 6839 | 6846 | 6869 | 6876 | 6884 | 6896 | 6920 | 6926 | 6932 | 6938 | 6944 |
| | | | | 6950 | 6956 | 6962 | 6968 | 6990 | 6997 | 7021 | 7028 | 7035 | 7042 | 7050 | 7079 |
| | | | | 7086 | 7109 | 7116 | 7122 | 7128 | 7134 | 7142 | 7172 | 7179 | 7186 | 7192 | 7198 |
| | | | | 7204 | 7226 | 7232 | 7238 | 7244 | 7251 | 7275 | 7282 | 7289 | 7312 | 7320 | |
| KHECHS | 001 | 0001 | 0017 | 0249 | 0527 | 0904 | 1039 | 1298 | 1574 | 1815 | 1996 | 2162 | 2401 | 2618 | 2853 |
| | | | | 3018 | 3268 | 3434 | 3655 | 3839 | 4006 | 4167 | 4331 | 4479 | 4594 | 4731 | 4818 |
| | | | | 4931 | 4995 | 5116 | 5268 | 5313 | 5387 | 5559 | 5717 | 5881 | 6036 | 6295 | 6473 |
| | | | | 6553 | 6886 | 7052 | 7144 | 7322 | | | | | | | |
| KHENDT | 001 | 00FF | 0018 | | | | | | | | | | | | |
| KHEPRT | 001 | 0000 | 0016 | 0241 | 0260 | 0268 | 0283 | 0290 | 0297 | 0303 | 0319 | 0325 | 0331 | 0337 | 0343 |
| | | | | 0350 | 0356 | 0362 | 0368 | 0374 | 0389 | 0395 | 0402 | 0409 | 0416 | 0432 | 0439 |
| | | | | 0446 | 0453 | 0470 | 0477 | 0483 | 0490 | 0505 | 0512 | 0519 | 0538 | 0545 | 0561 |
| | | | | 0568 | 0574 | 0580 | 0586 | 0592 | 0598 | 0614 | 0620 | 0626 | 0633 | 0639 | 0645 |
| | | | | 0651 | 0667 | 0674 | 0681 | 0688 | 0704 | 0711 | 0718 | 0725 | 0742 | 0749 | 0755 |
| | | | | 0761 | 0776 | 0783 | 0790 | 0797 | 0813 | 0820 | 0827 | 0834 | 0850 | 0857 | 0864 |
| | | | | 0881 | 0888 | 0895 | 0916 | 0932 | 0939 | 0946 | 0953 | 0970 | 0977 | 0984 | 1001 |
| | | | | 1007 | 1013 | 1019 | 1025 | 1031 | 1058 | 1074 | 1081 | 1088 | 1095 | 1111 | 1118 |
| | | | | 1125 | 1140 | 1146 | 1152 | 1159 | 1166 | 1182 | 1189 | 1196 | 1203 | 1219 | 1226 |
| | | | | 1232 | 1238 | 1244 | 1250 | 1256 | 1262 | 1268 | 1284 | 1290 | 1328 | 1335 | 1350 |
| | | | | 1357 | 1364 | 1371 | 1387 | 1393 | 1399 | 1405 | 1411 | 1417 | 1423 | 1429 | 1435 |
| | | | | 1441 | 1448 | 1464 | 1471 | 1478 | 1491 | 1498 | 1505 | 1512 | 1528 | 1535 | 1542 |
| | | | | 1549 | 1565 | 1586 | 1593 | 1610 | 1617 | 1624 | 1631 | 1647 | 1653 | 1659 | 1665 |
| | | | | 1671 | 1677 | 1683 | 1689 | 1695 | 1701 | 1708 | 1725 | 1732 | 1739 | 1756 | 1763 |
| | | | | 1770 | 1777 | 1793 | 1800 | 1807 | 1826 | 1842 | 1849 | 1856 | 1863 | 1879 | 1886 |
| | | | | 1893 | 1911 | 1918 | 1924 | 1930 | 1936 | 1942 | 1948 | 1954 | 1960 | 1966 | 1972 |
| | | | | 1988 | 2008 | 2015 | 2021 | 2027 | 2033 | 2039 | 2045 | 2051 | 2057 | 2063 | 2079 |
| | | | | 2086 | 2093 | 2100 | 2116 | 2123 | 2130 | 2147 | 2154 | 2174 | 2181 | 2198 | 2205 |
| | | | | 2211 | 2217 | 2223 | 2229 | 2235 | 2241 | 2247 | 2263 | 2269 | 2275 | 2281 | 2288 |
| | | | | 2295 | 2311 | 2318 | 2325 | 2331 | 2337 | 2355 | 2362 | 2369 | 2376 | 2392 | 2413 |
| | | | | 2420 | 2426 | 2432 | 2446 | 2452 | 2458 | 2464 | 2470 | 2476 | 2482 | 2489 | 2495 |

| CROSS REFERENCE | | | | | | | | | | | | | | | | | |
|-----------------|-----|-------|------|------------|------|------|------|------|------|------|------|----------------|------|----------|------|----------|--|
| SYMBOL | LEN | VALUE | DEFN | REFERENCES | | | | | | | | VER 15, MOD 00 | | 21/02/22 | | PAGE 137 | |
| | | | | 2511 | 2518 | 2525 | 2542 | 2549 | 2556 | 2563 | 2579 | 2586 | 2593 | 2600 | 2630 | | |
| | | | | 2637 | 2644 | 2651 | 2657 | 2671 | 2677 | 2683 | 2689 | 2695 | 2701 | 2707 | 2713 | | |
| | | | | 2719 | 2726 | 2742 | 2749 | 2756 | 2771 | 2778 | 2785 | 2792 | 2808 | 2815 | 2822 | | |
| | | | | 2829 | 2845 | 2865 | 2872 | 2879 | 2895 | 2902 | 2908 | 2914 | 2920 | 2926 | 2932 | | |
| | | | | 2938 | 2944 | 2950 | 2956 | 2973 | 2980 | 2987 | 2994 | 3010 | 3030 | 3037 | 3044 | | |
| | | | | 3050 | 3056 | 3062 | 3068 | 3083 | 3089 | 3095 | 3101 | 3107 | 3113 | 3119 | 3125 | | |
| | | | | 3132 | 3149 | 3156 | 3163 | 3170 | 3186 | 3193 | 3200 | 3207 | 3224 | 3230 | 3236 | | |
| | | | | 3243 | 3250 | 3280 | 3287 | 3294 | 3300 | 3306 | 3312 | 3318 | 3324 | 3339 | 3345 | | |
| | | | | 3351 | 3357 | 3364 | 3371 | 3378 | 3395 | 3402 | 3409 | 3426 | 3446 | 3453 | 3459 | | |
| | | | | 3465 | 3471 | 3477 | 3483 | 3489 | 3495 | 3511 | 3517 | 3523 | 3529 | 3535 | 3541 | | |
| | | | | 3548 | 3555 | 3571 | 3578 | 3585 | 3592 | 3609 | 3616 | 3623 | 3640 | 3647 | 3667 | | |
| | | | | 3674 | 3691 | 3698 | 3704 | 3710 | 3716 | 3722 | 3728 | 3734 | 3740 | 3746 | 3752 | | |
| | | | | 3768 | 3774 | 3780 | 3786 | 3793 | 3800 | 3807 | 3824 | 3831 | 3851 | 3858 | 3874 | | |
| | | | | 3881 | 3887 | 3893 | 3899 | 3905 | 3912 | 3929 | 3935 | 3941 | 3947 | 3953 | 3960 | | |
| | | | | 3967 | 3984 | 3991 | 3998 | 4018 | 4033 | 4040 | 4047 | 4054 | 4071 | 4078 | 4085 | | |
| | | | | 4092 | 4109 | 4115 | 4121 | 4127 | 4133 | 4139 | 4145 | 4151 | 4159 | 4179 | 4186 | | |
| | | | | 4202 | 4209 | 4216 | 4234 | 4241 | 4248 | 4254 | 4261 | 4278 | 4285 | 4292 | 4298 | | |
| | | | | 4315 | 4322 | 4343 | 4357 | 4364 | 4371 | 4378 | 4395 | 4401 | 4407 | 4413 | 4419 | | |
| | | | | 4425 | 4431 | 4437 | 4453 | 4459 | 4465 | 4471 | 4491 | 4498 | 4505 | 4523 | 4530 | | |
| | | | | 4537 | 4555 | 4561 | 4567 | 4574 | 4580 | 4586 | 4614 | 4622 | 4639 | 4646 | 4653 | | |
| | | | | 4671 | 4678 | 4685 | 4692 | 4709 | 4716 | 4723 | 4743 | 4760 | 4767 | 4774 | 4789 | | |
| | | | | 4796 | 4803 | 4810 | 4829 | 4846 | 4853 | 4859 | 4865 | 4871 | 4877 | 4883 | 4889 | | |
| | | | | 4895 | 4901 | 4907 | 4923 | 4943 | 4950 | 4957 | 4973 | 4980 | 4987 | 5007 | 5023 | | |
| | | | | 5030 | 5037 | 5044 | 5060 | 5067 | 5074 | 5080 | 5086 | 5092 | 5098 | 5128 | 5135 | | |
| | | | | 5142 | 5149 | 5165 | 5172 | 5178 | 5184 | 5190 | 5196 | 5202 | 5208 | 5214 | 5220 | | |
| | | | | 5234 | 5240 | 5247 | 5253 | 5260 | 5280 | 5297 | 5304 | 5325 | 5332 | 5348 | 5355 | | |
| | | | | 5362 | 5369 | 5399 | 5406 | 5413 | 5430 | 5437 | 5444 | 5451 | 5467 | 5473 | 5479 | | |
| | | | | 5485 | 5491 | 5497 | 5503 | 5510 | 5524 | 5530 | 5536 | 5543 | 5550 | 5571 | 5587 | | |
| | | | | 5594 | 5601 | 5607 | 5613 | 5619 | 5625 | 5639 | 5645 | 5651 | 5657 | 5664 | 5671 | | |
| | | | | 5678 | 5695 | 5702 | 5709 | 5729 | 5746 | 5753 | 5760 | 5777 | 5784 | 5791 | 5797 | | |
| | | | | 5803 | 582 | | | | | | | | | | | | |

[illegible]

CROSS REFERENCE

VER 15, MOD 00 21/02/22 PAGE 139

| SYMBOL | LEN | VALUE | DEFN | REFERENCES |
|--------|-----|-------|------|------------------------------------|
| T1H036 | 001 | 7683 | 0080 | |
| T1H037 | 001 | 77A2 | 0081 | |
| T1H038 | 001 | 7879 | 0082 | |
| T1H039 | 001 | 7A59 | 0083 | |
| T1H040 | 001 | 7AD6 | 0084 | |
| T1H041 | 001 | 7CB0 | 0085 | |
| T1H042 | 001 | 7E3B | 0086 | |
| T1H043 | 001 | 7FD8 | 0087 | |
| T1H044 | 001 | 83BC | 0088 | |
| T1H045 | 001 | 8701 | 0089 | |
| T1H046 | 001 | 88E2 | 0090 | |
| T1H047 | 001 | 8AB4 | 0091 | |
| T1H048 | 001 | 8D60 | 0092 | |
| T1H049 | 001 | 92DE | 0093 | |
| T1H050 | 001 | 9381 | 0094 | |
| T1H051 | 001 | 96CA | 0095 | |
| T1H052 | 001 | 99C9 | 0096 | |
| T1H053 | 001 | 9D31 | 0097 | |
| T1H054 | 001 | A009 | 0098 | |
| T1H055 | 001 | A584 | 0099 | |
| T1H056 | 001 | A696 | 0100 | |
| T1H057 | 001 | AB2C | 0101 | |
| T1H058 | 001 | AD77 | 0102 | |
| T1H059 | 001 | AF7D | 0103 | |
| T1H060 | 001 | B24C | 0104 | |
| T1H061 | 001 | B626 | 0105 | |
| T1H062 | 001 | B87A | 0106 | |
| T1H063 | 001 | BB19 | 0107 | |
| T1H064 | 001 | C07B | 0108 | |
| T1H065 | 001 | C578 | 0109 | |
| T1H066 | 001 | CA77 | 0110 | |
| T1H067 | 001 | CE81 | 0111 | |
| T1H068 | 001 | D2A5 | 0112 | 1305 |
| T1H069 | 001 | D430 | 0113 | |
| T1H070 | 001 | D857 | 0114 | |
| T1H071 | 001 | DAA0 | 0115 | 1307 |
| T1H072 | 001 | DB81 | 0116 | |
| T1H073 | 001 | DFEB | 0117 | |
| T1H074 | 001 | E1B6 | 0118 | 1309 |
| T1H075 | 001 | E364 | 0119 | |
| T1H076 | 001 | E645 | 0120 | |
| T1H077 | 001 | E9F4 | 0121 | 1311 |
| T1H078 | 001 | EABE | 0122 | |
| T1H079 | 001 | ED01 | 0123 | 1313 |
| T1H080 | 001 | EE8F | 0124 | 1317 |
| T1H081 | 001 | F050 | 0125 | |
| T1H082 | 001 | F23F | 0126 | |
| T1H083 | 001 | F409 | 0127 | |
| T1H084 | 001 | F5A0 | 0128 | |
| T1H085 | 001 | F7EE | 0129 | |
| T1H086 | 001 | FA09 | 0130 | |
| T1H087 | 001 | FCD5 | 0131 | |
| T1H088 | 001 | FE01 | 0132 | |
| T1H089 | 001 | FE97 | 0133 | |
| T2HDEK | 001 | 0001 | 0039 | 1043 1047 1299 1302 4598 4600 7145 |
| T2H090 | 001 | 00AA | 0135 | |

CROSS REFERENCE

VER 15, MOD 00 21/02/22 PAGE 140

| SYMBOL | LEN | VALUE | DEFN | REFERENCES |
|--------|-----|-------|------|------------|
| T2H091 | 001 | 01C3 | 0136 | |
| T2H092 | 001 | 0324 | 0137 | |
| T2H093 | 001 | 0549 | 0138 | |
| T2H094 | 001 | 0709 | 0139 | |
| T2H095 | 001 | 0988 | 0140 | |
| T2H096 | 001 | 0A63 | 0141 | |
| T2H097 | 001 | 0BDC | 0142 | 4599 |
| T2H098 | 001 | 0D61 | 0143 | 4601 |
| T2H099 | 001 | 0E12 | 0144 | |
| T2H100 | 001 | 0F09 | 0145 | |
| T2H101 | 001 | 1027 | 0146 | |
| T2H102 | 001 | 1191 | 0147 | |
| T2H103 | 001 | 122E | 0148 | |
| T2H104 | 001 | 1299 | 0149 | |
| T2H105 | 001 | 1390 | 0150 | |
| T2H106 | 001 | 1460 | 0151 | |
| T2H107 | 001 | 1751 | 0152 | |
| T2H108 | 001 | 1B67 | 0153 | |
| T2H109 | 001 | 1D09 | 0154 | |
| T2H110 | 001 | 1EE2 | 0155 | |
| T2H111 | 001 | 2036 | 0156 | |
| T2H112 | 001 | 2272 | 0157 | |
| T2H113 | 001 | 24E8 | 0158 | |
| T2H114 | 001 | 2777 | 0159 | |
| T2H115 | 001 | 2B37 | 0160 | |
| T2H116 | 001 | 3420 | 0161 | |
| T2H117 | 001 | 3875 | 0162 | |
| T2H118 | 001 | 3AAF | 0163 | |
| T2H119 | 001 | 3F25 | 0164 | |
| T2H120 | 001 | 411D | 0165 | |
| T2H121 | 001 | 4971 | 0166 | |
| T2H122 | 001 | 4C22 | 0167 | |
| T2H123 | 001 | 4E2A | 0168 | |
| T2H124 | 001 | 5049 | 0169 | |
| T2H125 | 001 | 5334 | 0170 | |
| T2H126 | 001 | 55A9 | 0171 | |
| T2H127 | 001 | 5872 | 0172 | |
| T2H128 | 001 | 5A65 | 0173 | |
| T2H129 | 001 | 5B80 | 0174 | |
| T2H130 | 001 | 6144 | 0175 | 7146 |
| T2H131 | 001 | 69C9 | 0176 | |
| T2H132 | 001 | 6C8A | 0177 | 1301 |
| T2H133 | 001 | 6E64 | 0178 | |
| T2H134 | 001 | 713E | 0179 | |
| T2H135 | 001 | 771A | 0180 | |
| T2H136 | 001 | 7AB1 | 0181 | |
| T2H137 | 001 | 7D4E | 0182 | |
| T2H138 | 001 | 80F7 | 0183 | |
| T2H139 | 001 | 8283 | 0184 | |
| T2H140 | 001 | 86D6 | 0185 | |
| T2H141 | 001 | 8AF5 | 0186 | 1303 |
| T2H142 | 001 | 8D1A | 0187 | |
| T2H143 | 001 | 8DAF | 0188 | |
| T2H144 | 001 | 8E44 | 0189 | |
| T2H145 | 001 | 90A8 | 0190 | |
| T2H146 | 001 | 9243 | 0191 | |

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 141

| | | | | |
|--------|-----|------|------|---------------------------|
| T2H147 | 001 | 93C2 | 0192 | |
| T2H148 | 001 | 9509 | 0193 | |
| T2H149 | 001 | 9616 | 0194 | |
| T2H150 | 001 | 96AA | 0195 | |
| T2H151 | 001 | 97D6 | 0196 | |
| T2H152 | 001 | 9973 | 0197 | |
| T2H153 | 001 | 9A95 | 0198 | |
| T2H154 | 001 | 9BA7 | 0199 | |
| T2H155 | 001 | 9D17 | 0200 | |
| T2H156 | 001 | A07F | 0201 | |
| T2H157 | 001 | A225 | 0202 | |
| T2H158 | 001 | A591 | 0203 | |
| T2H159 | 001 | A755 | 0204 | |
| T2H160 | 001 | A915 | 0205 | |
| T2H161 | 001 | AABA | 0206 | |
| T2H162 | 001 | AD5F | 0207 | |
| T2H163 | 001 | B082 | 0208 | |
| T2H164 | 001 | B1DE | 0209 | |
| T2H165 | 001 | B5C6 | 0210 | |
| T2H166 | 001 | B7AD | 0211 | |
| T2H167 | 001 | BC9D | 0212 | |
| T2H168 | 001 | C216 | 0213 | |
| T2H169 | 001 | C51D | 0214 | |
| T2H170 | 001 | C9B9 | 0215 | |
| T2H171 | 001 | CCC8 | 0216 | |
| T2H172 | 001 | D02E | 0217 | |
| T2H173 | 001 | D5B5 | 0218 | |
| T2H174 | 001 | DE42 | 0219 | |
| T2H175 | 001 | E6B1 | 0220 | |
| T2H176 | 001 | E91C | 0221 | |
| T2H177 | 001 | EEF4 | 0222 | |
| T2H178 | 001 | F237 | 0223 | 1048 |
| T2H179 | 001 | F652 | 0224 | 1044 |
| T2H180 | 001 | FA5F | 0225 | |
| T3HDEK | 001 | 0002 | 0040 | 1314 4596 4602 7147 |
| T3H181 | 001 | 0070 | 0255 | |
| T3H182 | 001 | 06B0 | 0533 | |
| T3H183 | 001 | 0FDE | 0911 | |
| T3H184 | 001 | 12D6 | 1053 | |
| T3H185 | 001 | 1876 | 1323 | |
| T3H186 | 001 | 1E7F | 1581 | |
| T3H187 | 001 | 23D5 | 1821 | 4603 |
| T3H188 | 001 | 2727 | 2003 | |
| T3H189 | 001 | 2A84 | 2169 | |
| T3H190 | 001 | 2F73 | 2408 | |
| T3H191 | 001 | 342C | 2625 | |
| T3H192 | 001 | 3948 | 2860 | |
| T3H193 | 001 | 3C3C | 3025 | |
| T3H194 | 001 | 411C | 3275 | |
| T3H195 | 001 | 4436 | 3441 | |
| T3H196 | 001 | 4886 | 3662 | |
| T3H197 | 001 | 4BA3 | 3846 | |
| T3H198 | 001 | 4EBB | 4013 | |
| T3H199 | 001 | 51AA | 4174 | |
| T3H200 | 001 | 55B9 | 4338 | |
| T3H201 | 001 | 5867 | 4486 | |

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 142

| | | | | |
|--------|-----|------|------|------|
| T3H202 | 001 | 5AA3 | 4609 | 4597 |
| T3H203 | 001 | 5DE4 | 4738 | |
| T3H204 | 001 | 5FEF | 4824 | |
| T3H205 | 001 | 6149 | 4938 | |
| T3H206 | 001 | 62D4 | 5002 | |
| T3H207 | 001 | 6512 | 5123 | 1315 |
| T3H208 | 001 | 67C3 | 5275 | |
| T3H209 | 001 | 689F | 5320 | |
| T3H210 | 001 | 6A3C | 5394 | |
| T3H211 | 001 | 6DE8 | 5566 | |
| T3H212 | 001 | 70F6 | 5724 | |
| T3H213 | 001 | 740E | 5888 | |
| T3H214 | 001 | 76E7 | 6044 | |
| T3H215 | 001 | 7C31 | 6302 | |
| T3H216 | 001 | 8031 | 6480 | |
| T3H217 | 001 | 8218 | 6560 | |
| T3H218 | 001 | 89A9 | 6893 | |
| T3H219 | 001 | 8CF7 | 7059 | |
| T3H220 | 001 | 8EDD | 7153 | 7148 |
| T4HDEK | 001 | 0003 | 0041 | |

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF ##T3AH IS 37632 DECIMAL.
OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 184
 NAME-##T3AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

| START ADDRESS | CATEGORY | NAME AND ENTRY | CODE LENGTH HEXADECIMAL | DECIMAL |
|---------------|----------|----------------|----------------------------|---------|
|---------------|----------|----------------|----------------------------|---------|

| | | | | |
|------|---|--------|------|-------|
| 0000 | 0 | ##T3AH | 9300 | 37632 |
|------|---|--------|------|-------|

| | | | | |
|-------|---|--|--|--|
| OL100 | I | THE TOTAL CORE USED BY ##T3AH IS 37632 DECIMAL. | | |
| OL101 | I | THE START CONTROL ADDRESS OF THIS MODULE IS 0000. | | |
| OL104 | I | TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 148 | | |
| | | NAME-##T3AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O | | |