

AD02

EXERCISER FOR 1024 CHANNEL
MD-11-DZADI-A
AD02

EP-DZADI-A-DL
COPYRIGHT 1976
FICHE 1 OF 1

MAY 1978
digital
MADE IN USA



IDENTIFICATION

PRODUCT CODE: MD-11-DZADI-A 7D
PRODUCT NAME: EXERCISER FOR 1024 CH. ADØ2
DATE CREATED: FEB. 1976
MAINTAINER: IPGCP
AUTHOR: RAY BALDWIN

Copyright: (C) 1976 by DIGITAL EQUIPMENT CORPORATION

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this manual.

The software described in this document is furnished to the purchaser under a license for use on a single computer system and can be copied (with inclusion of DIGITAL'S copyright notice) only for use in such system, except as may otherwise be provided in writing by DIGITAL.

Digital Equipment Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by DIGITAL.

| | | | | |
|-----|--------|--------|------|------------------------------|
| 57 | 000034 | 000036 | .+2 | |
| 58 | 000036 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 59 | 000040 | 000042 | .+2 | |
| 60 | 000042 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 61 | 000044 | 000046 | .+2 | |
| 62 | 000046 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 63 | 000050 | 000052 | .+2 | |
| 64 | 000052 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 65 | 000054 | 000056 | .+2 | |
| 66 | 000056 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 67 | 000060 | 000062 | .+2 | |
| 68 | 000062 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 69 | 000064 | 000066 | .+2 | |
| 70 | 000066 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 71 | 000070 | 000072 | .+2 | |
| 72 | 000072 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 73 | 000074 | 000076 | .+2 | |
| 74 | 000076 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 75 | 000100 | 000102 | .+2 | |
| 76 | 000102 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 77 | 000104 | 000106 | .+2 | |
| 78 | 000106 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 79 | 000110 | 000112 | .+2 | |
| 80 | 000112 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 81 | 000114 | 000116 | .+2 | |
| 82 | 000116 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 83 | 000120 | 000122 | .+2 | |
| 84 | 000122 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 85 | 000124 | 000126 | .+2 | |
| 86 | 000126 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 87 | 000130 | 000132 | .+2 | |
| 88 | 000132 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 89 | 000134 | 000136 | .+2 | |
| 90 | 000136 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 91 | 000140 | 000142 | .+2 | |
| 92 | 000142 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 93 | 000144 | 000146 | .+2 | |
| 94 | 000146 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 95 | 000150 | 000152 | .+2 | |
| 96 | 000152 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 97 | 000154 | 000156 | .+2 | |
| 98 | 000156 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 99 | 000160 | 000162 | .+2 | |
| 100 | 000162 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 101 | 000164 | 000166 | .+2 | |
| 102 | 000166 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 103 | 000170 | 000172 | .+2 | |
| 104 | 000172 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 105 | 000174 | 000176 | .+2 | |
| 106 | 000176 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 107 | 000200 | 000202 | .+2 | |
| 108 | 000202 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 109 | 000204 | 000206 | .+2 | |
| 110 | 000206 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |
| 111 | 000210 | 000212 | .+2 | |
| 112 | 000212 | 000000 | HALT | ITRAPPED TO PREVIOUS ADDRESS |

| | | | | |
|-----|--------|--------|------|------------------------------|
| 113 | 000214 | 000216 | .+2 | |
| 114 | 000216 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 115 | 000220 | 000222 | .+2 | |
| 116 | 000222 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 117 | 000224 | 000226 | .+2 | |
| 118 | 000226 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 119 | 000230 | 000232 | .+2 | |
| 120 | 000232 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 121 | 000234 | 000236 | .+2 | |
| 122 | 000236 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 123 | 000240 | 000242 | .+2 | |
| 124 | 000242 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 125 | 000244 | 000246 | .+2 | |
| 126 | 000246 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 127 | 000250 | 000252 | .+2 | |
| 128 | 000252 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 129 | 000254 | 000256 | .+2 | |
| 130 | 000256 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 131 | 000260 | 000262 | .+2 | |
| 132 | 000262 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 133 | 000264 | 000266 | .+2 | |
| 134 | 000266 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 135 | 000270 | 000272 | .+2 | |
| 136 | 000272 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 137 | 000274 | 000276 | .+2 | |
| 138 | 000276 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 139 | 000300 | 000302 | .+2 | |
| 140 | 000302 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 141 | 000304 | 000306 | .+2 | |
| 142 | 000306 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 143 | 000310 | 000312 | .+2 | |
| 144 | 000312 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 145 | 000314 | 000316 | .+2 | |
| 146 | 000316 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 147 | 000320 | 000322 | .+2 | |
| 148 | 000322 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 149 | 000324 | 000326 | .+2 | |
| 150 | 000326 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 151 | 000330 | 000332 | .+2 | |
| 152 | 000332 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 153 | 000334 | 000336 | .+2 | |
| 154 | 000336 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 155 | 000340 | 000342 | .+2 | |
| 156 | 000342 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 157 | 000344 | 000346 | .+2 | |
| 158 | 000346 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 159 | 000350 | 000352 | .+2 | |
| 160 | 000352 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 161 | 000354 | 000356 | .+2 | |
| 162 | 000356 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 163 | 000360 | 000362 | .+2 | |
| 164 | 000362 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 165 | 000364 | 000366 | .+2 | |
| 166 | 000366 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |
| 167 | 000370 | 000372 | .+2 | |
| 168 | 000372 | 000000 | HALT | STRAPPED TO PREVIOUS ADDRESS |

| | | | | | | | |
|-----|--------|--------|--------|--------|-------|-----------|--|
| 169 | 000374 | 000376 | | | .+2 | | |
| 170 | 000376 | 000000 | | | HALT | | STRAPPED TO PREVIOUS ADDRESS |
| 171 | | | | | / | | |
| 172 | | | | | / | | |
| 173 | | 000200 | | | .+200 | | |
| 174 | 000200 | 012706 | 000600 | | MOV | @STACK,X6 | INITIALIZE STACK |
| 175 | 000204 | 000240 | | | NOP | | |
| 176 | 000206 | 000404 | | | BR | .+12 | GO TO STABILITY TEST |
| 177 | 000210 | 012706 | 000600 | | MOV | @STACK,X6 | |
| 178 | 000214 | 000167 | 000460 | | JMP | CONST | GO TO MUX TEST |
| 179 | 000220 | 000000 | | | HLT | | LOAD CNT SPREAD |
| 180 | 000222 | 016767 | 177342 | 002126 | MOV | SR,CNTSPR | |
| 181 | 000230 | 000000 | | | HLT | | LOAD 10 BITS=2000 11 BITS=4000 12 BITS 10000 |
| 182 | 000232 | 016767 | 177332 | 001050 | MOV | SR,SIGNK | |
| 183 | 000240 | 000000 | | | HLT | | LOAD GAIN INTO BITS 11+12 CHAN INTO 0-9 |
| 184 | 000242 | 005037 | 002534 | | CLR | @PASS | |
| 185 | 000246 | 000240 | | | NOP | | |
| 186 | 000250 | 000240 | | | NOP | | |
| 187 | 000252 | 000137 | 001030 | | JMP | @STAB | |
| 188 | 000256 | 000240 | | | NOP | | |
| 189 | 000260 | 012706 | 000600 | | MOV | @STACK,X6 | |
| 190 | 000264 | 000137 | 003420 | | JMP | @DIS | GO TO DISPLAY TEST |

```

191
192
193
194
195
196      000600      000600
197 000600 000000      STACK: 0
198
199
200
201
202
203      ;EXERCISE EACH MULTIPLEXER REGISTER BIT INDEPENDENTLY BY A
204      ;SEND AND RECEIVE PROCEDURE.
205      000700      000700      000700      .0700
206 000700 016700 176070      CONST:1 MOV      ADMX,X0      ;CHECK THAT INITIALIZE CLEARED MUX. REG.
207 000704 001401      BEQ      .+4
208 000706 000000      HLT
209 000710 012767 177770 000110      MOV      0-10,COUNT      ;INT FAILED TO CLEAR MUX OR READ FAILED
210 000716 012700 000001      MOV      01,X0      ;SET COUNT FOR 10 XFERS
211 000722 010067 176046      A1:1  MOV      X0,ADMX      ;LOAD MUX DATA REG (R0)
212 000726 016701 176042      MOV      ADMX,X1      ;LOAD MUX REG.
213 000732 020100      CMP      X1,X0
214 000734 001401      BEQ      .+4
215 000736 000000      HLT      ;FAILED TO READ CORRECT MUX VALUE (R0)
216 000740 006100      ROL      X0      ;BAD VALUE IN (R1)
217 000742 005267 000060      INC      COUNT
218 000746 001402      BEQ      .+6
219 000750 000167 177746      JMP      A1
220
221      ;RUN INCREMENT PATTERN ON A SEND, RECEIVE PROCEDURE
222
223 000754 012767 176000 000044      MOV      0-2000,COUNT      ;SET COUNT FOR 1024 TRANSFERS
224 000762 005000      CLR      X0
225 000764 010067 176004      A2:1  MOV      X0,ADMX      ;LOAD MUX
226 000770 016701 176000      MOV      ADMX,X1      ;READ MUX
227 000774 020100      CMP      X1,X0
228 000776 001401      BEQ      .+4      ;BRANCH IF THE SAME
229 001000 000000      HLT      ;VALUE SENT IN R0,VALUE RECEIVED IN R1
230 001002 005200      INC      X0
231 001004 005267 000016      INC      COUNT
232 001010 001402      BEQ      .+6
233 001012 000167 177746      JMP      A2      ;TRY NEXT VALUE
234 001016 005037 176774      CLR      00ADMX
235 001022 000167 177652      JMP      CONST
236 001026 000000      COUNT: 0
  
```

| | | | | | | | | |
|-----|--------|--------|--------|--------|-------|------|----------------|--|
| 237 | | | | | | | | |
| 238 | | | | | | | | |
| 239 | | | | | | | | |
| 240 | | | | | | | | |
| 241 | | | | | | | | |
| 242 | | | | | | | | |
| 243 | | | | | | | | |
| 244 | 001030 | 016767 | 176534 | 175736 | STAB1 | MOV | SR,ADMX | IFETCH CHANNEL ADDRESS |
| 245 | 001036 | 105737 | 176770 | | | TSTB | 00ADCS | |
| 246 | 001042 | 100375 | | | | BPL | .-4 | |
| 247 | 001044 | 005737 | 176772 | | | TST | 00ADUR | |
| 248 | 001050 | 016767 | 176514 | 000234 | | MOV | SR,GAIN | |
| 249 | 001056 | 000367 | 000230 | | | SWAB | GAIN | |
| 250 | 001062 | 042767 | 177747 | 000222 | | BIC | 017747,GAIN | |
| 251 | 001070 | 016767 | 000216 | 175672 | | MOV | GAIN,ADCS | IFLOAD GAIN SELECTED IN SWITCH REG. BITS 11+12 |
| 252 | 001076 | 004237 | 001142 | | | JSR | X2,00CONV | IFAKE 1000 CONVERSIONS AT FIXED GAIN + CHAN. |
| 253 | 001102 | 004237 | 001206 | | | JSR | X2,00AVE | IFIND AVERAGE VALUE OF 1024 CONV. |
| 254 | 001106 | 004237 | 001476 | | | JSR | X2,00SPRSET | IFIND SPREAD +/-5 FROM AVERAGE VALUE |
| 255 | 001112 | 004237 | 001632 | | | JSR | X2,00CATEG | IFCATEGORIZE THE FIRST 1000 CONVERSIONS |
| 256 | 001116 | 032767 | 100000 | 176444 | | BIT | 010000,SR | IFTEST BIT 15 OF S,R. |
| 257 | 001124 | 001402 | | | | BEG | .+6 | IF BIT 15=1 OMIT CHECKING FOR ERROR |
| 258 | 001126 | 000137 | 001030 | | | JMP | 00STAB | |
| 259 | 001132 | 004237 | 002262 | | | JSR | X2,00CHECK | IFBIT 15=0,ICHECK FOR ERROR |
| 260 | 001136 | 000137 | 001030 | | | JMP | 00STAB | |
| 261 | | | | | | | | |
| 262 | | | | | | | | |
| 263 | | | | | | | | |
| 264 | 001142 | 012737 | 176000 | 001026 | CONV1 | MOV | 0-2000,00COUNT | IFSET COUNT FOR 1024 CONVERSIONS |
| 265 | 001150 | 012704 | 003620 | | | MOV | STAB,X4 | IFSET ADDRESS POINTER TO LOAD TABLE |
| 266 | 001154 | 005237 | 176770 | | | INC | 00ADCS | IFKICK A/D START |
| 267 | 001160 | 105737 | 176770 | | | TSTB | 00ADCS | |
| 268 | 001164 | 100375 | | | | BPL | .-4 | IFWAIT FOR A/D DONE |
| 269 | 001166 | 013724 | 176772 | | | MOV | 00ADUR,(X4)+ | |
| 270 | 001172 | 005237 | 001026 | | | INC | 00COUNT | |
| 271 | 001176 | 001402 | | | | BEG | .+6 | |
| 272 | 001200 | 000137 | 001154 | | | JMP | 00CONV+12 | |
| 273 | 001204 | 000202 | | | | RTS | X2 | |
| 274 | | | | | | | | |
| 275 | | | | | | | | |
| 276 | | | | | | | | |
| 277 | 001206 | 005037 | 001306 | | AVE1 | CLR | 00MIORU | IFINITIALIZE SUMMING LOCATIONS |
| 278 | 001212 | 005037 | 001304 | | | CLR | 00LOORD | |
| 279 | 001216 | 012737 | 176000 | 001300 | | MOV | 0-2000,00CNT1 | IFSET COUNTER 1 FOR 1024 CONVERSIONS |
| 280 | 001224 | 012704 | 003620 | | | MOV | STAB,X4 | IFINITIALIZE POINTER FOR DATA |
| 281 | 001230 | 012467 | 000046 | | AVEA1 | MOV | (X4)+,HOLD | IFGET DATA |
| 282 | 001234 | 063767 | 001310 | 000040 | | ADD | 00SIGNK,HOLD | IFMAKE ALL VALUES POSITIVE |
| 283 | 001242 | 066767 | 000034 | 000034 | | ADD | HOLD,LOORD | IFADD SUMS TO LOW ORDER DIVIDEND |
| 284 | 001250 | 005537 | 001306 | | | ADC | 00MIORU | |
| 285 | 001254 | 000240 | | | | NOP | | |
| 286 | 001256 | 000240 | | | | NOP | | |
| 287 | 001260 | 005267 | 000014 | | | INC | CNT1 | IFINCREMENT COUNTER |
| 288 | 001264 | 001402 | | | | BEG | .+6 | IFBRANCH IF WE ARE DONE |
| 289 | 001266 | 000137 | 001230 | | | JMP | 00AVEA | IFNO, GET NEXT DATA |
| 290 | 001272 | 000240 | | | | NOP | | |
| 291 | 001274 | 000137 | 001314 | | | JMP | 00DIV | IFGO AND DIVIDE MESS BY 1024 |
| 292 | 001300 | 000000 | | | CNT11 | 0 | | IFLOOP COUNTER |

293 001302 000000
294 001304 000000
295 001306 000000
296 001310 000000
297 001312 000000

WOLD: 0
LOORD: 0
MIORD: 0
SIGNK: 0
GAIN: 0

ARITHMETIC STORAGE
LOW ORDER DIV
HIGH ORDER DIV
10 BITS=2000, 11BITS=4000, 12 BITS=10000

| | | | | | | | | | |
|-----|--------|--------|--------|--------|--|---------|-----|----------------|-------------------------------------|
| 298 | | | | | | | | | |
| 299 | | | | | | | | | |
| 300 | | | | | | | | | |
| 301 | | | | | | | | | |
| 302 | | | | | | | | | |
| 303 | 001314 | 005037 | 001300 | | | DIVI | CLR | 00CNT1 | ICLEAR COUNTER |
| 304 | 001320 | 012767 | 177766 | 177752 | | | MOV | 0-12,CNT1 | ISET UP FOR 10 SHIFTS |
| 305 | 001326 | 006237 | 001306 | | | OIVAL | ASR | 00HIORD | IMOVES BIT 0 TO CARRY |
| 306 | 001332 | 006037 | 001304 | | | | ROR | 00LOORD | IMOVES CARRY TO BIT 15 |
| 307 | 001336 | 103405 | | | | | BCS | .+14 | |
| 308 | 001340 | 005237 | 001300 | | | | INC | 00CNT1 | |
| 309 | 001344 | 001411 | | | | | BEQ | .+24 | |
| 310 | 001346 | 000137 | 001326 | | | | JMP | 00DIVA | |
| 311 | 001352 | 005237 | 001300 | | | | INC | 00CNT1 | |
| 312 | 001356 | 001402 | | | | | BEQ | .+6 | |
| 313 | 001360 | 000137 | 001326 | | | | JMP | 00DIVA | |
| 314 | 001364 | 005237 | 001304 | | | | INC | 00LOORD | |
| 315 | | | | | | | | | |
| 316 | | | | | | | | | |
| 317 | | | | | | | | | |
| 318 | | | | | | | | | |
| 319 | 001370 | 032737 | 002000 | 001310 | | | BIT | 02000,00SIGNK | |
| 320 | 001376 | 001405 | | | | | BEQ | .+14 | IBRANCH IF NOT 10 BITS |
| 321 | 001400 | 012737 | 176000 | 001462 | | | MOV | 0176000,00VAL | |
| 322 | 001406 | 000137 | 001466 | | | | JMP | 00SET | |
| 323 | 001412 | 032737 | 004000 | 001310 | | | BIT | 04000,00SIGNK | |
| 324 | 001420 | 001405 | | | | | BEQ | .+14 | IBRANCH IF NOT 11 BITS |
| 325 | 001422 | 012737 | 174000 | 001462 | | | MOV | 0174000,00VAL | |
| 326 | 001430 | 000137 | 001466 | | | | JMP | 00SET | |
| 327 | 001434 | 032737 | 010000 | 001310 | | | BIT | 010000,00SIGNK | |
| 328 | 001442 | 001405 | | | | | BEQ | .+14 | IBRANCH IF NOT 12 BITS |
| 329 | 001444 | 012737 | 170000 | 001462 | | | MOV | 0170000,00VAL | |
| 330 | 001452 | 000137 | 001466 | | | | JMP | 00SET | |
| 331 | 001456 | 000000 | | | | | HLT | | IMRONG JUSTIFICATION VALUE IN SIGNK |
| 332 | 001460 | 000240 | | | | | NOP | | |
| 333 | 001462 | 000000 | | | | VAL: | 0 | | |
| 334 | 001464 | 000240 | | | | | NOP | | |
| 335 | 001466 | 063737 | 001304 | 001462 | | SET: | ADD | 00LOORD,00VAL | ICADD LOW ORDER DIVIDEND TO VAL |
| 336 | 001474 | 000202 | | | | | RTS | 32 | |
| 337 | | | | | | | | | |
| 338 | | | | | | | | | |
| 339 | | | | | | | | | |
| 340 | 001476 | 013737 | 001462 | 001600 | | SPRSET: | MOV | 00VAL,00CNTR | |
| 341 | 001504 | 012737 | 177773 | 001602 | | | MOV | 0-5,00CNTR+2 | ISET FOR 5 INCREMENTS |
| 342 | 001512 | 012704 | 001604 | | | | MOV | 0POINTA,%4 | ISET R4 FOR DATA POINTER |
| 343 | 001516 | 005237 | 001600 | | | | INC | 00CNTR | ISET COUNTS (+) FROM AVERAGE |
| 344 | 001522 | 013724 | 001600 | | | | MOV | 00CNTR,(%4)+ | |
| 345 | 001526 | 005237 | 001602 | | | | INC | 00CNTR+2 | IUPDATE COUNTER |
| 346 | 001532 | 001371 | | | | | BNE | .-14 | |
| 347 | 001534 | 013724 | 001462 | | | | MOV | 00VAL,(%4)+ | IMOV AVERAGE VALUE TO GATE. |
| 348 | 001540 | 012737 | 177773 | 001602 | | | MOV | 0-5,00CNTR+2 | ISET FOR 5 DECREMENTS |
| 349 | 001546 | 013737 | 001462 | 001600 | | | MOV | 00VAL,00CNTR | |
| 350 | 001554 | 005337 | 001600 | | | | DEC | 00CNTR | ISET COUNTS (-) FROM AVERAGE |
| 351 | 001560 | 013724 | 001600 | | | | MOV | 00CNTR,(%4)+ | |
| 352 | 001564 | 005237 | 001602 | | | | INC | 00CNTR+2 | |
| 353 | 001570 | 001371 | | | | | BNE | .-14 | |

| | | | | | |
|-----|--------|--------|-------|-----|----|
| 354 | 001572 | 000202 | | RTS | 12 |
| 355 | 001574 | 000240 | | NOP | |
| 356 | 001576 | 000240 | | NOP | |
| 357 | 001600 | 000000 | CNTRI | 0 | |
| 358 | 001602 | 000000 | | 0 | |

| | | | | | | |
|-----|--------|--------|--------|---|-----|---|
| 359 | | | | | | |
| 360 | 001604 | 000000 | | POINTAI | 0 | 1+1 |
| 361 | 001606 | 000000 | | POINTBI | 0 | 1+2 |
| 362 | 001610 | 000000 | | POINTCI | 0 | 1+3 |
| 363 | 001612 | 000000 | | POINTDI | 0 | 1+4 |
| 364 | 001614 | 000000 | | POINTEI | 0 | 1+5 |
| 365 | 001616 | 000000 | | POINTFI | 0 | ;SAME |
| 366 | 001620 | 000000 | | POINTGI | 0 | 1-1 |
| 367 | 001622 | 000000 | | POINTHI | 0 | 1-2 |
| 368 | 001624 | 000000 | | POINTII | 0 | 1-3 |
| 369 | 001626 | 000000 | | POINTJI | 0 | 1-4 |
| 370 | 001630 | 000000 | | POINTKI | 0 | 1-5 |
| 371 | | | | / | | |
| 372 | | | | / | | |
| 373 | | | | ;CATEGORIZE THE FIRST 1000 CONVERSIONS FROM THE TABLE | | |
| 374 | | | | ;HEADED TAB. | | |
| 375 | 001632 | 005067 | 000356 | CATEGI | CLR | PLUS1 |
| 376 | 001636 | 005067 | 000354 | | CLR | PLUS2 |
| 377 | 001642 | 005067 | 000352 | | CLR | PLUS3 |
| 378 | 001646 | 005067 | 000350 | | CLR | PLUS4 |
| 379 | 001652 | 005067 | 000346 | | CLR | PLUS5 |
| 380 | 001656 | 005067 | 000330 | | CLR | SAME |
| 381 | 001662 | 005067 | 000322 | | CLR | MINUS1 |
| 382 | 001666 | 005067 | 000314 | | CLR | MINUS2 |
| 383 | 001672 | 005067 | 000306 | | CLR | MINUS3 |
| 384 | 001676 | 005067 | 000300 | | CLR | MINUS4 |
| 385 | 001702 | 005067 | 000272 | | CLR | MINUS5 |
| 386 | 001706 | 005067 | 000314 | | CLR | JUNK |
| 387 | 001712 | 012737 | 176030 | 001602 | MOV | 0-1750,00CNTR+2 ;SET FOR 1000 CONVERSIONS |
| 388 | 001720 | 012704 | 003620 | | MOV | 0TAB,X4 |
| 389 | 001724 | 012409 | | DILLI | MOV | (X4)+,X5 ;START HERE FOR EACH COMPARE |
| 390 | 001726 | 020537 | 001604 | | CMP | X5,00POINTA |
| 391 | 001732 | 001004 | | | BNE | .+12 ;BRANCH IF NOT +1 |
| 392 | 001734 | 005237 | 002214 | | INC | 00PLUS1 ;VALUE WAS +1 |
| 393 | 001740 | 000137 | 002164 | | JMP | 00CAL |
| 394 | 001744 | 020537 | 001606 | | CMP | X5,00POINTB |
| 395 | 001750 | 001004 | | | BNE | .+12 |
| 396 | 001752 | 005237 | 002216 | | INC | 00PLUS2 ;VALUE WAS +2 |
| 397 | 001756 | 000137 | 002164 | | JMP | 00CAL |
| 398 | 001762 | 020537 | 001610 | | CMP | X5,00POINTC |
| 399 | 001766 | 001004 | | | BNE | .+12 |
| 400 | 001770 | 005237 | 002220 | | INC | 00PLUS3 ;VALUE WAS +3 |
| 401 | 001774 | 000137 | 002164 | | JMP | 00CAL |
| 402 | 002000 | 020537 | 001612 | | CMP | X5,00POINTD |
| 403 | 002004 | 001004 | | | BNE | .+12 |
| 404 | 002006 | 005237 | 002222 | | INC | 00PLUS4 ;VALUE WAS +4 |
| 405 | 002012 | 000137 | 002164 | | JMP | 00CAL |
| 406 | 002016 | 020537 | 001614 | | CMP | X5,00POINTE |
| 407 | 002022 | 001004 | | | BNE | .+12 |
| 408 | 002024 | 005237 | 002224 | | INC | 00PLUS5 ;VALUE WAS +5 |
| 409 | 002030 | 000137 | 002164 | | JMP | 00CAL |
| 410 | 002034 | 020537 | 001616 | | CMP | X5,00POINTF |
| 411 | 002040 | 001004 | | | BNE | .+12 |
| 412 | 002042 | 005237 | 002212 | | INC | 00SAME ;VALUE WAS SAME AS AVERAGE |
| 413 | 002046 | 000137 | 002164 | | JMP | 00CAL |
| 414 | 002052 | 020537 | 001620 | | CMP | X5,00POINTG |

| | | | | | | |
|-----|--------|--------|--------|-----|-------------|---------------|
| 415 | 002056 | 001004 | | BNE | .+12 | |
| 416 | 002060 | 005237 | 002210 | INC | 00MINUS1 | IVALUE HAS -1 |
| 417 | 002664 | 000137 | 002164 | JMP | 00CAL | |
| 418 | 002070 | 020537 | 001622 | CMP | 25,00POINTM | |


```

468
469
470
471 002262 013704 002356
472 002266 001002
473 002270 000137 002370
474 002274 022704 000001
475 002300 001002
476 002302 000137 002414
477 002306 022704 000002
478 002312 001002
479 002314 000137 002434
480 002320 022704 000003
481 002324 001002
482 002326 000137 002454
483 002332 022704 000004
484 002336 001002
485 002340 000137 002474
486 002344 022704 000005
487 002350 001003
488 002352 000137 002514
489 002356 000240
490 002360 000000
491 002362 000240
492 002364 000240
493 002366 000240
494
495
496 002370 005737 002214
497 002374 001402
498 002376 000137 002414
499 002402 005737 002210
500 002406 001402
501 002410 000137 002536
502 002414 005737 002216
503 002420 001003
504 002422 005737 002206
505 002426 001402
506 002430 000137 002536
507 002434 005737 002220
508 002440 001003
509 002442 005737 002204
510 002446 001402
511 002450 000137 002536
512 002454 005737 002222
513 002460 001003
514 002462 005737 002202
515 002466 001402
516 002470 000137 002536
517 002474 005737 002224
518 002500 001003
519 002502 005737 002200
520 002506 001402
521 002510 000137 002536
522 002514 005737 002226
523 002520 001402

```

```

)
)SUBROUTINE TO CHECK FOR ERROR FROM DESIRED ALLOWABLE COUNTSPREAD
CHECK1: MOV     @CNTSPR, R4
        BNE     .+6
        JMP     @CHECK1
        CMP     R1, R4
        BNE     .+6           )BRANCH IF COUNTSPREAD IS NOT 1
        JMP     @CHECK2       )CHECK FOR ERROR AT CS=1
        CMP     R2, R4
        BNE     .+6           )BRANCH IF COUNTSPREAD IS NOT 2
        JMP     @CHECK3
        CMP     R3, R4
        BNE     .+6           )BRANCH IF COUNTSPREAD IS NOT 3
        JMP     @CHECK4
        CMP     R4, R4
        BNE     .+6           )BRANCH IF COUNTSPREAD IS NOT 4
        JMP     @CHECK5
        CMP     R5, R4
        BNE     .+10          )BRANCH IF COUNT SPREAD IS NOT 5
        JMP     @CHECK6
CNTSPR: NOP
        HLT
        NOP
        NOP
        NOP
)
)
CHECK11: TST     @PLUS1       )TEST FOR VALUES +1
        BEQ     .+6           )BRANCH IF NO VALUES AT +1
        JMP     @CHECK2
CHECK21: TST     @MINUS1      )TEST FOR VALUES -1
        BEQ     .+6           )BRANCH IF NO VALUES AT -2
        JMP     @ERROR        )CONVERT ALL VALUES TO DEC + TYPE
CHECK31: TST     @PLUS2       )TEST FOR VALUES +2
        BNE     .+10
        TST     @MINUS2      )TEST FOR VALUES -2
        BEQ     .+6
        JMP     @ERROR
CHECK41: TST     @PLUS3       )TEST FOR VALUES +3
        BNE     .+10
        TST     @MINUS3      )TEST FOR VALUES -3
        BEQ     .+6
        JMP     @ERROR
CHECK51: TST     @PLUS4       )TEST FOR VALUES +4
        BNE     .+10
        TST     @MINUS4      )TEST FOR VALUES -4
        BEQ     .+6
        JMP     @ERROR
CHECK61: TST     @PLUS5       )TEST FOR VALUES +5
        BNE     .+10
        TST     @MINUS5
        BEQ     .+6
        JMP     @ERROR
CHECK6:  TST     @JUNK
        BEQ     .+6

```

| | | | | | |
|-----|--------|--------|--------|-------|---------|
| 524 | 002522 | 000137 | 002536 | JMP | 00ERWON |
| 525 | 002526 | 005237 | 002534 | INC | 00PASS |
| 526 | 002532 | 000202 | | RTS | X2 |
| 527 | 002534 | 000000 | | PASS1 | 0 |

OK ALL IS GOOD

```

528
529
530
531
532
533
534
535
536 002536 004337 002230      ERROR: JSR    X3,00LPCR      JL.F. + C.R.
537 002542 012704 002534      MOV    0PASS,X4
538 002546 004337 003142      JSR    X3,00BINDEC     JPRINT PASS COUNT SINCE LAST ERROR
539 002552 004337 002230      JSR    X3,00LPCR
540 002556 004337 002706      JSR    X3,00VALAVE     JPRINT AVERAGE VALUE
541 002562 004337 002230      JSR    X3,00LPCR      JL.F. + C.R.
542 002566 032737 040000 177570 BIT    040000,00SR
543 002574 001006      BNE    .+16
544 002576 012705 003500      MOV    0LINE,X5       JSET LOCATION IN TYPE ROUTINE FOR
545 002602 004337 003116      JSR    X3,00TYPE       JHISTOGRAM DATA OUTPUT
546 002606 004337 002230      JSR    X3,00LPCR      JL.F. + C.R.
547 002612 012737 177765 001600 MOV    0-13,00CNTR     JSET COUNTER FOR H TRIPS TO BINDEC
548 002620 012704 002200      MOV    0MINUS5,X4     JREG. 4 WILL POINT AT VALUE TO BE CONV.
549 002624 004337 003142      LAPI: JSR    X3,00BINDEC JCONVERT VALUE AND RAP OUT
550 002630 012705 003606      MOV    0SPACE,X5      JREG 4 WILL POINT AT SPACES TO BE OUTPUT
551 002634 004337 003116      JSR    X3,00TYPE       JPRINT 3 SPACES TO EVEN OUTPUT ORDER
552 002640 005237 001600      INC    00CNTR
553 002644 001367      BNE    LAP            JBRANCH UNTIL DONE
554 002646 022737 001750 002226 CMP    01750,00JUNK
555 002654 001005      BNE    .+14
556 002656 012705 003612      MOV    0KJK,X5
557 002662 004337 003116      JSR    X3,00TYPE
558 002666 000202      RTS    X2
559 002670 012704 002226      MOV    0JUNK,X4
560 002674 004337 003142      JSR    X3,00BINDEC
561 002700 005037 002534      CLR    00PASS
562 002704 000202      RTS    X2            JRETURN TO TRY AGAIN
563
564
565
566
567
568 002706 013737 001462 003052 VALAVE: MOV    00VAL,00STOR     JGET AVERAGE VALUE
569 002714 005037 003054      CLR    00STORA
570 002720 012705 003100      MOV    0PA,X5         JRS POINTS TO DATA STORAGE
571 002724 006337 003052      ASL    00STOR         JSHIFT 1ST BIT INTO CARRY
572 002730 006137 003054      ROL    00STORA
573 002734 062737 000060 003054 ADD    060,00STORA
574 002742 013725 003054      MOV    00STORA,(X5)+
575 002746 012737 177773 001600 MOV    0-5,00CNTR     JDO 5 TIMES
576 002750 012737 177775 001602 LAPI: MOV    0-3,00CNTR+2 JSHIFT AND ROTATE 3 TIMES EACH
577 002762 005037 003054      CLR    00STORA
578 002766 006337 003052      ASL    00STOR
579 002772 006137 003054      ROL    00STORA
580 002776 005237 001602      INC    00CNTR+2
581 003002 001371      BNE    .-14           JBRANCH IF NOT 3 SHIFTS
582 003004 062737 000060 003054 ADD    060,00STORA
583 003012 013725 003054      MOV    00STORA,(X5)+ JSTORE ASCII DATA

```

| | | | | | | |
|-----|--------|--------|--------|-------|--------------|-------------------------------|
| 584 | 003016 | 005237 | 001600 | INC | 00CNTR | |
| 585 | 003022 | 001354 | | BNE | LIP | |
| 586 | 003024 | 012705 | 003056 | MOV | 0LOV,X5 | IRS NOW POINTS AT OUTPUT DATA |
| 587 | 003030 | 012937 | 177566 | MOV | (X5)+,00TYDB | OUTPUT |
| 588 | 003034 | 105737 | 177564 | TSTB | 00TYSR | WAIT FOR DONE |
| 589 | 003040 | 100375 | | BPL | .-4 | |
| 590 | 003042 | 022715 | 177777 | CMP | 0177777,(X5) | |
| 591 | 003046 | 001370 | | BNE | .-10 | IRAP NEXT |
| 592 | 003050 | 000203 | | RTS | X3 | |
| 593 | 003052 | 000000 | | STORI | 0 | |
| 594 | 003054 | 000000 | | STORA | 0 | |

595
596
597 003056 000101
598 003060 000126
599 003062 000105
600 003064 000056
601 003066 000126
602 003070 000101
603 003072 0001.4
604 003074 000056
605 003076 000040
606 003100 000000
607 003102 000000
608 003104 000000
609 003106 000000
610 003110 000000
611 003112 000000
612 003114 177777
613
614
615
616

LOV:
101
126
105
56
126
101
114
56
40
PAI
0
0
0
0
0
0

SAVE. VAL XXXXXX

ITERMINATOR

THE TYPE SUBROUTINE WILL OUTPUT DATA ON THE ASR-33 TELETYPE
UNTIL TERMINATED BY A NEG. BYTE. THE STARTING DATA LOCATION MUST
BE PRELOADED INTO REGISTER 5

| | | | | | | | |
|-----|--------|--------|--------|--------|--|--|--|
| 617 | | | | | | | |
| 618 | | | | | | | |
| 619 | | | | | | | |
| 620 | 003116 | 105715 | | | | | |
| 621 | 003120 | 100407 | | | | | |
| 622 | 003122 | 112537 | 177566 | | | | |
| 623 | 003126 | 105737 | 177566 | | | | |
| 624 | 003132 | 100375 | | | | | |
| 625 | 003134 | 000137 | 003116 | | | | |
| 626 | 003140 | 000203 | | | | | |
| 627 | | | | | | | |
| 628 | | | | | | | |
| 629 | | | | | | | |
| 630 | 003142 | 005724 | | | | | |
| 631 | 003144 | 001004 | | | | | |
| 632 | 003146 | 012705 | 003606 | | | | |
| 633 | 003152 | 000137 | 003116 | | | | |
| 634 | 003156 | 012700 | 003406 | | | | |
| 635 | 003162 | 012701 | 003372 | | | | |
| 636 | 003166 | 012737 | 000060 | 003372 | | | |
| 637 | 003174 | 012737 | 000060 | 003374 | | | |
| 638 | 003202 | 012737 | 000060 | 003376 | | | |
| 639 | 003210 | 012737 | 000060 | 003400 | | | |
| 640 | 003216 | 012737 | 000060 | 003402 | | | |
| 641 | 003224 | 005744 | | | | | |
| 642 | 003226 | 011337 | 003302 | | | | |
| 643 | 003232 | 013737 | 003302 | 003300 | | | |
| 644 | 003240 | 061037 | 003300 | | | | |
| 645 | 003244 | 100004 | | | | | |
| 646 | 003246 | 005720 | | | | | |
| 647 | 003250 | 005721 | | | | | |
| 648 | 003252 | 000137 | 003232 | | | | |
| 649 | 003256 | 013737 | 003300 | 003302 | | | |
| 650 | 003264 | 005211 | | | | | |
| 651 | 003266 | 005737 | 003300 | | | | |
| 652 | 003272 | 001404 | | | | | |
| 653 | 003274 | 000137 | 003240 | | | | |
| 654 | 003300 | 000000 | | | | | |
| 655 | 003302 | 000000 | | | | | |
| 656 | | | | | | | |
| 657 | | | | | | | |
| 658 | 003304 | 012700 | 003376 | | | | |
| 659 | 003310 | 005710 | | | | | |
| 660 | 003312 | 100425 | | | | | |
| 661 | 003314 | 022710 | 000060 | | | | |
| 662 | 003320 | 001011 | | | | | |
| 663 | 003322 | 012737 | 000040 | 177566 | | | |
| 664 | 003330 | 105737 | 177566 | | | | |
| 665 | 003334 | 100375 | | | | | |
| 666 | 003336 | 005720 | | | | | |
| 667 | 003340 | 000137 | 003310 | | | | |
| 668 | 003344 | 011037 | 177566 | | | | |
| 669 | 003350 | 105737 | 177566 | | | | |
| 670 | 003354 | 100375 | | | | | |
| 671 | 003356 | 005720 | | | | | |
| 672 | 003360 | 100402 | | | | | |

```

;
;
;
TYPE:  TSTB      (X5)           ;IF A NEG, BYTE WE ARE DONE
        BMI      RET
        MOVB     (X5)+, @TYDB
        TSTB     @TYBR
        BPL      =4
        JMP      @TYPE
RET:    RTS      X3
;
;CONVERT A 16 BIT OCTAL WORD TO DECIMAL AND STORE IN ASCI.
;VALUE TO BE CONVERTED IS REFERENCED THROUGH REG. 4
BINDEC: TST      (X4)+
        BNE      +12
        MOV      @SPACE, X5
        JMP      @TYPE
        MOV      @NEG, X0           ;X0 POINTS TO NEG #5 FOR SUB
        MOV      @DEC, X1         ;X1 POINTS TO LOCS FOR DEC. VALUES
        MOV      @60, @DEC
        MOV      @60, @DEC+2
        MOV      @60, @DEC+4
        MOV      @60, @DEC+6
        MOV      @60, @DEC+10
        TST      -(X4)           ;SET REG 4 BACK TO CORRECT LOC
        MOV      (X4), @SAVE
        MOV      @SAVE, @SUMS
        ADD      (X0), @SUMS     ;SUBTRACT DECIMAL EQUIVALENTS
        BPL      +12
        TST      (X0)+           ;UPDATE SUB VALUE
        TST      (X1)+           ;UPDATE DEC. LOCATOR
        JMP      @BIDE-6
        MOV      @SUMS, @SAVE    ;SAVE REMAINDER FOR WHEN @ GOES NEG.
        INC      (X1)           ;+1 TO ASCI VALUE
        TST      @SUMS
        BEQ      +12
        JMP      @BIDE
SUMS:   0
SAVE:   0
;
;OUTPUT DEC+4, +6, +10 AND RETURN TO CONTROL
DECOUT: MOV      @DEC+4, X0
        TST      (X0)           ;TEST FOR DONE
        BMI      DONE
        CMP      @60, (X0)      ;CHECK FOR FIRST NON-ZERO
        BNE      DIG
        MOV      @40, @TYDB     ;RAP A SPACE
        TSTB     @TYBR
        BPL      =4
        TST      (X0)+
        JMP      @DECOUT+4
DIG:    MOV      (X0), @TYDB
        TSTB     @TYBR
        BPL      =4
        TST      (X0)+           ;CHECK FOR TERMINATOR
        BMI      DONE

```

| | | | | | | |
|-----|--------|--------|--------|-------|--------|-------|
| 673 | 003362 | 000137 | 003344 | | JMP | 00D16 |
| 674 | 003366 | 005724 | | DONE: | TST | (X4)+ |
| 675 | 003370 | 000203 | | | RTS | X3 |
| 676 | | | | | / | |
| 677 | | | | | / | |
| 678 | 003372 | 000000 | | DEC: | 0 | |
| 679 | 003374 | 000000 | | | 0 | |
| 680 | 003376 | 000000 | | | 0 | |
| 681 | 003400 | 000000 | | | 0 | |
| 682 | 003402 | 000000 | | | 0 | |
| 683 | 003404 | 177777 | | | 177777 | |
| 684 | | | | | / | |

TERMINATOR

685
 686 003406 154360
 687 003410 176030
 688 003412 177634
 689 003414 177766
 690 003416 177777

NEG: 154360 1010000 OCTAL -
 176030 1001000 OCTAL -
 177634 1000100 OCTAL -
 177766 1000010 OCTAL -
 177777 1000001 OCTAL -

691
 692
 693
 694

;
 ; LOAD THE SWITCH REGISTER BITS 0-9 INTO THE MULTIPLEXER
 ; REGISTER AND BITS 11&12 INTO THE GIN SELECT BITS OF THE
 ; STATUS REGISTER

695 003420 013737 177570 003476 DIS: 177570
 696 003426 000337 003476 003476
 697 003432 042737 177747 003476
 698 003440 113737 003476 176770
 699 003446 013737 177570 176774
 700 003454 105737 176770

MOV 00SR,00BUFF
 SWAB 00BUFF
 BIC 0177747,00BUFF
 MOVB 00BUFF,00ADCS
 MOV 00SR,00ADMX
 TSTB 00ADCS

; MOVE GAIN INTO STATUS REG.
 ; LOAD CHANNEL-START CONVERT
 ; WANT FOR DONE

701 003460 100375
 702 003462 013700 176772
 703 003466 000003
 704 003470 000137 003420
 705 003474 000240
 706 003476 000000

BPL 0-4
 MOV 00A0UR,X0
 RESET
 JMP 00D18
 NOP

DISPLAY DATA

707
 708
 709

BUFF:

;
 ;
 ;

710
 711

HISTOGRAM STORED HERE

712 003500 032455
 713 003502 020040
 714 003504 020040
 715 003506 032055
 716 003510 020040
 717 003512 020040
 718 003514 031455
 719 003516 020040
 720 003520 020040
 721 003522 031055
 722 003524 020040
 723 003526 020040
 724 003530 030455
 725 003532 020040
 726 003534 020040
 727 003536 030040
 728 003540 020040
 729 003542 020040
 730 003544 030453
 731 003546 020040
 732 003550 020040
 733 003552 031053
 734 003554 020040
 735 003556 020040
 736 003560 031453
 737 003562 020040
 738 003564 020040
 739 003566 032053
 740 003570 020040

LINE:

;
 032455 1-5
 020040
 020040
 032055 1-4
 020040
 020040
 020040
 031455 1-3
 020040
 020040
 031055 1-2
 020040
 020040
 030455 1-1
 020040
 020040
 030040 10
 020040
 020040
 030453 1+1
 020040
 020040
 031053 1+2
 020040
 020040
 031453 1+3
 020040
 020040
 032053 1+4
 020040

741 003572 020040
742 003574 032453
743 003576 020040
744 003600 020040
745 003602 051117
746 003604 177777
747
748
749 003606 020040
750 003610 177440
751 003612 030061
752 003614 030060
753 003616 177777
754
755
756
757 003620 000000
758 000001

020040
032453
020040
020040
051117
177777
|
|
SPACE1 020040
177440
KJK1 030061
030060
177777
|

1+5
128P
128P
10R
1TERMINATOR
12 SPACES
11 SPACE AND TERMINATOR

ANALOG TO DIGITAL CONVERSIONS ARE STORED IN FOLLOWING
11024 LOCATIONS

TAB1 0

.END

| | |
|--------|----|
| COMMEN | 10 |
| ENDCOM | 10 |
| ESCAPE | 10 |
| GETPRI | 10 |
| GETSWR | 10 |
| MULT | 10 |
| NEWTST | 10 |
| POP | 10 |
| PUSH | 10 |
| REPORT | 10 |
| SETPRI | 10 |
| SETUP | 10 |
| SKIP | 10 |
| SLASH | 10 |
| STARS | 10 |
| SHRSU | 10 |
| TYPBIN | 10 |
| TYPDEC | 10 |
| TYPNAM | 10 |
| TYPNUM | 10 |
| TYPDCS | 10 |
| TYPDCY | 10 |
| TYPXT | 10 |
| SSESCA | 10 |
| SSNEWY | 10 |
| SSSKIP | 10 |
| .EQUAT | 10 |
| .HEADE | 10 |
| .KT11 | 10 |
| .SETUP | 10 |
| .SHRHI | 10 |
| .SACT1 | 10 |
| .SAPT8 | 10 |
| .SAPTH | 10 |
| .SAPTY | 10 |
| .SASTA | 10 |
| .SCATC | 10 |
| .SCMTA | 10 |
| .SDB2D | 10 |
| .SDB2D | 10 |
| .SDIV | 10 |
| .SEOP | 10 |
| .SERRO | 10 |
| .SERRT | 10 |
| .SMULT | 10 |
| .SPOWE | 10 |
| .SRAND | 10 |
| .SRDDE | 10 |
| .SRDOC | 10 |
| .SREAD | 10 |
| .SR2AZ | 10 |
| .SSAVE | 10 |
| .SSB2D | 10 |
| .SSB2D | 10 |
| .SSCOP | 10 |
| .SSIZE | 10 |

| | |
|--------|----|
| .SSUPR | 10 |
| .STRAP | 10 |
| .STYPS | 10 |
| .STYPO | 10 |
| .STYPE | 10 |
| .STYPO | 10 |
| .S40CA | 10 |
| .1170 | 10 |

| | | | | | | | | | | | | | | | |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| ADC | 284 | | | | | | | | | | | | | | |
| ADD | 282 | 283 | 335 | 573 | 582 | 644 | | | | | | | | | |
| ASL | 571 | 578 | | | | | | | | | | | | | |
| ASR | 305 | | | | | | | | | | | | | | |
| BCS | 307 | | | | | | | | | | | | | | |
| BEQ | 207 | 214 | 210 | 220 | 232 | 257 | 271 | 280 | 329 | 312 | 320 | 324 | 328 | 437 | 497 |
| | 500 | 505 | 510 | 515 | 520 | 523 | 652 | | | | | | | | |
| BIC | 250 | 697 | | | | | | | | | | | | | |
| BIT | 256 | 319 | 323 | 327 | 502 | | | | | | | | | | |
| BMI | 621 | 660 | 672 | | | | | | | | | | | | |
| BNE | 346 | 353 | 391 | 395 | 399 | 403 | 407 | 411 | 415 | 420 | 424 | 428 | 432 | 472 | 475 |
| | 478 | 481 | 484 | 487 | 503 | 508 | 513 | 518 | 543 | 553 | 555 | 561 | 565 | 591 | 631 |
| | 662 | | | | | | | | | | | | | | |
| BPL | 246 | 268 | 463 | 466 | 589 | 624 | 645 | 665 | 670 | 701 | | | | | |
| BR | 176 | | | | | | | | | | | | | | |
| CLR | 184 | 224 | 234 | 277 | 278 | 303 | 315 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 |
| | 384 | 385 | 386 | 561 | 569 | 577 | | | | | | | | | |
| CMP | 213 | 227 | 390 | 394 | 398 | 402 | 406 | 410 | 414 | 418 | 423 | 427 | 431 | 474 | 477 |
| | 480 | 483 | 486 | 554 | 590 | 661 | | | | | | | | | |
| DEC | 358 | | | | | | | | | | | | | | |
| HALT | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | 60 | 62 | 64 | 66 | 68 | 70 | 72 |
| | 74 | 76 | 78 | 80 | 82 | 84 | 86 | 88 | 90 | 92 | 94 | 96 | 98 | 100 | 102 |
| | 104 | 106 | 108 | 110 | 112 | 114 | 116 | 118 | 120 | 122 | 124 | 126 | 128 | 130 | 132 |
| | 134 | 136 | 138 | 140 | 142 | 144 | 146 | 148 | 150 | 152 | 154 | 156 | 158 | 160 | 162 |
| | 164 | 166 | 168 | 170 | | | | | | | | | | | |
| INC | 217 | 230 | 231 | 266 | 270 | 287 | 300 | 311 | 314 | 343 | 345 | 352 | 392 | 396 | 400 |
| | 404 | 408 | 412 | 416 | 421 | 425 | 429 | 433 | 435 | 436 | 525 | 552 | 580 | 564 | 650 |
| JMP | 178 | 187 | 190 | 219 | 233 | 235 | 250 | 260 | 272 | 289 | 291 | 310 | 313 | 322 | 326 |
| | 330 | 393 | 397 | 401 | 405 | 409 | 413 | 417 | 422 | 426 | 430 | 434 | 438 | 473 | 476 |
| | 479 | 482 | 485 | 488 | 498 | 501 | 506 | 511 | 516 | 521 | 524 | 625 | 633 | 648 | 653 |
| | 667 | 673 | 704 | | | | | | | | | | | | |
| JSR | 252 | 253 | 254 | 255 | 259 | 536 | 538 | 539 | 540 | 541 | 545 | 546 | 549 | 551 | 557 |
| | 560 | | | | | | | | | | | | | | |
| MOV | 174 | 177 | 180 | 182 | 189 | 206 | 209 | 210 | 211 | 212 | 223 | 225 | 226 | 244 | 248 |
| | 251 | 264 | 265 | 269 | 279 | 280 | 281 | 304 | 321 | 325 | 329 | 340 | 341 | 342 | 344 |
| | 347 | 348 | 349 | 351 | 387 | 388 | 389 | 461 | 464 | 471 | 537 | 544 | 547 | 548 | 550 |
| | 556 | 559 | 560 | 570 | 574 | 575 | 576 | 583 | 586 | 587 | 632 | 634 | 635 | 636 | 637 |
| | 638 | 639 | 640 | 642 | 643 | 649 | 650 | 663 | 668 | 695 | 699 | 702 | | | |
| MOVB | 622 | 698 | | | | | | | | | | | | | |
| NOP | 175 | 185 | 186 | 188 | 285 | 286 | 290 | 332 | 334 | 355 | 356 | 409 | 491 | 492 | 493 |
| | 705 | | | | | | | | | | | | | | |
| RESET | 703 | | | | | | | | | | | | | | |
| ROL | 216 | 572 | 579 | | | | | | | | | | | | |
| ROR | 306 | | | | | | | | | | | | | | |
| RTS | 273 | 336 | 354 | 439 | 467 | 526 | 550 | 562 | 592 | 626 | 675 | | | | |
| SWAB | 249 | 696 | | | | | | | | | | | | | |
| TST | 247 | 496 | 499 | 502 | 504 | 507 | 509 | 512 | 514 | 517 | 519 | 522 | 638 | 641 | 646 |
| | 647 | 651 | 659 | 666 | 671 | 674 | | | | | | | | | |
| TSTB | 245 | 267 | 462 | 465 | 588 | 628 | 629 | 664 | 669 | 700 | | | | | |
| .ENABL | 1 | | | | | | | | | | | | | | |
| .END | 758 | | | | | | | | | | | | | | |
| .LIST | 1 | | | | | | | | | | | | | | |
| .MACRO | 1 | | | | | | | | | | | | | | |
| .NLIST | 1 | | | | | | | | | | | | | | |
| .REPT | 43 | | | | | | | | | | | | | | |

.MAIN. MACY11 27(732) 17-SEP-76 10:56 PAGE 31
DZADI.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

*,DZADI/SOL/CRF/PAGNUM=SYSMAC.SML(400,1066),DZADI(400,4571)
RUN-TIME: 21 23 1 SECONDS
RUN-TIME RATIO: 230/46=4.9
CORE USED: 32K (63 PAGES)