TL TIMED	SIMBOLS
0 0 1 2 3 4 5 6 6 7 7 10 11 12 13	CH 4BRK BITS ØCTR 1MINX PEXIT TEL EXI RSTAT MSTAT BILLTT SUPTD RØ R1 R2 ILGIOT DSP1 HOTFLG
15	C16RH
16 17	FSTAT BDSTAT
20	C16SWF
21	C16FER
22 23	I CORE I STAT
24	<b>DELAY</b>
25 28	• UN TBL PROGAD
3Ø 31	NETUWT
32	NETNI
33	TME
34 35	DAT TMADAT
44	USERAC
45	USERPC
46 47	USERIO USERFG
57	DGTDR
61 64	DG TD 1 SO T
76	TTNO
105	SO TX
106 106	SO TDCH IOPTSU
110	SO TDC1
121	SO TDC2
123 124	SO TDCX SO TDC3
130	SO TBUF
200 230	L SPBFL SO TI N
230	SO TO UT
232	SO TO CT
234 250	SO TO C1 SO TO CX
250 251	SO TO UM
252	SOTPRT
257	SO TPR1

 SO TPR1 INTCOT

```
325
        SOTINT
        SO TX T
 334
        SO TX T8
 335
 336
        SOTXT9
        SOTXT1
 341
 355
        SO TX T2
        SO TT
 363
 402
        SOTT3
        SOTT2
 410
 424
        C16RI
 425
        C16R1
 426
        C16RTB
 436
        C16RTT
 437
        C16RN
        C16RA
 441
        C16RTS
 442
        C16RSX
 455
 457
        C16HHR
 512
        HL D
        PBRK
 515
        PCHR
 516
 517
        DTEL
        TELINT
 520
        • EXEC
 521
 533
        • EXEC1
 705
        NTINT7
        NTINT1
 714
 722
        NTINT2
 745
        NETISP
 746
        NETIUP
 747
        NTINTØ
        NTINT5
 756
 774
        NETO SP
 775
        NETO UP
1100
        NETWAK
1104
        NTWAKX
1115
        N TWAK 1
1126
        NTWAK 2
        NET
1130
        NET11
1141
1150
        NETØ2
1201
        NETFLG
        NETHND
1202
1203
        NETADR
        NTINTX
1204
1205
        NETØ1
        NET13
1220
        NET15
1232
1260
        NET12
1262
        NETØ4
        NET16
1317
        NETR1
1320
1322
        NETØ3
1334
        LSPR
1375
        LSPRG
1414
        LSPPTR
        LSGPTR
1415
1416
        L SPBUF
        TGO
1616
        TGO R
1622
```

1632

TG0 1

```
1634
        THL T1
        TERCNT
1642
        4CHAN 3
1662
1663
        7WAIT
        7WAIT1
1675
        7WAITX
1715
        1 SECX
1716
1717
        OUNIT
1722
        1UNIT
        1 SECJA
1725
1742
        1 SECJB
1756
        1 SECJC
        FTAPE
1770
2031
        FTAPE2
2032
        TPRL S1
2041
        TPRLS4
2043
        TPRL S3
2056
        TPRLS2
2065
        FTAPE3
2070
        FTAPE6
        FTAPET
2072
        TPRL S
2102
        FTAPE5
2114
        FTAPE4
2122
        FTAPE1
2123
        UNIT
2124
2125
        TAPPAR
2126
        UNPTR
        TAPSTT
2127
2130
        16TAPE
2145
        16TAPX
2146
        16TAP1
2147
        16UNIT
2150
        TAPE
2207
        TAPE1
2210
        TAPE3
2211
        CON TR2
2212
        EN D2
        16TAP2
2213
2231
        16TP2X
2235
        4RWD
2252
        LDPT3
        RWD2
2254
2266
        SPC1
        4SPC
2274
        SNF4
2301
        SNF<sub>1</sub>
2302
        SNF5
2315
        SNF3
2320
        SNB
2324
2330
        SNF6
        4EOF
2331
        • SFNB
2333
        • SFN B5
2344
        · SFNB1
2345
2347
        • SFN BX
2355
        • SFN B3
2362
        · SFNB4
        4E0 T
2410
2412
        · SFN B2
```

4WEOF

2424

```
WEF2
2427
        WEFERR
2435
        WEFER1
2452
2503
        4EN T
2505
        4ENT1
        TPRT
2520
2555
        TPRTX
        GTAPE
2560
2606
        GTAPE4
2627
        GTAP14
2635
        GTAPE7
        LDPT1
2636
2641
        LDPT
        B1
2642
2644
        L DPT2
        LDPT4
2664
2674
        GTAPE1
2706
        GTAP15
        GTAPE9
2716
2721
        RTAPE
2731
        GSET
2737
        GSETX
        RPR6
2757
        RPR5
3013
3020
        RPR2
3Ø37
        MAXERR
        WPRC1
3041
        WPRC2
3042
3043
        WPRC3
        WPRC4
3044
3Ø46
        1HLT
        1 TERR
3052
        TERR
3056
3060
        TERR1
        ILL SPC
3101
3103
        TAPERR
        TAPER1
3107
        ERWRD2
3114
        THL T
3115
3117
        4L DP T
        4ILL SP
3125
3127
        16ILLS
        16TERR
3131
        NO TYOU
3145
3147
        EMPTY
3151
        WRING
3153
        F16ILL
3155
        FNOTYO
        FEMPTY
3157
        SWAP E2
3161
3170
        SWAP E7
3260
        SWAP E9
        SWAP E8
3270
3273
        LOOPA
        LOOP
3274
        LOOP2
3327
3330
        LOOP1
        STATP
3346
3347
        CLKCNT
3350
        RUN TM
        CORSTA
3351
```

```
3352
        ABNO RM
        DEVICE
3407
        ATAPE
3437
3453
        FASERR
3457
        FASDAT
3466
        DATA
3501
        DATA1
351Ø
        DATA2
        REDO 4
3524
3534
        REDO 3
3537
        RED08
3550
        RED09
        REDO7
3562
3572
        RED06
3574
        TDATA2
        REDO 10
3575
3576
        REDO 5
        ERGO
3606
        REDOC
3607
        ERSTAR
3757
3760
        ERRCNT
        SCH1X
3761
3762
        SCHFLG
        RED02
3763
3764
        REDO 1
3765
        CON
4114
        FOO
        BI TTB1
6400
        BI TTB2
6500
6600
        BI TTB3
6700
        BITTB4
7600
        HL DHTØ
7620
        FREBLØ
7700
        TUSER
        DCON T
7701
7702
        WAIT4
        SWAP
7703
        • SETUP
7704
        RPC
7705
        SCORE
7706
7707
        GO
7710
        WAIT
        CH1X
7711
        CHNFLG
7712
7713
        CH1XE
7714
        16USER
        RELEAS
7715
7716
        CH1A
        COMPX
7717
7720
        OVFX
7721
        OVERFL
7722
        THIRD
7723
        READ
7725
        WAIT2
        1 EMPTY
7726
7727
        FILLSP
        1HL TF
7730
7731
        TIME
7732
        C16FIN
        C16F0U
7733
```

7734

C16FSW

```
7735
          SWAPE5
          ERCO D1
  7736
          ERCO D2
  7737
  7740
          RERCD1
  7741
          RERCD2
  7742
          AC
  7743
          PC
          10
  7744
  7745
          FLAGS
  7746
          IOPRT
  7747
          IOPRT1
  7750
          TRAPPC
          RTRAPC
  7751
          IOPMAX
  7752
  7753
          BOUND
  7754
          PRIORI
          COR
1 50000
150025
          UN TBL
          DGTD
1 500 50
150413
          C16RET
          EXECRT
150531
1 50600
          NETIBF
          NTINT
150700
          NETOBF
151000
151643
          4CHAN 1
151770
          BFTAPE
1 52232
          RWD
          SPC
152265
152416
          WEOF
152471
          ERASE
152556
          TPCNT
152740
          TTYP1
          TTYP2
152742
152744
          TTYP3
152745
          RPR
          REDOH
153756
          TTBL
156224
          FTBL
156232
157000
          FRELST
          SZS
6 40000
6 50000
          PTRHNG
          TYO
720003
720010
          LRG
720017
          R<sub>R</sub>0
          R CK
720032
          CK S
720033
          RRI
720037
720043
          NETSSE
720050
          DSC
          ASC
720051
720052
          I SB
720054
          L SM
          ESM
720055
720074
          LEM
          NETM 1D
720143
          NETOTF
720243
          NETOUT
720443
          NETAOI
720543
          NETM 1U
720643
          NETSWD
721043
```

NETSIR

721143

721243	NETSNE
721343	NETAII
721443	NETINW
721543	NETSFW
721643	NETCLE
7 22015	FBC
724074	EEM
724340	XM T
724540	RPS
7 40000	CLKHNG
762200	LAT

.