

TU58

PERF EXER
CNTUUAO

AH-T476A-MC
FICHE 1 OF 1

MAY 1983
COPYRIGHT © 82-83
MADE IN USA



Table with multiple columns and rows of data, appearing as a grid of small text blocks. The content is illegible due to low resolution and high contrast.

.REM 8

IDENTIFICATION

PRODUCT CODE: AC-T475A-MC
PRODUCT NAME: CNTUUAO TU58 PERF EXER
PRODUCT DATE: DEC, 1982
MAINTAINER: DIAGNOSTIC SERVICES/
INTERNAL SPECIAL SYSTEMS
AUTHOR: R. J. ROSS

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 DOCUMENT.

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1982,1983 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

TABLE OF CONTENTS

- 1.0 GENERAL INFORMATION
- 1.1 PROGRAM ABSTRACT
- 1.2 SYSTEM REQUIREMENTS
- 1.3 RELATED DOCUMENTS AND STANDARDS
- 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
- 1.5 ASSUMPTIONS

- 2.0 OPERATING INSTRUCTIONS
- 2.1 HOW TO RUN THIS DIAGNOSTIC

- 3.0 ERROR INFORMATION

- 4.0 PERFORMANCE AND PROGRESS REPORTS

- 5.0 DEVICE INFORMATION TABLES

- 6.0 TEST SUMMARIES

1.0 GENERAL INFORMATION

THIS DIAGNOSTIC EXERCISES FROM 1 TO 8 TU58 CONTROLLER BOARDS, EACH OF WHICH MAY SUPPORT 1 OR 2 DRIVES. THE PROGRAM IMPLEMENTS THE 'MAINTENANCE MODE' SWITCH WITHIN ALL PACKET COMMANDS, THUS RETRIEVING MAXIMUM INFORMATION FROM THE DEVICE UPON CERTAIN DEVICE RECOGNIZED ERRORS.

STATISTICAL SUMMARIES ARE PROVIDED FOR ALL UNITS TESTED. RETRIES ARE PERFORMED ON DATA-RELATED ERROR CONDITIONS.

USE OF LOOP ON ERROR FLAG (:LOE) IS IMPLEMENTED BUT NOT RECOMMENDED FOR USE, SINCE THE LOOPS ARE QUITE LENGTHLY DUE TO COMMUNICATIONS PROTOCOL OVERHEAD.

1.1 PROGRAM ABSTRACT

IN ORDER TO EXERCISE MULTIPLE UNITS IN AN EFFICIENT MANNER, A SCHEDULING ALGORITHM BUILDS, THEN SENDS THE NEXT COMMUNICATION PACKET (COMMAND OR DATA) FORMULATED BY EXECUTING MACRO CODE WITHIN THE TEST ALGORITHMS. THE USE OF MACROS TO IMPLIMENT THE COMMUNICATIONS PROTOCOL SIMPLIFIES CONTEXT SWITCHING FROM UNIT TO UNIT BY NOT REQUIRING 8 SEPARATE DEVICE STACKS IN ADDITION TO THE SYSTEM STACK. THE TESTS ARE PERFORMED USING THE SPECIFIED ALGORITHM ON ALL DRIVE 0'S, THEN REPEAT THE TEST AFTER SWITCHING DRIVES, IF ANY DRIVE '1'S' WERE SELETED.

FOLLOWING THE TRANSMISSION OF 1 PACKET TO EACH DEVICE (WITH XOFF PRECEEDING) THE UNITS ARE POLLED, AND THEIR ENTIRE RESPONSES EVALUATED ROUND ROBIN. IF ANY ERROR INITIATES A RETRY, THE SCHEDULING PROCESS IS MODIFIED TO COMMUNICATE WITH ONLY 1 UNIT UNTIL COMPLETION OF THE RETRY PROCEDURE. THEN, A RETRY BY ANOTHER UNIT MAY PROCEED, OR THE SYSTEM CONTINUES NORMALLY.

THROUGHOUT THE PROGRAM, R5 POINTS TO ONE OF 8 POSSIBLE DATA STRUCTURES CONTAINING STATUS, TEST PARAMETERS, AND STATISTICAL INFORMATION FOR THE CURRENT UNIT. "START" CLEARS STATISTICS. "RESTART" AND "CONTINUE" DO NOT.

UPON OCCURANCE OF A FATAL ERROR, THAT UNIT IS DESCHEDULED (ABORTED) ALLOWING THE REMAINING (IF ANY) TO PROCEED WITH TESTING.

ERROR DESCRIPTIONS:

AN EXPLANATION OF THE EXTENDED ERROR INFORMATION FOLLOWS. SEE ALSO THE SECTION IN THIS LISTING SUBTITLED 'ERROR MESSAGE DESCRIPTIONS'.

BLOCK #: THE RECORD NUMBER (1 PER 512. BYTES) IN LAST COMMAND PACK.

COMMAND: THE MOST RECENT COMMAND PACKET OP CODE.

EXPCTD: THE DATA PATTERN USED ON WRITE COMMAND
AND FOR DATA COMPARE AFTER READ OP.

SUCCESS: THE SUCCESS CODE RECEIVED IN END PACKET.

PAK SENT: TYPE OF PACKET JUST SENT (0 FOR DATA;
1 FOR COMMAND)

FLAG RCVD: FLAG BYTE OF PACKET CURRENTLY BEING
CHECKED, OR 1ST BYTE OF RESPONSE.

SINCE IN MAINTENANCE MODE TU58 WILL SEND A BAD DATA PACK WITH A 'DATA CHECK' SUCCESS STATUS IN THE FOLLOWING END PACK, THE HOST WILL, UPON CHECKING THOSE DATA PACK(S), DETERMINE 'BAD DATA' IN PACKET ERROR FIRST, THEN INTERPRET THE SUCCESS CODE TO DIFFERENTIATE A COMMUNICATIONS GLITCH (GOOD SUCCESS) VS. TU 'DATA-CHECK' ERROR CODE. THIS WOULD SEEM TO RESULT IN TWO 'ERROR' MESSAGES FOR ONE ERROR CONDITION, BUT ONLY THE SECOND ERROR MESSAGE WILL CONTAIN PERTINENT (NOT ZERO) ERROR NUMBER.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE

SBC 11/21 CPU WITH AT LEAST 16K WORDS OF MEMORY AND CONSOLE DEVICE.

TU58 CONTROLLER AND DRIVE(S). DL, DLV, OR PDT COMPATIBLE INTERFACE; AND REVISION 'I' TU58 MICROCODE (OR LATER) ASSUMED.

1.2.2 SOFTWARE

THE PROGRAM IS REVISION C DIAGNOSTIC SUPERVISOR COMPATIBLE. CONSULT XXDP+ USERS MANUAL FOR OPERATING INSTRUCTIONS.

1.3 RELATED DOCUMENTS AND STANDARDS

XXDP+ USERS MANUAL CHQUS

1.4 DIAGNOSTIC HIERARCY PREREQUISITES

APPROPRIATE INTERFACE DIAGNOSTICS MAY BE RUN TO ISOLATE INTERFACE ERRORS.

1.5 ASSUMPTIONS

CEIVED.

PRINT PACKET ON ERROR -- PRINTS 132. BYTE DATA PACKET ON A COMPARE ERROR, IF SELECTED.

ERRORS=DVC FATAL IF 'EVL' SET -- IF USER SETS EVL FLAG (EVALUATE MODE), HRD OR SFT ERROR MESSAGES BECOME DVC FTL ERRORS AFTER THE NUMBER SPECIFIED IS EXCEEDED.

3.0 ERROR INFORMATION

ERROR INFORMATION IS PROVIDED ON OCCURRENCE OF ERRORS AS OUTLINED IN SECTION 1.1.

4.0 PERFORMANCE AND PROGRESS REPORTS

STATISTICS ARE AVAILABLE PER SECTION 1.1 AT END OF PASS, CONTROL-C, OR UPON ENTERING A 'PRI' COMMAND. THEY CONSIST OF # BLOCKS WRITTEN AND READ, # OF DATA ERRORS, HARD OR SOFT.

5.0 DEVICE INFORMATION TABLES

CONSULT SECTION SUBTITLED 'DATA BLOCK FORMAT' FURTHER ON IN THIS LISTING.

6.0 TEST SUMMARIES

INIT: INIT IS SENT TO DEVICE IF:

OR

1. INIT CODE IN SUPERVISOR IS EXECUTED
2. INIT IS REQUESTED BY DEVICE AS A RESULT OF ERROR.

TEST 1: INITIATES FIRMWARE DIAGNOSTICS AT DEVICE LEVEL (SELF TEST)

TEST 2: SEEK TEST. SEEKS BOT ON BOTH TRACKS, THEN VERIFIES 60 IPS OPERATION TO SEEK EOT ON ON BOTH TRACKS, ENDING THEN AT BOT.

TEST 3: PERFORMS WRITE, THEN READ OF ADJACENT BLOCKS AT BOT WITH VARYING DATA, THEN SEEKS HALF WAY INTO REMAINING TAPE AND REPEATS THE ABOVE UNTIL EOT.

TESTS 4-7: READS OR WRITES BLOCK # AS DATA INTO SUCCESSIVE BLOCKS ON TAPE, THE LENGTH OF WHICH IS DETERMINED BY SOFTWARE QUESTION #1: DEFAULT IS SHORT TAPE (8.) MINIMUM (8.) RESULTS IN TRANSFER OF 8. (OR 4 PER TRACK) 512. BYTE BLOCKS OF DATA PER READ (OR WRITE) OPERATION. THE

ALGORITHM SWITCHES TRACKS REGARDLESS OF THE NUMBER
BLOCKS SELECTED. DRIVE NUMBER IS ADDED TO RECORD
AS DEFAULT, SO FOR TAPE INTERCHANGE
TESTING, ANSWER (N) TO SOFTWARE (SW) QUESTION #2.

NOTE: THE AMOUNT OF TIME SPENT IN TESTS 4-7 IS QUITE
LONG IF THE FULL TAPE (512.) IS SELECTED.

TEST 4: WRITE TAPE

TEST 5: READ TAPE

TEST 6: 'WRITE VERIFY' TAPE

TEST 7: READ MODIFIED THRESHOLD TAPE

7.0

REVISION: CZTUUB.MAC WAS EDITED BY SING LAKSHMANAN
TO INCLUDE DEFAULT ADDRESS AND VECTOR IN HARDWARE
P-TABLE AND PRI06 INSTEAD OF PRI07 IN SETVEC MACROS
AND CHANGE NAME I.E. CNTUUAO . CHANGES MARKED AS
VER:1

&

373
374
400
402
403 002000
405
406 002000
407
408
409
410
411
412
413 002000
414
422
423 002000
424
425 002122

.TITLE PROGRAM HEADER AND TABLES
.SBTTL PROGRAM HEADER

.ENABL ABS,AMA
= 2000
.NLIST BEX
BGNMOD

;++
: THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
:--

POINTER BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU,BGNSETUP

HEADER CNTUU,A,0,3600.,1

DESCRIP <TU58 PERF EXER>

PROGRAM HEADER AND TABLES
PROGRAM HEADER

MACRO M1200 15-DEC-82 12:54 PAGE 7

428
429
430
431
432
433 002142
434 002142 000000
435 002144 177777
436 002146 177777
437 002150

;++
:THE PROTECT TABLE IS USED BY THE MONITOR TO WARN THE OPERATOR WHEN HE
:TRIES TO TEST THE LOAD DEVICE.
:--

BGNPROT
 .WORD 0 :DEVICE CSR
 .WORD -1 :NO MASS BUS
 .WORD -1 :NO DRIVE
ENDPROT

G
D

PROGRAM HEADER AND TABLES
PROGRAM HEADER

MACRO M1200 15-DEC-82 12:54 PAGE 9

445
446
447
448
449
450
451
452
453 002150
454

.SBTTL DISPATCH TABLE

:++
: THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
: IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
:--

DISPATCH 7

PROGRAM HEADER AND TABLES
DEFAULT HARDWARE P-TABLE

MACRO M1200 15-DEC-82 12:54 PAGE 11

463
464
465
466
467
468
469
470
471
472 002170
473
474 002172 176540
475 002174 000120
476 002176 000003
477 002200 000000
478
484
485 002202

.SBTTL DEFAULT HARDWARE P-TABLE

;++
: THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
: THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
: IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES.
: DEFAULT CSR ADDRESS AND VECTOR WERE CHANGED IN VER:1
:--

BGNHW DFPTBL

.WORD 176540
.WORD 120
.WORD 3
.WORD 0

:CSR ADDRESS;SBC 11/21 SPECIFIC
:VECTOR ADDR.;SBC 11/21 SPECIFIC
:TEST DRIVE ZERO AND ONE
:NOT PDT TYPE INTERFACE

ENDHW

PROGRAM HEADER AND TABLES
SOFTWARE P-TABLE

MACRO M1200 15-DEC-82 12:54 PAGE 13

```

488          .SBTTL  SOFTWARE P-TABLE
489
490          :++
491          : THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
492          : PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
493          :--
494
495 002202          BGNSW  SFPTBL
496
497 002204 000010  LENGTH: .WORD  8.          ;TAPE LENGTH
498 002206 000001  STAEOP: .WORD  1          ;PRINT STATISTICS AT EOP
499 002210 000001  PRBUF:  .WORD  1          ;PRINT DATA BUF ON COMP. ERROR
500 002212 000001  CMPDAT: .WORD  1          ;COMPARE DATA
501 002214 000001  DRVCHK: .WORD  1          ;ADD DR # TO DATA
502 002216 000001  EVLTHR: .WORD  1          ;THRESHOLD FOR EVL TEST
503
510
511 002220          ENDSW
512
513 002220          ENDMOD

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 14
SOFTWARE P-TABLE

526
527
555
565 002220
567
568
569
570
571
572
573 002220

.TITLE GLOBAL AREAS
.SBTTL GLOBAL EQUATES SECTION

BGNMOD

:+
: THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
: ARE USED IN MORE THAN ONE TEST.
:--

EQUALS

:
: BIT DIFINITIONS

100000	BIT15== 100000
040000	BIT14== 40000
020000	BIT13== 20000
010000	BIT12== 10000
004000	BIT11== 4000
002000	BIT10== 2000
001000	BIT09== 1000
000400	BIT08== 400
000200	BIT07== 200
000100	BIT06== 100
000040	BIT05== 40
000020	BIT04== 20
000010	BIT03== 10
000004	BIT02== 4
000002	BIT01== 2
000001	BIT00== 1
001000	BIT9== BIT09
000400	BIT8== BIT08
000200	BIT7== BIT07
000100	BIT6== BIT06
000040	BIT5== BIT05
000020	BIT4== BIT04
000010	BIT3== BIT03
000004	BIT2== BIT02
000002	BIT1== BIT01
000001	BIT0== BIT00

:
: EVENT FLAG DEFINITIONS
: EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

000040	EF.START== 32.	: BIT POSITION IN SECOND STATUS WORD
000037	EF.RESTART== 31.	: (100000) START COMMAND WAS ISSUED
000036	EF.CONTINUE== 30.	: (040000) RESTART COMMAND WAS ISSUED
000035	EF.NEW== 29.	: (020000) CONTINUE COMMAND WAS ISSUED
000034	EF.PWR== 28.	: (010000) A NEW PASS HAS BEEN STARTED
		: (004000) A POWER-FAIL/POWER-UP OCCURRED

:
: PRIORITY LEVEL DEFINITIONS

000340 PRI07== 340

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 14-1
GLOBAL EQUATES SECTION

000300	PRI06==	300
000240	PRI05==	240
000200	PRI04==	200
000140	PRI03==	140
000100	PRI02==	100
000040	PRI01==	40
000000	PRI00==	0
	:	
	:	OPERATOR FLAG BITS
	:	
000004	EVL==	4
000010	LOT==	10
000020	ADR==	20
000040	IDU==	40
000100	ISR==	100
000200	UAM==	200
000400	BOE==	400
001000	PNT==	1000
002000	PPI==	2000
004000	IXE==	4000
010000	IBE==	10000
020000	IER==	20000
040000	LOE==	40000
100000	HOE==	100000

574

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 16
 ERROR CODE EQUATES

```

588          .SBTTL  ERROR CODE EQUATES
589
590          ;THE ERROR CODE OFFSET VALUES :
591          ;USED BY ROUTINE 'LOG' TO INDEX (BY R5) INTO DEVICE'S DATA BLOCK AND
592          ;INCREMENT STATISTICS.
593
594          000002      SFTRD   ==      2
595          000004      SFTWR   ==      4
596          000006      RCINIT  ==      6
597          000012      OVRN    ==     10.
598          000014      BDCOM   ==     12.
599          000016      HRDRD   ==     14.
600          000020      HRDWR   ==     16.
601          000022      BDCHK   ==     18.
602          000024      SKERR   ==     20.
603          000026      WRLOCK  ==     22.
604          000030      NOMOT   ==     24.
605          000032      CNINIT  ==     26.
606          000034      PARTL   ==     28.
607          000036      NOUNIT  ==     30.
608          000040      CMNDER  ==     32.
609          000042      RECERR  ==     34.
610          000044      SLFER   ==     36.
611          000046      SUCOTL  ==     38.
612          000050      TORCVB  ==     40.
613          000052      OTL     ==     42.
614          000054      NCART   ==     44.
615          000056      TOSNDB  ==     46.
616
617          ;          IN ADDITION, SYSTEM SETUP OR RUNTIME ERRORS ARE:
618
619          ;          100.  -      ALL UNITS ABORTED
620
621          ;          101.  -      MORE THAN 8. UNITS (16 DRIVES) REQUESTED
622
623          ;          102.  -      NEITHER DRIVE SELECTED FOR THIS CONTROLLER
624
625          ;          ALL THE ABOVE ARE CLASSIFIED AS SYSTEM FATAL
626

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 18
GENERAL EQUATES

```

629      .SBTTL GENERAL EQUATES
630      ;RADIAL SERIAL CODES:
631      ;-----
632      ;THE FLAG BYTE CODES ARE:
633      000002      RSCMND == 2          ;"COMMAND" PACKET
634      000020      RSCONT == 20         ;"CONTINUE" SINGLE BYTE
635      000020      RSXON  == 20         ;"XON" SINGLE BYTE
636      000023      RSXOFF == 23         ;"XOFF" SINGLE BYTE
637      000004      RSINIT == 4          ;"INIT" SINGLE BYTE
638      000001      RSDATA == 1         ;"DATA" PACKET
639      000002      RSEND  == RSCMND     ;"END" PACKET FLAG IS "COMMAND"
640      ;-----
641      ;END PACK SIZE:
642      000016      RSNSZ  == 14.         ;TOTAL BYTES IN COMMAND PACKET
643      ;MESSAGE PACK SIZE:
644      000012      RMSIZ  == 12         ;10. BYTES FOR BYTE COUNT INSIDE CMND PACK
645      ;DATA PACK SIZE:
646      000204      RSDASZ == 132.       ;TOTAL BYTES IN DATA PACKET
647      ;DATA + END PACK SIZE:
648      000222      RSDNSZ == RSDASZ+RSNSZ
649
650      000016      RSSNSZ == RMSIZ + 4    ;SIZE FOR SENDING COMMAND PACK
651      001036      RCBFSZ == 4*RSDASZ+RSNSZ ;4 DATA PAKS AND END PACK
652
653
654      ;-----
655      ; THE OP CODES ARE:
656
657      000100      RSEND  == 100         ;END PACK DESCRIPTOR
658      000003      RSSWR  == 3          ;WRITE
659      000002      RSSRD  == 2          ;READ
660      000005      RSSSEK == 5          ;SEEK
661      000000      RSSNOP == 0          ;NO-OPERATION
662      000001      RSSNIT == 1          ;INITIALIZE
663      000007      RSSSLF == 7          ;SELF TEST
664      ;-----
665      ;THE SUCCESS CODES ARE:
666
667      177720      ESABO  ==-48.         ;BAD COMMAND FROM HOST
668      177767      ESNCRT ==-9.         ;NO CARTRIDGE
669      177770      ESNONX ==-8.         ;NO DRIVE
670      000000      ESOK   ==0           ;OP COMPLETE SUCCESS
671      177776      ESPART ==-2         ;PARTIAL OP
672      177740      ESSK   ==-32.       ;SEEK ERROR
673      000001      ESTRY  ==1           ;RETRYS OCCURRED
674      177765      ESWLOC ==-11.       ;WRITE PROTECTED
675      177737      ESNOMO ==-33.       ;MOTOR STOPPED
676      177720      ESCMD  ==-48.       ;COMMAND ERROR
677      177711      ESREC  ==-55.       ;BAD RECORD NUMBER.
678      177757      ESCKS  ==-17.       ;TU CHKSUM ERROR
679      177777      ESSLF  ==-1.        ;SELF TEST ERROR
680
681      ESCKSM=ESCKS
682      ESWR=ESCKS
683      ESRD=ESCKS
;-----

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 20
ERROR MESSAGE DESCRIPTIONS

C
S

686
687
688
689
690
691 002220 002314
692 002222 003046
693 002224 003106
694 002226 002530
695 002230 002314
696 002232 003252
697 002234 002376
698 002236 003146
699 002240 003210
700 002242 002550
701 002244 002300
702 002246 002506
703 002250 002440
704 002252 002612
705 002254 002626
706 002256 002650
707 002260 002676
708 002262 002712
709 002264 002356
710 002266 002732
711 002270 002756
712 002272 002772
713 002274 002456
714 002276 003024

.SBTTL ERROR MESSAGE DESCRIPTIONS

;THE TABLE OF ERROR MESSAGES (ADDRESSES). ABNDX(R5) CONTAINS THE OFFSET
;OF THE REASON. IT'S ABSOLUTE ADDRESS IS RSNTAB + ABNDX(R5).

RSNTAB: MSNLOG
MSSFRD
MSSFWR
MSRNIT
MSNLOG
MSOVRN
MSCOM
MSHDRD
MSHDWR
MSHCHK
MSSKER
MSWPRO
MSNOMO
MSNIT
MSPART
MSUNIT
MSCMD
MSREC
MSSELF
MSWRSP
MSNRSP
MSQRSP
MSNOTP
MSTOSN

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 22
 ERROR MESSAGE DESCRIPTIONS

```

717                                     ;HERE ARE THE MESSAGES PROPER:
718
719 002300    123    105    105  MSSKER:: .ASCIZ /SEEK ERROR/           ;DEVICE COULD NOT READ HEADER
720                                     .EVEN
721 002314    123    131    123  MSNLOG:: .ASCIZ /SYSTEM ERROR/       ;DIAGNOSTIC HUNG. BETTER RE-BOOT
722                                     .EVEN
723 002332    102    101    104  MSBDA:: .ASCIZ /BAD DATA IN PACKET/   ;HOST DATA CHECK FOUND ERROR, DEVICE MAY
724                                     .EVEN                                     ;HAVE READ CORRECTLY.
725 002356    123    105    114  MSSELF:: .ASCIZ /SELF TEST ERROR/       ;MICRO DIAGNOSTIC FAILED, BUT DEVICE COULD STILL
726                                     .EVEN                                     ;SEND AN END PACKET.
727 002376    102    101    104  MSCOM:: .ASCIZ /BAD DATA W-O DATA CHECK ERR AT TU/ ;PREVIOUS DATA CHECK
728                                     .EVEN                                     ;ERROR NOT DUE TO DEVICE READ OPERATION
729 002440    115    117    124  MSNOMO:: .ASCIZ /MOTOR STOPPED/       ;DEVICE COULD NOT GET ANY MEANINGFUL SIGNAL
730                                     .EVEN                                     ;FROM TAPE.
731 002456    103    101    122  MSNOTP:: .ASCIZ /CARTRIDGE NOT IN PLACE/ ;NO MEDIA OR BAD SWITCH
732                                     .EVEN
733 002506    127    122    111  MSWPRO:: .ASCIZ /WRITE PROTECTION/       ;CARTRIDGE WRITE PROTECT TAB MISSING OR
734                                     .EVEN                                     ;SWITCH BAD
735 002530    122    105    103  MSRNIT:: .ASCIZ /RECIEVING INIT/       ;DEVICE SENT INIT REQUEST
736                                     .EVEN
737 002550    110    117    123  MSHCHK:: .ASCIZ /HOST FOUND PACKET CHECKSUM ERROR/ ;DEVICE SENT PACK WITH
738                                     .EVEN                                     ;BAD CHECKSUM
739 002612    103    101    116  MSNIT:: .ASCIZ /CAN'T INIT/           ;DEVICE SENT BYTE OTHER THAN "CONTINUE"
740                                     .EVEN                                     ;DURING INITIALIZATION
741 002626    120    101    122  MSPART:: .ASCIZ /PARTIAL OPERATION/   ;END OF MEDIUM ENCOUNTERED
742                                     .EVEN
743 002650    042    116    117  MSUNIT:: .ASCIZ /"NON-EXISTENT" DRIVE/ ;DEVICE RECV'D TOO LARGE DRIVE NUMBER
744                                     .EVEN
745 002676    102    101    104  MSCMD:: .ASCIZ /BAD COMMAND/         ;DEVICE COULD NOT UNDERSTAND HOST
746                                     .EVEN
747 002712    102    101    104  MSREC:: .ASCIZ /BAD RECORD NO./      ;DEVICE RECV'D TOO LARGE A RECORD NUMBER
748                                     .EVEN
749 002732    127    122    117  MSWRSP:: .ASCIZ /WRONG SUCCESS CODE/   ;HOST COULD NOT DECIPHER CODE IN END PACK
750                                     .EVEN
751 002756    116    117    040  MSNRSP:: .ASCIZ /NO RESPONSE/        ;TIME OUT WAITING FOR BYTE IN RCV BUF ON INTERFACE.
752                                     .EVEN
753 002772    111    116    104  MSQRSP:: .ASCIZ \INDECIPHERABLE FLAG BYTE\ ;HOST COULD NOT UNDERSTAND 1ST BYTE OF
754                                     .EVEN                                     ;RESPONSE FROM TU AS PROPER PROTOCOL
755 003024    124    111    115  MSTOSN:: .ASCIZ /TIME OUT ON SEND/    ;DLV 'READY' NEVER WENT HIGH
756                                     .EVEN
757 003046    122    105    103  MSSFRD:: .ASCIZ /RECOV. DATA CHECK ERR ON RD OP/ ;TU58 RESPONDED WITH 'DATA-CHECK'
758                                     .EVEN                                     ;ERROR ON READ OP. ;HOST RETRY(S) SUCCESSFUL
759 003106    122    105    103  MSSFWR:: .ASCIZ /RECOV. DATA CHECK ERR ON WR OP/ ;SAME BUT WR OR WR VERIFY OPERATION
760                                     .EVEN
761 003146    125    116    122  MSHDRD:: .ASCIZ /UNRECOV. DATA CHECK ERR ON RD OP/ ;TU58 RESPONDED WITH 'DATA-CHECK'
762                                     .EVEN                                     ;ERROR ON READ OP. ;RETRIES UNSUCCESSFUL
763 003210    125    116    122  MSHDWR:: .ASCIZ /UNRECOV. DATA CHECK ERR ON WR OP/ ;SAME BUT WR OPERATION
764                                     .EVEN
765 003252    104    114    126  MSOVRN:: .ASCIZ /DLV ERROR IN RECEIVE/ ;DLV ERROR (THE CONTENTS PRINTED OUT)
766                                     .EVEN

```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 28
 DATA BLOCK FORMAT

```

861      ;AND THE ERROR LOG...
862      ;SPLIT INTO A BYTE PER DRIVE:
863      ;
864
865
866      ;-----;
867      ;OFFSET IN DATA BLOCK      ;ERROR TYPE      ;ERRCODE;MSG CODE;SUC. CODE
868      ;-----;
869      000120      LGOFST ==      80.      ;**RESERVED**
870      000122      SOFTR  ==      82.      ;SOFT READ      ;SFTRD  ;MSSFWD ;ESCKSM
871      000124      SOFTW  ==      84.      ;SOFT WRITE     ;SFTWR  ;MSSFWR ;ESSKSM
872      ;          WORD      ;RECIEVED INIT ;RCINIT ;MSRNT  ;*****
873      ;          WORD      ;**RESERVED**
874
875      ;THEN THOSE CODES WHICH HAVE N TRIES BEFORE ABORT
876
877      000132      T4TRY  ==      90.      ;DLV ERROR      ;OVRN   ;MSOVRN ;*****
878      000134      BDATA  ==      92.      ;BAD DATA      ;BDCOM  ;MSDATA ;*****
879      000136      HARDR  ==      94.      ;HARD READ      ;HRDR   ;MSHDRD ;ESCKSM
880      000140      HARDW  ==      96.      ;HARD WRITE     ;HRDWR  ;MSHDWR ;ESCKSM
881      ;          WORD      ;CHKSM AT HOST ;BDCHK  ;MSHCHK ;*****
882      ;          WORD      ;SEEK ERROR TOTAL;SKERR  ;MSSKER ;*****
883      000146      T1TRY  ==      102.     ;WRITE PROTECT ;WRLOCK ;MSWPRO ;ESWLOC
884      ;          WORD      ;NO MOTOR       ;NOMOT  ;MSNOMO ;ESNOMO
885      ;          WORD      ;CANT INIT      ;CNINIT ;MSNIT  ;*****
886      ;          WORD      ;PARTIAL OP     ;PARTL  ;MSPART ;ESPART
887      ;          WORD      ;NO UNIT        ;NOUNIT ;MSUNIT ;ESNONX
888      ;          WORD      ;COMMAND ERROR  ;CMNDER ;MSCMD  ;ESCMD
889      ;          WORD      ;BAD RECORD NO.;RECERR  ;MSREC  ;ESREC
890      ;          WORD      ;SELF TEST ERROR;SLFER  ;MSSELF ;*****
891      ;          WORD      ;WRONG SUC.CODE ;SUCOTL ;MSWRSP ;*****
892      ;          WORD      ;NO RESPONSE    ;TORCVB ;MSNRSP ;*****
893      ;          WORD      ;WEIRD FLAG     ;OTL    ;MSQRSP ;*****
894      ;          WORD      ;NO CARTRIDGE  ;NOCART ;MSNOTP ;ESNCRT
895      ;          WORD      ;TIME OUT SEND;TOSNDB ;MSTOSN ;*****
896
897
898      000202      BLKEND ==      130.     ;OFFSET OF END OF STATISTICS (RESERVED)
899      ;          WORD      ;** RESERVED **
900      000204      TUVECT ==      132.     ;VECTOR ADDRESS
901      ;          WORD      ;** RESERVED **
902      000210      BLKSIZ ==      136.     ;** RESERVED **
903      ;-----;
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 30
 DEVICE DATA BLOCK ALLOCATION

```

906          .SBTTL  DEVICE DATA BLOCK ALLOCATION
907
908
909          ;TABLE OF DEVICE DATA BLOCK ADDRESSES
910
911
912 003340    003360    BLKTB1::      .WORD  DEV0
913 003342    003570    .WORD  DEV1
914 003344    004000    .WORD  DEV2
915 003346    004210    .WORD  DEV3
916 003350    004420    .WORD  DEV4
917 003352    004630    .WORD  DEV5
918 003354    005040    .WORD  DEV6
919 003356    005250    LSTDEV::     .WORD  DEV7
920
921
922          ;AND STORAGE FOR EACH:
923
924 003360    DEVO:      .BLKB  BLKSIZ
925 003570    DEV1:      .BLKB  BLKSIZ
926 004000    DEV2:      .BLKB  BLKSIZ
927 004210    DEV3:      .BLKB  BLKSIZ
928 004420    DEV4:      .BLKB  BLKSIZ
929 004630    DEV5:      .BLKB  BLKSIZ
930 005040    DEV6:      .BLKB  BLKSIZ
931 005250    DEV7:      .BLKB  BLKSIZ
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 32
GLOBAL TEXT SECTION

947
948
949
950
951
952 005460
953
965
966
984

.SBTTL GLOBAL TEXT SECTION
:
: NAMES OF DEVICES SUPPORTED BY PROGRAM
:
DEV TYP <TUS8 CONTROLLER>

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 34
SYSTEM MACRO DEFINITIONS

993
994
998
1002
1003
1004
1005
1006
1007
1015
1016
1017
1018
1019
1020

.SBTTL SYSTEM MACRO DEFINITIONS

;++
:THE MACRO 'SWAPIN' RETRIEVES THE TEST REGISTERS WHICH WERE SAVED
:IN THE DEVICE DATA BLOCK.
:--

;++
:THE MACRO 'SWAPOW' SAVES THE CURRENT STATE OF THE UNIT IN THE DRIVE
:DATA BLOCK IN SO THAT THE SCHEDULER MAY 'SWAPIN' ANOTHER UNIT.
:--

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 36
 SYSTEM MACRO DEFINITIONS

```

1030
1031      :++
1032      :THE WRITE MACRO IMPLEMENTS THE COMPLETE PROTOCOL NECESSARY TO BUILD
1033      :A COMMAND PACKET AND SUBSEQUENT DATA PACKETS (UNTIL THE BYTE COUNT
1034      : (BCNT) IS SATISFIED).
1035      :
1036      :SETS UP THE EXPECTED PROTOCOL RESPONSES: THE NUMBER OF PACKETS
1037      : (XSPKMN) AND THEIR FLAG BYTES AND COUNTS (XSFLG, XSCNT). CALLS
1038      : 'RSVP' TO SEND EACH PACKET, AND 'CHKSUM' TO CALC. THE PACKET
1039      : CHECKSUM.
1040      :
1041      :   INPUTS - DEVICE BLOCK @R5
1042      :           TRBUF - BUFFER ADDRESS
1043      :           UNIT'S TEST REGISTERS FROM 'SWAPIN'
1044      :   OUTPUTS - SNDCNT(R5) = # OF BYTES TO SEND
1045      :           XSPKMN = # OF PACKETS EXPECTED
1046      :           XSFLG = FLAG BYTE OF 1ST PACKET
1047      :           XSCNT = BYTE COUNT OF 1ST PACKET
1048      :           . ***
1049      :           . *   SUBSEQUENT XSFLGS
1050      :           . >
1051      :           . *   AND XSCNTS
1052      :           . ***
1053      :
  
```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 38
 SYSTEM MACRO DEFINITIONS

```

1124
1125 : **
1126 : THE SEEK MACRO IMPLIMENTS THE COMPLETE PROTOCOL TO INITIATE A SEEK
1127 : SEQUENCE.
1128 :
1129 : SETS UP THE EXPECTED PROTOCOL RESPONSES: THE NUMBER OF PACKETS
1130 : (XSPKMN) AND THEIR FLAG BYTES AND COUNTS (XSFLG, XSCNT). CALLS
1131 : 'RSVP' TO SEND EACH PACKET, AND 'CHKSUM' TO CALC. THE PACKET
1132 : CHECKSUM.
1133 :
1134 : INPUTS - DEVICE BLOCK @R5
1135 :          UNITS TEST REGISTER3 FROM SWAPIN
1136 :          TREUF - BUFFER ADDRESS
1137 :
1138 : OUTPUTS -
1139 :          XSPKMN = # OF PACKETS EXPECTED
1140 :          XSFLG = FLAG BYTE OF 1ST PACKET
1141 :          XSCNT = BYTE COUNT OF 1ST PACKET
1142 :          . ***
1143 :          . * SUBSEQUENT XSFLGS
1144 :          . >
1145 :          . * AND XSCNTS
1146 :          . ***
1147 :
1148 : -

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 40
 SYSTEM MACRO DEFINITIONS

```

1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200

```

```

:++
:THE RETRY MACRO IMPLIMENTS THE COMPLETE PROTOCOL NECESSARY TO INITIATE
:A RETRY (READ OPERATION) SEQUENCE.
:
:SETS UP THE EXPECTED PROTOCOL RESPONSES: THE NUMBER OF PACKETS
:(XSPKNM) AND THEIR FLAG BYTES AND COUNTS (XSFLG, XSCNT). CALLS
:'RSVP' TO SEND EACH PACKET, AND 'CHKSUM' TO CALC. THE PACKET
:CHECKSUM.
:
:  INPUTS  - DEVICE BLOCK @R5
:           TRBUF - BUFFER ADDRESS
:           UNITS TEST REGISTERS FROM SWAPIN
:
:  OUTPUTS - SDCNT(R5) = # OF BYTES TO SEND
:           XSPKNM = # OF PACKETS EXPECTED
:           XSFLG = FLAG BYTE OF 1ST PACKET
:           XSCNT = BYTE COUNT OF 1ST PACKET
:             ***
:             *   SUBSEQUENT XSFLGS
:             *   >
:             *   AND XSCNTS
:             ***
:--

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 42
 SYSTEM MACRO DEFINITIONS

```

1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267

```

```

:++
:THE READ MACRO IMPLIMENTS THE COMPLETE PROTOCOL NECESSARY TO INITIATE
:A READ SEQUENCE.
:SETS UP THE EXPECTED PROTOCOL RESPONSES: THE NUMBER OF PACKETS
:(XSPKMN) AND THEIR FLAG BYTES AND COUNTS (XSFLG, XSCNT). CALLS
:'RSVP' TO SEND EACH PACKET, AND 'CHKSUM' TO CALC. THE PACKET
:CHECKSUM.
:
: INPUTS - DEVICE BLOCK @R5
:         TRBUF - BUFFER ADDRESS
:         UNITS TEST REGISTERS FROM SWAPIN
:
: OUTPUTS - SDCNT(R5) = # OF BYTES TO SEND
:           XSPKMN = # OF PACKETS EXPECTED
:           XSFLG = FLAG BYTE OF 1ST PACKET
:           XSCNT = BYTE COUNT OF 1ST PACKET
:             ***
:             *   SUBSEQUENT XSFLGS
:             *   >
:             *   AND XSCNTS
:             ***
:--

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 44
 SYSTEM MACRO DEFINITIONS

```

1313      :++
1314      :THE SELF TEST MACRO IMPLIMENTS THE COMPLETE PROTOCOL NECESSARY TO
1315      :INITIATE A 'DIAGNOSE' SEQUENCE.
1316      :
1317      :SETS UP THE EXPECTED PROTOCOL RESPONSES: THE NUMBER OF PACKETS
1318      : (XSPKMN) AND THEIR FLAG BYTES AND COUNTS (XSFLG, XSCNT). CALLS
1319      : 'RSVP' TO SEND EACH PACKET, AND 'CHKSUM' TO CALC. THE PACKET
1320      : CHECKSUM.
1321      :
1322      : INPUTS - DEVICE BLOCK @R5
1323      :          TRBUF - BUFFER ADDRESS
1324      :          UNITS REGISTERS TEST FROM SWAPIN
1325      :
1326      : OUTPUTS - SNDCNT(R5) = # OF BYTES TO SEND
1327      :          XSPKMN = # OF PACKETS EXPECTED
1328      :          XSFLG = FLAG BYTE OF 1ST PACKET
1329      :          XSCNT = BYTE COUNT OF 1ST PACKET
1330      :          . ***
1331      :          . * SUBSEQUENT XSFLGS
1332      :          . >
1333      :          . * AND XSCNTS
1334      :          . ***
1335      :--
1336

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 46
SYSTEM MACRO DEFINITIONS

1363
1364
1365
1366
1367
1368
1369
1388

```
:++  
:THE TEST ID MACRO INTERFACES THE SUPERVISOR'S TEST DISPATCH TO THE  
:DIAGNOSTIC'S FORMAT BY IMPLEMENTING CALLS THAT: 1) INITIALIZE THE  
:PC OF THE TEST CODE (TSTPC(R5)), 2) ASSIGN THE 1ST DRIVES, 3) RUN  
:THE TEST, 4) SWITCH DRIVES AND REINITIALIZE, 5) RUN THE TEST AGAIN.  
:--  
:-----
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 48
 GLOBAL SUBROUTINES SECTION

1391
 1392
 1393
 1394
 1395
 1396
 1397
 1398
 1399
 1400
 1407
 1408
 1409
 1410
 1411
 1412
 1455
 1467
 1468
 1469
 1470
 1471
 1472
 1473
 1474
 1475
 1476
 1477
 1478
 1479
 1480
 1481
 1482
 1483
 1484
 1485
 1486
 1487
 1488
 1489

.SBTTL GLOBAL SUBROUTINES SECTION

```

:++
: THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES THAT ARE USED
: TO LINK THE DIAGNOSTIC TO THE SUPERVISOR (THROUGH THE TSTID MACRO).
:--
    
```

```

:++
: SWAPDR
: SUBROUTINE TO DETERMINE IF TO TEST OTHER DRIVE (FOR ALL UNITS)
: INPUTS: DR(R5) - DRIVE CONFIGURATION
:          BLKTBL - TOP OF DATA BLOCK ALLOCATION TABLE
:          LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
:
: OUTPUTS: DR(R5) UPDATED TO TEST SAME OR OTHER DRIVE
:          CARRY SET IF SECOND PASS NECESSARY
:--
    
```

```

SWAPDR:: CLR R2 ;FOR # OF DRIVE 1'S.
          MOV #BLKTBL,SWPTR ;TABLE ADDR. OF 1ST UNIT
1$:      MOV @SWPTR,R5 ;GET DATA BLOCK ADDR.
          BIT #BIT15,@R5 ;ABORTED?
          BNE 3$ ;YES
          BIT #BIT0,DR(R5) ;DID DR. 0?
          BNE 3$ ;NO, DID DR.1 1ST PASS
          BIT #BIT9,DR(R5) ;YES: 1 SELECTED?
          BEQ 3$ ;NO, ALL DONE
          INCB DR(R5) ;YES, SWAP
          INC R2 ;ONE MORE TO TEST
3$:      CMP SWPTR,#LSTDEV ;LAST DEVICE?
          BHS 4$ ;YES
          ADD #2,SWPTR ;NO-POINT NEXT
          BR 1$ ;DO

4$:      TST R2 ;(CLEAR CARRY),MORE TO DO?
          BEQ 5$ ;NO
          SEC ;YES
5$:      RETURN ;RETURN

SWPTR: .WORD
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 50
 GLOBAL SUBROUTINES SECTION

```

1492
1493      :++
1494      : SETDR - SUBROUTINE TO GET DRIVE FOR 1ST PASS FOR EACH TEST
1495      :
1496      : INPUTS:      DR(R5) - DRIVE CONFIGURATION
1497      :              BLKTBL - TOP OF DATA BLOCK ALLOCATION TABLE
1498      :              LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
1499      :
1500      : OUTPUTS:    DR(R5) IS SET TO TEST DRIVE 0 OR DRIVE 1
1501      :--
1502
1503 005602 012737 003340 005656 SETDR:: MOV      #BLKTBL,SETPTR ;TABLE OF ADDR. 1ST UNIT
1504 005610 017705 000042      1$:  MOV      @SETPTR,R5 ;GET DATA BLOCK ADDR.
1505 005614 105065 000060      CLRB    DR(R5) ;PRESET AS DRO
1506 005620 032765 000400 000060      BIT      #BIT8,DR(R5) ;DO DRO?
1507 005626 001002      BNE     2$ ;YES
1508 005630 105265 000060      INCB   DR(R5) ;NO-USE DRIVE 1
1509 005634 023727 005656 003356      2$:  CMP     SETPTR,#LSTDEV ;MORE UNITS
1510 005642 103004      BHIS   3$ ;NO-EXIT
1511 005644 062737 000002 005656      ADD     #2,SETPTR ;YES-GET TABLE ENTRY
1512 005652 000756      BR     1$ ;CONFIGURE THAT UNIT
1513 005654 000207      3$:  RETURN
1514 005656 000000      SETPTR: .WORD

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 52
 GLOBAL SUBROUTINES SECTION

```

1517
1518      :++
1519      : CLRALL - CLEARS INPUT BUFFER FOR RESPONSE FROM UNIT.
1520      :
1521      : INPUTS:      BLKTBL - TOP OF DATA BLOCK ALLOCATION TABLE
1522      :              LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
1523      :
1524      : OUTPUTS:     ALL UNITS BUFFERS CLEARED.
1525      :
1526      : CALLS:      CLRBUF
1527      :--
1528 005660 012737 003340 005752 CLRALL:: MOV    #BLKTBL,CLRPTR ;TOP OF TABLE OF ADDRESSES
1529 005666 017705 000060 1$:      MOV    @CLRPTR,R5 ;GET DATA BLOCK
1530 005672 004737 005720      CALL   CLRBUF ;CLEAR IT'S RECEIVE BUFFER
1531 005676 023727 005752 003356      CMP    CLRPTR,#LSTDEV ;LAST DEV?
1532 005704 103004      BHS    2$ ;YES
1533 005706 062737 000002 005752      ADD    #2,CLRPTR ;-->NEXT
1534 005714 000764      BR    1$ ;CONTINUE
1535 005716 000207      2$:    RETURN
  
```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 54
 GLOBAL SUBROUTINES SECTION

```

1538
1539
1540
1541
1542
1543
1544
1545
1546 005720
1547 005722
1548 005724 016500 000102
1549 005730 012704 001036
1550 005734 005020
1551 005736 162704 000002
1552 005742 001374
1553 005744
1554 005746
1555 005750 000207
1556 005752 000000

:++
: CLRBUF - CLEARS 1 UNIT'S INPUT BUFFER.
: INPUTS: RCVBUF(R5) IS BUFFER START
:         RCBFSZ - SIZE OF RECEIVE BUFFER IN BYTES
:         RCBFSZ IS SIZE OF BUFFER
: OUTPUTS: CLEARED AREA.
:--

CLRBUF:: PUSH    R0           ;SAVE R0
        PUSH    R4           ;SAVE R4
        MOV     RCVBUF(R5),R0 ;GET ADDRESS OF BUFFER
        MOV     #RCBFSZ,R4    ;SIZE IN BYTES
1$:     CLR     (R0)+         ;CLEAR IT
        SUB     #2,R4        ;2 BYTES LESS
        BNE    1$           ;MORE
        POP     R4           ;RESTORE
        POP     R0           ;
        RETURN              ;EXIT
CLRPTR: .WORD

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 56
 GLOBAL SUBROUTINES SECTION

```

1559
1560      :++
1561      : SETUP - CALLED WITHIN EACH TEST TO INSERT BEGINNING ADDRESS OF THE
1562      : TEST INTO ALL UNITS TEST PC'S.
1563      : INPUTS:  TSTTOP LOADED WITH TEST ALGORITHMS STARTING ADDR.
1564      :           BLKTBK - TOP OF DATA BLOCK ALLOCATION TABLE
1565      :           LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
1566      :
1567      : OUTPUTS:  TSTPC(R5) FOR ALL UNITS
1568      :           DONE - CLEARED
1569      :--
1570 005754 005037 003314      SETUP:: CLR      DONE          ;NOT DONE YET
1571 005760 012737 003340 003316      MOV      #BLKTBK, IDPTR ;TABLE TOP ADDR
1572 005766 017705 175324      1$:    MOV      @IDPTR, R5  ;DEVICE'S DATA BLOCK
1573 005772 013765 003320 000020      MOV      TSTTOP, TSTPC(R5);INSERT PC FOR TOP OF TEST
1574 006000 023727 003316 003356      CMP      IDPTR, #LSTDEV ;ALL UNITS SET?
1575 006006 103004      BHS      2$          ;YES
1576 006010 062737 000002 003316      ADD      #2, IDPTR    ;NO, GET NEXT POINTER
1577 006016 000763      BR       1$          ;SET HIM UP
1578 006020 000207      2$:    RETURN      ;DONE
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 58
 GLOBAL SUBROUTINES SECTION

```

1581
1582
1583
1584
1585
1586
1587
1588 006022 004737 006052
1589
1590 006026 005737 003314
1591 006032 001006
1592 006034 004737 006736
1593
1594 006040
1595
1596 006042 004737 010112
1597 006046 000765
1598 006050 000207
    
```

```

:++
: RUN - IMPLEMENTS THE CALLS TO SEND PACKETS, RECEIVE PACKETS, THEN
: CHECK ANSWERS DURING TEST RUN TIME.
: INPUTS: DONE
: OUTPUTS: NONE
:--
    
```

```

RUN:: CALL NXTST ;MAKE AND SEND NEXT PACK TO ALL
;UNABORTED UNITS
TST DONE ;COMPLETE?
BNE 2$ ;YES
CALL GETANS ;NO,GET ALL RESPONSES
BREAK ;SUPERVISOR CHECK
CALL CHKANS ;CHECK ALL RESPONSES
BR RUN ;CONTINUE TILL DONE
2$: RETURN
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 60
 NXTST / THE SCHEDULER

```

1601 .SBTTL NXTST / THE SCHEDULER
1602
1603
1604 :++
1605 : NXTST - USING EACH UN-ABORTED UNIT'S TEST PROGRAM COUNTER
1606 : (TSTPC(R5)), EXECUTES THE TEST CODE THAT COMPRISES MAKING A
1607 : PACKET AND SENDING IT. ACTION IS ROUND ROBIN. CHECKS FIRST
1608 : FOR ANY UNIT RETRYING AND IF SO SERVICES ONLY THAT UNIT THIS
1609 : PASS. INITs NON-RETRYING UNITS IF NECESSARY.
1610 : INPUTS: (IMPLIED) DATA BLOCKS.
1611 : BLKTB - TOP OF DATA BLOCK ALLOCATION TABLE
1612 : LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
1613 : OUTPUTS: ERRSF IF ALL UNITS ARE ABORTED.
1614 : SYSTAT IS UPDATED
1615 :--
1616
1617 006052 012737 003340 003304 NXTST:: MOV #BLKTB,DEVPTR ;UNIT 0 TO START
1618 006060 017705 175220 1$: MOV @DEVPTR,R5 ;GET DATA BLOCK
1619 006064 032715 002000 BIT #BIT10,@R5 ;RETRYING?
1620 006070 001422 BEQ 2$ ;NOT THIS GUY
1621 006072 005715 TST @R5 ;YES, ABORTED THO?
1622 006074 100420 BMI 2$ ;YES ON TO NEXT UNIT
1623 006076 052737 000002 003300 BIS #BIT1,SYSTAT ;NOT ABORTED-SET RETRY STATUS
1624 006104 SWAPIN ;GET DEVICE REGISTERS
1625 006130 004775 000020 JSR PC,@TSTPC(R5) ;DO TEST FOR
1626 006134 000477 BR NXTRET ;THIS UNIT ONLY-EXIT
1627 006136 023727 003304 003356 2$: CMP DEVPTR,#LSTDEV ;TRY NEXT UNIT?
1628 006144 103004 BHIS NXTST2 ;NO
1629 006146 062737 000002 003304 ADD #2.,DEVPTR ;YES,->NEXT
1630 006154 000741 BR 1$ ;GET BLOCK
1631
1632 006156 005037 006336 NXTST2: CLR ABONM ;HERE=NO RETRIES TO DO, NO UNIT ABORTED YET
1633 006162 012737 003340 003304 MOV #BLKTB,DEVPTR ;-->UNIT 0 STORAGE BLOCK
1634 006170 017705 175110 PERDEV: MOV @DEVPTR,R5 ;R5-->NEXT DEVICE STORAGE BLOCK
1635
1636 006174 005715 3$: TST @R5 ;ABORTED?
1637 006176 100426 BMI 4$ ;YES
1638 006200 032715 040000 BIT #BIT14,@R5 ;SEND BREAK?
1639 006204 001407 BEQ 6$ ;NO
1640 006206 004737 013222 CALL DOBRK ;YES
1641 006212 032715 040000 BIT #BIT14,@R5 ;SUCCESSFUL INIT?
1642 006216 001016 BNE 4$ ;NO ON TO NEXT UNIT
1643 006220 005715 TST @R5 ;ABORTED?
1644 006222 100414 BMI 4$ ;YES-ON TO NEXT UNIT
1645 006224 6$: SWAPIN ;NO,GET DEVICE REGISTERS R0-R4 CONTAINING TEST PARAMETERS
1646 006250 004775 000020 JSR PC,@TSTPC(R5) ;INITIATE 1 PACKET TRANSMISSION AND RETURN
1647 006254 005715 4$: TST @R5 ;ABORTED?
1648 006256 100002 BPL 8$ ;NO-ON TO NEXT UNIT
1649 006260 005237 006336 INC ABONM ;YES...ONE MORE TALLIED
1650 006264 023727 003304 003356 8$: CMP DEVPTR,#LSTDEV ;ALL TU'S TRIED?
1651 006272 103004 BHIS 5$ ;YES
1652 006274 062737 000002 003304 ADD #2.,DEVPTR ;NO THE ADDRESS+2=NEXT ADDRESS
1653 006302 000732 BR PERDEV ;DO NEXT UNIT
1654 006304 022737 000010 006336 5$: CMP #8.,ABONM ;ALL ABORTED?
1655 006312 001010 BNE NXTRET ;NO
1656 006314 ERRSF 100.,NOMOR ;YES!
1657 006324 11$: BREAK ;SUPERVISOR BREAK

```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 62
 RSVP / XOFF AND SEND A PACKET TO ALL DEVICES

1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723

006364 000240
 006366 012665 000020
 006372
 006416 012700 024367
 006422 005265 000070
 006426 000402
 006430 012700 024370
 006434 004737 006666
 006440 005715
 006442 100510
 006444 005365 000070
 006450 001371
 006452 012700 024370
 006456 016537 000064 003324
 006464 156565 000032 000033
 006472 005065 000076
 006476 042715 001000
 006502 016565 000102 000104
 006510 012704 000034
 006514 060504
 006516 010465 000106
 006522 042715 000020

.SBTTL RSVP / XOFF AND SEND A PACKET TO ALL DEVICES

```

:++
: RSVP - SAVES TEST CODE PROGRAM COUNTER IN TSTPC(R5) AND UNIT'S REGIS-
: TERS. POINTS TO "XOFF" THAT PRECEEDS PACKET IN XMIT BUFFER
: AND SENDS PACKET WITH XOFF. RETURNS TO SCHEDULER (NXTST) SO
: THAT OTHER UNITS PACKETS MAY BE FORMED, TO GET ALL UNITS WORKING
: AT ONCE.
: INPUTS: (SP) CONTAINS UNITS PC TO SAVE SINCE RSVP WAS CALLED. THE
: NUMBER PACKETS EXPECTED (XSPKNM), AND THE EXPECTED FLAGS AND
: BYTE COUNTS OF EACH (XSFLG, XSCNT...) ARE LOADED BY TEST CODE
: (MACROS).
: SNDCNT - # BYTES TO SEND
: REC(R5) - RECORD #
: TRBUF - BUFFER ADDR.
: XSPKNM(R5) - # EXPECTED
: RCVBUF(R5)
:
: OUTPUTS: CMDSNT - UPDATED WITH PACKET OP CODE
: BLKER - RECORD NUMBER STATISTICS UPDATED IF NOT RETRYING
: AND COMMAND PACKET SENT.
: SUCCS(R5) - PRESET CLEAR
: STATUS WORD @R5 - BIT9 - DATA CHECK ERROR - CLEARED
: BIT5 - "VERIFY" OPERATION
: BIT4 - 0 = DATA PACK 1 = CMND
: BIT8 - RD/WR OPERATION
: XSPTR - POINTS TO EXPECTED FLAG
: UPPER BYTE OF XSPKNM IS REPLICATED.
: PACKET POINTER (PKPTR(R5)) POINTS TO TOP OF UNITS RECEI/E BUFFER
: AREA (RCVBUF(R5)) FOR CURRENT UNIT.
:--
  
```

```

RSVP:: NOP ;FINISH TEST
MOV (SP)+,TSTPC(R5) ;SAVE WHERE YOU WERE IN TEST BODY AND
SWAPOW ;SAVE TEST REGISTERS

XFNSEND: MOV #TRBUF-1,R0 ;CORRECT FOR RETURN TO SCHEDULER
INC SNDCNT(R5) ;POINT TO XOFF
BR SND ;ONE MORE TO SEND, TOO.
NOXOFF: MOV #TRBUF,R0 ;SEND XOFF+PACKET
SND: CALL SNDBYT ;FOR NORMAL PACKET SEND
TST @R5 ;SEND BYTE
BMI 6$ ;R5--> TO STATUS BLK
DEC SNDCNT(R5) ;ABORTED? YES...QUIT
BNE SND ;NO, SEND MORE
MOV #TRBUF,R0 ;IF MORE TO SEND
MOV REC(R5),BLKER ;-->BUFFER
MOV XSPKNM(R5),XSPKNM+1(R5) ;PREPARE FOR RECEIVE
BISB XSPKNM(R5),XSPKNM+1(R5) ;REPLICATE LO. BYTE TO HI FOR GTPAKS, CHKANS
CLR SUCCS(R5) ;NO SUCCESS YET
BIC #BIT9,@R5 ;NO DATA CHK ERROR YET
MOV RCVBUF(R5),PKPTR(R5) ;TOP OF RCV BUFFER GOES THE 1ST PACKET
MOV #XSFLG,R4 ;FORM
ADD R5,R4 ;ADDRESS
MOV R4,XSPTR(R5) ;OF 1ST XSFLG

BIC #BIT4,@R5 ;PRESET AS DATA PAK
  
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 62-1
 RSVP / XOFF AND SEND A PACKET TO ALL DEVICES

1724	006526	121027	000002		CMPB	@R0,#RSCMND	:WAS IT COMMAND PAK?	
1725	006532	001054			BNE	6\$:NO...	
1726	006534	116065	000002	000100	MOVB	2(R0),CMDSNT(R5)	:YES-SAVE COMMAND	
1727	006542	052715	000020		BIS	#BIT4,@R5	:ITS CMND PAK	
1728								
1729	006546	032715	002000		BIT	#BIT10,@R5	:RETRYING?	
1730	006552	001044			BNE	6\$:YES-DON'T UPDATE ANY STATS OR CONDITION	
1731	006554	126027	000002	000002	CMPB	2(R0),#RSSRD	:NO,A READ?	
1732	006562	001012			BNE	4\$:NO	
1733	006564	042715	000400		BIC	#BIT8,@R5	:(FOR HARD/SOFT LOGGING) RD/WR FLAG=0	
1734	006570	004737	013052		CALL	WHCHDR	:GET DRIVE	
1735	006574	103403			BCS	8\$:	
1736	006576	005265	000114		INC	RDNO(R5)	:DRIVE 0	
1737	006602	000402			BR	4\$:	
1738	006604	005265	000116	8\$:	INC	RDN1(R5)	:DRIVE 1	
1739								
1740	006610	126027	000002	000003	4\$:	CMPB	2(R0),#RSSWR	:A WRITE?
1741	006616	001022			BNE	6\$:NO	
1742	006620	052715	000400		BIS	#BIT8,@R5	:YES, RD/WR FLAG=1	
1743	006624	105760	000003		TSTB	3(R0)	:VERIFY TOO?	
1744	006630	001403			BEQ	21\$:NO	
1745	006632	052715	000040		BIS	#BIT5,@R5	:YES-SET VERIFY FLAG	
1746	006636	000402			BR	22\$:	
1747	006640	042715	000040	21\$:	BIC	#BIT5,@R5	:(NO)-RESET VERIFY FLAG	
1748	006644	004737	013052	22\$:	CALL	WHCHDR	:GET DRIVE NO	
1749	006650	103403			BCS	5\$:CARRY=DR1	
1750	006652	005265	000110		INC	WRTNO(R5)	:# BLKS WRITTEN DRO	
1751	006656	000402			BR	6\$:EXIT	
1752								
1753	006660	005265	000112	5\$:	INC	WRTN1(R5)	:# BLKS WRITTEN DRV1	
1754	006664	000207		6\$:	RETURN		:RETURN	

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 64
 SNDBYT / OUTPUT A BYTE TO UNIT

```

1757          .SBTTL  SNDBYT / OUTPUT A BYTE TO UNIT
1758
1759          :++
1760          : SNDBYT - TEST 'READY' ON INTERFACE.  IF 'READY', SEND BYTE AND EXIT.
1761          :           IF TIMED OUT, LOG ERROR.
1762          : INPUTS - RO = POINTER TO BUFFER
1763          :           - IMPLIED UNIT DATA BLOCK
1764          :           - CSNRDY - TIMEOUT CONSTANT
1765          : OUTPUTS - RO IS INCREMENTED.
1766          : ERROR - NOT-READY-TO-SEND TIME OUT
1767          :--
1768
1769 006666      SNDBYT:: PUSH  R1          ;ENTER RO-->BYTE
1770 006670 013701 003334 4$:      MOV    CSNRDY,R1      ;GET TIMEOUT CONSTANT FOR NOT READY ERROR
1771 006674 105775 000026 1$:      TSTB   @XMSR(R5)    ;READY TO SEND?
1772 006700 100412          BMI    2$          ;YES
1773 006702          PUSH   R0          ;NO, SAVE R0
1774 006704          BREAK          ;MONITOR BREAK
1775 006706          POP    R0          ;RESTORE
1776
1777 006710          DEC    R1          ;ABORTED?
1778 006712          BNE    1$          ;NO
1779 006714 012704 000056          MOV    #TOSNDB,R4      ;YES,SET CODE FOR TIMEOUT ERROR
1780 006720 004737 012046          CALL  LOG            ;LOG IT
1781 006724          BR     3$          ;QUIT
1782 006726 112075 000030 2$:      MOVB   (R0)+,@XMDB(R5) ;SEND IT
1783 006732          POP    R1          ;RESTORE
1784 006734 000207          RETURN ;DONE

```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 66
 GETANS / GETS RESPONSES ROUND ROBIN USING 'XON'

```

1787 .SBTTL GETANS / GETS RESPONSES ROUND ROBIN USING 'XON'
1788
1789
1790 :++
1791 : GETANS - IF A UNIT IS RETRYING CLEAR HIS RECEIVE BUFFER (CLRBUF) AND GET
1792 : HIS RESPONSE (GTPKS1), ELSE, CLEAR ALL BUFFERS (CLRALL) AND
1793 : GET ALL RESPONSES (GTPKS8).
1794 : INPUTS: SYSTAT - SYSTEM STATUS WORD.
1795 : OUTPUTS: SERVST = -1 IF NO RETRIES.
1796 :--
1797
1798 006736 000240 GETANS:: NOP ;1 UNIT IF RETRY; ELSE ALL
1799 006740 032737 000002 003300 BIT #BIT1,SYSTAT ;RETRY?
1800 006746 001010 BNE 1$ ;YES
1801 006750 012737 177777 007656 MOV #-1,SERVST ;PRESET NO UNITS SERVICED
1802 006756 004737 005660 CALL CLRALL ;CLEAR ALL INPUT BUFFERS
1803 006762 004737 007214 CALL GTPKS8 ;GET ALL REPLYs
1804 006766 000404 BR 2$ ;EXIT
1805 006770 004737 005720 1$: CALL CLRBUF ;RETRY-CLEAR 1 UNIT ONLY
1806 ;R5->UNIT BY NXTST
1807 006774 004737 007004 CALL GTPKS1 ;GET 1 REPLY
1808 007000 000207 2$: RETURN ;DONE
1809
1810 007002 000000 GETPTR: .WORD

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 68
GTPKS1 / GET RETRY RESPONSE-1 UNIT

```

1813 .SBTTL GTPKS1 / GET RETRY RESPONSE-1 UNIT
1814
1815
1816 :++
1817 : GTPKS1 - SENDS 'XON' TO UNIT, GETS FLAG BYTE (IF ANY), CHECKS IF IT IS
1818 : WHAT WAS EXPECTED. IF IT IS, USE EXPECTED BYTE COUNT(XSCNT). IF
1819 : NOT, CHECK IF PREMATURE-END PACK OR (SINCE MAINTENANCE MODE)
1820 : IF IT'S A PREMATURE DATA PACK. ADJUST COUNT, GET REST OF
1821 : PACKET, AND REPEAT ABOVE UNTIL NO MORE PACKETS.
1822 : INPUTS: (IMPLIED) UNITS DATA BLOCK
1823 :          RSNDZ - END PACKET SIZE
1824 :
1825 : OUTPUTS: SYSTAT UPPER BYTE = FLAG BYTE RECEIVED
1826 :--
1827 GTPKS1:: NOP ;R5->THE UNIT
1828 007004 000240 ;THE OFFSET VALUE OF FLAG
1829 007006 012703 000034 MOV #XSFLG,R3 ;FORM THE ABSOLUTE ADDRESS
1830 007012 060503 ADD R5,R3 ;R3-->ADDR. OF EXPECTED FLAG
1831 007014 010301 MOV R3,R1 ;R1-->ADDR. OF EXPECTED COUNT
1832 007016 062701 000002 ADD #2.,R1 ;RO=ADDRESS
1833 007022 012700 007212 MOV #EXON,R0 ;XON THE DEVICE
1834 007026 004737 006666 CALL SNDBYT ;*** TIME CRITICAL
1835 007032 016500 000102 MOV RCVBUF(R5),R0 ;****-> TO THE BUFFER
1836 007036 116502 000033 MOVXB XSPKNM+1(R5),R2 ;***GET THE # OF PACKETS TO RECEIVE
1837 007042 032702 177400 BIT #177400,R2 ;***SIGN UN-EXTEND
1838 007046 011137 003310 1$: MOV @R1,RCBCNT ;***HOW MANY BYTES IT SHOULD BE
1839 007052 011337 003306 MOV @R3,RCFLG ;***WHAT THE FIRST BYTE SHOULD BE
1840 007056 004737 007662 CALL GTBYTE ;***GET THE ALL IMPORTANT FLAG
1841 007062 032715 100000 BIT #BIT15,@R5 ;TIMEOUT?
1842 007066 001050 BNE 4$ ;YES
1843 007070 005300 DEC R0 ;-> BYTE RECIEVED
1844 007072 111037 003301 MOVXB @R0,SYSTAT+1 ;SAVE IT AS FLAG BYTE
1845 007076 121037 003306 CMPB @R0,RCFLG ;1ST BYTE WHAT WAS EXPECTED?
1846 007102 001420 BEQ 2$ ;YES
1847 007104 121027 000002 CMPB @R0,#RSEND ;NO, WAS IT END PAK?
1848 007110 001006 BNE 14$ ;NO
1849 007112 012737 000016 003310 MOV #RSNDZ,RCBCNT ;YES, USE END SIZE FOR COUNT
1850 007120 012702 000001 MOV #1,R2 ;AND ASSUME IT'S LAST PACKET!
1851 007124 000407 BR 2$ ;CONTINUE RECEIVE
1852 007126 121027 000001 14$: CMPB @R0,#RSDATA ;WAS IT DATA?
1853 007132 001026 BNE 4$ ;NO,CHKANS MAY FIND INIT...
1854 007134 012737 000204 003310 MOV #RSDASZ,RCBCNT ;YES, SET FOR DATA PAK SIZE
1855 007142 005202 INC R2 ;ONE MORE PACK THAN EXPECTED (END PACK)
1856
1857 007144 005200 2$: INC R0 ;RESTORE TO -> NEXT BYTE
1858 007146 005337 003310 5$: DEC RCBCNT ;THAT'S ONE LESS BYTE TO GO
1859 007152 001411 BEQ 3$ ;DONE
1860 007154 004737 007662 CALL GTBYTE ;GET REST OF PACKET
1861 007160 005765 000074 TST DLV(R5) ;ERROR
1862 007164 001011 BNE 4$ ;YES-ALL OVER
1863 007166 032715 100000 BIT #BIT15,@R5 ;OR IF ABORTED
1864 007172 001006 BNE 4$ ;THEN QUIT
1865 007174 000764 BR 5$ ;CONTINUE RECEIVE
1866
1867 007176 005302 3$: DEC R2 ;ONE LESS PACKET TO GO
1868 007200 001403 BEQ 4$ ;MORE PACKETS IN TRANSACTION?
1869 ;YES

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 68-1
GTPKS1 / GET RETRY RESPONSE-1 UNIT

1870	007202	022121		CMP	(R1)+,(R1)+	;POINT TO NEW EXPECTED COUNT
1871	007204	022323		CMP	(R3)+,(R3)+	;AND FLAG,
1872	007206	000717		BR	1\$;AND RECEIVE,
1873	007210	000207	4\$:	RETURN		;RETURN
1874						
1875	007212	020		EXON:	.BYTE	RSXON
1876	007213	023		EXOFF:	.BYTE	RSXOFF

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 70
GTPKS8 / GET RESPONSES (NO RETRIES)

```

1879          .SBTTL  GTPKS8 / GET RESPONSES (NO RETRIES)
1880
1881          :++
1882          : GTPKS8 - SET ALL ABORTED UNITS SERVICED (SERVST: BIT POSITION). UNTIL
1883          : ALL UNITS SERVICED (SERVST=0), IF NO MORE PACKETS, SET UNIT
1884          : SERVICED, ELSE, GET A FLAG BYTE FROM UNIT, DECREMENTING THE
1885          : NUMBER OF PACKETS LEFT. CHECK TO SEE IF EXPECTED FLAG,
1886          : ADJUST COUNT IF NOT, GET REST OF PACKET. IF WAS DATA PAK,
1887          : SEND 'XOFF' TO ENHANCE THROUGHPUT AND GO ON TO NEXT UNIT
1888          : (IF ANY).
1889          : INPUTS: (IMPLIED)UNITS DATA BLOCK POINTED TO BY R5. NONE PASSED.
1890          : RSNCSZ - END PACK SIZE
1891          : RSDNSZ - DATA + END SIZE
1892
1893          : OUTPUTS: SYSTAT - UPPER BYTE=1ST BYTE RECEIVED, CURRENT UNIT
1894          :--
1895
1896 007214 000240          GTPKS8:: NOP          ;GET ALL UNITS RESPONSES XOFF IF DATA PAK (THROUGHPUT)
1897 007216 012737 003340 007660      MOV          #BLKTBL,GTPTTR      ;->1ST
1898 007224 017705 000430          GTAGIN: MOV          @GTPTTR,R5      ;GET DATA BLOCK
1899 007230 032715 100000          BIT          #BIT15,@R5      ;ABORTED?
1900 007234 001403          BEQ          2$              ;NO
1901 007236 004737 007572          CAL'        SETSRV          ;YES-SET' SERVICED' AND
1902 007242 000534          BR          GTDOWN          ;ON TO NEXT UNIT
1903 007244 105765 000033      2$: TSTB        XSPKMM+1(R5)    ;NO, ANY PACKETS LEFT?
1904 007250 001003          BNE          3$              ;YES
1905 007252 004737 007572          CALL        SETSRV          ;NO-HE'S DONE
1906 007256 000526          BR          GTDOWN          ;SO ON TO NEXT UNIT
1907 007260 105365 000033      3$: DECB        XSPKMM+1(R5)    ;NOW ITS ONE LESS PACKET
1908 007264 017537 000106 003306      MOV          @XSPTR(R5),RCFLG  ;GET EXPECTED FLAG
1909 007272 062765 000002 000106      ADD          #2,XSPTR(R5)      ;--> COUNT
1910 007300 017537 000106 003310      MOV          @XSPTR(R5),RCBCNT ;AND EXPECTED COUNT
1911 007306 012700 007212          MOV          #EXON,R0         ;-> XON
1912
1913 007312 004737 006666          CALL        SNDBYT          ;***TIME CRITICAL
1914 007316 016500 000104          MOV          PKPTR(R5),R0     ;***SEND IT
1915 007322 004737 007662          CALL        GTBYTE         ;***->WHERE 1ST BYTE GOES
1916 007326 032715 100000          BIT          #BIT15,@R5      ;***GET IT
1917 007332 001403          BEQ          4$              ;ABORTED?
1918 007334 105065 000033      CLR B        XSPKMM+1(R5)    ;NO-CONTINUE
1919 007340 000475          BR          GTDOWN          ;YES-NO MORE PACKETS EXPECTED
1920 007342 005300          DEC          R0              ;ON TO NEXT
1921 007344 111037 003301      4$: MOV B        @R0,SYSTAT+1    ;-->BYTE JUST RECEIVED
1922 007350 121037 003306          MOV B        @R0,RCFLG      ;SAVE IT
1923 007354 001436          CMP B        @R0,RCFLG      ;IS IT WHAT EXPECTED?
1924 007356 105065 000033      BEQ          GTOK           ;YES
1925 007362 121027 000002      UNXPCT: CLRB       XSPKMM+1(R5) ;NO, MUST BE LAST REPLY
1926 007366 001004          BNE          4$              ;MAYBE AN END PAK?
1927 007370 012737 000016 003310      MOV          #RSNDSZ,RCBCNT   ;NO
1928 007376 000406          BR          GTUM           ;YES, USE PROPER COUNT
1929 007400 121027 000001      4$: CMP B        @R0,#RSDATA   ;AND GET IT
1930 007404 001053          BNE          GTDOWN        ;IS IT DATA?
1931 007406 012737 000222 003310      MOV          #RSDNSZ,RCBCNT   ;NO, ALL OVER, CHKANS WILL INIT UNIT
1932 007414 005200          GTUM: INC          R0         ;YES, USE COUNT OF DATA + END PAK SURE TO FOLLOW
1933 007416 005337 003310      5$: DEC          RCBCNT      ;WHERE TO STUFF THE REST
1934 007422 001444          BEQ          GTDOWN        ;ONE DOWN
1935 007424 004737 007662          CALL        GTBYTE         ;NONE TO GO
                                ;MORE TO GO

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 70-1
GTPKS8 / GET RESPONSES (NO RETRIES)

1936	007430	032715	100000			BIT	#BIT15,@R5	:TIMEOUT?
1937	007434	001037				BNE	GTDOWN	:YES
1938	007436	005765	000074			TST	DLV(R5)	:BUT DLV ERROR?
1939	007442	001765				BEQ	5\$:NO
1940	007444	105065	000033			CLRB	XSPKMM+1(R5)	:YES-LAST TIME
1941	007450	000431				BR	GTDOWN	:ON TO NEXT
1942								
1943	007452	005200			GTOK:	INC	R0	:NEXT PLACE IN BUFFER
1944	007454	005337	003310		1\$:	DEC	RCBCNT	:MORE BYTES?
1945	007460	001413				BEQ	2\$:NO-ALL DONE
1946	007462	004737	007662			CALL	GTBYTE	:YES-GET IT
1947	007466	032715	100000			BIT	#BIT15,@R5	:TIMEOUT?
1948	007472	001020				BNE	GTDOWN	:YES
1949	007474	005765	000074			TST	DLV(R5)	:ERROR?
1950	007500	001765				BEQ	1\$:NO
1951	007502	105065	000033			CLRB	XSPKMM+1(R5)	:LAST TIME
1952	007506	000412				BR	GTDOWN	:EXIT
1953	007510	122775	000001	000104	2\$:	CMPB	#RSDATA,@PKPTR(R5)	:;WAS DATA?
1954	007516	001006				BNE	GTDOWN	:NO, ALL DONE
1955	007520	010065	000104			MOV	R0,PKPTR(R5)	:START OF NEXT PACK NEXT TIME
1956	007524	012700	007213			MOV	#EXOFF,R0	:XOFF AND SEND TO
1957	007530	004737	006666			CALL	SNDBYT	:ENHANCE THROUGHPUT
1958	007534	062765	000002	000106	GTDOWN:	ADD	#2,,XSPTR(R5)	:NEXT XSFLG FOR NEXT TRY
1959	007542	023727	007660	003356		CMP	GTPTR,#LSTDEV	:DONE ONE CYCLE ALL UNITS?
1960	007550	103004				BHIS	1\$:YES
1961	007552	062737	000002	007660		ADD	#2,GTPTR	:NEXT UNIT
1962	007560	000621				BR	GTAGIN	:CONTINUE RECEIVE
1963	007562	105737	007656		1\$:	TSTB	SERVST	:DONE SERVICING ALL PAKS
1964								:FROM ALL UNITS?
1965	007566	001212				BNE	GTPKS8	:NO, KEEP TRYING
1966	007570	000207				RETURN		:YES.

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 72
 SETSRV / SET UNIT SERVICED

1969
 1970
 1971
 1972
 1973
 1974
 1975
 1976
 1977
 1978 007572
 1979 007574
 1980 007576 011505
 1981 007600 042705 177770
 1982 007604 012700 007636
 1983 007610 005705
 1984 007612 001404
 1985 007614 062700 000002
 1986 007620 005305
 1987 007622 000772
 1988 007624 041037 007656
 1989 007630
 1990 007632
 1991 007634 000207
 1992
 1993 007636 000001
 1994 007640 000002
 1995 007642 000004
 1996 007644 000010
 1997 007646 000020
 1998 007650 000040
 1999 007652 000100
 2000 007654 000200
 2001
 2002 007656 000000
 2003 007660 000000

```
.SBTTL SETSRV / SET UNIT SERVICED

:++
: SETSRV - RESET THE BIT IN 'SERVST' CORRESPONDING TO THE UNIT NUMBER.
: INPUTS - SERVST - 'SERVICED' WORD
:           - @R5 = UNIT # (BITS 0, 1, 2)
: OUTPUTS - SERVST MODIFIED
:--

SETSRV: PUSH      R5           ;SET UNIT SERVICED
        PUSH      R0
        MOV       @R5,R5      ;GET STAT WD
        BIC      #177770,R5   ;MASK UNIT #
        MOV       #SRVTBL,R0  ;->TOP OF BIT TABLE
1$:     TST       R5           ;RIGHT ONE?
        BEQ       2$          ;YES
        ADD      #2,R0        ;NO, ->NEXT
        DEC      R5           ;1 LESS
        BR       1$          ;CONTINUE
2$:     BIC      @R0,SERVST    ;MOW IT DOWN
        POP      R0
        POP      R5
        RETURN                ;RETURN

SRVTBL: .WORD     BIT0        ;BIT POSITION LOOKUP TABLE
        .WORD     BIT1
        .WORD     BIT2
        .WORD     BIT3
        .WORD     BIT4
        .WORD     BIT5
        .WORD     BIT6
        .WORD     BIT7

SERVST: .WORD
GTPTR:  .WORD
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 74
 GTBYTE / GET A BYTE FROM UNIT

2006
 2007
 2008
 2009
 2010
 2011
 2012
 2013
 2014
 2015
 2016
 2017
 2018
 2019
 2020
 2021
 2022
 2023
 2024
 2025
 2026
 2027
 2028
 2029 007662 005037 010106
 2030 007666 013704 003336
 2031 007672 105775 000022
 2032 007676 100013
 2033 007700 017565 000024 000074
 2034 007706 116520 000074
 2035 007712 005765 000074
 2036 007716 100472
 2037 007720 005065 000074
 2038 007724 000467
 2039 007726 005337 010106
 2040 007732 001357
 2041
 2042
 2043
 2044 007734 010037 010110
 2045 007740 012700 007213
 2046 007744 004737 006666
 2047 007750 105775 000022
 2048 007754 100415
 2049 007756 005337 010106
 2050 007762 105737 010106
 2051 007766 001370
 2052 007770
 2053 007772 012700 007212
 2054 007776 004737 006666
 2055 010002 013700 010110
 2056 010006 000426
 2057 010010 013700 010110 000074
 2058 010014 017565 000024
 2059 010022 116520 000074
 2060 010026 005765 000074
 2061 010032 100403
 2062 010034 005065 000074

.SBTTL GTBYTE / GET A BYTE FROM UNIT

```

:++
GTBYTE - TEST INTERFACE FOR 'READY-TO-RECEIVE' AND INPUT A BYTE, IF
SO. IF NOT, THE FOLLOWING OCCURS: SEND 'XOFF' TO UNIT IN
PREPARATION FOR ^C CHECK ('BREAK' TO SUPERVISOR). WAIT
TO SEE IF A CHARACTER SLOPS OVER DUE TO UART LATENCY. IF
ONE DOES THEN MIGHT AS WELL GET IT AND SEND 'XON' TO GET
THE REST OF THE MESSAGE, OTHERWISE, 'BREAK'. THEN SEND
'XON', AND TEST FOR LONG TIMEOUT (A 30 SECOND REWIND). IF SO,
LOG ERROR, OTHERWISE REPEAT THE ABOVE UNTIL READY OR TIME OUT.
MEMEMBER TO PRESERVE R0 SINCE THE 'BREAK' TRAP CLOBBERS IT.
    
```

```

: INPUTS - R0 POINTS TO INPUT BUFFER
          - IMPLIED UNITS DATA BLOCK
          - CSRCVB TIME OUT MULTIPLIER

: OUTPUTS - R0 IS INCREMENTED
           - DLV (R5) NON-ZERO ON INTERFACE ERROR.

: ERROR - TIME OUT ON RECEIVE
:--
    
```

```

GTBYTE:: CLR      GBTMP      ;TIMEOUT REGISTER
          MOV      CSRCVB,R4  ;TIMEOUT ERROR CONSTANT (MULTIPLIER)
1$:      TSTB     @RCSR(R5)   ;READY?
          BPL      3$        ;NO
          MOV      @R0DB(R5),DLV(R5) ;GET ERROR + BYTE
          MOVB     DLV(R5),(R0)+ ;COPY BYTE TO BUFFER
          TST      DLV(R5)    ;ERROR?
          BMI      4$        ;YES-EXIT
          CLR      DLV(R5)    ;NO-RESET
          BR       4$        ;AND EXIT
3$:      DEC      GBTMP      ;DEC T.O. CONSTANT
          BNE     1$        ;STILL VALID
    
```

```

:CODE TO SEE ^C DURING LONG SEEK OR REWIND
          ;HERE GBTMP=0
          MOV      R0,GBTMP2  ;R0 MUST BE PRESERVED!
          MOV      #EXOFF,R0  ;QUIET THE DEVICE
          CALL     SNDBYT     ;BY SENDING XOFF
6$:      TSTB     @RCSR(R5)   ;CHARACTER SLOP OVER?
          BMI      5$        ;YES
          DEC      GBTMP      ;NO-WAIT A WHILE
          TSTB     GBTMP      ;DONE WAITING?
          BNE     6$        ;NO
          BREAK    ;YES-NO SLOP OVER
          MOV      #EXON,R0   ;START DEVICE TALKING
          CALL     SNDBYT     ;AGAIN
          MOV      GBTMP2,R0  ;RESTORE R0
          BR       7$        ;END KLUGE
5$:      MOV      GBTMP2,R0  ;RESTORE R0
          MOV      @R0DB(R5),DLV(R5) ;GET ERROR + BYTE
          MOVB     DLV(R5),(R0)+ ;COPY BYTE TO BUFFER
          TST      DLV(R5)    ;ERROR?
          BMI      17$       ;YES-EXIT
          CLR      DLV(R5)    ;NO-CLEAR
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 74-1
 GTBYTE / GET A BYTE FROM UNIT

2063	010040	000400		BR	17\$:EXIT
2064	010042	010037	010110	17\$: MOV	RO,GBTMP2	:AGAIN SAVE RO
2065	010046	012700	007212	MOV	#EXON,RO	:RESTORE TO TALKING STATE
2066	010052	004737	006666	CALL	SNDBYT	:BY SENDING 'XON'
2067	010056	013700	010110	MOV	GBTMP2,RO	:RESTORE RO
2068	010062	000410		BR	4\$:DONE
2069	010064	005037	010106	7\$: CLR	GBTMP	
2070	010070	005304		DEC	R4	:TIMEOUT?
2071	010072	001277		BNE	1\$:NO
2072	010074	012704	000050	MOV	#TORCVB,R4	:YES
2073	010100	004737	012046	CALL	LOG	:LOG ERROR.
2074	010104	000207		4\$: RETURN		:RETURN
2075	010106	000000		GBTMP: .WORD	0	
2076	010110	000000		GBTMP2: .WORD	0	

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 76
 CHKANS / CHECK DEVICE(S) RESPONSE

2079
 2080
 2081
 2082
 2083
 2084
 2085
 2086
 2087
 2088
 2089
 2090
 2091
 2092
 2093
 2094
 2095
 2096
 2097
 2098
 2099
 2100
 2101
 2102
 2103
 2104
 2105
 2106
 2107
 2108
 2109
 2110
 2111

010112 000240
 010114 032737 000002 003300
 010122 001403
 010124 004737 010202
 010130 000422
 010132 012737 003340 010200
 010140 017705 000034
 010144 032715 100000
 010150 001002
 010152 004737 010202
 010156 023727 010200 003356
 010164 103004
 010166 062737 000002 010200
 010174 000761
 010176 000207
 010200 000000

.SBTTL CHKANS / CHECK DEVICE(S) RESPONSE
 :++
 : CHKANS - AS IN "GETANS", IF RETRYING DO ONLY 1 UNIT ELSE DO ALL NON-
 : ABORTED UNITS.
 : INPUTS: IMPLIED SYSTAT BIT1 (RETRYING)
 : BLKTBL - TOP OF DATA BLOCK ALLOCATION TABLE
 : LSTDEV - ADDR. OF LAST UNIT'S DATA BLOCK
 :
 : OUTPUTS: NONE PASSED.
 :--

CHKANS:: NOP ;IF RETRY THEN CHECK ONE
 ;ELSE CHECK ALL
 ;RETRYING?
 ;NO DO NORMAL
 ;YES DO BAZARRE WITH
 ;R5 -> UNIT
 ;ALL DONE
 BR CHKANR
 CHK8: MOV #BLKTBL,CHKPTR ;YOU KNOW ... TOP OF TABLE
 2\$: MOV @CHKPTR,R5 ;GET UNIT'S BLOCK ADDRESS
 BIT #BIT15,@R5 ;ABORTED?
 BNE 3\$;YES
 CALL CHKPKS ;NO, DO THIS GUY
 3\$: CMP CHKPTR,#LSTDEV ;ALL DONE?
 BHIS CHKANR ;YES
 ADD #2,CHKPTR ;NO, -->NEXT DEVICE
 BR 2\$;DO DA
 CHKANR: RETURN
 CHKPTR: .WORD

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 78
 CHKPKS / DECIPHERS RESPONSE OF UNIT POINTED TO BY R5 /

```

2114 .SBTTL CHKPKS / DECIPHERS RESPONSE OF UNIT POINTED TO BY R5 /
2115
2116 :++
2117 : CHKPKS - FOR UNIT R5 AND FOR ALL PACKETS, CHECK TO SEE IF PACKET IS DATA OR
2118 : END PACK, CHECK CHECKSUMS, COMPARE DATA IF DATA PACK, CHECK
2119 : SUCCESS CODE IF END. IF UNKNOWN PACKET TYPE, CHECK FOR INTERFACE
2120 : ERROR. IF "CONTINUE" FALL THROUGH. IF "INIT" SET "SEND
2121 : BREAK" FLAG. CALL "LOG" WITH R4=ERROR NUMBER IF ERROR.
2122 : INPUTS: (IMPLIED) UNITS DATA BLOCKS
2123
2124 : OUTPUTS: ERRORS - DLV ERROR
2125 : - UNKNOWN FLAG BYTE ERROR
2126 : - CHECKSUM ERROR
2127 : - DATA COMPARE ERROR
2128 : R4 = ERROR NUMBER
2129 : SYSTAT UPPER BYTE = 1ST BYTE OF RESPONSE
2130 :--
2131
2132 010202 000240 CHKPKS:: NOP ;CHECK WHAT WAS RECIEVED
2133 010204 016500 000102 MOV RCVBUF(R5),R0 ;GET BUFFER ADDR.
2134 010210 016502 000032 MOV XSPKMN(R5),R2 ;AND # OF PACKETS EXPECTED
2135 010214 012703 000034 MOV #XSFLG,R3 ;THE OFFSET VALUE
2136 010220 060503 ADD R5,R3 ;R3-->THIS UNIT XSFLG AGAIN
2137 010222 010301 MOV R3,R1 ;COPY TO R1
2138 010224 062701 000002 ADD #2,R1 ;R1-->XSBCNT FOR 1ST PACKET
2139 010230 010065 000104 1$: MOV R0,PKPTR(R5) ;POINT TO PACKET
2140 010234 111037 003301 MOV @R0,SYSTAT+1 ;SAVE RCV'D BYTE
2141 010240 011137 003310 MOV @R1,RCBCNT ;GET COUNT
2142 010244 011337 003306 MOV @R3,RCFLG ;AND FLAG
2143 010250 121013 CMPB @R0,@R3 ;1ST BYTE=EXPECTED?
2144 010252 001050 BNE 5$ ;UH OH...
2145 010254 121027 000020 CMPB @R0,#RSCONT ;OK, IS IT 1 BYTE?
2146 010260 001516 BEQ 7$ ;YES...ONTO NEXT PACK
2147 ;NO, SO > 1 BYTE (NEVER EXPECT INIT!)
2148 010262 013704 003310 MOV RCBCNT,R4 ;EXPECTED, SO COUNT MUST BE RIGHT
2149 010266 005744 TST -(R4) ;ADJUST FROM RECEIVE COUNT TO COUNT FOR CHECKSUM
2150 010270 004737 013162 CALL CKCKSM ;CHECK CHECKSUM
2151 010274 103005 BCC 2$ ;NO CARRY...NO INCORRECT
2152 010276 012704 000022 MOV #BDCHK,R4 ;ERROR
2153 010302 004737 012046 CALL LOG ;LOG IT
2154 010306 000503 BR 7$ ;ON TO NEXT PACK
2155 010310 122710 000002 2$: CMPB #RSEND,(R0) ;END PAK?
2156 010314 001005 BNE 3$ ;NO
2157 010316 004737 010536 CALL CHKEND ;YES-CHECK
2158 010322 012702 000001 MOV #1,R2 ;LAST PACKET
2159 010326 000473 BR 7$ ;AND FALL THROUGH
2160 010330 122710 000001 3$: CMPB #RSDATA,@R0 ;DATA PAK?
2161 010334 001003 BNE 4$ ;NO
2162 010336 004737 013762 CALL COMPAR ;YES-CHECK DATA
2163 010342 000465 BR 7$ ;ALL DONE?
2164
2165 010344 052715 040000 4$: BIS #BIT14,@R5 ;SET 'DOBREAK' FLAG
2166 010350 012704 000052 MOV #OTL,R4 ;OUT TO LUNCH
2167 010354 005765 000074 TST DLV(R5) ;AH,BUT DLV ERROR?
2168 010360 001402 BEQ 20$ ;NO
2169 010362 012704 000012 MOV #OVRN,R4 ;YES-USE CORRECT ERROR #
2170 010366 004737 012046 20$: CALL LOG ;TALLY

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 78-1
 CHPKS / DECIPHERS RESPONSE OF UNIT POINTED TO BY R5 /

```

2171 010372 000460          BR      8$          :DONE
2172
2173          ;HERE CHECKS UNEXPECTED RESPONSE
2174
2175 010374 122710 000004    5$:    CMPB    #RSINIT,@R0    ;INIT?
2176 010400 C01007          BNE     6$          ;NO
2177 010402 052715 040000    BIS     #BIT14,@R5    ;YES-SET 'DOBREAK' FLAG
2178 010406 012704 0C0006    MOV     #RCINIT,R4    ; WE GOT AN INIT
2179 010412 004737 012046    CALL   LOG            ;TALLY IT
2180 010416 000446          BR      8$          ;DONE
2181 010420 122710 000001    6$:    CMPB    #RSDATA,@R0    ;DATA PAK?
2182 010424 001013          BNE     9$          ;NO
2183 010426 012704 000204    MOV     #RSDASZ,R4    ;YES, USE DATA SIZE
2184 010432 005744          TST     -(R4)         ;ADJUST FOR CHKSUM
2185 010434 004737 013162    CALL   CKCKSM        ;AND CHECK
2186 010440 103421          BCS     10$         ;GOOF
2187 010442 004737 013762    CALL   COMPAR        ;OK, HOW'S THE DATA?
2188
2189
2190 010446 062700 000204          ADD     #RSDASZ,R0    ;EXPECTED END, GOT
2191 010452 000666          BR      1$          ;DATA + END.
2192
2193 010454 122710 000002    9$:    CMPB    #RSEND,(R0)   ;POINT TO END PACK
2194 010460 001331          BNE     4$          ;CHECK IT, USE SAME XSFLG
2195
2196 010462 C12704 000016          MOV     #RSSNSZ,R4    ;END?
2197 010466 C05744          TST     -(R4)         ;NO-OUT TO LUNCH
2198 010470 004737 013162    CALL   CKCKSM        ;YES, TOTAL SIZE MINUS
2199 010474 103403          BCS     10$         ;TWO (THE CHKSUM)
2200 010476 004737 010536    CALL   CHKEND        ;CHECK IT
2201
2202 010502 000414          BR      8$          ;OOPS
2203
2204 010504 012704 000022    10$:   MOV     #BDCHK,R4    ;OK,NOW TEST SUC. CODE
2205 010510 004737 012046    CALL   LOG            ;ALL DONE
2206 010514 000407          BR      8$          ;CHECKSUM ERROR
2207
2208 010516 005302          DEC     R2            ;EXIT
2209 010520 001405          BEQ     8$          ;ANY PACKETS LEFT TO CHECK?
2210 010522 063700 003310    ADD     RBCNT,R0     ;NO, ALL DONE
2211 010526 022121          CMP     (R1)+,(R1)+  ;YES, POINT TO NEXT PACKET
2212 010530 022323          CMP     (R3)+,(R3)+  ;POINT TO NEXT EXPECTED COUNT
2213 010532 000636          BR      1$          ;AND EXPECTED FLAG
2214
2215 010534 000207    8$:    RETURN          ;TRY ANOTHER,THEY'RE SMALL
                ;RETURN

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 80
 CHKEND / CHECK SUCCESS AND DETERMINE RETRY STATUS /

```

2218 .SBTTL CHKEND / CHECK SUCCESS AND DETERMINE RETRY STATUS /
2219
2220 :++
2221 : CHKEND - IF RETRYING; CHECK SUCCESS CODE AND IF 0, PRINT RECOVERED, LOG
2222 : SOFT ERROR, END RETRY STATUS. IF NOT 0 AND WAS STILL 'DATA
2223 : CHECK' ERROR - DETERMINE WHETHER TO CONTINUE ANOTHER RETRY OR
2224 : LOG 'UNRECOVERABLE' ERROR.
2225
2226 : IF NOT RETRYING; CHECK IF 'DATA CHECK' ERROR SUCCESS CODE,
2227 : AND IF SO, START RETRY, ELSE EXIT.
2228 : INPUTS: IMPLIED UNITS DATA BLOCK
2229 : OUTPUTS: RETRY (SYSTAT BIT 1), (BIT10 @R5) SET IF RETRYING.
2230 : - DATA COMARE ERROR (BIT6 @R5) CLEARED.
2231 : - REDUCED/NORMAL GAIN (BIT7 @R5) ADJUSTED
2232 :--
2233
2234 010536 CHKEND:: PUSH R0 ;R0 --> END PAK
2235 010540 PUSH R4
2236 010542 032737 000002 003300 1$: BIT #BIT1,SYSTAT ;RETRYING?
2237 010550 001052 BNE CHKREE ;YES-BRANCH
2238 010552 004737 011536 CALL CHKSUC ;NO,GET SUCCESS CODE
2239 ;LOG ERROR...
2240 010556 032715 100000 BIT #BIT15,@R5 ;ABORTED?
2241 010562 001402 BEQ 3$ ;NO,CONTINUE
2242 010564 000137 011242 JMP CHKRET ;YES,EXIT
2243 010570 105765 000077 3$: TSTB SUCCS+1(R5) ;NO; HOW'D WE DO?
2244 010574 001013 BNE CHKERR ;NOT SO GOOD.
2245 010576 032715 000100 BIT #BIT6,@R5 ;OK, HOST FIND DATA PAK ERROR?
2246 010602 001002 BNE 2$ ;YES
2247 010604 000137 011242 JMP CHKRET ;NO
2248 010610 012704 000014 2$: MOV #BDCOM,R4 ;YES; JUST BAD DATA-NO DATACHK ERR
2249 010614 004737 012046 CALL LOG ;BAD DATA IN PACKET
2250 010620 000137 011242 JMP CHKRET ;QUIT
2251 010624 032715 001000 CHKERR: BIT #BIT9,@R5 ;BAD SUCCESS; TU DATA CHK ERROR?
2252 010630 001002 BNE 1$ ;YES
2253 010632 000137 011242 JMP CHKRET ;NO. ALL DONE.
2254 010636 052715 002000 1$: BIS #BIT10,@R5 ;YES-START RETRY
2255 010642 012765 000001 000002 MOV #1,RETRY(R5) ;CALL IT 1ST
2256 010650 PRINTX #RTRYN,RETRY(R5) ;** PRINT **
2257 010674 000562 BR CHKRET ;ALL DONE
2258 010676 004737 011536 CHKREE: CALL CHKSUC ;RETRYING,GET SUCCESS
2259 010702 105765 000077 TSTB SUCCS+1(R5) ; SUCCESSFUL YET?
2260 010706 001054 BNE UNSUC ;NO, CHECK COUNT
2261 010710 PRINTX #RECOV,RETRY(R5)
2262 010734 105715 TSTB (R5) ;DETERMINE THRESHOLD
2263 010736 100411 BMI 2$ ;IT'S MODIFIED
2264 010740 PRINTX #THRSLO ;NORMAL
2265 010760 000410 BR 3$
2266 010762 2$: PRINTX #THRSHI ;ENHANCED
2267 011002 032715 000400 3$: BIT #BIT8,@R5 ;WRITE OR READ OPERATION?
2268 011006 001003 BNE 4$ ;WRITE
2269 011010 012704 000002 MOV #SFTRD,R4 ;READ
2270 011014 000402 BR 5$
2271 011016 012704 000004 4$: MOV #SFTWR,R4 ;WRITE
2272 011022 004737 012046 5$: CALL LOG
2273 011026 005065 000002 CLR RETRY(R5) ;RESTORE TO NORMAL STATE
2274 011032 042715 002200 BIC #BIT10:BIT7,@R5 ;NO RETRY, NORM THRESHOLD
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 80-1
 CHKEND / CHECK SUCCESS AND DETERMINE RETRY STATUS /

```

2275 011036 000501 BR CHKRET ;QUIT
2276
2277 011040 000240 UNSUC: NOP ;RETRYING; SEE IF HARD YET
2278 011042 032715 001000 BIT #BIT9,@R5 ;TU DATA CHECK ERROR?
2279 011046 001015 BNE 2$ ;YES
2280 011050 PRINTB #RETErr ;NO-'OTHER-ERROR' ERROR
2281 011070 005065 000002 CLR RETRY(R5) ;NO RETRIES
2282 011074 042715 002200 BIC #BIT10!BIT7,@R5 ;NO RETRY, NORM THRESHOLD
2283 011100 000460 BR CHKRET ;EXIT
2284 011102 023765 003322 000002 2$: CMP MXRTRY,RETRY(R5) ;YES. DID WE GRADUATE TO HARD?
2285 011110 001425 BEQ HRD1 ;YES
2286 011112 005265 000002 INC RETRY(R5) ;NO. JUST ANOTHER
2287 011116 PRINTX #RTRYN,RETRY(R5) ;PRINT OUT
2288 011142 032715 000200 BIT #BIT7,@R5 ;WAS NORMAL THRESHOLD?
2289 011146 001403 BEQ 1$ ;YES-REDUCE GAIN
2290 011150 042715 000200 BIC #BIT7,@R5 ;NO-NORM
2291 011154 000432 BR CHKRET
2292 011156 052715 000200 1$: BIS #BIT7,@R5 ;REDUCED
2293 011162 000427 BR CHKRET ;DONE
2294 011164 000240 HRD1: NOP ;HERE IS HARD ERROR!
2295 011166 PRINTX #UNREC
2296 011206 032715 000400 BIT #BIT8,@R5 ;RD OR WR?
2297 011212 001003 BNE 4$ ;WRITE
2298 011214 012704 000016 MOV #HRDRD,R4 ;READ
2299 011220 000402 BR 5$ ;LOG IT
2300 011222 012704 000020 4$: MOV #HRDWR,R4 ;WRITE
2301 011226 004737 012046 5$: CALL LOG ;LOG IT
2302 011232 005065 000002 CLR RETRY(R5) ;BACK TO NORMAL
2303 011236 042715 002200 BIC #BIT10!BIT7,@R5 ;NO RETRY, NOT REDUCED
2304
2305 011242 042737 000002 003300 CHKRET: BIC #BIT1,SYSTAT ;NO SYSTEM RETRY NEXT PASS
2306 011250 042715 000100 BIC #BIT6,@R5 ;NO MORE HOST DATA CHECK ERROR
2307 011254 POP R4
2308 011256 POP R0
2309 011260 000207 RETURN
2310
2311
2312 011262 045 101 122 RECOV: .ASCIZ /%ARECOVERED FROM DATA CHECK ERROR RETRY # %D1%N/
2313 .EVEN
2314 011342 045 101 040 THRSLO: .ASCIZ /%A NORMAL THRESHOLD%N/
2315 .EVEN
2316 011370 045 101 040 THRSHI: .ASCIZ /%A MODIFIED THRESHOLD %N/
2317 .EVEN
2318 011422 045 101 122 RTRYN: .ASCIZ /%ARETRY # %D1%N/
2319 .EVEN
2320 011442 045 101 125 UNREC: .ASCIZ /%AUNRECOVERABLE%N/
2321 .EVEN
2322 011464 045 101 117 RETERR: .ASCIZ /%AOTHER ERROR DURING RETRY : EXIT RETRY%N/
2323 .EVEN
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 82
 CHKSUC / INTERPRET SUCCESS CODE /

```

2326 .SBTTL CHKSUC / INTERPRET SUCCESS CODE /
2327
2328 :++
2329 : CHKSUC - COPY SUCCESS CODE (BYTE) TO SUCCS+1(R5). INTERPRET SUCCESS
2330 : AND IF NOT 0, LOG APPROPRIATE ERROR.
2331 : INPUTS: R0 POINTS TO END PACKET.
2332 : @R5 - UNIT STATUS WORD
2333 : CMLSNT(R5) - COMMAND BYTE
2334
2335 : OUTPUTS: R4 IS ERROR NUMBER IF ERROR.
2336 : SUCCS(R5) UPDATED.
2337 : BIT9 @R5 SET ON DATA CHFK SUCCESS CODE
2338 :--
2339
2340 011536 000240 CHKSUC:: NOP
2341 011540 016065 000002 000076 MOV 2(R0),SUCCS(R5) ;R0-->END PACKET
2342 011546 122760 000000 000003 CMPB #ESOK,3(R0) ;GET SUCCESS BYTE
2343 011554 001533 BEQ 12$ ;COMPLETE SUCCESS-EXIT
2344
2345 011556 122760 000001 000003 CMPB #ESTRY,3(R0) ;OK BUT RETRIES?
2346 011564 001012 BNE 20$ ;NO
2347 011566 126527 000100 000002 CMPB CMLSNT(R5),#RSSRD ;A READ?
2348 011574 001001 BNE 22$ ;NO
2349
2350 011576 000516 BR 10$ ;NO RETRIES IN MAINTENANCE!
2351 011600 126527 000100 000003 22$: CMPB CMLSNT(R5),#RSSWR ;A WRITE?
2352 011606 001001 BNE 20$ ;NO
2353 011610 000511 BR 10$ ;LOG IT
2354 011612 122760 177737 000003 20$: CMPB #ESNOMO,3(R0) ;NO MOTOR?
2355 011620 001003 BNE 1$ ;NO
2356 011622 012704 000030 MOV #NOMOT,R4 ;YES-
2357 011626 000504 BR 11$ ;LOG
2358
2359 011630 122760 177757 000003 1$: CMPB #ESCKS,3(R0) ;'DATA CHECK' ERROR?
2360 011636 001003 BNE 2$ ;NO
2361 011640 052715 001000 BIS #BIT9,@R5 ;SET DATA-CHK-ERROR FLAG
2362 011644 000477 BR 12$ ;DONT LOG
2363
2364 011646 126527 000100 000007 2$: CMPB CMLSNT(R5),#RSSSLF ;SELF TEST?
2365 011654 001006 BNE 3$ ;NOPE
2366 011656 105760 000003 TSTB 3(R0) ;YES, NEG. IF ERROR
2367 011662 100070 BPL 12$ ;OK
2368
2369 011664 012704 000044 MOV #SLFER,R4 ;YES-ERROR
2370 011670 000463 BR 11$ ;LOG IT
2371
2372 011672 122760 177740 000003 3$: CMPB #ESSK,3(R0) ;SEEK ERROR?
2373 011700 001003 BNE 4$ ;NO
2374 011702 012704 000024 MOV #SKERR,R4 ;YES-
2375 011706 000454 BR 11$ ;LOG
2376
2377 011710 122760 177767 000003 4$: CMPB #ESNCRT,3(R0) ;NO CART?
2378 011716 001003 BNE 5$ ;NO
2379 011720 012704 000054 MOV #NCART,R4 ;YES-
2380 011724 000445 BR 11$ ;LOG
2381
2382 011726 122760 177720 000003 5$: CMPB #ESCMD,3(R0) ;NO UNDERSTAND HOST?
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 82-1
 CHKSUC / INTERPRET SUCCESS CODE /

2383	011734	001003				BNE	6\$:NO
2384	011736	012704	000040			MOV	#CINDER,R4		:YES-
2385	011742	000436				BR	11\$:LOG
2386									
2387	011744	122760	177770	000003	6\$:	CMPB	#ESNONX,3(R0)		:NON EXISTENT UNIT?
2388	011752	001003				BNE	7\$:NO
2389	011754	012704	000036			MOV	#NOUNIT,R4		:YES-
2390	011760	000427				BR	11\$:LOG
2391									
2392	011762	122760	177765	000003	7\$:	CMPB	#ESWLOC,3(R0)		:WRITE LOCKED?
2393	011770	001003				BNE	8\$:NO
2394	011772	012704	000026			MOV	#WRLOCK,R4		:YES-
2395	011776	000420				BR	11\$:LOG
2396									
2397	012000	122760	177776	000003	8\$:	CMPB	#ESPART,3(R0)		:PARTIAL OP?
2398	012006	001003				BNE	9\$:NO
2399	012010	012704	000034			MOV	#PARTL,R4		:YES-
2400	012014	000411				BR	11\$:LOG
2401									
2402	012016	122760	177711	000003	9\$:	CMPB	#ESREC,3(R0)		:WRONG RECORD?
2403	012024	001003				BNE	10\$:NO
2404	012026	012704	000042			MOV	#RECERR,R4		:YES-
2405	012032	000402				BR	11\$:LOG
2406									
2407	012034	012704	000046		10\$:	MOV	#SUCOTL,R4		:UNDEFINED
2408	012040	004737	012046		11\$:	CALL	LOG		:LOG ERROR
2409	012044	000207			12\$:	RETURN			:RETURN

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 84
 LOG / TO LOG ERROR IN CORRECT PLACE

2412
 2413
 2414
 2415
 2416
 2417
 2418
 2419
 2420
 2421
 2422
 2423
 2424
 2425
 2426
 2427 012046
 2428 012050
 2429 012052
 2430 012054
 2431
 2432 012056 011537 002074
 2433 012062 042737 177770 002074
 2434 012070 010465 000004
 2435 012074 012703 000120
 2436 012100 060403
 2437 012102 060503
 2438 012104 004737 013052
 2439 012110 103001
 2440 012112 005203
 2441 012114 122713 000377
 2442 012120 001005
 2443 012122
 2444 012132 000512
 2445 012134 105213
 2446 012136 111304
 2447 012140 016503 000004
 2448 012144 012701 002220
 2449 012150 066501 000004
 2450 012154 042701 000001
 2451 012160 032737 000004 016154
 2452 012166 001414
 2453 012170 123704 002216
 2454 012174 101011
 2455 012176 010337 012210
 2456 012202 011137 012212
 2457 012206
 2458 012216 000460
 2459 012220 120327 000014
 2460 012224 103011
 2461 012226 010337 012240
 2462 012232 011137 012242
 2463 012236
 2464 012246 000450
 2465
 2466 012250 120327 000026
 2467 012254 103411
 2468 012256 010337 012270

.SBTTL LOG / TO LOG ERROR IN CORRECT PLACE

```

:++
: LOG - DETERMINE IF ERROR IS FATAL, NON-FATAL OR FATAL AFTER N TRIES
: BY INDEX (ERROR #) INTO DEVICE DATA BLOCK. ADD THE DRIVE # TO
: INDICATE UPPER OR LOWER BYTE AND INCREMENT THAT ERROR UNLESS
: THAT BYTE WOULD OVERFLOW. DETERMINE IF EVL FLAG SET, AND IF SO,
: CHECK THRESHOLD (EVLTHR) AND PRINT APPROPRIATE ERROR MESSAGE
: DESCRIPTION. ABORT THE UNIT IF INDICATED THROUGH DODROP CODE.
: INPUTS: R4 = ERROR CODE
: OUTPUTS: ABNDX(R5) = ERROR CODE.
:         DLV(R5) = 0
:         L$LUN = UNIT NUMBER
:--
    
```

```

LOG::  PUSH    R0
      PUSH    R1
      PUSH    R3
      PUSH    R4

      MOV     @R5,L$LUN      ;GET UNIT NUMBER
      BIC     #177770,L$LUN ;MASK IT OFF
      MOV     R4,ABNDX(R5)  ;SAVE INDEX IN CASE OF ABORT MESSAGE
      MOV     #LGFST,R3    ;OFFSET TO LOW ORDER BYTE (DRIVE0)
      ADD     R4,R3        ;FORM INDEX OF PARAM. TO UPDATE
      ADD     R5,R3        ;FORM ABSOLUTE ADDR. THIS UNIT
      CALL    WHCHDR       ;SEE WHICH DRIVE T'WAS
      BCC     2$          ;WAS DRIVE 0
      INC     R3          ;DRIVE 1: POINT TO UPPER BYTE
      CMPB   #255.,@R3    ;POTENTIAL OVERFLOW POSSIBLE?
      BNE    LOGOK       ;NO
LOGO:  EPRDF  0.,OVRFLO,ERRDES ;YES
      BR     ABO         ;ABORT UNIT
LOGOK: INCB   @R3        ;INCREMENT THE ERROR
      MOVB   @R3,R4     ;TEMP'LY SAVE IT
      MOV     ABNDX(R5),R3 ;GET INDEX AGAIN
      MOV     #RSNTAB,R1 ;FORM ADRS OF MSG
      ADD     ABNDX(R5),R1 ;LIKE THIS
      BIC     #BIT0,R1   ;INSURE WORD BOUNDARY
      BIT     #EVL,FLGLOC ;EVL SELECTED?
      BEQ    LOGOK2     ;NO-CONT
      CMPB   EVLTHR,R4  ;YES,OVER THRESHOLD?
      BHI    LOGOK2     ;NO
      MOV     R3,DFTL1+2 ;YES,LOAD ERROR #
      MOV     @R1,DFTL1+4 ;AND MESSAGE ADDR
DFTL1: ERRDF  0,DFTL1,ERRDES ;ERROR
      BR     ABO         ;DROP IT
LOGOK2: CMPB  R3,#BDCOM  ;'NEVER FATAL' TYPE?
      BHIS  NTSFT       ;NO
      MOV     R3,LOG1+2  ;YES, ERROR CODE
      MOV     @R1,LOG1+4 ;DESCRIPTION
LOG1:  ERRSOF  0.,LOG1,ERRDES
      BR     LOGO       ;EXIT

NTSFT: CMPB   R3,#WRLOCK ;ONE TRY?
      BLO   MABEE      ;NO, MAYBE A MULTIPLE
      MOV   R3,LOG2+2. ;YES
    
```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 84-1
 LOG / TO LOG ERROR IN CORRECT PLACE

2469	012262	011137	012272				
2470	012266			LOG2:	MOV	@R1,LOG2+4	
2471	012276	000430			ERRHRD	0,LOG2,ERRDES	:PRINT HARD MESSAGE
2472					BR	ABO	:DROP UNIT
2473	012300	042704	177400	MABEE:	BIC	#177400,R4	:NEGATE SIGN EXTEND
2474	012304	163704	003312	1\$:	SUB	FTLNM,R4	:SEE IF MULTIPLE OF
2475	012310	001413			BEQ	HRD	:FTLNM-YES!
2476	012312	103401			BLO	SFT	:NO
2477	012314	000773			BR	1\$:NOT THERE YET
2478							
2479	012316	010337	012330	SFT:	MOV	R3,LOG3+2	:ERROR CODE
2480	012322	011137	012332		MOV	@R1,LOG3+4	:DESCRIPTION
2481	012326			LOG3:	ERRSOFT	0,LOG3,ERRDES	
2482	012336	000414			BR	LOGO	:EXIT
2483	012340	010337	012352	HRD:	MOV	R3,LOG3B+2	:HARD ERROR CODE
2484	012344	011137	012354		MOV	@R1,LOG3B+4	:DESCRIPTION
2485	012350			LOG3B:	ERRHRD	0,LOG3B,ERRDES	
2486							
2487	012360	011500		ABO:	MOV	@R5,R0	:GET UNIT NUMBER
2488	012362	042700	177770		BIC	#177770,R0	:UN-SIGN EXTEND
2489	012366				DODU	R0	:USE LOGICAL # TO DROP
2490	012370			LOGO:	POP	R4	:RESTORE
2491	012372				POP	R3	
2492	012374				POP	R1	
2493	012376				POP	R0	
2494	012400	000207			RETURN		:RETURN

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 86
 LOG / TO LOG ERROR IN CORRECT PLACE

```

2497
2498
2499
2500
2501
2502 012402
2503 012402
2504 012404
2505 012406 005002
2506 012410 032715 000020
2507 012414 001401
2508 012416 005202
2509 012420
2510 012456 016500 000064
2511 012462 016502 000072
2512 012466
2513 012530 005765 000074
2514 012534 001414
2515 012536
2516 012562 005065 000074
2517 012566
2518 012570
2519 012572
2520 012574 045 101 104 UNIT::
2521 .ASCIZ
2522 012654 045 101 102 RECID::
2523 .ASCIZ
2524 012746 103 101 116 OVRFLO:
2525 .ASCIZ
2526 013030 045 101 040 RECID2:
2527 .ASCIZ
    
```

:++
 : ERRDES - CONTAINS CODE FOR EXTENDED ERROR INFORMATION: DRIVE #,
 : BLOCK #, ETC.
 :--

```

B(NMSG ERRDES ;ERROR DESCRIPTION
PUSH R0
PUSH R2
CLR R2 ;PRESET TO DATA TYPE
BIT #BIT4,@R5 ;WHAT PACK TYPE?
BEQ 2$ ;DATA
INC R2 ;COMMAND
2$: PRINTB #UNIT,<B,DR(R5)>,R2,<B,SYSTAT+1> ;RECORD NUMBER
MOV REC(R5),R0 ;DATA EXPECTED
MOV PATTEN(R5),R2 ;DLV ERROR?
PRINTB #RECID,R0,<B,CMDSENT(R5)>,<B,R2>,<B,SUCCS+1(R5)>
TST DLV(R5) ;NO
BEQ 3$ ;YES-PRINT
PRINTB #RECID2,DLV(R5) ;RESET
CLR DLV(R5) ;RESTORE
3$: POP R2
POP R0
ENDMSG ;EXIT
; %ADRIE# %01% PAK SENT %01% FLAG RCVD %03%N/
; %ABLOCK# %04% COMMAND %02% EXPCTD %03% SUCCESS %03%N/
; /CAN'T UPDATE ERROR OR STATISTIC:OVERFLOW PENDING/
; %A RCDB WAS %06%N/
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 88
 WHCHDR / SEE WHICH DRIVE IS ACTIVE

```

2530 .SBTTL WHCHDR / SEE WHICH DRIVE IS ACTIVE
2531
2532 :++
2533 : INPUTS: DR(R5)
2534 : OUTPUTS: CARRY=DRIVE (1 OR 0)
2535 :--
2536
2537
2538 WHCHDR:: CLC ;CLEAR CARRY
2539
2540 TSTB DR(R5) ;DR 0?
2541 BEQ 2$ ;YES
2542 SEC ;NO
2543
2544 2$: RETURN ;RETURN
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 90
 CHKSUM / FORM THE PACKET CHECKSUM

```

2547 .SBTTL CHKSUM / FORM THE PACKET CHECKSUM
2548
2549 :++
2550 : THE CHECKSUM IS A 16 BIT CHECKSUM WITH END-AROUND CARRY.
2551
2552 : INPUTS: R0 -> (POINTS TO) TOP OF PACKET
2553 :          R1 = # OF BYTES
2554 : OUTPUTS: R0 -> WHERE TO PUT CHECKSUM
2555 :          R1 = CHECKSUM
2556 :--
2557
2558
2559 CHKSUM:: PUSH R3
2560          PUSH R2
2561 013066 042737 000001 003300          BIC #BIT0,SYSTAT :'CHECKSUM IS ODD' BIT
2562 013070 032701 000001          BIT #BIT0,R1 :AN ODD # OF BYTES?
2563 013072 001403          BEQ 1$ :NO
2564 013106 052737 000001 003300          BIS #BIT0,SYSTAT :YES
2565
2566 013114 006001          1$: ROR R1 :/2 FOR WORDS
2567
2568 013116 005003          2$: CLR R3 :PREP CHECKSUM WORD
2569
2570 013120 062003          3$: ADD (R0)+,R3 :FORM SUM
2571 013122 005503          ADC R3 :WITH CARRY
2572 013124 005301          DEC R1 :MORE WORDS?
2573 013126 001374          BNE 3$ :YES
2574
2575 013130 032737 000001 003300          BIT #BIT0,SYSTAT :WAS IT ODD
2576 013136 001405          BEQ 4$ :NO
2577 013140 112002          MOVB (R0)+,R2 :YES GET NEXT BYTE
2578 013142 042702 177400          BIC #177400,R2 :UN-SIGN EXTEND
2579 013146 060203          ADD R2,R3 :ADD IT IN
2580 013150 005503          ADC R3 :AND CARRY JUST IN CASE
2581
2582 013152 010301          4$: MOV R3,R1 :RETURN IT IN CORRECT PLACE
2583 013154          POP R2 :RESTORE
2584 013156          POP R3
2585 013160 000207          RETURN :RETURN
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 92
 CKCKSM / MODULE TO CHECK THE CHKSUMS

```

2588 .SBTTL CKCKSM / MODULE TO CHECK THE CHKSUMS
2589
2590 :++
2591 : MAKE SURE THE CHECKSUM RECEIVED = THE CHECKSUM CALCULATED.
2592 : INPUTS: R4 = THE PACKET BYTE COUNT
2593 :          R0 -> THE PACKET TOP
2594 : OUTPUTS: CARRY SET IF CHECKSUM CALC'D DOES NOT EQUAL CHECKSUM SENT
2595 :          R0 -> THE PACKET TOP
2596 :--
2597
2598
2599 013162 CKCKSM:: PUSH R1
2600 013164 PUSH R0 ;SAVE
2601 013166 010401 MOV R4,R1 ;COPY BYTE COUNT TO CORRECT
2602 013170 004737 013066 CALL CHKSUM ;REGISTER FOR CHKSUM AND
2603 ;FORM CHECKSUM
2604
2605 ;HERE R0 --> XMITTED CHKSUM, R1=CHKSUM CALC'D
2606
2607 013174 122001 CMPB (R0)+,R1 ;LOWER ORDER CHECK
2608 013176 001005 BNE 2$ ;WRONG
2609
2610 013200 000301 SWAB R1 ;OK-PREP FOR
2611
2612 013202 122001 CMPB (R0)+,R1 ;HIGH ORDER CHECK
2613 013204 001002 BNE 2$ ;WRONG
2614 013206 000241 CLC ;OK-CLEAR SAILING
2615
2616 013210 000401 BR 3$ ;EXIT
2617
2618 013212 000261 2$: SEC ;LET ERROR BE KNOWN
2619
2620
2621 013214 3$: POP R0
2622 013216 POP R1
2623 013220 000207 RETURN ;RETURN

```

GLOBAL AREAS MACRU M1200 15-DEC-82 12:54 PAGE 94
DOBRK / MODULE TO INIT TU58 AND TEST INTERRUPTS

```

2626 .SBTTL DOBRK / MODULE TO INIT TU58 AND TEST INTERRUPTS
2627
2628 ;++
2629 DOBRK - SEND RADIAL SERIAL 'BREAK' TO DEVICE:
2630 - SET 'BREAK' ON INTERFACE.
2631 - SEND 8. NULLS
2632 - CLEAR 'BREAK' ON INTERFACE
2633 - SET VECTORS FOR RCV AND XMIT
2634 - SEND 2 BYTES OF 'INIT'
2635 - RECEIVE 'CONTINUE'
2636 - IF RECEIVE GARBAGE OR TIMEOUT - ERROR
2637 - CLEAR INTERRUPTS AND VECTORS
2638 INPUTS: @R5 BIT14 WAS SET - (SEND BREAK)
2639 OUTPUTS: @R5 BIT14 CLEAR IF SUCCESSFUL INIT.
2640          SYSTAT+1 = RECEIVED BYTE
2641          ERRORS R4 = ERROR CODE:
2642          - SEND NOT READY TIMEOUT (TOSNDB)
2643          - NO RESPONSE
2644          - DLV ERROR
2645          - CAN'T INIT
2646 ;--
2647
2648 013222 105037 013755 DOBRK:: CLR      INITWD+1      ;CLEAR BYTE RECEIVE ADDR
2649 013226 005037 013756          CLR      BRKTO          ;CLEAR TIME OUT CONSTANT
2650 013232 052775 000001 000026  BIS      #BIT0,@XMSR(R5) ;SET 'BREAK'
2651 013240 012765 000001 000100  MOV      #RSSNIT,CMSNT(R5) ;SAY WE SENT 'INIT'
2652 013246 052715 000020          BIS      #BIT4,@R5      ;PAK SENT TYPE =COMMAND, SORT OF
2653 013252 012704 000010          MOV      #8.,R4        ;BREAK-IT'S-BACK COUNT=8
2654 013256          1$:      BREAK          ;SUPERVISOR TAKE FIVE
2655          ;FOR ^C CHECK, ETC.
2656 013260 105775 000026          TSTB     @XMSR(R5)     ;READY?
2657 013264 100410          BMI      4$          ;YES
2658 013266 005337 013756          DEC      BRKTO        ;NO, TIME OUT?
2659 013272 001371          BNE     1$          ;NO
2660 013274 012704 000056          MOV      #TOSNDB,R4   ;YES, SET ERROR CODE
2661 013300 004737 012046          CALL    LOG           ;LOG IT
2662 013304 000535          BR      3$          ;EXIT
2663 013306 113775 013752 000030 4$:      MOVB     BRKWD,@XMDB(R5) ;SEND NULL
2664 013314 005037 013756          CLR      BRKTO        ;RESET TIME OUT
2665 013320 005304          DEC      R4           ;MORE NULLS TO SEND?
2666 013322 001355          BNE     1$          ;YES
2667          ;VER:1 CLR      @XMSR(R5)     ;NO, CLEAR 'BREAK'
2668 013324 005375 000026          DEC      @XMSR(R5)   ;NO, CLEAR 'BREAK' ;:VER:1
2669 013330 017500 000024          MOV      @RCDB(R5),R0 ;HEAVE 'GARBAGE' 1ST BYTE
2670 013334          SETPRI  #PRIO0       ;SET TO INTERRUPT FO SURE
2671 013342          SETVEC  TUVECT(R5),#RCVINT,#PRIO6;SET VECTO INFO ;VER:1
2672 013370 062765 000004 000204  ADD      #4,TUVECT(R5) ;AND INC TO SND VECTOR
2673 013376          SETV C  TUVECT(R5),#SNDINT,#PRIO6;AND SET IT;VER:1
2674 013424 162765 000004 000204  SUB      #4,TUVECT(R5) ;RESET VECTOR ADDR.
2675 013432 005037 013756          CLR      BRKTO        ;RESET TIME OUT
2676 013436 012704 013754          MOV      #INITWD,R4   ;USE ADDR. FOR SNDBYT
2677 013442 010437 013760          MOV      R4,BRKPTR    ;AND SAVE FOR 'WAIT'
2678 013446 052775 000100 000026  BIS      #BIT6,@XMSR(R5) ;ENABLE INTER.
2679 013454 004737 013716          CALL    WAIT          ;AND ENTER LOOP
2680 013460 005715          TST     @R5           ;ABORTED FROM TIME OUT?
2681 013462 100446          BMI     3$          ;YES-EXIT
2682

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 94-1
 DOBRK / MODULE TO INIT TU58 AND TEST INTERRUPTS

```

2683 013464 005037 013756 CLR BRKTO ;RESET TIME OUT
2684 013470 012704 013754 MOV #INITWD,R4 ;SEND SECOND INIT
2685 013474 010437 013760 MOV R4,BRKPTR ;SAVE POINTER AGAIN
2686 013500 052775 000100 000026 BIS #BIT6,@XMSR(R5) ;AND THEN ENABLE INT
2687 013506 004737 013716 CALL WAIT ;AND WAIT
2688 013512 005715 TST @R5 ;IF ABORTED
2689 013514 100431 BMI 3$ ;THEN EXIT
2690
2691 013516 012704 013755 MOV #INITWD+1,R4 ;WHERE RESPONSE WILL GO (ADDRESS)
2692 013522 010437 013760 MOV R4,BRKPTR ;AND FOR 'WAIT'
2693 013526 052775 000100 000022 BIS #BIT6,@RCSR(R5) ;ENABLE RECIEVE INT.
2694 013534 004737 013716 CALL WAIT ;GET ANSWER
2695 013540 005715 TST @R5 ;ABORTED?
2696 013542 100416 BMI 3$ ;YES.
2697
2698 013544 123727 013755 000020 CMPB INITWD+1,#RSCONT ;NO, IS IT 'CONTINUE'?
2699 013552 001003 BNE 2$ ;NOPE-ERROR
2700
2701 013554 042715 040000 BIC #BIT14,@R5 ;SUCCESSFUL, CLEAR DOBREAK FLAG
2702 013560 000407 BR 3$ ;EXIT
2703
2704 013562 113737 013755 003301 2$: MOVB INITWD+1,SYSTAT+1 ;SAVE BUM RESPONSE
2705 013570 012704 000032 MOV #CNINIT,R4 ;CAN'T INIT CODE
2706 013574 004737 012046 CALL LOG ;LOG IT
2707 ;SCHEDULER WILL TRY AGAIN IF NOT ABORTED
2708
2709 013600 042775 000100 000026 3$: BIC #BIT6,@XMSR(R5) ;CLEAR INTERRUPTS
2710 013606 042775 000100 000022 BIC #BIT6,@RCSR(R5) ; AND FOR RECIEVE
2711 013614 CLRVEC TUVECT(R5) ;RELEASE RECIEVE VECT.
2712 013622 062765 000004 000204 ADD #4,TUVECT(R5) ;AND GET SEND ADDR.
2713 013630 CLRVEC TUVECT(R5) ;AND RELEASE IT
2714 013636 162765 000004 000204 SUB #4,TUVECT(R5) ;RESTORE POINTER
2715 013644 000207 RETURN ;RETURN

```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 96
 INTERRUPT SERVICE ROUTINES AND TIMER

```

2718          .SBTTL  INTERRUPT SERVICE ROUTINES AND TIMER
2719
2720 013646    BGNSRV  SNDINT          ;'SEND' INTERRUPT SERVICE:
2721
2722 013646    042775  000100  000026  SNDHND: BIC   #BIT6,@XMSR(R5) ;DISABLE INTERRUPT
2723 013654    112475  000030          MOV   (R4)+,@XMDB(R5);OUTPUT BYTE
2724 013660    ENDSRV
2725
2726
2727
2728 013662    BGNSRV  RCVINT          ;'RCV' INTERRUPT SERVICE:
2729
2730 013662    042775  000100  000022  RCVHND: BIC   #BIT6,@RCSR(R5) ;DISABLE INTS
2731 013670    017565  000024  000074  MOV   @RCDB(R5),DLV(R5) ;SAVE BYTE
2732 013676    116524  000074          MOV   DLV(R5),(R4)+ ;BYTE TO BUFFER
2733 013702    005765  000074          TST   DLV(R5) ;ERROR?
2734 013706    100402          BMI   10$ ;YES
2735 013710    005065  000074          CLR   DLV(R5) ;NO CLEAR ERROR
2736 013714    10$:
2737 013714    ENDSRV
2738
2739
2740
2741 013716    000240    WAIT:  NOP          ;WAIT LOOP FOR
2742          ;INTERRUPT SERVICING
2743 013720    020437  013760    CMP   R4,BRKPTR ;IF=,THEN NO INTERRUPT
2744 013724    001011          BNE   1$ ;GOT ONE!
2745 013726    BREAK ;SUPERVISOR BREAK
2746 013730    BREAK ;KILL SOME TIME
2747 013732    005337  013756    DEC   BRKTO ;TIME OUT?
2748 013736    001367          BNE   WAIT ;NO...CONT.
2749 013740    012704  000050    MOV   #TORCVB,R4 ;YES LOAD ERROR #
2750 013744    004737  012046    CALL LOG ;LOG IT
2751 013750    000207    1$:  RETURN ;RETURN
2752
2753 013752    000000    BRKWD: .WORD 0 ;NULL
2754 013754    004          INITWD: .BYTE RSINIT ;INIT COMMAND
2755 013755    000          .BYTE 0 ;RSCONT IS EXPECTED HERE
2756 013756    000000    BRKTO: .WORD 0 ;TIME OUT
2757 013760    000000    BRKPTR: .WORD 0 ;POINTER TO INITWD

```


GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 98
 COMPAR/DATA COMPARISON MODULE

2760
 2761
 2762
 2763
 2764
 2765
 2766
 2767
 2768
 2769
 2770
 2771
 2772
 2773
 2774 013762
 2775 013764
 2776 013766
 2777 013770 005037 014140
 2778 013774 016504 000104
 2779 014000 005737 002212
 2780 014004 001451
 2781 014006 005204
 2782 014010 111401
 2783 014012 042701 177400
 2784
 2785 014016 005204
 2786 014020 126524 000072
 2787 014024 001402
 2788 014026 005237 014140
 2789 014032 005301
 2790 014034 001371
 2791 014036 005737 014140
 2792 014042 001432
 2793 014044 011537 002074
 2794 014050 042737 177770 002074
 2795 014056
 2796 014066
 2797 014112 052715 000100
 2798 014116 012737 000204 003330
 2799 014124 004737 014176
 2800 014130
 2801 014132
 2802 014134
 2803
 2804 014136 000207
 2805
 2806 014140 000000
 2807 014142 045 101 124
 2808

.SBITL COMPAR/DATA COMPARISON MODULE

```

:++
: COMPAR - IF "COMPARE DATA" SELECTED, COMPARE EACH DATA BYTE OF PACKET
: TO PATTEN(R5). SAVE NUMBER OF BYTES NOT CORRECT. IF NOT
: 0, PRINT SOFT ERROR AND TOTAL # WRONG BYTES. SET 'BAD_DATA_
: IN_PACKET' BIT (BIT6 @R5) FOR HIGHER LEVEL MODULES.
: INPUTS: - (CMPDAT) FLAG TO NOT COMPARE (=1)
:         - PKPTR(R5) POINTS TO DATA PACK.
: OUTPUTS: BIT6 @R5 (BAD DATA FLAG) ADJUSTED.
:         L$LUN - UNIT NUMBER
:         PRNSIZ - SIZE OF PACKET
:--
    
```

```

COMPAR:: PUSH    R0          ;COMPARE DATA IS DATA PACKET
          PUSH    R4          ;TO PATTERN WRITTEN
          PUSH    R1          ;USING BYTE COUNT IN PACKET
          CLR     BDBYTS      ;CLEAR TOTAL WRONG
          MOV     PKPTR(R5),R4 ;GET TOP OF PACKET
          TST     CMPDAT      ;COMPARE SELECTED?
          BEQ     4$          ;NO-EXIT
          INC     R4          ;YES, LOCATE COUNT
          MOVB   @R4,R1      ;GET IT
          BIC    #177400,R1  ;SIGN-UNEXTEND
          ;MUST TEST BYTE-WISE...
          INC     R4          ;-->FIRST DATA BYTE
1$: CMPB   PATTEN(R5),(R4)+ ;DATA-WHAT WAS EXPECTED?
          BEQ     2$          ;YES
          INC     BDBYTS      ;NO, INCREMENT TOTAL WRONG
2$: DEC     R1              ;MORE LEFT?
          BNE     1$          ;YES
          TST     BDBYTS      ;ANY WRONG?
          BEQ     4$          ;NO
          MOV     @R5,L$LUN   ;GET UNIT NUMBER
          BIC    #177770,L$LUN ;MASK IT OFF
          ERRSOFT 0.,MSBDA,ERRDES ;YES-PRINT 'BAD DATA IN PACKET' ERROR
          PRINTB #DESC,BDBYTS
          BIS     #BIT6,@R5   ;LET 'EM KNOW UPSTAIRS-BAD DATA FLAG
          MOV     #132.,PRNSIZ ;SIZE IS ONE DATA PACK
          CALL    PRNPAK      ;AND PRINT THE PACKET
4$: POP     R1              ;RESTORE
          POP     R4
          POP     R0

          RETURN

BDBYTS: .WORD
DESC:   .ASCIZ /%ATOTAL BAD BYTES= %D3%A.%N/
          .EVEN
    
```

GLOBAL AREAS MACRO M1200 15-DEC-82 12:54 PAGE 100
 PRNPAK/MODULE TO PRINT DATA PACKET

```

2811 .SBTTL PRNPAK/MODULE TO PRINT DATA PACKET
2812
2813 :++
2814 : PRNPAK - IF PRINT DATA_PACK_ON_ERROR SELECTED: PRINT EACH BYTE OF PACKET
2815 : TO BY PKPTR(R5).
2816 : INPUTS: PRNSIZ - # OF BYTES IN PACKET.
2817 : OUTPUTS: NONE
2818 :--
2819
2820 014176 000240 PRNPAK:: NOP ;PRINTS 1 PACKET
2821 ;PKPTR(R5)->TOP OF PACKET
2822 ;PRNSIZ (PASSED)=BYTE COUNT
2823 014200 PUSH R0
2824 014202 PUSH R4
2825 014204 105737 002210 TSTB PRBUF ;PRINT PACKET SELECTED?
2826 014210 001451 BEQ 4$ ;NO
2827 014212 016504 000104 MOV PKPTR(R5),R4 ;YES-GET TOP OF PACK
2828 014216 012737 000020 014342 1$: MOV #16.,LNCNT ;16 BYTES PER LINE
2829 014224 112437 014344 2$: MOVB (R4)+,PRDAT ;AVOID SIGN EXTEND
2830 014230 PRINTF #PRFORM,<B,PRDAT> ;PRINT BYTE
2831 014256 005337 003330 DEC PRNSIZ ;ONE LESS
2832 014262 001414 BEQ 3$ ;NO MORE
2833 014264 005337 014342 DEC LNCNT ;NEW LINE?
2834 014270 001355 BNE 2$ ;NOT YET
2835 014272 PRINTF #CARLF ;YES
2836 014312 000741 BR 1$ ;NEXT LINE
2837 014314 3$: PRINTF #CARLF ;FINISH UP
2838 014334 4$: POP R4
2839 014336 POP R0
2840 014340 000207 RETURN ;RETURN
2841
2842 014342 000000 LNCNT: .WORD
2843 014344 000000 PRDAT: .WORD
2844 014346 045 117 063 PRFORM: .ASCIZ /%03%A /
2845 .EVEN
2846 014356 045 116 000 CARLF: .ASCIZ /%N/
2847 .EVEN
2848
2849 014362 ENDMOD
2850
    
```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 101
 PRNPAK/MODULE TO PRINT DATA PACKET

```

2863 .TITLE MISCELLANEOUS SECTIONS
2864 .SBTTL REPORT CODING SECTION
2892
2893 014362
2894
2895
2896
2897
2898
2899
2900 014362
2901 014362
2902 014364
2903 014366
2904 014370
2905 014372
2906 014374
2907
2908 014376
2909 014400 012737 003340 015010
2910 014406
2911 014426
2912 014430
2913 014450
2914 014452 017705 000332
2915 014456 032715 004000
2916 014462 001131
2917
2918 014464 011537 015006
2919 014470 042737 177770 015006
2920 014476 116501 000122
2921 014502 042701 177400
2922 014506 116502 000124
2923 014512 042702 177400
2924 014516 116503 000136
2925 014522 042703 177400
2926 014526 116504 000140
2927 014532 042704 177400
2928 014536
2929 014562
2930 014634 116501 000123
2931 014640 042701 177400
2932 014644 116502 000125
2933 014650 042702 177400
2934 014654 116503 000137
2935 014660 042703 177400
2936 014664 116504 000141
2937 014670 042704 177400
2938
2939 014674
2940 014746 023727 015010 003356 2$:
2941 014754 103005
2942 014756 062737 000002 015010
2943
2944 014764 000137 014450
2945
2946 014770 3$:
    
```

```

                BGNMOD

                ++
                THE REPORT CODING SECTION CONTAINS THE
                'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.
                --

                BGNRPT
                PUSH R0
                PUSH R1
                PUSH R2
                PUSH R3
                PUSH R4
                PUSH R5

                BREAK
                MOV #BLKTBL,RPTR :GET 1ST DEVICE BLOCK
                PRINTS #STATHD :HEADER
                BREAK :^C CHECK
                PRINTS #STHD2 :2ND HEADER
                BREAK :^C CHECK
                MOV @RPTR,R5 :GET DEVICE BLOCK
                BIT #BIT11,@R5 :UNIT NOT TESTED?
                BNE 2$ :TRUE, DON'T PRINT STATISTICS
                :OK TO PRINT
                MOV @R5,RLUN :SAVE STATUS WORD
                BIC #177770,RLUN :MASK UNIT NUM.
                MOVB SOFTR(R5),R1 :SOFTREAD
                BIC #177400,R1 :SIGN-UNEXTEND
                MOVB SOFTW(R5),R2 :SOFT WRITE
                BIC #177400,R2
                MOVB HARDR(R5),R3 :HARD READ
                BIC #177400,R3
                MOVB HARDW(R5),R4 :HARD WRITE
                BIC #177400,R4
                PRINTS #FMO,RLUN :SUMMARY/UNIT #
                PRINTS #FM,#0,WRTN0(R5),RDNO(R5),<B,BDATA(R5)>,R1,R2,R3,R4
                MOVB SOFTR+1(R5),R1 :SAME
                BIC #177400,R1 :AS
                MOVB SOFTW+1(R5),R2 :ABOVE
                BIC #177400,R2 :THIS
                MOVB HARDR+1(R5),R3 :TIME
                BIC #177400,R3 :FOR
                MOVB HARDW+1(R5),R4 :DRIVE
                BIC #177400,R4 :ONE

                PRINTS #FM,#i,WRTN1(R5),RDN1(R5),<B,BDATA+1(R5)>,R1,R2,R3,R4
                CMP RPTR,#LS'DEV :ALL UNITS DONE?
                BHIS 3$ :YES
                ADD #2,RPTR :NO-DO

                JMP 1$ ;MORE UNITS

                POP R5
    
```


MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 103
INITIALIZE SECTION

```

2971          .SBTTL  INITIALIZE SECTION
2972
2973
2974          :++
2975          : THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
2976          : AT THE BEGINNING OF EACH PASS.
2977          :--
2978 015376          BGNINIT
2979
2980 015376 000240          INIT:  NOP
2981 015400 105037 016150          CLR      STRT          ;FOR STATS CLEAR
2982 015404          REDEF  #EF.START      ;START COMMAND?
2983 015412          BNCOMPLETE INIT2      ;NO
2984 015414 005237 016150          INC      STRT          ;YES, SET START FLAG
2985 015420 012737 003340 003304  INIT2:  MOV      #BLKTBL,DEVPTR ;SET ALL UNITS ABORTED:
2986 015426 005004          CLR      R4          ;UNIT NUMBER
2987 015430 017705 165650          1$:    MOV      @DEVPTR,R5      ;GET POINTER
2988 015434 010415          MOV      R4,@R5        ;INSERT UNIT #
2989 015436 052715 120000          BIS      #BIT15!BIT13,@R5 ;SET ABORTED, HALTED
2990 015442 052715 004000          BIS      #BIT11,@R5      ;SET UNIT NOT TESTED
2991 015446 006304          ASL      R4          ;*2 FOR LOOK-UP
2992 015450 016465 024346 000102  MOV      BUFTBL(R4),RCVBUF(R5) ;SETUP POINTER TO UNIT'S BUFFER
2993 015456 006204          ASR      R4          ;CORRECT BACK TO UNIT #
2994 015460 023727 003304 003356  CMP      DEVPTR,#LSTDEV ;LAST DEVICE DONE?
2995 015466 103005          BHIS     CHECK        ;YES
2996 015470 062737 000002 003304  ADD      #2,DEVPTR      ;NO-GET
2997 015476 005204          INC      R4          ;NEXT DEVICE AND
2998 015500 000753          BR       1$          ;SERVICE
2999
3000 015502 022737 000010 002012  CHECK:  CMP      #8.,L$UNIT ;MAKE SURE NOT
3001 015510 103005          BHIS     GETHRD      ;TOO MANY UNITS
3002 015512          ERRSF  101.,TOMANY      ;TOMANY-REQUEST ^C
3003 015522          DOCLN          ;EXIT
3004
3005 015524 012737 003340 003304  GETHRD:  MOV      #BLKTBL,DEVPTR ;INIT TABLE POINTER
3006 015532 005004          CLR      R4          ;CLEAR DEVICE COUNTER
3007 015534 017705 165544          1$:    MOV      @DEVPTR,R5      ;GET STATUS WORD
3008 015540 010437 002074          MOV      R4,L$LUN      ;UNIT NUM. IN CASE ERROR
3009 015544          GPHARD  R4,R2          ;GET HARD INFO
3010 015552          BNCOMPLETE 3$
3011 015554 042715 004000          BIC      #BIT11,@R5      ;UNIT IS TESTED!
3012 015560 012203          MOV      (R2)+,R3      ;R3=CSR
3013 015562 012265 000204          MOV      (R2)+,TUVECT(R5) ;GET VECTOR ADDRESS
3014 015566 112265 000061          MOV      (R2)+,DR+1(R5) ;SAVE UNIT SUMMARY
3015 015572 005202          INC      R2          ;GET TO WORD BOUND
3016 015574 012237 016152          MOV      (R2)+,PDTFLG ;AND GET PDT FLAG
3017 015600 052715 040000          BIS      #BIT14,@R5      ;SET SEND BREAK FLAG
3018 015604 032765 000400 000060  BIT      #BIT8,DR(R5) ;DRIVE 0?
3019 015612 001011          BNE     13$          ;YES
3020 015614 032765 001000 000060  BIT      #BIT9,DR(R5) ;DRIVE 1?
3021 015622 001005          BNE     13$          ;OK
3022 015624          ERRSF  102.,NODRVS ;NEITHER?!
3023 015634          DOCLN          ;EXIT
3024
3025 015636 105737 016150          13$:   TSTB   STRT          ;START COMMAND?
3026 015642 001412          BEQ     14$          ;NO, DONT CLEAR
3027          ;YES-CLEAR STATS

```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 103-1
INITIALIZE SECTION

```

3028 015644 012702 000202      MOV      #BLKEND,R2      ;R2-->END OF STATS
3029 015650 012701 000110      MOV      #WRTNO,R1      ;FORM ADDRESS OF START:
3030 015654 060501              ADD      R5,R1          ;R1-->START OF STATS.
3031 015656 162702 000110      SUB      #WRTNO,R2      ;FORM # TO CLEAR
3032
3033 015662 105021              2$:      CLR      (R1)+          ;CLEAR 'EM
3034 015664 005302              DEC      R2              ;MORE?
3035 015666 001375              BNE      2$              ;YES
3036 015670 042715 120000      14$:     BIC      #BIT15!BIT13,@R5 ;SET NOT ABORTED NOT HALTED
3037 015674 010365 000022      MOV      R3,RCSR(R5)    ;GET DEVICE REGISTERS:
3038 015700 062703 000002      ADD      #2,R3
3039 015704 010365 000024      MOV      R3,RADB(R5)
3040 015710 062703 000002      ADD      #2,R3
3041 015714 010365 000026      MOV      R3,XMSR(R5)
3042 015720 062703 000002      ADD      #2,R3
3043 015724 105737 016152      TSTB    PDTFLG          ;UNIT A PDT?
3044 015730 001402              BEQ      4$              ;NO
3045 015732 162703 000004      SUB      #4,R3          ;YES...RADB=XADB
3046 015736 010365 000030      4$:     MOV      R3,XADB(R5)
3047 015742 005065 000072      CLR      PATTEN(R5)     ;ZERO DATA PATTERN
3048 015746 005065 000002      CLR      RETRY(R5)      ;NO RETRIES
3049 015752 005065 000064      CLR      REC(R5)        ;NO RECORD
3050 015756 005065 000076      CLR      SUCCS(R5)      ;NO SUCCESS
3051 015762 005065 000074      CLR      DLV(R5)        ;NO DLV ERROR
3052 015766 005037 003332      CLR      ALLGON         ;OK TO PRINT STATISTICS
3053 015772 062737 000002 003304 3$:     ADD      #2,DEVPTR      ;-->NEXT DEVICE
3054 016000 005204              INC      R4              ;INCREMENT UNIT NUMBER
3055 016002 020437 002012      CMP      R4,LSUNIT      ;MORE UNITS?
3056 016006 001252              BNE      1$              ;YES, GP HARD THE NEXT
3057
3058 016010 005037 003300      CLR      SYSTAT         ;SYSTEM STATUS WORD
3059 016014              RFLAGS    FLGLOC        ;GET USER FLAGS
3060 016022 005037 003324              CLR      BLKER          ;NO ERROR
3061 016026 013737 002204 003302 5$:     SETLEN: MOV      LENGTH,TAPLEN ;GET # OF RECORDS
3062 016034 006237 003302              ASR      TAPLEN         ;GET # BLOCKS PER TRACK
3063 016040 012737 000200 003326      MOV      #200,SECREC    ;PRESET SECOND START AT 200
3064 016046 022737 000200 003302      CMP      #200,TAPLEN    ;# BLKS > 128.?
3065 016054 101003              BHI      3$              ;NO-SWITCH TRACKS 2ND PASS
3066 016056 012737 000400 003326      MOV      #400,SECREC    ;YES-START AT 400
3076
3088
3089 016064              3$:     ENDINIT
3090
3091
3092 016066      124      117      117  TOMANY: .ASCIZ /TOO MANY UNITS MAX.=8 /
3093              .EVEN
3094 016116      123      105      114  NODRVS: .ASCIZ /SELECT AT LEAST 1 DRIVE /
3095              .EVEN
3096 016150 000000      STRT::  .WORD
3097 016152 000000      PDTFLG::.WORD          ;TUS8 IS IN PDT
3098 016154 000000      FLGLOC::.WORD          ;USER FLAGS

```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 105
INITIALIZE SECTION

```

3101
3102
3103
3104
3105
3106 016156
3107 016156 000240
3108 016160
3109 016206 012737 003340 016264
3110 016214 017705 000044
3111 016220 032715 104000
3112 016224 100403
3113 016226 005775 000022
3114 016232 000240
3115 016234 023727 016264 003356
3116 016242 103004
3117 016244 062737 000002 016264
3118 016252 000760
3119 016254
3120 016262
3121 016264 000000
3122
3123
3124
3125
3126
3127
3128 016266
3129 016306 011500
3130 016310 042700 177770
3131 016314
3132 016316 000002
3133 016320 045 101 101 MSAUTO: .ASCIZ /%AAUTO DROP: %N/

;+
; THE AUTO DROP CODE IS INVOKED WHEN THE ADR FLAG IS SET AND CHECKS FOR
; A VALID INTERFACE LOCATION. DROPS UNIT IF INTERFACE IS NOT THERE.
;--

BGNAUTO
NOP ;AUTO DROP ROUTINE
SETVEC #4,#TRPHND,#PRI06;VER:1 ;GET BUS TRAP VEC.
MOV #BLKTBL,TRPPTR ;GET TOP OF DATA BLOCK TABLE
1$: MOV @TRPPTR,R5 ;GET DATA BLOCK
BIT #BIT15!BIT11,@R5 ;NOT TESTED OR ABORTED?
BMI 2$ ;YES
TST @RCSR(R5) ;NO-VALID ADDRESS?
NOP ;YES... (TRAP IF NOT)
2$: CMP TRPPTR,#LSTDEV ;MORE TO TRY?
BHS 3$ ;NO
ADD #2,TRPPTR ;ON TO NEXT
BR 1$ ;GET IT
3$: CLRVEC #4 ;RESTORE
ENDAUTO
TRPPTR: .WORD

;ILLEGAL ADDRESS TRAP HANDLER:
TRPHND: PRINTF #MSAUTO ;SAY "AUTO DROPPED"
MOV @R5,R0 ;GET UNIT #
BIC #177770,R0 ;MASK IT OFF
DODU R0 ;DROP HIM
RTI
MSAUTO: .ASCIZ /%AAUTO DROP: %N/

```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 107
CLEANUP CODING SECTION

3136
3137
3138
3139
3140
3141
3142
3143
3144
3145
3146
3147
3148
3149
3156
3168
3169

016340
016340 005737 003332
016344 001004
016346 005737 002206
016352 001401
016354

016356

.SBTTL CLEANUP CODING SECTION

:++
: THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
: AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
:--

BGNCLN
TST ALLGON ;ENTRANCE FROM ALL-UNITS-ABORTED?
BNE 1\$;YES-EXIT
TST STAEOP ;NO-STATS AT EOP?
BEQ 1\$;NO
DORPT ;YES

1\$: ENDCLN

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 109
 DROP UNIT SECTION

3172
 3173
 3174
 3175
 3176
 3177
 3178
 3179
 3180
 3181
 3182
 3183
 3184
 3185
 3186
 3187
 3188
 3194
 3206
 3207
 3208
 3209
 3210
 3211
 3212
 3213
 3214
 3215
 3216
 3217
 3218

016360
 016360
 016362
 016364
 016370
 016374
 016376
 016400
 016422
 016424
 016432
 016436
 016440
 016442
 016450
 016452
 016454
 016456

004737 016424
 052715 120000
 012737 003340 016454
 017705 000016
 005300
 100404
 062737 000002 016454
 000770
 000207
 000000
 045 101 104

.SBTTL DROP UNIT SECTION

;++
 : THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
 : TO NO LONGER BE TESTED.
 :--

BGNDU

```

PUSH    R0          ;RO=UNIT NUMBER
PUSH    R5          ;SAVE IT
CALL    GETR5       ;SAVE PRESENT UNIT POINTER
BIS     #BIT15!BIT13,@R5 ;GET POINTER TO UNIT
POP     R5          ;GET POINTER TO UNIT
POP     R0          ;SET ABORTED, HALTED
PRINTF #ABOMSG,R0 ;RESTORE PRESENT UNIT POINTER
                ;RETRIEVE UNIT NUMBER
    
```

ENDDU

```

MOV     #B'.KTBL',PTR ;-->UNIT 0
1$:    MOV     @P,R,R5 ;GET STATUS WORD
DEC     R0           ;CORRECT UNIT?
BMI     2$          ;YES
ADD     #2,PTR      ;NO,-->NEXT
BR      1$         ;CONTINUE
2$:    RETURN
PTR:   .WORD
ABOMSG: .ASCIZ  /%ADROPPED UNIT %D1%N/
        .EVEN
    
```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 111
ADD UNIT SECTION

3221
3222
3223
3224
3225
3226
3227
3228
3229 016504
3230
3231
3237
3249
3250
3251
3252 016504
3253

.SBTTL ADD UNIT SECTION

:++
: THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
: TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
: TO THE TEST CYCLE.
:--

BGNAU

;THE INIT CODE CONTAINS ALL CODE NECESSARY TO ADD A UNIT.

ENDAU

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 114
 TEST 1 / DEVICE SELF-DIAGNOSTIC EXECUTION

```

3312          .SBTTL TEST 1 / DEVICE SELF-DIAGNOSTIC EXECUTION
3313
3314 016506          BGNMOL
3315          .NLIST ME,BEX
3316
3317 016506          BGNTST
3318 016506          TSTID  #TST1
          016506 012737 016552 003320          MOV      #TST1,TSTTOP      ;SAVE ADDR OF TEST
          016514 004737 005754          CALL     SETUP           ;INIT UNITS TSTPC
          016520 004737 005602          CALL     SETDR          ;GET 1ST DRVS.
          016524 004737 006022          CALL     RUN            ;DO TEST
          016530 004737 005500          CALL     SWAPDR         ;GET NEXT DRVS.
          016534 103004          BCC     64$            ;BR NO 2ND DRVS
          016536 004737 005754          CALL     SETUP         ;REINIT UNITS TSTPC
          016542 004737 006022          CALL     RUN            ;REPEAT TEST
          016546          64$:          ;DONE
3319 016546          EXIT TST
3320
3321 016552          TST1: TUSELF
3322 016672 005237 003314          INC     DONE
3323 016676 000207          RETURN
3324
3325
3326 016700          ENDTST

```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 116
 TEST 2 / SEEK EOT,BOT

```

3329          .SBTTL TEST 2 / SEEK EOT,BOT
3330
3331 016702          BGNTSi
3332 016702          TSTID  #TST2
          012737 016746 003320          MOV  #TST2,TSTTOP ;SAVE ADDR OF TEST
          016710 004737 005754          CALL SETUP ;INIT UNITS TSTPC
          016714 004737 005602          CALL SETDR ;GET 1ST DRVS.
          016720 004737 006022          CALL RUN ;DO TEST
          016724 004737 005500          CALL SWAPDR ;GET NEXT DRVS.
          016730 103004          BCC 64$ ;BR NO 2ND DRVS
          016732 004737 005754          CALL SETUP ;REINIT UNITS TSTPC
          016736 004737 006022          CALL RUN ;REPEAT TEST
          016742          64$: ;DONE
          016742          EXIT TST
3333
3334
3335
3336 016746 005004          TST2: CLR R4 ;R4=INDEX INTO RECORD TABLE
3337 016750 016465 017130 000064 1$: MOV RECDAT(R4),REC(R5) ;GET THE RECORD
3338
3339 016756          TUSEEK REC(R5),DR(R5) ;SEEK IT
3340
3341 017106 062704 000002          ADD #2,R4 ;POINT TO NEXT RECORD
3342 017112 026427 017130 177777          CMP RECDAT(R4),#-1. ;LAST ONE DONE?
3343 017120 001313          BNE 1$ ;NO-LOOP
3344 017122 005237 003314          INC DONE ;YES-SET DONE FLAG
3345 017126 000207          RETURN
3346
3347 017130 000000          RECDAT: 0. ;BOT
3348 017132 000200          200 ;BOT OTHER TRACK
3349 017134 000177          177 ;EOT
3350 017136 000377          377 ;EOT OTHER TRACK
3351 017140 000400          400 ;BOT AGAIN
3352 017142 177777          -1.
3353 017144          ENDTST
    
```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 118
 TEST 3 / HIGH ACTIVITY WRITE/READ

```

3356 .SBTTL TEST 3 / HIGH ACTIVITY WRITE/READ
3357
3358 ; WRITE THEN READ VARYING DATA FOR ALL PHYSICALLY ADJACENT BLOCKS AROUND
3359 ; A RECORD, GO HALF-WAY INTO REMAINING TAPE REPEAT UNTIL EOT.
3360
3361 017146 BGNTST
3362 017146 TSTID #TST3
017146 012737 017212 003320 MOV #TST3,TSTTOP ;SAVE ADDR OF TEST
017154 004737 005754 CALL SETUP ;INIT UNITS TSTPC
017160 004737 005602 CALL SETDR ;GET 1ST DRVS.
017164 004737 006022 CALL RUN ;DO TEST
017170 004737 005500 CALL SWAPDR ;GET NEXT DRVS.
017174 103004 BCC 64$ ;BR NO 2ND DRVS
017176 004737 005754 CALL SETUP ;REINIT UNITS TSTPC
017202 004737 006022 CALL RUN ;REPEAT TEST
017206 ;DONE
3363 017206 EXIT TST 64$:
3364
3365
3366 017212 012765 000100 000066 TST3: MOV #100,TMP(R5) ;INIT TO HALF OF REMAINING
3367 017220 005004 CLR R4 ;FOR INDEX INTO DATA TABLE
3368 017222 005065 000064 CLR REC(R5) ;START AT RECORD 0
3369 017226 016465 020522 000072 1$: MOV TST3PT(R4),PATTEN(R5) ;GET DATA
3370 017234 TUWRIT PATTEN(R5),REC(R5),#512.,DR(R5),#0
3371 020024 TUREAD REC(R5),#512.,DR(R5),#0
3372 020424 062704 000002 ADD #2,R4 ;POINT TO NEXT DATA
3373 020430 005764 020522 TST TST3PT(R4) ;END?
3374 020434 001402 BEQ 2$ ;YES
3375 020436 000137 017226 JMP 1$ ;NO-WRITE, READ NEW DATA
3376 020442 005004 2$: CLR R4 ;POINT TO FIRST DATA
3377 020444 062765 000200 000064 ADD #200,REC(R5) ;BUT NOW USE ADJACENT RECORD
3378 020452 032765 001000 000064 BIT #1000,REC(R5) ;ALL ADJACENT RECORDS DONE?
3379 020460 001002 BNE 3$ ;YES
3380 020462 000137 017226 JMP 1$ ;NO-WRITE, READ AT NEW RECORD
3381 020466 162765 001000 000064 3$: SUB #1000,REC(R5) ;RESTORE TO NEXT RECORD
3382 020474 066565 000066 000064 ADD TMP(R5),REC(R5) ;HALF INTO REST OF TAPE
3383 020502 006265 000066 ASR TMP(R5) ;HALF OF HALF FOR NEXT TIME
3384 020506 103402 BCS 4$ ;DONE?
3385 020510 000137 017226 JMP 1$ ;NO
3386 020514 005237 003314 4$: INC DONE ;YES-SET FLAG
3387 020520 000207 RETURN
3388 020522 000000 TST3PT: .WORD 000000
3389 020524 125252 .WORD 125252
3390 020526 177777 .WORD 177777
3391 020530 052525 .WORD 052525
3392 020532 000000 .WORD 000000
3393
3394
3395 020534 ENDTST
    
```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 120
 TEST 3 / HIGH ACTIVITY WRITE/READ

```

3398
3399
3400          .SBTTL TEST 4 / WRITE SELECTED NUMBER OF BLOCKS
3401          BGNST
3402          TSTID #TST4
              MOV #TST4,TSTTOP ;SAVE ADDR OF TEST
              CALL SETUP ;INIT UNITS TSTPC
              CALL SETDR ;GET 1ST DRVS.
              CALL RUN ;DO TEST
              CALL SWAPDR ;GET NEXT DRVS.
              BCC 64$ ;BR NO 2ND DRVS
              CALL SETUP ;REINIT UNITS TSTPC
              CALL RUN ;REPEAT TEST
              ;DONE
              64$:
3403          EXIT TST
3404
3405
3406          020602 005065 000064 TST4: CLR REC(R5) ;START AT REC 0
3407          020606 013765 003302 000066 MOV TAPLEN,TMP(R5) ;GET THE # OF BLOCKS PER TRACK
3408          020614 005065 000062 CLR TRK(R5) ;TRK(R5)=1ST OR 2ND PASS COUNTER
3409          020620 016565 000064 000072 1$: MOV REC(R5),PATTEN(R5) ;USE RECORD NO. FOR DATA
3410          020626 005737 002214 TST DRVCHK ;ADD DR #?
3411          020632 001403 BEQ 10$ ;NO
3412          020634 066565 000060 000072 ADD DR(R5),PATTEN(R5) ;YES, ADD DRIVE ID
3413          020642 10$: TUWRIT PATTEN(R5),REC(R5),#512.,DR(R5),#0
3414          021432 005365 000066 DEC TMP(R5) ;DO ALL RECORDS FOR THIS TRACK?
3415          021436 001404 BEQ 2$ ;YES-GET OTHER TRACK
3416          021440 005265 000064 INC REC(R5) ;NO-ONTO NEXT RECORD
3417          021444 000137 020620 JMP 1$ ;EXECUTE THE WRITE
3418          021450 005765 000062 2$: TST TRK(R5) ;DONE 2 TRACKS?
3419          021454 001012 BNE TST4EX ;YES-EXIT
3420          021456 005265 000062 INC TRK(R5) ;NO-SET FLAG FOR NEXT PASS
3421          021462 013765 003326 000064 MOV SECREC,REC(R5) ;GET NEW STARTING BLOCK #
3422          021470 013765 003302 000066 MOV TAPLEN,TMP(R5) ;RESET # OF BLOCKS
3423          021476 000137 020620 JMP 1$ ;AND EXECUTE
3424          021502 005237 003314 TST4EX: INC DONE ;DONE
3425          021506 000207 RETURN ;RETURN
3426
3427          021510 ENDTST
    
```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 122
TEST 5 / READ SELECTED NUMBER OF BLOCKS

```

3430 .SBTTL TEST 5 / READ SELECTED NUMBER OF BLOCKS
3431
3432 021512 BGNTSi
3433 021512 TSTID #TST5
021512 012737 021556 003320 MOV #TST5,TSTTOP ;SAVE ADDR OF TEST
021520 004737 005754 CALL SETUP ;INIT UNITS TSTPC
021524 004737 005602 CALL SETDR ;GET 1ST DRVS.
021530 004737 006022 CALL RUN ;DO TEST
021534 004737 005500 CALL SWAPDR ;GET NEXT DRVS.
021540 103004 BCC 64$ ;BR NO 2ND DRVS
021542 004737 005754 CALL SETUP ;REINIT UNITS TSTPC
021546 004737 006022 CALL RUN ;REPEAT TEST
021552 ;DONE
3434 021552 EXIT TST 64$:
3435
3436
3437 021556 005065 000064 TST5: CLR REC(R5) ;START AT REC 0
3438 021562 013765 003302 000066 MOV TAPLEN,TMP(R5) ;GET THE # OF BLOCKS PER TRACK
3439 021570 005065 000062 CLR TRK(R5) ;TRK(R5)=1ST OR 2ND PASS
3440 021574 016565 000064 000072 1$: MOV REC(R5),PATTEN(R5) ;USE RECORD NO. AS DATA
3441 021602 005737 002214 TST DRVCHK ;ADD DR #?
3442 021606 001403 BEQ 10$ ;NO
3443 021610 066565 000060 000072 10$: ADD DR(R5),PATTEN(R5) ;ADD IN DRIVE ID
3444 021616 TUREAD REC(R5),#512.,DR(R5),#0
3445 022216 005365 000066 DEC TMP(R5) ;DO ALL RECORDS THIS TRACK?
3446 022222 001404 BEQ 2$ ;YES-GET OTHER TRACK
3447 022224 005265 000064 INC REC(R5) ;NO-NEXT RECORD
3448 022230 000137 021574 JMP 1$ ;EXECUTE THE READ
3449 022234 005765 000062 2$: TST TRK(R5) ;DONE 2 TRACKS?
3450 022240 001012 BNE TST5EX ;YES-EXIT
3451 022242 005265 000062 INC TRK(R5) ;NO-SET FLAG FOR NEXT PASS
3452 022246 013765 003326 000064 MOV SECRC,REC(R5) ;GET NEW STARTING BLOCK #
3453 022254 013765 003302 000066 MOV TAPLEN,TMP(R5) ;RESET # OF BLOCKS
3454 022262 000137 021574 JMP 1$ ;AND EXECUTE
3455 022266 005237 003314 TST5EX: INC DONE ;DONE
3456 022272 000207 RETURN ;RETURN
3457
3458 022274 ENDTST

```

MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 124
TEST 6 / WRITE-VERIFY SELECTED NUMBER OF BLOCKS

```

3461          .SBTTL TEST 6 / WRITE-VERIFY SELECTED NUMBER OF BLOCKS
3462
3463          BGNTS;
3464          TSTID  #TST6
                MOV      #TST6,TSTTOP      ;SAVE ADDR OF TEST
                CALL     SETUP             ;INIT UNITS TSTPC
                CALL     SETDR             ;GET 1ST DRVS.
                CALL     RUN               ;DO TEST
                CALL     SWAPDR            ;GET NEXT DRVS.
                BCC      64$              ;BR NO 2ND DRVS
                CALL     SETUP             ;REINIT UNITS TSTPC
                CALL     RUN               ;REPEAT TEST
                64$:                       ;DONE
3465          EXIT TST
3466
3467
3468          022342 005065 000064 TST6: CLR REC(R5) ;START AT REC 0
3469          022346 013765 003302 000066 MOV TAPLEN,TMP(R5) ;GET THE # OF BLOCKS PER TRACK
3470          022354 005065 000062 CLR TRK(R5) ;TRK(R5)=1ST OR 2ND PASS
3471          022360 016565 000064 000072 1$: MOV REC(R5),PATTEN(R5) ;USE RECORD NO. FOR DATA
3472          022366 005737 002214 TST DRVCHK ;ADD DR #?
3473          022372 001403 BEQ 10$ ;NO
3474          022374 066565 000060 000072 ADD DR(R5),PATTEN(R5) ;ADD DRIVE ID
3475          022402 TUWRIT PATTEN(R5),REC(R5),#512.,DR(R5),#1
3476          023172 005365 000066 10$: DEC TMP(R5) ;DO ALL RECORDS FOR THIS TRACK?
3477          023176 001404 BEQ 2$ ;YES-GET OTHER TRACK
3478          023200 005265 000064 INC REC(R5) ;NO-NEXT RECORD
3479          023204 000137 022360 JMP 1$ ;EXECUTE THE WRITE
3480          023210 005765 000062 2$: TST TRK(R5) ;DONE 2 TRACKS?
3481          023214 001012 BNE TST6EX ;YES-EXIT
3482          023216 005265 000062 INC TRK(R5) ;NO-SET FLAG FOR NEXT PASS
3483          023222 013765 003326 000064 MOV SECREC,REC(R5) ;GET NEW STARTING BLOCK #
3484          023230 013765 003302 000066 MOV TAPLEN,TMP(R5) ;RESET # OF BLOCKS
3485          023236 000137 022360 JMP 1$ ;AND EXECUTE
3486          023242 005237 003314 TST6EX: INC DONE ;DONE
3487          023246 000207 RETURN ;RETURN
3488
3489          023250 ENDTST

```


MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 126
TEST 7 / READ-REDUCED THRESHOLD SELECTED NUMBER OF BLOCKS

```

3492          .SBTTL TEST 7 / READ-REDUCED THRESHOLD SELECTED NUMBER OF BLOCKS
3493
3494 023252          BGNTSi
3495 023252          TSTID  #TST7
          012737 023316 003320          MOV  #TST7,TSTTOP ;SAVE ADDR OF TEST
          023260 004737 005754          CALL SETUP ;INIT UNITS TSTPC
          023264 004737 005602          CALL SETDR ;GET 1ST DRVS.
          023270 004737 006022          CALL RUN ;DO TEST
          023274 004737 005500          CALL SWAPDR ;GET NEXT DRVS.
          023300 103004          BCC 64$ ;BR NO 2ND DRVS.
          023302 004737 005754          CALL SETUP ;REINIT UNITS TS:PC
          023306 004737 006022          CALL RUN ;REPEAT TEST
          023312          ;DONE
3496 023312          EXIT TST          54$:
3497
3498
3499 023316 005065 000064          TST7: CLR REC(R5) ;START AT REC 0
3500 023322 013765 003302 000066          MOV TAPLEN,TMP(R5) ;GET THE # OF BLOCKS PER TRACK
3501 023330 005065 000062          CLR TRK(R5) ;TRK(R5)=1ST OR 2ND PASS
3502 023334 016565 000064 000072 1$: MOV REC(R5),PATTEN(R5) ;USE RECORD NO. FOR DATA
3503 023342 005737 002214          TST DRVCHK ;ADD DR #?
3504 023346 001403          BEQ 10$ ;NO
3505 023350 066565 000060 000072          ADD DR(R5),PATTEN(R5) ;ADD DRIVE ID
3506 023356          TUREAD REC(R5),#512.,DR(R5),#1
3507 023756 005365 000066          DEC TMP(R5) ;DO ALL RECORDS THIS TRACK?
3508 023762 001404          BEQ 2$ ;YES-GET OTHER TRACK
3509 023764 005265 000064          INC REC(R5) ;NO-NEXT RECORD
3510 023770 000137 023334          JMP 1$ ;EXECUTE THE READ
3511 023774 005765 000062          TST TRK(R5) ;DONE 2 TRACKS?
3512 024000 001012          BNE TST7EX ;YES-EXIT
3513 024002 005265 000062          INC TRK(R5) ;NO-SET FLAG FOR NEXT PASS
3514 024006 013765 003326 000064          MOV SECREC,REC(R5) ;GET NEW STARTING BLOCK #
3515 024014 013765 003302 000066          MOV TAPLEN,TMP(R5) ;RESET # OF BLOCKS
3516 024022 000137 023334          JMP 1$ ;AND EXECUTE
3517 024026 005237 003314          TST7EX: INC DONE ;DONE
3518 024032 000207          RETURN ;RETURN
3519
3520 024034          ENDTST

```


MISCELLANEOUS SECTIONS MACRO M1200 15-DEC-82 12:54 PAGE 130
I/O BUFFER AREAS:

```

3529          .SBTTL  I/O BUFFER AREAS:
3530
3531          ;WHO-GETS-WHAI-SPACE TABLE
3532
3533 024346 025426  BUFTBL: .WORD  BUF0
3534 024350 026464          .WORD  BUF1
3535 024352 027522          .WORD  BUF2
3536 024354 030560          .WORD  BUF3
3537 024356 031616          .WORD  BUF4
3538 024360 032654          .WORD  BUF5
3539 024362 033712          .WORD  BUF6
3540 024364 034750          .WORD  BUF7
3541
3542
3543          ;-----
3544          ;ONLY 1 TRANSMIT BUFFER NECESSARY:
3545
3546 024366      023          .BYTE  RSXOFF
3547 024367      023          .BYTE  RSXOFF      ;SEND XOFF BEFORE EVERY PACKET
3548
3549 024370          TRBUF:  .BLKB  RCBFSZ
3550          ;-----
3551
3552
3553 025426  BUFO:  .BLKB  RCBFSZ
3554 026464  BUF1:  .BLKB  RCBFSZ
3555 027522  BUF2:  .BLKB  RCBFSZ
3556 030560  BUF3:  .BLKB  RCBFSZ
3557 031616  BUF4:  .BLKB  RCBFSZ
3558 032654  BUF5:  .BLKB  RCBFSZ
3559 033712  BUF6:  .BLKB  RCBFSZ
3560 034750  BUF7:  .BLKB  RCBFSZ
3561
3562          ;-----
3563
3564 036006          ENDMOD

```

PARAMETER CODING
I/O BUFFER AREAS:

MACRO M1200 15-DEC-82 12:54 PAGE 132

3588
3599
3600
3628
3629 036006
3630
3631
3632
3633
3634
3635
3636
3637
3638
3639
3640 036006
3641
3642
3643 036010
3644 036020
3645 036030
3646 036036
3647 036044
3648
3654
3655 036052
3656
3657 036052
3658 036063
3659 036100
3660 036131
3661 036146
3662
3663
3664

.TITLE PARAMETER CODING

.SBTTL HARDWARE PARAMETER CODING SECTION

BGNMOD

```

:++
: THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
: THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
: MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
: INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
: MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICAT'ONS
: WITH THE OPERATOR.
:--
    
```

BGNHRD

```

GPRMA MSG1,0,0,160000,177777,YES
GPRMA MSG1B,2,0,0,776,YES
GPRML MSG1C,6,1,YES
GPRML MSG2,4,1,YES
GPRML MSG3,4,2,YES
    
```

ENDHRD

```

124 125 065 MSG1: .ASCIZ /TU58 CSR/
126 105 103 MSG1B: .ASCIZ /VECTOR ADDR./
120 104 124 MSG1C: .ASCIZ /PDT (PARALLEL) INTERFACE/
124 105 123 MSG2: .ASCIZ /TEST DRIVE 0/
124 105 123 MSG3: .ASCIZ /TEST DRIVE 1/
.EVEN
    
```

PARAMETER CODING MACRO M1200 15-DEC-82 12:54 PAGE 134
SOFTWARE PARAMETER CODING SECTION

3673
3674
3675
3676
3677
3678
3679
3680
3681
3682
3683
3684 036164
3685
3686 036166
3687 036200
3688 036206
3689 036214
3690 036222
3691
3692 036230
3693
3700 036242
3701
3702 036242
3703 036307
3704 036351
3705 036403
3706 036430
3707 036456
3708

.SBTTL SOFTWARE PARAMETER CODING SECTION

:++
: THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
: THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
: MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
: INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
: MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
: WITH THE OPERATOR.
:--

BGNSFT

GPRMD MSG4,0,D,1777,8,,512,,YES
GPRML MSG4B,10,1,YES
GPRML MSG5,2,1,YES
GPRML MSG6,6,1,YES
GPRML MSG7,4,1,YES

GPRMD MSG8,10,,D,377,1,254,,YES

SFTOUT: ENDSFT

MSG4: .ASCIZ 'NUMBER OF BLOCKS:TEST 4-7 (8 TO 512)'
MSG4B: .ASCIZ /ADD !, # TO DATA PATTERN:TEST 4-7/
MSG5: .ASCIZ /STATISTICS PRINTED AT EOP/
MSG6: .ASCIZ /COMPARE DATA ON READ/
MSG7: .ASCIZ /PRINT PACKET ON ERROR/
MSG8: .ASCIZ /# ERRORS = DVC FATAL IF 'EVL'SET/
.EVEN

116 125 115
101 104 104
123 124 101
103 117 115
120 122 111
043 040 105

PARAMETER CODING MACRO M1200 15-DEC-82 12:54 PAGE 136
SOFTWARE PARAMETER CODING SECTION

3711 000016
3720 036554
 036560
3721 036560
3722
3723 036560
3724 036560
3725 036564 176540
3726 036566 000120
3727 036570 000003
3728 036572 000000
3729 036574
3730 036574
3731 000001

 .REPT 14.
 LASTAD ;LASTAD CORRECTION
LSLAST::
 ENDMOD
 BGNSETUP 1
 BGNPTAB
 176540
 120
 3
 0
 ENDPTAB
 ENDSETUP
 .END

PARAMETER CODING
SYMBOL TABLE

MACRO M1200 15-DEC-82 12:54 PAGE 136-1

ABNDX = 000004 G	CHKANS 010112 G	C\$MSG = 000023	EVL = 000004 G	G\$RADA= 000140
ABO 012360	CHKEND 010536 G	C\$OPEN= 000034	EVLTHR 002216	G\$RADB= 000000
ABOMSG 016456	CHKERR 010624	C\$PNTB= 000014	EXOFF 007213	G\$RADD= 000040
ABONM 006336	CHKPKS 010202 G	C\$PNTF= 000017	EXON 007212	G\$RADL= 000120
ADR = 000020 G	CHKPTR 010200	C\$PNTS= 000016	E\$END = 002100	G\$RADO= 000020
ALLGON 003332 G	CHKREE 010676	C\$PNTX= 000015	E\$LOAD= 000035	G\$XFER= 000004
ASSEMB= 000010	CHKRET 011242	C\$QIO = 000377	FLGLOC 016154 G	G\$YES = 000010
BDATA = 000134 G	CHKSUC 011536 G	C\$RDBU= 000007	FM 015142	HARDR = 000136 G
BDBYTS 014140	CHKSUM 013066 G	C\$REFG:: 000047	FMO 015124	HARDW = 000140 G
BDCHK = 000022 G	CHK8 010132	C\$RESE= 000033	FTLNM 003312	HELP = 000000
BDCOM = 000014 G	CKCKSM 013162 G	C\$REVI= 000003	F\$AU = 000015	HOE = 100000 G
BIT0 = 000001 G	CLRALL 005660 G	C\$RFLA= 000021	F\$AUTO= 000020	HRD 012340
BIT00 = 000001 G	CLRBUF 005720 G	C\$RPT = 000025	F\$BGN = 000040	HRDRD = 000016 G
BIT01 = 000002 G	CLRPTR 005752	C\$SEFG= 000046	F\$CLEA= 000007	HRDWR = 000020 G
BIT02 = 000004 G	CMD\$NT= 000100 G	C\$SPRI= 000041	F\$DU = 000016	HRD1 011164
BIT03 = 000010 G	CMNDER= 000040 G	C\$SVEC= 000037	F\$END = 000041	IBE = 010000 G
BIT04 = 000020 G	CM\$DAT 002212	C\$TPRI= 000013	F\$HARD= 000004	IDPTR 003316 G
BIT05 = 000040 G	CNINIT= 000032 G	DESC 014142	F\$HW = 000013	IDU = 000040 G
BIT06 = 000100 G	COMPAR 013762 G	DEVPTR 003304 G	F\$INIT= 000006	IER = 020000 G
BIT07 = 000200 G	CSNRDY 003334 G	DEVO 003360	F\$JMP = 000050	INIT 015376
BIT08 = 000400 G	CSRCVB 003336 G	DEV1 003570	F\$MOD = 000000	INITWD 013754
BIT09 = 001000 G	C\$AU = 000052	DEV2 004000	F\$MSG = 000011	INIT2 015420
BIT1 = 000002 G	C\$AUTO= 000061	DEV3 004210	F\$PROT= 000021	ISR = 000100 G
BIT10 = 002000 G	C\$BRK = 000022	DEV4 004420	F\$PWR = 000017	IXE = 004000 G
BIT11 = 004000 G	C\$BSEG= 000004	DEV5 004630	F\$RPT = 000012	ISAU = 000041
BIT12 = 010000 G	C\$BSUB= 000002	DEV6 005040	F\$SEG = 000003	ISAUTO= 000041
BIT13 = 020000 G	C\$CEFG= 000045	DEV7 005250	F\$SOFT= 000005	ISCLN = 000041
BIT14 = 040000 G	C\$CLCK= 000062	DFPTBL 002172 G	F\$SRV = 000010	ISDU = 000041
BIT15 = 100000 G	C\$CLEA= 000012	DFTL1 012206	F\$SUB = 000002	ISHRD = 000041
BIT2 = 000004 G	C\$CLOS= 000035	DIAGMC= 000000	F\$SW = 000014	ISINIT= 000041
BIT3 = 000010 G	C\$CLP1= 000006	DLV = 000074 G	F\$TEST= 000001	ISMOD = 000041
BIT4 = 000020 G	C\$CVEC= 000036	DOBRK 013222 G	GBTMP 010106	ISMSG = 000041
BIT5 = 000040 G	C\$DCLN= 000044	DONE 003314 G	GBTMP2 010110	IS\$PROT= 000041
BIT6 = 000100 G	C\$DODU= 000051	DR = 000060 G	GETANS 006736 G	IS\$PTAB= 000041
BIT7 = 000200 G	C\$DRPT= 000024	DRVCHK 002214	GETHRD 015524	IS\$PWR = 000041
BIT8 = 000400 G	C\$DU = 000053	EF.CON= 000036 G	GETPTR 007002	IS\$RPT = 000041
BIT9 = 001000 G	C\$EDIT= 000003	EF.NEW= 000035 G	GETR5 016424	IS\$SEG = 000041
BLKEND= 000202 G	C\$ERDF= 000055	EF.PWR= 000034 G	GTAGIN 007224	IS\$SETU= 000041
BLKER 003324 G	C\$ERHR= 000056	EF.RES= 000037 G	GTBYTE 007662 G	IS\$FT = 000041
BLKSIZ= 000210 G	C\$ERRO= 000060	EF.STA= 000040 G	GTDOWN 007534	IS\$SRV = 000041
BLKTBL 003340 G	C\$ERSF= 000054	ERRDES 012402 G	GTOK 007452	IS\$SUB = 000041
BOE = 000400 G	C\$ERSO= 000057	ESABO = 177720 G	GTPKS1 007004 G	ISTST = 000041
BRKPTR 013760	C\$ESCA= 000010	ESCKS = 177757 G	GTPKS8 007214 G	JSJMP = 000167
BRKTO 013756	C\$ESEG= 000005	ESCKSM= 177757	GPTR 007660	LENGTH 002204
BRKWD 013752	C\$ESUB= 000003	ESCMD = 177720 G	GTUM 007414	LGOFST= 000120 G
BUFTBL 024346	C\$ETST= 000001	ESNCR= 177767 G	G\$CNTO= 000200	LNCNT 014342
BUFO 025426	C\$EXIT= 000032	ESNOMO= 177737 G	G\$DELM= 000372	LOE = 040000 G
BUF1 026464	C\$GETB= 000026	ESNONX= 177770 G	G\$DISP= 000003	LOG 012046 G
BUF2 027522	C\$GETW= 000027	ESOK = 000000 G	G\$EXCP= 000400	LOGO 012370
BUF3 030560	C\$GMAN= 000043	ESPART= 177776 G	G\$HILI= 000002	LOGOK 012134
BUF4 031616	C\$GPHR= 000042	ESRD = 177757	G\$LOLI= 000001	LOGOK2 012220
BUF5 032654	C\$GPLO= 000030	ESREC = 177711 G	G\$NO = 000000	LOGO 012122
BUF6 033712	C\$GPRI= 000040	ESSK = 177740 G	G\$OFFS= 000400	LOG1 012236
BUF7 034750	C\$INIT= 000011	ESSLF = 177777 G	G\$OFFSI= 000376	LOG2 012266
CARLF 014356	C\$INLP= 000020	ESTRY = 000001 G	G\$PRMA= 000001	LOG3 012326
CHECK 015502	C\$MANI= 000050	ESWLOC= 177765 G	G\$PRMD= 000002	LOG3B 012350
CHKANR 010176	C\$MEM = 000031	ESWR = 177757	G\$PRML= 000000	LOT = 000010 G

PARAMETER CODING
SYMBOL TABLE

MACRO M1200 15-DEC-82 12:54 PAGE 136-3

TSSAVL= 177777	TSSCLE= 010011	TSSSRV= 010005	T7 = 023252 G	XFNSND = 006416
TSSSEGL= 177777	TSSDAT= 010027	TSSSW = 010002	UAM = 000200 G	XMDB = 000030 G
TSSIZE= 000006	TSSDU = 010012	TSSTES= 010022	UNIT = 012574 G	XMSR = 000026 G
TSSUBN= 000000	TSSHAR= 010023	T1 = 016506 G	UNREC = 011442	XSCNT = 000036 G
TSTAGL= 177777	TSSHW = 010001	T1TRY = 000146 G	UNSUC = 011040	XSFLG = 000034 G
TSTAGN= 010030	TSSINI= 010007	T2 = 016702 G	UNXPCT = 007356	XSPKMN= 000032 G
TSTEMP= 000000	TSSMSG= 010003	T3 = 017146 G	WAIT = 013716	XSPTR = 000106 G
TSTEST= 000007	TSSPC = 000001	T4 = 020536 G	WHCHDR = 013052 G	X\$ALWA= 000000
TSTSTM= 177777	TSSPRO= 010000	T4TRY = 000132 G	WRLOCK= 000026 G	X\$FALS= 000040
TSTSTS= 000001	TSSPTA= 010026	T5 = 021512 G	WRTNO = 000110 G	X\$OFFS= 000400
TSSAU = 010013	TSSRPT= 010006	T6 = 022276 G	WRTN1 = 000112 G	X\$TRUE= 000020
TSSAUT= 010010	TSSSOF= 010024			

. ABS. 036574 000
 ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 32856 WORDS (129 PAGES)

DYNAMIC MEMORY: 19748 WORDS (75 PAGES)

ELAPSED TIME: 00:02:42

CNTUUA.BIN/DS:GBL/EN:AMA:ABS,CNTUUA.LST/CR/-SP/NL:CND:MD:BEX=SVC34/MLB,CNTUUA.MAC

CNTUUA		CREATED BY		MACRO ON 15-DEC-82 AT 12:55		PAGE 1						
SYMBOL	CROSS REFERENCE	VALUE		REFERENCES	CREF	V01						
ABNDX	=	000004	G	#26-825	*84-2434	84-2447	84-2449					
ABO		012360		84-2444	84-2458	84-2471	#84-2487					
ABOMSG		016456		109-3187	#109-3217							
ABONM		006336		*60-1632	*60-1649	60-1654	#60-1662					
ADR	=	000020	G	#14-573								
ALLGON		003332	G	#24-793	*60-1658	*103-3052	107-3144					
ASSEMB	=	000010		5-380	5-380							
BDATA	=	000134	G	#28-878	101-2929	101-2939						
BDBYTS		014140		*98-2777	*98-2788	98-2791	98-2796	98-2806				
BDCHK	=	000022	G	#16-601	78-2152	78-2204						
BDCOM	=	000014	G	#16-598	80-2248	84-2459						
BIT0	=	000001	G	#14-573	48-1473	72-1993	84-2450	90-2561	90-2562	90-2564	90-2575	94-2650
BIT00	=	000001	G	#14-573	14-573							
BIT01	=	000002	G	#14-573	14-573							
BIT02	=	000004	G	#14-573	14-573							
BIT03	=	000010	G	#14-573	14-573							
BIT04	=	000020	G	#14-573	14-573							
BIT05	=	000040	G	#14-573	14-573							
BIT06	=	000100	G	#14-573	14-573							
BIT07	=	000200	G	#14-573	14-573							
BIT08	=	000400	G	#14-573	14-573							
BIT09	=	001000	G	#14-573	14-573							
BIT1	=	000002	G	#14-573	60-1623	66-1799	72-1994	76-2093	80-2236	80-2305		
BIT10	=	002000	G	#14-573	60-1619	62-1729	80-2254	80-2274	80-2282	80-2303	118-3370	118-3370
				118-3371	120-3413	120-3413	122-3444	124-3475	124-3475	126-3506		
BIT11	=	004000	G	#14-573	101-2915	103-2990	103-3011	105-3111				
BIT12	=	010000	G	#14-573	118-3370	118-3370	118-3370	120-3413	120-3413	124-3475	124-3475	
				124-3475								
BIT13	=	020000	G	#14-573	103-2989	103-3036	109-3184					
BIT14	=	040000	G	#14-573	60-1638	60-1641	78-2165	78-2177	94-2701	103-3017		
BIT15	=	100000	G	#14-573	48-1471	68-1841	68-1863	70-1899	70-1916	70-1936	70-1947	76-2101
				80-2240	103-2989	103-3036	105-3111	109-3184				
BIT2	=	000004	G	#14-573	72-1995							
BIT3	=	000010	G	#14-573	72-1996							
BIT4	=	000020	G	#14-573	62-1723	62-1727	72-1997	86-2506	94-2652			
BIT5	=	000040	G	#14-573	62-1745	62-1747	72-1998					
BIT6	=	000100	G	#14-573	72-1999	80-2245	80-2306	94-2678	94-2686	94-2693	94-2709	94-2710
				96-2722	96-2730	98-2797						
EIT7	=	000200	G	#14-573	72-2000	80-2274	80-2282	80-2288	80-2290	80-2292	80-2303	
EIT8	=	000400	G	#14-573	50-1506	62-1733	62-1742	80-2267	80-2296	103-3018		
EIT9	=	001000	G	#14-573	48-1475	62-1717	80-2251	80-2278	82-2361	103-3020		
ELKEND	=	000202	G	#28-898	103-3028							
ELKER		003324	G	#24-790	*62-1714	*103-3060						
BLKSIZ	=	000210	G	#28-902	30-924	30-925	30-926	30-927	30-928	30-929	30-930	30-931
BLKTBL		003340	G	#30-912	48-1469	50-1503	52-1528	56-1571	60-1617	60-1633	70-1897	76-2099
				101-2909	103-2985	103-3005	105-3109	109-3208				
BOE	=	000400	G	#14-573								
BRKPTR		013760		*94-2677	*94-2685	*94-2692	96-2743	#96-2757				
BRKTO		013756		*94-2649	*94-2658	*94-2664	*94-2675	*94-2683	*96-2747	#96-2756		
BRKWD		013752		94-2663	#96-2753							
BUFTBL		024346		103-2992	#130-3533							
BUFO		025426		130-3533	#130-3553							

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 2
SYMBOL CROSS REFERENCE CREF V01
SYMBOL VALUE REFERENCES

SYMBOL	VALUE		REFERENCES								
BUF1	026464		130-3534	#130-3554							
BUF2	027522		130-3535	#130-3555							
BUF3	030560		130-3536	#130-3556							
BUF4	031616		130-3537	#130-3557							
BUF5	032654		130-3538	#130-3558							
BUF6	033712		130-3539	#130-3559							
BUF7	034750		130-3540	#130-3560							
CARLF	014356		100-2835	100-2837	#100-2846						
CHECK	015502		103-2995	#103-3000							
CHKANR	010176		76-2097	76-2105	#76-2109						
CHKANS	010112	G	58-1596	#76-2091							
CHKEND	010536	G	78-2157	78-2200	#80-2234						
CHKERR	010624		80-2244	#80-2251							
CHKPKS	010202	G	76-2095	76-2103	#78-2132						
CHKPTR	010200		*76-2099	76-2100	76-2104	*76-2106	#76-2111				
CHKREE	010676		80-2237	#80-2258							
CHKRET	011242		80-2242	80-2247	80-2250	80-2253	80-2257	80-2275	80-2283	80-2291	80-2293
			#80-2305								
CHKSUC	011536	G	80-2238	80-2258	#82-2340						
CHKSUM	013066	G	#90-2559	92-2602	114-3321	116-3339	118-3370	118-3370	118-3370	118-3371	118-3371
			120-3413	120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	124-3475	126-3506
			126-3506								
CHK8	010132		76-2094	#76-2099							
CKCKSM	013162	G	78-2150	78-2185	78-2198	#92-2599					
CLRALL	005660	G	#52-1528	66-1802							
CLRBUF	005720	G	52-1530	#54-1546	66-1805						
CLRPT	005752		*52-1528	52-1529	52-1531	*52-1533	#54-1556				
CMDSNT	= 000100	G	#26-850	*62-1726	82-2347	82-2351	82-2364	86-2512	*94-2651		
CMNDR	= 000040	G	#16-608	82-2384							
CMPDAT	002212		#13-500	98-2779							
CNINIT	= 000032	G	#16-605	94-2705							
COMPAR	013762	G	78-2162	78-2187	#98-2774						
CSNRDY	003334	G	#24-800	64-1770							
CSRCVB	003336	G	#24-801	74-2030							
C\$AU	= 000052		#5-380	111-3252							
C\$AUTO	= 000061		#5-380	105-3120							
C\$BRK	= 000022		#5-380	58-1594	60-1657	64-1774	74-2052	94-2654	96-2745	96-2746	101-2908
			101-2911	101-2913							
C\$BSEG	= 000004		#5-380								
C\$BSUB	= 000002		#5-380								
C\$CEFG	= 000045		#5-380								
C\$CLCK	= 000062		#5-380								
C\$CLEA	= 000012		#5-380	107-3169							
C\$CLOS	= 000035		#5-380								
C\$CLP1	= 000006		#5-380								
C\$CVEC	= 000036		#5-380	94-2711	94-2713	105-3119					
C\$DCLN	= 000044		#5-380	60-1659	103-3003	103-3023					
C\$DODU	= 000051		#5-380	84-2489	105-3131						
C\$DRPT	= 000024		#5-380	107-3148							
C\$DU	= 000053		#5-380	109-3207							
C\$EDIT	= 000003		#5-380	5-423							
C\$ERDF	= 000055		#5-380	84-2443	84-2457						

C
S
S

T
T

T
T
T
T
T

T
T

T
T
T
T
T
T
T
T

MACRO ON 15-DEC-82 AT 12:55

PAGE 3
CREF V01

S符OL	VALUE	REFERENCES
C\$ERHR	= 000056	#5-380 84-2470 84-2485
C\$ERRO	= 000060	#5-380
C\$ERSF	= 000054	#5-380 60-1656 103-3002 103-3022
C\$ERSO	= 000057	#5-380 84-2463 84-2481 98-2795
C\$ESCA	= 000010	#5-380
C\$SESEG	= 000005	#5-380
C\$ESUB	= 000003	#5-380
C\$ETST	= 000001	#5-380 114-3326 116-3353 118-3395 120-3427 122-3458 124-3489 126-3520
C\$EXIT	= 000032	#5-380 114-3319 116-3333 118-3363 120-3403 122-3434 124-3465 126-3496
C\$GETB	= 000026	#5-380
C\$GETW	= 000027	#5-380
C\$GMAN	= 000043	#5-380
C\$GPHR	= 000042	#5-380 103-3009
C\$GPLO	= 000030	#5-380
C\$GPRI	= 000040	#5-380
C\$INIT	= 000011	#5-380 103-3089
C\$INLP	= 000020	#5-380
C\$MANI	= 000050	#5-380
C\$MEM	= 000031	#5-380
C\$MSG	= 000023	#5-380 86-2519
C\$OPEN	= 000034	#5-380
C\$PNTB	= 000014	#5-380 80-2280 86-2509 86-2512 86-2515 98-2796
C\$PNTF	= 000017	#5-380 100-2830 100-2835 100-2837 105-3128 109-3187
C\$PNTS	= 000016	#5-380 101-2910 101-2912 101-2928 101-2929 101-2939
C\$PNTX	= 000015	#5-380 80-2256 80-2261 80-2264 80-2266 80-2287 80-2295
C\$QIO	= 000377	#5-380
C\$RDBU	= 000007	#5-380
C\$REFG	= 000047	#5-380 103-2982
C\$RESE	= 000033	#5-380 #5-380
C\$REVI	= 000003	#5-380 5-423
C\$RFLA	= 000021	#5-380 103-3059
C\$RPT	= 000025	#5-380 101-2952
C\$SEFG	= 000046	#5-380
C\$SPRI	= 000041	#5-380 94-2670
C\$SVEC	= 000037	#5-380 94-2671 94-2673 105-3108
C\$TPRI	= 000013	#5-380
DESC	014142	98-2796 #98-2807
DEVPTR	003304 G	#24-782 *60-1617 60-1618 60-1627 *60-1629 *60-1633 60-1634 60-1650 *60-1652
		*103-2985 103-2987 103-2994 *103-2996 *103-3005 103-3007 *103-3053
DEV0	003360	30-912 #30-924
DEV1	003570	30-913 #30-925
DEV2	004000	30-914 #30-926
DEV3	004210	30-915 #30-927
DEV4	004420	30-916 #30-928
DEV5	004630	30-917 #30-929
DEV6	005040	30-918 #30-930
DEV7	005250	30-919 #30-931
DFPTBL	002172 G	#11-472
DFTL1	012206	*84-2455 *84-2456 #84-2457 84-2457
DIAGMC	= 000000	5-380 5-380
DLV	= 000074 G	#26-848 68-1861 70-1938 70-1949 *74-2033 74-2034 74-2035 *74-2037 *74-2058
		74-2059 74-2060 *74-2062 78-2167 86-2513 86-2515 *86-2516 *96-2731 96-2732

CNTUUA SYMBOL	CREATED BY	CROSS REFERENCE VALUE	MACRO	ON 15-DEC-82 AT 12:55	PAGE 4 CREF	V01	REFERENCES														
DOBRK		013222	G				96-2733	*96-2735	*103-3051												
DONE		003314	G				60-1640	#94-2648													
DR	=	000060	G				#24-786	*56-1570	58-1590	*114-3322	*116-3344	*118-3386	*120-3424	*122-3455	*124-3486						
							*126-3517														
DRVCHK		002214					#26-841	48-1473	48-1475	*48-1477	*50-1505	50-1506	*50-1508	86-2509	88-2540						
EF.CON	=	000036	G				*103-3014	103-3018	103-3020	116-3339	118-3370	118-3370	118-3371	118-3371	120-3412						
EF.NEW	=	000035	G				120-3413	120-3413	122-3443	122-3444	122-3444	124-3474	124-3475	124-3475	126-3505						
EF.PWR	=	000034	G				126-3506	126-3506													
EF.RES	=	000037	G				#13-501	120-3410	122-3441	124-3472	126-3503										
EF.STA	=	000040	G				#14-573														
ERRDES		012402	G				#14-573	103-2982													
ESABO	=	177720	G				84-2443	84-2457	84-2463	84-2470	84-2481	84-2485	#86-2502	98-2795							
ESCKS	=	177757	G				#18-667														
ESCKSM	=	177757	G				#18-678	18-680	18-681	18-682	82-2359										
ESCMD	=	177720	G				#18-680														
ESNCRT	=	177767	G				#18-676	62-2382													
ESNOMO	=	177737	G				#18-668	82-2377													
ESNONX	=	177770	G				#18-675	82-2354													
ESOK	=	000000	G				#18-669	82-2387													
ESPART	=	177776	G				#18-670	82-2342													
ESRD	=	177757	G				#18-671	82-2397													
ESREC	=	177711	G				#18-682														
ESSK	=	177740	G				#18-677	82-2402													
ESSLF	=	177777	G				#18-672	82-2372													
ESTRY	=	000001	G				#18-679														
ESWLOC	=	177765	G				#18-673	82-2345													
ESWR	=	177757	G				#18-674	82-2392													
EVL	=	000004	G				#18-681														
EVLTHR		002216					#14-573	84-2451													
EXOFF		007213					#13-502	84-2453													
EXON		007212					#68-1876	70-1956	74-2045												
E\$END	=	002100					68-1832	#68-1875	70-1911	74-2053	74-2065										
E\$LOAD	=	000035					#5-380	5-423													
FLGLOC		016154	G				#5-380														
FM		015142					84-2451	*103-3059	#103-3098												
FMO		015124					101-2929	101-2939	#101-2962												
FTLNM		003312					101-2928	#101-2959													
F\$AU	=	000015					#24-785	84-2474													
F\$AUTO	=	000020					#5-380	111-3229	111-3252												
F\$BGN	=	000040					#5-380	105-3106	105-3120	13-513	14-566	86-2502	96-2720	96-2728	100-2849						
							101-2893	101-2900	101-2968	103-2978	105-3106	107-3143	109-3179	111-3229	114-3314						
							114-3317	114-3319	114-3326	116-3331	116-3333	116-3353	118-3361	118-3363	118-3395						
							120-3401	120-3403	120-3427	122-3432	122-3434	122-3458	124-3463	124-3465	124-3489						
							126-3494	126-3496	126-3520	130-3564	132-3629	132-3640	134-3684	136-3721	136-3723						
							136-3724	136-3724	136-3729	136-3730											
F\$CLEA	=	000007					#5-380	107-3143	107-3169												
F\$DU	=	000016					#5-380	109-3179	109-3207												
F\$END	=	000041					#5-380	5-380	5-380	5-380	5-380	5-380	5-380	5-380	5-380						

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 5
 SYMBOL CROSS REFERENCE VALUE REFERENCES CREF V01

CNTUUA SYMBOL	VALUE	REFERENCES	5-380	5-380	5-380	5-380	5-380	5-380	5-380	5-406
		5-380	5-380	5-380	5-380	5-380	5-380	5-380	5-380	5-406
		13-513	14-566	86-2519	96-2724	96-2737	100-2849	101-2893	101-2952	101-2968
		103-3089	105-3120	107-3109	109-3207	111-3252	114-3314	114-3317	114-3317	114-3317
		114-3319	114-3326	114-3326	114-3331	116-3331	116-3331	116-3333	116-3353	116-3353
		118-3361	118-3361	118-3361	118-3363	118-3395	118-3395	120-3401	120-3401	120-3401
		120-3403	120-3427	120-3427	122-3432	122-3432	122-3432	122-3434	122-3458	122-3458
		124-3463	124-3463	124-3463	124-3465	124-3489	124-3489	126-3494	126-3494	126-3494
		126-3496	126-3520	126-3520	130-3564	132-3629	132-3655	134-3700	136-3721	136-3723
		136-3724	136-3729	136-3730						
F\$HARD	= 000004	#5-380	132-3640	132-3655						
F\$HW	= 000013	#5-380	11-472	11-485						
F\$INIT	= 000006	#5-380	103-2978	103-3089						
F\$JMP	= 000050	#5-380	114-3319	116-3333	118-3363	120-3403	122-3434	124-3465	126-3496	
F\$MOD	= 000000	#5-380	5-406	13-513	14-566	100-2849	101-2893	101-2968	114-3314	130-3564
			132-3629	136-3721						
F\$MSG	= 000011	#5-380	86-2502	86-2519						
F\$PROT	= 000021	#5-380	7-433	7-437						
F\$PWR	= 000017	#5-380								
F\$RPT	= 000012	#5-380	101-2900	101-2952						
F\$SEG	= 000003	#5-380								
F\$SOFT	= 000005	#5-380	134-3684	134-3700						
F\$SRV	= 000010	#5-380	96-2720	96-2724	96-2728	96-2737				
F\$SUB	= 000002	#5-380								
F\$SW	= 000014	#5-380	13-495	13-511						
F\$TEST	= GJ0001	#5-380	114-3317	114-3326	116-3331	116-3353	118-3361	118-3395	120-3401	120-3427
			122-3432	124-3463	124-3489	126-3494	126-3520			
GBTMP	010106	*74-2029	*74-2039	*74-2049	74-2050	*74-2069	#74-2075			
GBTMP2	010110	*74-2044	74-2055	74-2057	*74-2064	74-2067	#74-2076			
GETANS	006736	G 58-1592	#66-1798							
GETHRD	015524	103-3001	#103-3005							
GETPTR	007002	#66-1810								
GETR5	016424	109-3183	#109-3208							
GTAGIN	007224	#70-1898	70-1962							
GTBYTE	007662	G 68-1840	68-1860	70-1915	70-1935	70-1946	#74-2029			
GTDOWN	007534	70-1902	70-1906	70-1919	70-1930	70-1934	70-1937	70-1941	70-1948	70-1952
		70-1954	#70-1958							
GTOK	007452	70-1923	#70-1943							
GTPKS1	007004	G 66-1807	#68-1827							
GTPKS8	007214	G 66-1803	#70-1896	70-1965						
GTPT	007660	*70-1897	70-1898	70-1959	*70-1961	#72-2003				
GTUM	007414	70-1928	#70-1932							
G\$CNT0	= 000200	#5-380								
G\$DELM	= 000372	#5-380								
G\$DISP	= 000003	#5-380								
G\$EXCP	= 000400	#5-380								
G\$HILI	= 000002	#5-380								
G\$LOLI	= 000001	#5-380								
G\$NO	= 000000	#5-380								
G\$OFFS	= 000400	#5-380	132-3643	132-3644	132-3645	132-3646	132-3647	134-3686	134-3687	134-3688
			134-3689	134-3690	134-3692					
G\$OFFSI	= 000376	#5-380	132-3643	132-3644	132-3645	132-3646	132-3647	134-3686	134-3687	134-3688
			134-3689	134-3690	134-3692					

CNTUUA		CREATED BY	MACRO	ON 15-DEC-82 AT 12:55		PAGE 6					
SYMBOL	CROSS REFERENCE	VALUE	REFERENCES	CREF	V01						
G\$PRMA	=	000001	#5-380	132-3643	132-3644						
G\$PRMD	=	000002	#5-380	134-3686	134-3692						
G\$PRML	=	000000	#5-380	132-3645	132-3646	132-3647	134-3687	134-3688	134-3689	134-3690	
G\$RADA	=	000140	#5-380								
G\$RADB	=	000000	#5-380								
G\$RADD	=	000040	#5-380	134-3686	134-3692						
G\$RADL	=	000120	#5-380	132-3645	132-3646	132-3647	134-3687	134-3688	134-3689	134-3690	
G\$RADO	=	000020	#5-380	132-3643	132-3644						
G\$XFER	=	000004	#5-380								
G\$YES	=	000010	#5-380	132-3643	132-3644	132-3645	132-3646	132-3647	134-3686	134-3687	134-3688
			134-3689	134-3690	134-3692						
HARDR	=	000136	G #28-879	101-2924	101-2934						
HARDW	=	000140	G #28-880	101-2926	101-2936						
HELP	=	000000	#5-365	5-375	5-397	5-415	9-440	9-455	11-479	13-504	#14-518
			14-556	14-575	30-932	30-938	32-954	32-959	32-967	32-974	32-979
			32-985	48-1401	48-1413	48-1418	48-1424	48-1429	48-1435	48-1443	48-1450
			48-1456	48-1462	#101-2855	103-3067	103-3077	107-3150	107-3157	109-3189	109-3195
			111-3232	111-3238	#112-3258	112-3299	112-3305	130-3565	130-3570	130-3580	#132-3591
			132-3649	132-3665	134-3693	136-3714					
HOE	=	100000	G #14-573								
HRD	=	012340	84-2475	#84-2483							
HRDRD	=	000016	G #16-599	80-2298							
HRDWR	=	000020	G #16-600	80-2300							
HRD1	=	011164	80-2285	#80-2294							
IBE	=	010000	G #14-573								
IDPTR	=	003316	G #24-787	*56-1571	56-1572	56-1574	*56-1576				
IDU	=	000040	G #14-573								
IER	=	020000	G #14-573								
INIT	=	015376	#103-2980								
INITWD	=	013754	*94-2648	94-2676	94-2684	94-2691	94-2698	94-2704	#96-2754		
INIT2	=	015420	103-2983	#103-2985							
ISR	=	000100	G #14-573								
IXE	=	004000	G #14-573								
ISAU	=	000041	#5-380	#111-3229	#111-3252						
ISAUTO	=	000041	#5-380	#105-3106	#105-3120						
ISCLN	=	000041	#5-380	#107-3143	#107-3169						
ISDU	=	000041	#5-380	#109-3179	#109-3207						
ISHRD	=	000041	#132-3640	#132-3655							
ISINIT	=	000041	#5-380	#103-2978	#103-3089						
ISMOD	=	000041	#5-380	5-406	#5-406	13-513	#13-513	14-566	#14-566	100-2849	#100-2849
			101-2893	#101-2893	101-2968	#101-2968	114-3314	#114-3314	130-3564	#130-3564	132-3629
			#132-3629	136-3721	#136-3721						
ISMSG	=	000041	#5-380	#86-2502	#86-2519						
ISPROT	=	000040	#5-380	#7-433							
ISPTAB	=	000041	#5-380	136-3724	#136-3724	136-3729	#136-3729				
ISPR	=	000041	#5-380								
ISRPT	=	000041	#5-380	#101-2900	#101-2952						
ISSEG	=	000041	#5-380	114-3317	116-3331	118-3361	120-3401	122-3432	124-3463	126-3494	
ISSETU	=	000041	#5-380	136-3723	#136-3723	136-3724	136-3730	#136-3730			
ISSFT	=	000041	#134-3684	#134-3700							
ISSRV	=	000041	#5-380	#96-2720	#96-2724	#96-2728	#96-2737				
ISSUB	=	000041	#5-380	114-3317	116-3331	118-3361	120-3401	122-3432	124-3463	126-3494	

CNTUUA SYMBOL	CREATED BY	MACRO	ON 15-DEC-82 AT 12:55	PAGE 7						
CROSS REFERENCE	VALUE	REFERENCES		CREF	V01					
ISTST	= 000041	#5-380	114-3317	#114-3317	114-3319	114-3326	#114-3326	#114-3326	116-3331	#116-3331
		116-3333	116-3353	#116-3353	#116-3353	118-3361	#118-3361	118-3363	118-3395	#118-3395
		#118-3395	120-3401	#120-3401	120-3403	120-3427	#120-3427	#120-3427	122-3432	#122-3432
		122-3434	122-3458	#122-3458	#122-3458	124-3463	#124-3463	124-3465	124-3489	#124-3489
		#124-3489	126-3494	#126-3494	126-3496	126-3520	#126-3520	#126-3520		
J\$JMP	= 000167	#5-380								
LENGTH	002204	#13-497	103-3061							
L\$GOFST	= 000120	G	#28-869	84-2435						
L\$NCNT	014342		*100-2828	*100-2833	#100-2842					
L\$OE	= 040000	G	#14-573							
L\$LOG	012046	G	64-1780	74-2073	78-2153	78-2170	78-2179	78-2205	80-2249	80-2272
			82-2408	#84-2427	94-2661	94-2706	96-2750			80-2301
LOGO	012370		84-2464	84-2482	#84-2490					
LOGOK	012134		84-2442	#84-2445						
LOGOK2	012220		84-2452	84-2454	#84-2459					
LOGO	012122		#84-2443							
LOG1	012236		*84-2461	*84-2462	#84-2463	84-2463				
LOG2	012266		*84-2468	*84-2469	#84-2470	84-2470				
LOG3	012326		*84-2479	*84-2480	#84-2481	84-2481				
LOG3B	012350		*84-2483	*84-2484	#84-2485	84-2485				
LOT	= 000010	G	#14-573							
L\$STDEV	003356	G	#30-919	48-1479	50-1509	52-1531	56-1574	60-1627	60-1650	70-1959
			101-2940	103-2994	105-3115					76-2104
L\$ACP	002110	G	#5-423							
L\$APT	002036	G	#5-423							
L\$AU	016504	G	5-423	#111-3229						
L\$AUT	002070	G	#5-423							
L\$AUTO	016156	G	5-423	#105-3106						
L\$CCP	002106	G	#5-423							
L\$CLEA	016340	G	5-423	#107-3143						
L\$CO	002032	G	#5-423							
L\$DEPO	002011	G	#5-423							
L\$DESC	002122	G	5-423	#5-425						
L\$DESP	002076	G	#5-423							
L\$DEVP	002060	G	#5-423							
L\$DISP	002152	G	5-423	#9-453						
L\$DLY	002116	G	#5-423							
L\$DTP	002040	G	#5-423							
L\$DTYP	002034	G	#5-423							
L\$DU	016360	G	5-423	#109-3179						
L\$DUT	002072	G	#5-423							
L\$DVTY	005460	G	5-423	#32-952						
L\$EF	002052	G	#5-423							
L\$ENVI	002044	G	#5-423							
L\$ETP	002102	G	#5-423							
L\$EXP1	002046	G	#5-423							
L\$EXP4	002064	G	#5-423							
L\$EXP5	002066	G	#5-423							
L\$HARD	036010	G	5-423	132-3640	#132-3640					
L\$HIME	002120	G	#5-423							
L\$HPCP	002016	G	#5-423							
L\$HPTP	002022	G	#5-423							

CNTUUA		CREATED BY		MACRO ON 15-DEC-82 AT 12:55		PAGE 8	
SYMBOL	CROSS REFERENCE	VALUE	REFERENCES	REF	REF	REF	REF
L\$HW		002172 G	5-423	11-472	#11-472		
L\$ICP		002104 G	#5-423				
L\$INIT		015376 G	5-423	#103-2978			
L\$LADP		002026 G	#5-423				
L\$LAST		036560 G	5-423	#136-3720	136-3730		
L\$LOAD		002100 G	#5-423				
L\$LUN		002074 G	#5-423	*84-2432	*84-2433	*98-2793	*98-2794 *103-3008
L\$MREV		002050 G	#5-423				
L\$NAME		002000 G	#5-423				
L\$PRIO		002042 G	#5-423				
L\$PROT		002142 G	5-423	#7-433			
L\$PRT		002112 G	#5-423				
L\$REPP		002062 G	#5-423				
L\$REV		002010 G	#5-423				
L\$RPT		014362 G	5-423	#101-2900			
L\$SOFT		036166 G	5-423	134-3684	#134-3684		
L\$SPC		002056 G	#5-423				
L\$SPCP		002020 G	#5-423				
L\$SPTP		002024 G	#5-423				
L\$STA		002030 G	#5-423				
L\$SW		002204 G	5-423	13-495	#13-495		
L\$TEST		002114 G	#5-423				
L\$TIML		002014 G	#5-423				
L\$UNIT		002012 G	#5-423	103-3000	103-3055		
L10001		002202	11-472	#11-485			
L10002		002220	13-495	#13-511			
L10003		012572	#86-2519				
L10004		013660	#96-2724				
L10005		013714	#96-2737				
L10006		015004	#101-2952				
L10007		016064	#103-3089				
L10010		016262	#105-3120				
L10011		016356	#107-3169				
L10012		016422	#109-3207				
L10013		016504	#111-3252				
L10014		016700	114-3319	#114-3326			
L10015		017144	116-3333	#116-3353			
L10016		020534	118-3363	#118-3395			
L10017		021510	120-3403	#120-3427			
L10020		022274	122-3434	#122-3458			
L10021		023250	124-3465	#124-3489			
L10022		024034	126-3496	#126-3520			
L10023		036052	132-3640	#132-3655			
L10024		036242	134-3684	#134-3700			
L10025		036564	#136-3724				
L10027		036574	136-3724	#136-3729			
MABEE		012300	84-2467	#84-2473			
MSAUTO		016320	105-3128	#105-3133			
MSBDA		002332 G	#22-723	98-2795			
MSCMD		002676 G	20-707	#22-745			
MSCOM		002376 G	20-697	#22-727			
MSG1		036052	132-3643	#132-3657			

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 9

SYMBOL CROSS REFERENCE VALUE REFERENCES CREF V01

SYMBOL	CROSS REFERENCE	VALUE	REFERENCES	CREF	V01
MSG1B		036063	132-3644 #132-3658		
MSG1C		036100	132-3645 #132-3659		
MSG2		036131	132-3646 #132-3660		
MSG3		036146	132-3647 #132-3661		
MSG4		036242	134-3686 #134-3702		
MSG4B		036307	134-3687 #134-3703		
MSG5		036351	134-3688 #134-3704		
MSG6		036403	134-3689 #134-3705		
MSG7		036430	134-3690 #134-3706		
MSG8		036456	134-3692 #134-3707		
MSHCHK		002550 G	20-700 #22-737		
MSHDRD		003146 G	20-698 #22-761		
MSHDWR		003210 G	20-699 #22-763		
MSNIT		002612 G	20-704 #22-739		
MSNLOG		002314 G	20-691 20-695 #22-721		
MSNOMO		002440 G	20-703 #22-729		
MSNOTP		002456 G	20-713 #22-731		
MSNRSP		002756 G	20-711 #22-751		
MSOVRN		003252 G	20-696 #22-765		
MSPART		002626 G	20-705 #22-741		
MSQRSP		002772 G	20-712 #22-753		
MSREC		002712 G	20-708 #22-747		
MSRNIT		002530 G	20-694 #22-735		
MSELF		002356 G	20-709 #22-725		
MSSFRO		003046 G	20-692 #22-757		
MSSFWR		003106 G	20-693 #22-759		
MSSKER		002300 G	20-701 #22-719		
MSTOSN		003024 G	20-714 #22-755		
MSUNIT		002650 G	20-706 #22-743		
MSWPRO		002506 G	20-702 #22-733		
MSWRSP		002732 G	20-710 #22-749		
MXRTRY		003322 G	#24-789 80-2284		
NCART	=	000054 G	#16-614 82-2379		
NODRVS		016116	103-3022 #103-3094		
NOMOR		006340	60-1656 #60-1663		
NOMOT	=	000030 G	#16-604 82-2356		
NOUNIT	=	000036 G	#16-607 82-2389		
NOXOFF		006430	#62-1707		
NTSFT		012250	84-2460 #84-2466		
NXTRET		006334	60-1626 60-1655 #60-1660		
NXTST		006052 G	58-1588 #60-1617		
NXTST2		006156	60-1628 #60-1632		
ONEFIL	=	000001	#2-4 2-8 4-361 5-362 5-401 13-514 14-515 14-528 100-2851		
			101-2852 101-2865 111-3254 112-3255 112-3266 131-3586 132-3587 132-3601		
OTL	=	000052 G	#16-613 78-2166		
OVRFLO		012746	84-2443 #86-2524		
OVRN	=	000012 G	#16-597 78-2169		
OSAPTS	=	000000	#5-380 5-423		
OSAU	=	000001	#5-380 #5-413 5-423		
OSBGNR	=	000001	#5-380 #5-413 5-423		
OSBGNS	=	000001	#5-380 #5-413 5-423		
OSDU	=	000001	#5-380 #5-413 5-423		

CNTUUA		CREATED BY MACRO ON 15-DEC-82 AT 12:55		PAGE 10						
SYMBOL	CROSS REFERENCE	VALUE	REFERENCES	REF	V01					
O\$ERRT	=	000000	#5-380 5-423							
O\$GNSW	=	000001	#5-380 #5-413 5-423							
O\$POIN	=	000001	#5-380 #5-413 #5-413	#5-413	#5-413	#5-413	#5-413	5-413	5-423	
O\$SETU	=	000001	#5-380 #5-413 5-423			136-3720				
PARTL	=	000034	G #16-606 82-2399							
PATTEN	=	000072	G #26-847 86-2511 98-2786	*103-3047	*118-3369	118-3370	*120-3409	*120-3412	120-3413	
			*122-3440 *122-3443 *124-3471	*124-3474	124-3475	*126-3502	*126-3505			
PDTFLG		016152	G *103-3016 103-3043 #103-3097							
PERDEV		006170	#60-1634 60-1653							
PKPTR	=	000104	G #26-853 *62-1718 70-1914	70-1953	*70-1955	*78-2139	98-2778	100-2827		
PNT	=	001000	G #14-573							
PRBUF		002210	#13-499 100-2825							
PRDAT		014344	*100-2829 100-2830	#100-2843						
PRFORM		014346	100-2830 #100-2844							
PRI	=	002000	G #14-573							
PRI00	=	000000	G #14-573 94-2670							
PRI01	=	000040	G #14-573							
PRI02	=	000100	G #14-573							
PRI03	=	000140	G #14-573							
PRI04	=	000200	G #14-573							
PRI05	=	000240	G #14-573							
PRI06	=	000300	G #14-573 94-2671 94-2673	105-3108						
PRI07	=	000340	G #14-573							
PRNPAK		014176	G 98-2799 #100-2820							
PRNSIZ		003330	G #24-792 *98-2798 *100-2831							
PTR		016454	*109-3208 109-3209 *109-3212	#109-3215						
RCBCNT		003310	#24-784 *68-1838 *68-1849	*68-1854	*68-1858	*70-1910	*70-1927	*70-1931	*70-1933	
			*70-1944 *78-2141 78-2148	78-2210						
RCBFSZ	=	001036	G #18-651 54-1549 130-3549	130-3553	130-3554	130-3555	130-3556	130-3557	130-3558	
			130-3559 130-3560							
RCDB	=	000024	G #26-833 74-2033 74-2058	94-2669	96-2731	*103-3039				
RCFLG	=	003306	G #24-783 *68-1839 68-1845	*70-1908	70-1922	*78-2142				
RCINIT	=	000006	G #16-596 78-2178							
RCSR	=	000022	G #26-832 74-2031 74-2047	94-2693	94-2710	96-2730	*103-3037	105-3113		
RCVBUF	=	000102	G #26-852 54-1548 62-1718	68-1835	78-2133	*103-2992				
RCVHND		013662	#96-2730							
RCVINT		013662	G 94-2671 #96-2728							
RDNO	=	000114	G #26-857 *62-1736 101-2929							
RDN1	=	000116	G #26-858 *62-1738 101-2939							
REC	=	000064	G #26-843 62-1714 86-2510	*103-3049	*116-3337	116-3339	*118-3368	118-3370	118-3370	
			118-3371 118-3371 *118-3377	118-3378	*118-3381	*118-3382	*120-3406	120-3409	120-3413	
			120-3413 *120-3416 *120-3421	*122-3437	122-3440	122-3444	122-3444	*122-3447	*122-3452	
			*124-3468 124-3471 124-3475	124-3475	*124-3478	*124-3483	*126-3499	126-3502	126-3506	
			126-3506 *126-3509 *126-3514							
			116-3337 116-3342 #116-3347							
RECDAT		017130	#16-609 82-2404							
RECERR	=	000042	G #86-2512 #86-2522							
RECID		012654	G 86-2515 #86-2526							
RECID2		013030	80-2261 #80-2312							
RECOV		011262	80-2280 #80-2322							
RETERR		011464	#26-824 *80-2255 80-2256	80-2261	*80-2273	*80-2281	80-2284	*80-2286	80-2287	
RETRY	=	000002	G #80-2302 *103-3048							

CNTUUA			CREATED BY MACRO ON 15-DEC-82 AT 12:55			PAGE 11						
SYMBOL	CROSS REFERENCE	VALUE	REFERENCES			CREF	V01					
RLUN		015006	*101-2918	*101-2919	101-2928	#101-2953						
RPTR		015010	*101-2909	101-2914	101-2940	*101-2942	#101-2954					
RSCMND	=	000002	G	#18-633	18-639	62-1724	114-3321	116-3339	116-3339	118-3370	118-3370	118-3371
				118-3371	120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	126-3506	126-3506
RSCONT	=	000020	G	#18-634	78-2145	94-2698	118-3370	118-3370	120-3413	120-3413	124-3475	124-3475
RSDASZ	=	000204	G	#18-646	18-648	18-651	68-1854	78-2183	78-2190			
RSDATA	=	000001	G	#18-638	68-1852	70-1929	70-1953	78-2160	78-2181	118-3370	118-3370	118-3371
				118-3371	120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	126-3506	126-3506
RSDNSZ	=	000222	G	#18-648	70-1931							
RSEND	=	000002	G	#18-639	68-1847	70-1925	78-2155	78-2193	114-3321	118-3370	118-3370	118-3371
				118-3371	120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	126-3506	126-3506
RSINIT	=	000004	G	#18-637	78-2175	96-2754						
RSMSIZ	=	000012	G	#18-644	18-650	114-3321	114-3321	116-3339	116-3339	118-3370	118-3370	118-3370
				118-3370	118-3371	118-3371	118-3371	118-3371	120-3413	120-3413	120-3413	120-3413
				122-3444	122-3444	122-3444	122-3444	124-3475	124-3475	124-3475	124-3475	126-3506
				126-3506	126-3506	126-3506						
RSNDSZ	=	000016	G	#18-642	18-648	18-651	68-1849	70-1927	114-3321	116-3339	118-3370	118-3370
				118-3371	118-3371	120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	126-3506
				126-3506								
RSNTAB		002220		#20-691	84-2448							
RSEND	=	000100	G	#18-657								
RSSNIT	=	000001	G	#18-662	94-2651							
RSSNOP	=	000000	G	#18-661								
RSSNSZ	=	000016	G	#18-650	78-2196	114-3321	116-3339	118-3370	118-3370	118-3370	118-3371	118-3371
				120-3413	122-3444	122-3444	124-3475	124-3475	126-3506	126-3506	126-3506	120-3413
RSSRD	=	000002	G	#18-659	62-1731	82-2347	118-3370	118-3371	118-3371	120-3413	122-3444	122-3444
				124-3475	126-3506	126-3506						
RSSSEK	=	000005	G	#18-660	116-3339							
RSSSLF	=	000007	G	#18-663	82-2364	114-3321						
RSSWR	=	000003	G	#18-658	62-1740	82-2351	118-3370	120-3413	124-3475			
RSVP		006364	G	#62-1699	114-3321	116-3339	118-3370	118-3370	118-3370	118-3371	118-3371	120-3413
				120-3413	120-3413	122-3444	122-3444	124-3475	124-3475	124-3475	126-3506	126-3506
RSXOFF	=	000023	G	#18-636	68-1876	130-3546	130-3547					
RSXON	=	000020	G	#18-635	68-1875							
RTRYN		011422		80-2256	80-2287	#80-2318						
RUN		006022	G	#58-1588	58-1597	114-3318	114-3318	116-3332	116-3332	118-3362	118-3362	120-3402
				120-3402	122-3433	122-3433	124-3464	124-3464	126-3495	126-3495	126-3495	
SECREC		003326	G	#24-791	*103-3063	*103-3066	120-3421	122-3452	124-3483	126-3514		
SERVST		007656		*66-1801	70-1963	*72-1988	#72-2002					
SETDR		005602	G	#50-1503	114-3318	116-3332	118-3362	120-3402	122-3433	124-3464	126-3495	
SETLEN		016026		#103-3061								
SETPTR		005656		*50-1503	50-1504	50-1509	*50-1511	#50-1514				
SETSrv		007572		70-1901	70-1905	#72-1978						
SETUP		005754	G	#56-1570	114-3318	114-3318	116-3332	116-3332	118-3362	118-3362	120-3402	120-3402
				122-3433	122-3433	124-3464	124-3464	126-3495	126-3495			
SFPTBL		002204	G	#13-495								
SFT		012316		84-2476	#84-2479							
SFTOUT		036242		#134-3700								
SFTRD	=	000002	G	#16-594	80-2269							
SFTWR	=	000004	G	#16-595	80-2271							
SKERR	=	000024	G	#16-602	82-2374							
SLFER	=	000044	G	#16-610	82-2369							

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 13
 SYMBOL CROSS REFERENCE CREF V01
 SYMBOL VALUE REFERENCES

			86-2509	86-2509	86-2509	86-2509	86-2509	86-2509	86-2509	86-2509
			86-2509	86-2512	86-2512	86-2512	86-2512	86-2512	86-2512	86-2512
			86-2512	86-2512	86-2512	86-2512	86-2515	86-2515	86-2515	86-2515
			86-2515	86-2519	94-2654	94-2670	94-2670	94-2671	94-2671	94-2671
			94-2671	94-2671	94-2673	94-2673	94-2673	94-2673	94-2673	94-2711
			94-2711	94-2713	94-2713	96-2724	96-2737	96-2745	96-2746	98-2795
			98-2795	98-2795	98-2796	98-2796	98-2796	98-2796	98-2796	98-2795
			100-2830	100-2830	100-2830	100-2830	100-2830	100-2835	100-2835	100-2835
			100-2835	100-2835	100-2837	100-2837	100-2837	100-2837	100-2837	101-2908
			101-2910	101-2910	101-2910	101-2910	101-2911	101-2912	101-2912	101-2912
			101-2912	101-2913	101-2928	101-2928	101-2928	101-2928	101-2928	101-2928
			101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929
			101-2929	101-2929	101-2929	101-2929	101-2939	101-2939	101-2939	101-2939
			101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939
			101-2952	103-2982	103-2982	103-2983	103-3002	103-3002	103-3002	103-3002
			103-3009	103-3009	103-3009	103-3010	103-3022	103-3022	103-3022	103-3022
			103-3059	103-3059	103-3089	105-3108	105-3108	105-3108	105-3108	105-3108
			105-3119	105-3119	105-3120	105-3128	105-3128	105-3128	105-3128	105-3128
			107-3148	107-3169	109-3187	109-3187	109-3187	109-3187	109-3187	109-3187
			111-3252	114-3319	114-3319	114-3326	116-3333	116-3333	116-3353	118-3363
			118-3395	120-3403	120-3403	120-3427	122-3434	122-3434	122-3458	124-3465
			124-3489	126-3496	126-3496	126-3520	132-3640	132-3643	132-3643	132-3643
			132-3644	132-3644	132-3644	132-3644	132-3645	132-3645	132-3645	132-3646
			132-3646	132-3647	132-3647	132-3647	132-3655	134-3684	134-3686	134-3686
			134-3686	134-3686	134-3687	134-3687	134-3687	134-3688	134-3688	134-3688
			134-3689	134-3689	134-3690	134-3690	134-3690	134-3692	134-3692	134-3692
			134-3692	134-3700	136-3720	136-3720	136-3720	136-3724	136-3724	136-3724
SVCSUB	= 177777		#5-380	#5-388						
SVCTAG	= 177777		#5-380	#5-390	11-485	11-485	11-485	13-511	13-511	13-511
			86-2519	86-2519	96-2724	96-2724	96-2724	96-2737	96-2737	96-2737
			101-2952	101-2952	103-3089	103-3089	103-3089	105-3120	105-3120	105-3120
			107-3169	107-3169	109-3207	109-3207	109-3207	111-3252	111-3252	111-3252
			114-3326	114-3326	116-3353	116-3353	116-3353	118-3395	118-3395	118-3395
			120-3427	120-3427	122-3458	122-3458	122-3458	124-3489	124-3489	124-3489
			126-3520	126-3520	132-3655	132-3655	132-3655	134-3700	134-3700	134-3700
			136-3724	136-3724	136-3729	136-3729	136-3729	136-3729	136-3729	136-3729
SVCTST	= 177777		#5-380	#5-387	114-3317	114-3317	114-3317	116-3331	116-3331	116-3331
			118-3361	118-3361	120-3401	120-3401	120-3401	122-3432	122-3432	122-3432
			124-3463	124-3463	126-3494	126-3494	126-3494	122-3433	124-3464	126-3495
SWAPDR	005500	G	#48-1468	114-3318	116-3332	118-3362	120-3402	122-3433	124-3464	126-3495
SWPTR	005600		*48-1469	48-1470	48-1479	*48-1481	#48-1489			
SYSTAT	003300	G	#24-772	*60-1623	66-1799	*68-1844	*70-1921	76-2093	*78-2140	80-2236
			86-2509	*90-2561	*90-2564	90-2575	*94-2704	*103-3058		*80-2305
S&LSYM	= 010000		#5-380	#11-485	#13-511	#86-2519	#96-2724	#96-2737	#101-2952	#103-3089
			#107-3169	#109-3207	#111-3252	#114-3326	#116-3353	#118-3395	#120-3427	#122-3458
			#126-3520	#132-3655	#134-3700					
TAPLEN	003302	G	#24-781	*103-3061	*103-3062	103-3064	120-3407	120-3422	122-3438	122-3453
			124-3484	126-3500	126-3515					124-3469
THRSHI	011370		80-2266	#80-2316						
THRSLO	011342		80-2264	#80-2314						
TMP	= 000066	G	#26-845	*118-3366	118-3382	*118-3383	*120-3407	*120-3414	*120-3422	*122-3438
			*122-3453	*124-3469	*124-3476	*124-3484	*126-3500	*126-3507	*126-3515	*122-3445

CNTUUA SYMBOL	CREATED BY VALUE	CROSS REFERENCE	MACRO	ON 15-DEC-82 AT 12:55	PAGE 14 CREF	V01				
				REFERENCES						
TOMANY	= 016066			#103-3002 #103-3092						
TORCVB	= 000050	G		#16-612 74-2072 96-2749						
TOSNDB	= 000056	G		#16-615 64-1779 94-2660						
TRBUF	024370			62-1704 62-1707 62-1713 114-3321 116-3339 118-3370 118-3370 118-3370 118-3370						
				118-3371 118-3371 120-3413 120-3413 120-3413 120-3413 122-3444 122-3444 124-3475						
TRK	= 000062	G		124-3475 124-3475 124-3475 126-3506 126-3506 #130-3549						
				#26-842 *120-3408 120-3418 *120-3420 *122-3439 122-3449 *122-3451 *124-3470 124-3480						
				*124-3482 *126-3501 126-3511 *126-3513						
TRPHND	016266			105-3108 #105-3128						
TRPPTR	016264			*105-3109 105-3110 105-3115 *105-3117 #105-3121						
TSTPC	= 000020	G		#26-831 *56-1573 60-1625 60-1646 *62-1700						
TSTTOP	003320			#24-788 56-1573 *114-3318 *116-3332 *118-3362	*120-3402	*122-3433	*124-3464	*126-3495		
TST1	016552			114-3318 #114-3321						
TST2	016746			116-3332 #116-3336						
TST3	017212			118-3362 #118-3366						
TST3PT	020522			118-3369 118-3373 #118-3388						
TST4	020602			120-3402 #120-3406						
TST4EX	021502			120-3419 #120-3424						
TST5	021556			122-3433 #122-3437						
TST5EX	022266			122-3450 #122-3455						
TST6	022342			124-3464 #124-3468						
TST6EX	023242			124-3481 #124-3486						
TST7	023316			126-3495 #126-3499						
TST7EX	024026			126-3512 #126-3517						
TUVECT	= 000204	G		#28-900 94-2671 *94-2672 94-2673 *94-2674 94-2711 *94-2712 94-2713 *94-2714						
				*103-3013						
T\$ARGC	= 000002			#5-423 5-423 #5-423 5-423 5-423 #5-423 5-423 5-423 #5-423						
				5-423 5-423 #5-423 5-423 5-423 #5-423 5-423 5-423 #5-423						
				80-2256 #80-2256 80-2256 80-2256 #80-2261 80-2261 #80-2261 80-2261 80-2261 #80-2261						
				#80-2264 80-2264 80-2264 #80-2266 80-2266 #80-2280 80-2280 80-2280 #80-2280						
				#80-2287 80-2287 #80-2287 80-2287 80-2287 #80-2295 80-2295 80-2295 #80-2295						
				86-2509 #86-2509 86-2509 #86-2509 86-2509 #86-2509 86-2509 #86-2509 86-2509 #86-2509						
				86-2512 #86-2512 86-2512 #86-2512 86-2512 #86-2512 86-2512 #86-2512 86-2512 #86-2512						
				86-2512 #86-2515 86-2515 #86-2515 86-2515 #86-2515 86-2515 #86-2515 86-2515 #86-2515						
				98-2796 98-2796 #100-2830 100-2830 #100-2830 100-2830 #100-2830 100-2830 #100-2830 100-2830 #100-2830						
				100-2835 #100-2837 100-2837 100-2837 #101-2910 101-2910 #101-2910 101-2910 #101-2910 101-2910 #101-2910						
				101-2912 #101-2928 101-2928 #101-2928 101-2928 #101-2928 101-2928 #101-2928 101-2928 #101-2928						
				101-2929 #101-2929 101-2929 #101-2929 101-2929 #101-2929 101-2929 #101-2929 101-2929 #101-2929						
				#101-2929 101-2929 #101-2929 101-2929 #101-2929 101-2929 #101-2929 101-2929 #101-2929						
				#101-2939 101-2939 #101-2939 101-2939 #101-2939 101-2939 #101-2939 101-2939 #101-2939						
				101-2939 #101-2939 101-2939 #101-2939 101-2939 #101-2939 101-2939 #101-2939 101-2939 #101-2939						
				105-3128 105-3128 #109-3187 109-3187 #109-3187 109-3187 #109-3187 109-3187 #109-3187 109-3187 #109-3187						
T\$CODE	= 005052			#132-3643 132-3643 #132-3643 132-3643 #132-3643 132-3643 #132-3643 132-3643 #132-3643						
				132-3644 #132-3644 132-3644 #132-3644 132-3644 #132-3645 132-3645 #132-3645 132-3645 #132-3645						
				#132-3646 132-3646 #132-3646 132-3646 #132-3646 132-3646 #132-3646 132-3646 #132-3646						
				132-3647 #132-3647 132-3647 #134-3686 134-3686 #134-3686 134-3686 #134-3686 134-3686 #134-3686						
				#134-3687 134-3687 #134-3687 134-3687 #134-3687 134-3687 #134-3687 134-3687 #134-3687						
				134-3688 #134-3688 134-3688 #134-3689 134-3689 #134-3689 134-3689 #134-3689 134-3689 #134-3689						
				#134-3690 134-3690 #134-3690 134-3690 #134-3690 134-3690 #134-3690 134-3690 #134-3690						
				134-3692 #134-3692 134-3692						
T\$ERRN	= 000146			#5-380 #60-1656 60-1656 #84-2443 84-2443 #84-2457 84-2457 #84-2463 84-2463						
				#84-2470 84-2470 #84-2481 84-2481 #84-2485 84-2485 #98-2795 98-2795 #103-3002						

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 16
SYMBOL CROSS REFERENCE CREF V01
SYMBOL VALUE REFERENCES

T\$TAGN = 010030	#5-380	7-433	7-433	#7-433	11-472	11-472	#11-472	13-495	13-495
	#13-495	86-2502	86-2502	#86-2502	96-2720	96-2720	#96-2720	96-2728	96-2728
	#96-2728	101-2900	101-2900	#101-2900	103-2978	103-2978	#103-2978	105-3106	105-3106
	#105-3106	107-3143	107-3143	#107-3143	109-3179	109-3179	#109-3179	111-3229	111-3229
	#111-3229	114-3317	114-3317	#114-3317	116-3331	116-3331	#116-3331	118-3361	118-3361
	#118-3361	120-3401	120-3401	#120-3401	122-3432	122-3432	#122-3432	124-3463	124-3463
	#124-3463	126-3494	126-3494	#126-3494	132-3640	132-3640	#132-3640	134-3684	134-3684
	#134-3684	136-3723	136-3723	#136-3723	136-3724	136-3724	#136-3724	136-3724	136-3724
	#136-3724								

T\$TEMP = 000000	#7-437	7-437	#9-453	9-453	9-453	#9-453	9-453	9-453	#9-453
	9-453	9-453	#9-453	9-453	9-453	#9-453	9-453	9-453	#9-453
	9-453	9-453	#9-453	9-453	9-453	#9-453	#11-485	11-485	#13-511
	13-511	#13-513	13-513	#86-2519	86-2519	#96-2724	96-2724	#96-2737	96-2737
	#100-2849	100-2849	#101-2952	101-2952	#101-2968	101-2968	#103-3089	103-3089	#105-3120
	105-3120	#107-3169	107-3169	#109-3207	109-3207	#111-3252	111-3252	#114-3319	114-3319
	#114-3326	114-3326	#116-3333	116-3333	#116-3353	116-3353	#118-3363	118-3363	#118-3395
	118-3395	#120-3403	120-3403	#120-3427	120-3427	#122-3434	122-3434	#122-3458	122-3458
	#124-3465	124-3465	#124-3489	124-3489	#126-3496	126-3496	#126-3520	126-3520	#130-3564
	130-3564	#132-3643	132-3643	#132-3643	132-3643	#132-3643	132-3643	#132-3644	132-3644
	#132-3644	132-3644	#132-3644	132-3644	#132-3645	132-3645	#132-3645	132-3645	#132-3645
	132-3645	#132-3646	132-3646	#132-3646	132-3646	#132-3646	132-3646	#132-3647	132-3647
	#132-3647	132-3647	#132-3647	132-3647	#132-3655	132-3655	#134-3686	134-3686	#134-3686
	134-3686	#134-3686	134-3686	#134-3687	134-3687	#134-3687	134-3687	#134-3687	134-3687
	#134-3688	134-3688	#134-3688	134-3688	#134-3688	134-3688	#134-3689	134-3689	#134-3689
	134-3689	#134-3689	134-3689	#134-3690	134-3690	#134-3690	134-3690	#134-3690	134-3690
	#134-3692	134-3692	#134-3692	134-3692	#134-3692	134-3692	#134-3700	134-3700	#136-3721
	136-3721								

T\$TEST = 000007	#5-380	114-3317	#114-3317	114-3317	116-3331	#116-3331	116-3331	118-3361	#118-3361
	118-3361	120-3401	#120-3401	120-3401	122-3432	#122-3432	122-3432	124-3463	#124-3463
	124-3463	126-3494	#126-3494	126-3494	136-3720				

T\$TSTM = 177777	#5-380	58-1594	60-1656	60-1657	60-1659	64-1774	74-2052	80-2256	80-2261
	80-2264	80-2266	80-2280	80-2287	80-2295	84-2443	84-2457	84-2463	84-2470
	84-2481	84-2485	84-2489	86-2509	86-2512	86-2515	86-2519	94-2654	94-2670
	94-2671	94-2673	94-2711	94-2713	96-2745	96-2746	98-2795	98-2796	100-2830
	100-2835	100-2837	101-2908	101-2910	101-2911	101-2912	101-2913	101-2928	101-2929
	101-2939	101-2952	103-2982	103-3002	103-3003	103-3009	103-3022	103-3023	103-3059
	103-3089	105-3108	105-3119	105-3120	105-3128	105-3131	107-3148	107-3169	109-3187
	109-3207	111-3252	114-3319	114-3326	116-3333	116-3353	118-3363	118-3395	120-3403
	120-3427	122-3434	122-3458	124-3465	124-3489	126-3496	126-3520		

T\$TSTS = 000001	#5-380	#114-3317	#116-3331	#118-3361	#120-3401	#122-3432	#124-3463	#126-3494	
T\$SAU = 010013	#111-3229	111-3252							
T\$SAUT = 010010	#105-3106	105-3120							
T\$SCLE = 010011	#107-3143	107-3169							
T\$SDAT = 010027	#136-3724	136-3724	136-3729						
T\$SDU = 010012	#109-3179	109-3207							
T\$SHAR = 010023	#132-3640	132-3640	132-3655						
T\$SHW = 010001	#11-472	11-472	11-485						
T\$SINI = 010007	#103-2978	103-3089							
T\$MSG = 010003	#86-2502	86-2519							
T\$SPC = 000001	#136-3723	136-3730							
T\$SPRO = 010000	#7-433								
T\$SPTA = 010026	#136-3723	136-3724	#136-3724						

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 21
MACRO CROSS REFERENCE CREF V01
MACRO NAME REFERENCES

	#84-2489	#84-2489	84-2489	#86-2509	#86-2509	86-2509	86-2509	#86-2509	86-2509	#86-2509
	86-2509	86-2509	#86-2509	86-2509	#86-2509	86-2509	86-2509	#86-2509	86-2509	86-2509
	#86-2512	#86-2512	86-2512	86-2512	#86-2512	86-2512	86-2512	#86-2512	86-2512	86-2512
	#86-2512	86-2512	#86-2512	86-2512	#86-2512	86-2512	86-2512	#86-2512	86-2512	86-2512
	#86-2515	#86-2515	86-2515	#86-2515	86-2515	#86-2515	86-2515	86-2515	#86-2515	86-2515
	86-2515	#86-2519	86-2519	#94-2654	94-2654	#94-2670	94-2670	#94-2670	94-2670	#94-2671
	#94-2671	94-2671	#94-2671	94-2671	#94-2671	94-2671	#94-2671	94-2671	#94-2671	94-2671
	94-2671	#94-2673	#94-2673	94-2673	#94-2673	94-2673	#94-2673	94-2673	#94-2673	94-2673
	#94-2673	94-2673	94-2673	#94-2711	94-2711	#94-2711	94-2711	#94-2713	94-2713	#94-2713
	94-2713	#96-2724	96-2724	#96-2737	96-2737	#96-2745	96-2745	#96-2746	96-2746	#98-2795
	#98-2795	98-2795	#98-2795	98-2795	#98-2795	98-2795	#98-2795	98-2795	#98-2796	#98-2796
	98-2796	#98-2796	98-2796	#98-2796	98-2796	98-2796	#98-2796	98-2796	98-2796	#100-2830
	#100-2830	100-2830	100-2830	#100-2830	100-2830	#100-2830	100-2830	100-2830	#100-2830	100-2830
	100-2830	#100-2835	#100-2835	100-2835	#100-2835	100-2835	100-2835	#100-2835	100-2835	100-2835
	#100-2837	#100-2837	100-2837	#100-2837	100-2837	100-2837	#100-2837	100-2837	100-2837	#101-2908
	101-2908	#101-2910	#101-2910	101-2910	#101-2910	101-2910	101-2910	#101-2910	101-2910	101-2910
	#101-2911	101-2911	#101-2912	#101-2912	101-2912	#101-2912	101-2912	101-2912	#101-2912	101-2912
	101-2912	#101-2913	101-2913	#101-2928	#101-2928	101-2928	#101-2928	101-2928	#101-2928	101-2928
	101-2928	#101-2928	101-2928	101-2928	#101-2929	#101-2929	101-2929	#101-2929	101-2929	#101-2929
	101-2929	#101-2929	101-2929	#101-2929	101-2929	101-2929	#101-2929	101-2929	#101-2929	101-2929
	#101-2929	101-2929	#101-2929	101-2929	#101-2929	101-2929	101-2929	#101-2929	101-2929	101-2929
	#101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939
	101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939
	#101-2939	101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	#101-2939	101-2939	101-2939
	#103-2982	103-2982	#103-2983	103-2983	#103-3002	103-3002	#103-3002	103-3002	#103-3002	103-3002
	103-3002	#103-3002	103-3002	#103-3003	103-3003	#103-3009	103-3009	#103-3009	103-3009	#103-3009
	103-3009	#103-3010	103-3010	#103-3022	103-3022	#103-3022	103-3022	#103-3022	103-3022	103-3022
	#103-3022	103-3022	#103-3023	103-3023	#103-3059	103-3059	#103-3059	103-3059	#103-3089	103-3089
	#105-3108	#105-3108	105-3108	#105-3108	105-3108	#105-3108	105-3108	#105-3108	105-3108	#105-3108
	105-3108	105-3108	#105-3119	105-3119	#105-3119	105-3119	#105-3120	105-3120	#105-3128	#105-3128
	105-3128	#105-3128	105-3128	105-3128	#105-3128	105-3128	105-3128	#105-3131	#105-3131	105-3131
	#107-3148	107-3148	#107-3169	107-3169	#109-3187	#109-3187	109-3187	#109-3187	109-3187	#109-3187
	109-3187	109-3187	#109-3187	109-3187	109-3187	#109-3207	109-3207	#111-3252	111-3252	#114-3319
	114-3319	#114-3319	114-3319	#114-3326	114-3326	#116-3333	116-3333	#116-3333	116-3333	#116-3353
	116-3353	#118-3363	118-3363	#118-3363	118-3363	#118-3395	118-3395	#120-3403	120-3403	#120-3403
	120-3403	#120-3427	120-3427	#122-3434	122-3434	#122-3434	122-3434	#122-3458	122-3458	#124-3465
	124-3465	#124-3465	124-3465	#124-3489	124-3489	#126-3496	126-3496	#126-3496	126-3496	#126-3520
	126-3520	#132-3640	132-3640	#132-3643	132-3643	132-3643	132-3643	132-3643	#132-3644	132-3644
	132-3644	132-3644	132-3644	#132-3645	132-3645	132-3645	132-3645	#132-3646	132-3646	132-3646
	132-3646	#132-3647	132-3647	132-3647	132-3647	#132-3655	132-3655	#134-3684	134-3684	#134-3686
	134-3686	134-3686	134-3686	134-3686	134-3686	#134-3687	134-3687	134-3687	134-3687	#134-3688
	134-3688	134-3688	134-3688	#134-3689	134-3689	134-3689	134-3689	#134-3690	134-3690	134-3690
	134-3690	#134-3692	134-3692	134-3692	134-3692	134-3692	134-3692	#134-3700	134-3700	#136-3720
	136-3720	136-3720	136-3720	#136-3724	#136-3724	136-3724	136-3724			
MSGNTA	#11-485	11-485	#13-511	13-511	#86-2519	86-2519	#96-2724	96-2724	#96-2737	96-2737
	#101-2952	101-2952	#103-3089	103-3089	#105-3120	105-3120	#107-3169	107-3169	#109-3207	109-3207
	#111-3252	111-3252	#114-3326	114-3326	#116-3353	116-3353	#118-3395	118-3395	#120-3427	120-3427
	#122-3458	122-3458	#124-3489	124-3489	#126-3520	126-3520	#132-3655	132-3655	#134-3700	134-3700
	#136-3724	136-3724	#136-3729	136-3729						
MSGNTE	#114-3317	114-3317	#116-3331	116-3331	#118-3361	118-3361	#120-3401	120-3401	#122-3432	122-3432
MSHAPT	#124-3463	124-3463	#126-3494	126-3494						
	#5-423	5-423								

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 22
 MACRO CROSS REFERENCE CREF V01

MACRO NAME	REFERENCES									
MSHNAP	#5-423	5-423								
MSINCR	#5-406	5-406	#7-433	#7-433	7-433	7-433	#11-472	#11-472	11-472	11-472
	#13-495	#13-495	13-495	13-495	#14-566	14-566	#58-1594	#60-1656	#60-1657	#60-1659
	#64-1774	#74-2052	#80-2256	#80-2261	#80-2264	#80-2266	#80-2280	#80-2287	#80-2295	#84-2443
	#84-2457	#84-2463	#84-2470	#84-2481	#84-2485	#84-2489	#86-2502	#86-2502	86-2502	86-2502
	#86-2509	#86-2512	#86-2515	#86-2519	#94-2654	#94-2670	#94-2671	#94-2673	#94-2711	#94-2713
	#96-2720	#96-2720	96-2720	96-2720	#96-2728	#96-2728	96-2728	96-2728	#96-2745	#96-2746
	#98-2795	#98-2796	#100-2830	#100-2835	#100-2837	#101-2893	101-2893	#101-2900	#101-2900	101-2900
	101-2900	#101-2908	#101-2910	#101-2911	#101-2912	#101-2913	#101-2928	#101-2929	#101-2939	#101-2952
	#103-2978	#103-2978	103-2978	103-2978	#103-2982	#103-3002	#103-3003	#103-3009	#103-3022	#103-3023
	#103-3059	#103-3089	#105-3106	#105-3106	105-3106	105-3106	#105-3108	#105-3119	#105-3120	#105-3128
	#105-3131	#107-3143	#107-3143	107-3143	107-3143	#107-3148	#107-3169	#109-3179	#109-3179	109-3179
	109-3179	#109-3187	#109-3207	#111-3229	#111-3229	111-3229	111-3229	#111-3252	#114-3314	114-3314
	#114-3317	#114-3317	114-3317	#114-3317	114-3317	114-3317	#114-3319	#114-3326	#116-3331	#116-3331
	116-3331	#116-3331	116-3331	116-3331	#116-3333	#116-3353	#118-3361	#118-3361	118-3361	#118-3361
	118-3361	118-3361	#118-3363	#118-3395	#120-3401	#120-3401	120-3401	#120-3401	120-3401	120-3401
	#120-3403	#120-3427	#122-3432	#122-3432	122-3432	#122-3432	122-3432	122-3432	#122-3434	#122-3458
	#124-3463	#124-3463	124-3463	#124-3463	124-3463	124-3463	#124-3465	#124-3489	#126-3494	#126-3494
	126-3494	#126-3494	126-3494	126-3494	#126-3496	#126-3520	#132-3629	132-3629	#132-3640	#132-3640
	132-3640	132-3640	#134-3684	#134-3684	134-3684	134-3684	#136-3723	136-3723	#136-3724	136-3724
	136-3724	136-3724								
MSLDRO	#84-2489	84-2489	#94-2670	94-2670	#94-2711	94-2711	#94-2713	94-2713	#103-2982	103-2982
	#103-3009	103-3009	#105-3119	105-3119	#105-3131	105-3131				
MSMCHI	#5-380	5-380								
MSMCLO	#5-380	5-380								
MSPOP	#7-437	7-437	#11-485	11-485	#13-511	13-511	#13-513	13-513	#86-2519	86-2519
	#96-2724	96-2724	#96-2737	96-2737	#100-2849	100-2849	#101-2952	101-2952	#101-2968	101-2968
	#103-3089	103-3089	#105-3120	105-3120	#107-3169	107-3169	#109-3207	109-3207	#111-3252	111-3252
	#114-3326	114-3326	#116-3353	116-3353	#118-3395	118-3395	#120-3427	120-3427	#122-3458	122-3458
	#124-3489	124-3489	#126-3520	126-3520	#130-3564	130-3564	#132-3655	132-3655	#134-3700	134-3700
	#136-3721	136-3721								
MSPRIN	#80-2256	80-2256	#80-2261	80-2261	#80-2264	80-2264	#80-2266	80-2266	#80-2280	80-2280
	#80-2287	80-2287	#80-2295	80-2295	#86-2509	86-2509	#86-2512	86-2512	#86-2515	86-2515
	#98-2796	98-2796	#100-2830	100-2830	#100-2835	100-2835	#100-2837	100-2837	#101-2910	101-2910
	#101-2912	101-2912	#101-2928	101-2928	#101-2929	101-2929	#101-2939	101-2939	#105-3128	105-3128
	#109-3187	109-3187								
MSPUSH	#5-406	5-406	#7-433	7-433	#11-472	11-472	#13-495	13-495	#14-566	14-566
	#86-2502	86-2502	#96-2720	96-2720	#96-2728	96-2728	#101-2893	101-2893	#101-2900	101-2900
	#103-2978	103-2978	#105-3106	105-3106	#107-3143	107-3143	#109-3179	109-3179	#111-3229	111-3229
	#114-3314	114-3314	#114-3317	114-3317	#116-3331	116-3331	#118-3361	118-3361	#120-3401	120-3401
	#122-3432	122-3432	#124-3463	124-3463	#126-3494	126-3494	#132-3629	132-3629	#132-3640	132-3640
	#134-3684	134-3684								
MSPUT	#80-2256	80-2256	80-2256	80-2256	#80-2261	80-2261	80-2261	80-2261	#80-2264	80-2264
	80-2264	#80-2266	80-2266	80-2266	#80-2280	80-2280	80-2280	#80-2287	80-2287	80-2287
	80-2287	#80-2295	80-2295	80-2295	#86-2509	86-2509	86-2509	86-2509	86-2509	86-2509
	#86-2512	86-2512	86-2512	86-2512	86-2512	86-2512	86-2512	#86-2515	86-2515	86-2515
	86-2515	#94-2671	94-2671	94-2671	94-2671	94-2671	#94-2673	94-2673	94-2673	94-2673
	94-2673	#98-2796	98-2796	98-2796	98-2796	98-2796	#100-2830	100-2830	100-2830	#100-2835
	100-2835	100-2835	#100-2837	100-2837	100-2837	#101-2910	101-2910	101-2910	#101-2912	101-2912
	101-2912	#101-2928	101-2928	101-2928	101-2928	#101-2929	101-2929	101-2929	101-2929	101-2929
	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	#101-2939	101-2939	101-2939	101-2939
	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	#105-3108	105-3108	105-3108	105-3108

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 23
MACRO CROSS REFERENCE CREF V01
MACRO NAME REFERENCES

MSPUT1	#80-2256	#80-2256	#80-2256	80-2256	80-2256	80-2256	#80-2261	#80-2261	#80-2261	80-2261
	80-2261	80-2261	#80-2264	#80-2264	80-2264	80-2264	#80-2266	#80-2266	80-2266	80-2266
	#80-2280	#80-2280	80-2280	80-2280	#80-2287	#80-2287	#80-2287	80-2287	80-2287	80-2287
	#80-2295	#80-2295	80-2295	80-2295	#86-2509	#86-2509	#86-2509	#86-2509	#86-2509	86-2509
	86-2509	86-2509	86-2509	86-2509	#86-2512	#86-2512	#86-2512	#86-2512	#86-2512	#86-2512
	86-2512	86-2512	86-2512	86-2512	86-2512	86-2512	#86-2515	#86-2515	#86-2515	86-2515
	86-2515	86-2515	#94-2671	#94-2671	#94-2671	#94-2671	94-2671	94-2671	94-2671	94-2671
	#94-2673	#94-2673	#94-2673	#94-2673	94-2673	94-2673	94-2673	94-2673	#98-2796	#98-2796
	#98-2796	98-2796	98-2796	98-2796	#100-2830	#100-2830	#100-2830	100-2830	100-2830	100-2830
	#100-2835	#100-2835	100-2835	100-2835	#100-2837	#100-2837	100-2837	100-2837	#101-2910	#101-2910
	101-2910	101-2910	#101-2912	#101-2912	101-2912	101-2912	#101-2928	#101-2928	#101-2928	101-2928
	101-2928	101-2928	#101-2929	#101-2929	#101-2929	#101-2929	#101-2929	#101-2929	#101-2929	#101-2929
	#101-2929	#101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929	101-2929
	101-2929	101-2929	#101-2939	#101-2939	#101-2939	#101-2939	#101-2939	#101-2939	#101-2939	#101-2939
	#101-2939	#101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939	101-2939
	101-2939	101-2939	#105-3108	#105-3108	#105-3108	#105-3108	105-3108	105-3108	105-3108	105-3108
MSRADI	#105-3128	#105-3128	105-3128	105-3128	#109-3187	#109-3187	#109-3187	109-3187	109-3187	109-3187
	#132-3643	132-3643	#132-3644	132-3644	#132-3645	132-3645	#132-3646	132-3646	#132-3647	132-3647
	#134-3686	134-3686	#134-3687	134-3687	#134-3688	134-3688	#134-3689	134-3689	#134-3690	134-3690
	#134-3692	134-3692								
MSRNRO	#103-3009	103-3009	#103-3059	103-3059						
M\$SETS	#5-406	5-406	#7-433	7-433	#11-472	11-472	#13-495	13-495	#14-566	14-566
	#86-2502	86-2502	#96-2720	96-2720	#96-2728	96-2728	#101-2893	101-2893	#101-2900	101-2900
	#103-2978	103-2978	#105-3106	105-3106	#107-3143	107-3143	#109-3179	109-3179	#111-3229	111-3229
	#114-3314	114-3314	#114-3317	114-3317	#116-3331	116-3331	#118-3361	118-3361	#120-3401	120-3401
	#122-3432	122-3432	#124-3463	124-3463	#126-3494	126-3494	#132-3629	132-3629	#132-3640	132-3640
	#134-3684	134-3684								
M\$SVC	#58-1594	58-1594	60-1656	#60-1657	60-1657	#60-1659	60-1659	#64-1774	64-1774	#74-2052
	74-2052	#80-2256	80-2256	#80-2261	80-2261	#80-2264	80-2264	#80-2266	80-2266	#80-2280
	80-2280	#80-2287	80-2287	#80-2295	80-2295	84-2443	84-2457	84-2463	84-2470	84-2481
	84-2485	#84-2489	84-2489	#86-2509	86-2509	#86-2512	86-2512	#86-2515	86-2515	#86-2519
	86-2519	#94-2654	94-2654	#94-2670	94-2670	#94-2671	94-2671	#94-2673	94-2673	#94-2711
	94-2711	#94-2713	94-2713	#96-2745	96-2745	#96-2746	96-2746	98-2795	#98-2796	98-2796
	#100-2830	100-2830	#100-2835	100-2835	#100-2837	100-2837	#101-2908	101-2908	#101-2910	101-2910
	#101-2911	101-2911	#101-2912	101-2912	#101-2913	101-2913	#101-2928	101-2928	#101-2929	101-2929
	#101-2939	101-2939	#101-2952	101-2952	#103-2982	103-2982	103-3002	#103-3003	103-3003	#103-3009
	103-3009	103-3022	#103-3023	103-3023	#103-3059	103-3059	#103-3089	103-3089	#105-3108	105-3108
	#105-3119	105-3119	#105-3120	105-3120	#105-3128	105-3128	#105-3131	105-3131	#107-3148	107-3148
	#107-3169	107-3169	#109-3187	109-3187	#109-3207	109-3207	#111-3252	111-3252	#114-3319	114-3319
	#114-3326	114-332	#116-3333	116-3333	#116-3353	116-3353	#118-3363	118-3363	#118-3395	118-3395
	#120-3403	120-3403	#120-3427	120-3427	#122-3434	122-3434	#122-3458	122-3458	#124-3465	124-3465
	#124-3489	124-3489	#126-3496	126-3496	#126-3520	126-3520				
M\$TLAB	#58-1594	#60-1656	#60-1657	#60-1659	#64-1774	#74-2052	#80-2256	#80-2261	#80-2264	#80-2266
	#80-2280	#80-2287	#80-2295	#84-2443	#84-2457	#84-2463	#84-2470	#84-2481	#84-2485	#84-2489
	#86-2509	#86-2512	#86-2515	#86-2519	#94-2654	#94-2670	#94-2671	#94-2673	#94-2711	#94-2713
	#96-2745	#96-2746	#98-2795	#98-2796	#100-2830	#100-2835	#100-2837	#101-2908	#101-2910	#101-2911
	#101-2912	#101-2913	#101-2928	#101-2929	#101-2939	#101-2952	#103-2982	#103-3002	#103-3003	#103-3009
	#103-3022	#103-3023	#103-3059	#103-3089	#105-3108	#105-3119	#105-3120	#105-3128	#105-3131	#107-3148
	#107-3169	#109-3187	#109-3207	#111-3252	#114-3319	#114-3326	#116-3333	#116-3353	#118-3363	#118-3395
	#120-3403	#120-3427	#122-3434	#122-3458	#124-3465	#124-3489	#126-3496	#126-3520		
M\$TSTL	#58-1594	58-1594	#60-1656	#60-1656	60-1656	#60-1657	60-1657	#60-1659	60-1659	#64-1774

CNTUUA CREATED BY MACRO ON 15-DEC-82 AT 12:55 PAGE 24
 MACRO CROSS REFERENCE CREF V01
 MACRO NAME REFERENCES

	64-1774	#74-2052	74-2052	#80-2256	80-2256	#80-2261	80-2261	#80-2264	80-2264	#80-2266
	80-2266	#80-2280	80-2280	#80-2287	80-2287	#80-2295	80-2295	#84-2443	#84-2443	84-2443
	#84-2457	#84-2457	84-2457	#84-2463	#84-2463	84-2463	#84-2470	#84-2470	84-2470	#84-2481
	#84-2481	84-2481	#84-2485	#84-2485	84-2485	#84-2489	84-2489	#86-2509	86-2509	#86-2512
	86-2512	#86-2515	86-2515	#86-2519	86-2519	#94-2654	94-2654	#94-2670	94-2670	#94-2671
	94-2671	#94-2673	94-2673	#94-2711	94-2711	#94-2713	94-2713	#96-2745	96-2745	#96-2746
	96-2746	#98-2795	#98-2795	98-2795	#98-2796	98-2796	#100-2830	100-2830	#100-2835	100-2835
	#100-2837	100-2837	#101-2908	101-2908	#101-2910	101-2910	#101-2911	101-2911	#101-2912	101-2912
	#101-2913	101-2913	#101-2928	101-2928	#101-2929	101-2929	#101-2939	101-2939	#101-2952	101-2952
	#103-2982	103-2982	#103-3002	#103-3002	103-3002	#103-3003	103-3003	#103-3009	103-3009	#103-3022
	#103-3022	103-3022	#103-3023	103-3023	#103-3059	103-3059	#103-3089	103-3089	#105-3108	105-3108
	#105-3119	105-3119	#105-3120	105-3120	#105-3128	105-3128	#105-3131	105-3131	#107-3148	107-3148
	#107-3169	107-3169	#109-3187	109-3187	#109-3207	109-3207	#111-3252	111-3252	#114-3319	114-3319
	#114-3326	114-3326	#116-3333	116-3333	#116-3353	116-3353	#118-3363	118-3363	#118-3395	118-3395
	#120-3403	120-3403	#120-3427	120-3427	#122-3434	122-3434	#122-3458	122-3458	#124-3465	124-3465
	#124-3489	124-3489	#126-3496	126-3496	#126-3520	126-3520				
MSWORD	#5-423	5-423	#9-453	9-453	9-453	9-453	9-453	9-453	9-453	9-453
	9-453	#60-1656	60-1656	60-1656	60-1656	#84-2443	84-2443	84-2443	84-2443	#84-2457
	84-2457	84-2457	84-2457	#84-2463	84-2463	84-2463	#84-2470	84-2470	84-2470	84-2470
	84-2470	#84-2481	84-2481	84-2481	84-2481	#84-2485	84-2485	84-2485	84-2485	#98-2795
	98-2795	98-2795	98-2795	#103-3002	103-3002	103-3002	103-3002	#103-3022	103-3022	103-3022
	103-3022	#114-3319	#116-3333	#118-3363	#120-3403	#122-3434	#124-3465	#126-3496	#132-3643	132-3643
	#132-3644	132-3644	#132-3645	132-3645	#132-3646	132-3646	#132-3647	132-3647	#134-3686	134-3686
	#134-3687	134-3687	#134-3688	134-3688	#134-3689	134-3689	#134-3690	134-3690	#134-3692	134-3692
	#136-3724	136-3724								
POINTE POP	5-413									
	#34-999	54-1553	54-1554	64-1775	64-1783	72-1989	72-1990	80-2307	80-2308	84-2490
	84-2491	84-2492	84-2493	86-2517	86-2518	90-2583	90-2584	92-2621	92-2622	98-2800
	98-2801	98-2802	100-2838	100-2839	101-2946	101-2947	101-2948	101-2949	101-2950	101-2951
	109-3185	109-3186								
PRINTB	80-2280	86-2509	86-2512	86-2515	98-2796					
PRINTF	100-2830	100-2835	100-2837	105-3128	109-3187					
PRINTS	101-2910	101-2912	101-2928	101-2929	101-2939					
PRINTX	80-2256	80-2261	80-2264	80-2266	80-2287	80-2295				
PUSH	#34-995	54-1546	54-1547	64-1769	64-1773	72-1978	72-1979	80-2234	80-2235	84-2427
	84-2428	84-2429	84-2430	86-2503	86-2504	90-2559	90-2560	92-2599	92-2600	98-2774
	98-2775	98-2776	100-2823	100-2824	101-2901	101-2902	101-2903	101-2904	101-2905	101-2906
	109-3181	109-3182								
READEF	103-2982									
RFLAGS	103-3059									
SETPRI	94-2670									
SETVEC	94-2671	94-2673	105-3108							
SVC	#5-379	5-380								
SWAPIN	#34-1008	60-1624	60-1645							
SWAPOW	#34-1021	62-1701								
TSTID	#46-1370	114-3318	116-3332	118-3362	120-3402	122-3433	124-3464	126-3495		
TUREAD	#42-1268	118-3371	122-3444	126-3506						
TURTRY	#40-1201	118-3370	118-3371	120-3413	122-3444	124-3475	126-3506			
TUSEEK	#38-1149	116-3339								
TUSELF	#44-1337	114-3321								
TUWRIT	#36-1054	118-3370	120-3413	124-3475						
XFER	#114-3319	#116-3333	#118-3363	#120-3403	#122-3434	#124-3465	#126-3496			