

DHU11

DHU-11 FUNC TST PART 3
CZDHWAO

COPYRIGHT (c) 1983-84
AH-T799A-MC
FICHE 1 OF 2

APR 1984

digital

Made In USA

This microfiche card contains a grid of 100 frames of technical data, arranged in 10 rows and 10 columns. Each frame contains a small, high-contrast image of a technical drawing or data table. The frames are densely packed and cover most of the card's surface. The data within the frames is too small to be legible at this scale, but it appears to be organized into a structured format, possibly a test procedure or a data table. The overall appearance is that of a standard microfiche card used for storing large amounts of technical information.

DHU11

DHU-11 FUNC TST PART 3
CZDHWAO

COPYRIGHT (c) 1983-84
AH-T799A-MC
FICHE 2 OF 2

APR 1984

digital

Made In USA

[Faint, illegible text and diagrams, likely bleed-through from the reverse side of the page.]

.REM &

IDENTIFICATION

PRODUCT CODE: AC-T798-MC
PRODUCT NAME: CZDHWA0 DHU-11 FUNC TST PART3
PRODUCT DATE: 15 DEC 1983
MAINTAINER: ENE DIAGNOSTICS GROUP
AUTHOR: ANTHONY HART
MODIFIED BY:

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) 1983,1984 BY DIGITAL EQUIPMENT CORPORATION
THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL
DEC

PDP
DECUS

UNIBUS
DECTAPE

MASSBUS

***** MODIFICATION HISTORY *****

ORIGINAL RELEASE: 15 DEC 1983 ANTHONY HART

TABLE OF CONTENTS

- 1.0 GENERAL PROGRAM CONSIDERATIONS
- 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 COMMANDS
- 2.2 SWITCHES
- 2.3 FLAGS
- 2.4 EXTENDED COMMAND SYNTAX
 - 2.4.1 START COMMAND
 - 2.4.1.1 TESTS SWITCH (/TESTS:<TEST-LIST>)
 - 2.4.1.2 PASS SWITCH (/PASS:<PASS-CNT>)
 - 2.4.1.3 FLAGS SWITCH (/FLAGS:<FLAG-LIST>)
 - 2.4.1.4 END OF PASS SWITCH (/EOP:<INCR>)
 - 2.4.1.5 EFFECT OF START COMMAND
 - 2.4.2 RESTART COMMAND
 - 2.4.2.1 TESTS, PASS, AND FLAGS SWITCHES
 - 2.4.2.2 UNITS SWITCH (/UNITS:<UNIT-LIST>)
 - 2.4.2.3 EFFECT OF RESTART COMMAND
 - 2.4.3 CONTINUE COMMAND
 - 2.4.3.1 FLAG SWITCH (/FLAGS:<FLAG-LIST>)
 - 2.4.3.2 EFFECT OF CONTINUE COMMAND
 - 2.4.4 PROCEED COMMAND
 - 2.4.4.1 FLAGS SWITCH (/FLAGS:<FLAG-LIST>)
 - 2.4.4.2 EFFECT OF PROCEED COMMAND
 - 2.4.5 ADD COMMAND
 - 2.4.6 EFFECT OF ADD COMMAND
 - 2.4.7 DROP COMMAND
 - 2.4.8 EFFECT OF DROP COMMAND
 - 2.4.9 PRINT COMMAND
 - 2.4.9.1 EFFECT OF PRINT COMMAND
 - 2.4.10 DISPLAY COMMAND
 - 2.4.10.1 EFFECT OF DISPLAY COMMAND
 - 2.4.11 FLAGS COMMAND
 - 2.4.11.1 EFFECT OF FLAGS COMMAND
 - 2.4.12 ZFLAGS COMMAND
 - 2.4.13 ZFLAGS COMMAND
 - 2.4.14 CONTROL CHARACTERS
- 2.5 HARDWARE QUESTIONS
- 2.6 SOFTWARE QUESTIONS
- 2.7 EXTENDED P-TABLE DIALOGUE
- 2.8 QUICK START-UP PROCEDURE (XXD?*)
- 3.0 ERROR INFORMATION
 - 3.1 TYPES OF ERROR MESSAGES
 - 3.2 SPECIFIC ERROR MESSAGES
- 4.0 PERFORMANCE AND PROGRESS REPORTS
- 5.0 TEST SUMMARIES
- 6.0 EXAMPLE ERROR FREE PASS

1.0 GENERAL PROGRAM CONSIDERATIONS

1.1 PROGRAM ABSTRACT

CZDHWA0 IS PART OF THE DHU-11 FUNCTIONAL VERIFICATION TEST. THIS PART OF THE TEST PERFORMS EXTENSIVE DATA TRANSMISSION AND RECEPTION TESTS. THIS PART ALSO INCLUDES A KEYBOARD ECHO AND MODEM LOOPBACK TEST.

THIS DIAGNOSTIC HAS BEEN WRITTEN FOR USE WITH THE DIAGNOSTIC RUNTIME SERVICES SOFTWARE (SUPERVISOR). THESE SERVICES PROVIDE THE INTERFACE TO THE OPERATOR AND TO THE SOFTWARE ENVIRONMENT. THIS PROGRAM CAN BE USED WITH XXDP+, ACT, APT, SLIDE AND PAPER TAPE. FOR A COMPLETE DESCRIPTION OF THE RUNTIME SERVICES, REFER TO THE XXDP+ USER'S MANUAL. THERE IS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES IN THE OPERATING INSTRUCTIONS-COMMANDS OF THIS DOCUMENT.

1.2 SYSTEM REQUIREMENTS

THE FOLLOWING HARDWARE IS REQUIRED TO RUN THE DHU FVT:

- 0 UNIBUS PROCESSOR WITH AT LEAST 32K BYTES OF MEMORY.
- 0 DHU BOARDS INSTALLED ON THE UNIBUS.
- 0 APPROPRIATE PROGRAM LOAD DEVICE SUPPORTING XXDP+ MEDIA OR A DOWN LINE LOADING SYSTEM.

1.3 RELATED DOCUMENTS AND STANDARDS

- 0 XXDP+ USER'S MANUAL - DESCRIBES THE RUNNING OF DIAGNOSTICS UNDER THE XXDP+ MONITOR.

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

THE PROCESSOR, THE UNIBUS, THE SYSTEM MEMORY, THE CONSOLE TERMINAL
AND THE LOAD MEDIA ARE ASSUMED TO HAVE BEEN TESTED AND FOUND WORKING
BEFORE THIS PROGRAM IS RUN.

1.5 ASSUMPTIONS

2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES.
 FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL (CHQUS).

2.1 COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES
 (SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY
 BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

COMMAND	EFFECT
START	START THE DIAGNOSTIC FROM AN INITIAL STATE
RESTART	START THE DIAGNOSTIC WITHOUT INITIALIZING
CONTINUE	CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER +C)
PROCEED	CONTINUE FROM AN ERROR HALT
EXIT	RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)
ADD	ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)
DROP	DEACTIVATE A UNIT
PRINT	PRINT STATISTICAL INFORMATION (IF IMPLEMENTED BY THE DIAGNOSTIC - SEE PERFORMANCE AND PROGRESS REPORTS SECTION OF THIS DOCUMENT)
DISPLAY	TYPE A LIST OF ALL DEVICE INFORMATION
FLAGS	TYPE THE STATE OF ALL FLAGS (SEE FLAGS SECTION)
ZFLAGS	CLEAR ALL FLAGS (SEE FLAGS SECTION)

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO
 YOU MAY, FOR EXAMPLE, TYPE "STA" INSTEAD OF "START".
 MORE INFORMATION CAN BE FOUND WITHIN THE SECTION LABELLED
 EXTENDED COMMAND SYNTAX

2.2 SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION.
 THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL
 SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH.
 IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER IS DESIGNATED BY "DDDD".

SWITCH	EFFECT
/TESTS:LIST	EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO


```

/PASS:DDDDD    BE RUN. ALL OTHER TESTS WILL NOT BE RUN.
                EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)
/FLAGS:FLGS    SET SPECIFIED FLAGS.SEE THE FLAGS SECTION
                OF THIS DOCUMENT.
/EOP:DDDDD     REPORT END OF PASS MESSAGE AFTER EVERY
                DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)
/UNITS:LIST    TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED
                IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10-12
                USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)

```

EXAMPLE OF SWITCH USAGE:

START/TESTS:1-5/PASS:1000/EOP:100

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL TESTED 1000 TIMES AND 3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY. A SWITCH CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. YOU MAY, FOR EXAMPLE, TYPE "/TES:1-5" INSTEAD OF "/TESTS:1-5".

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

	TESTS	PASS	FLAGS	EOP	UNITS
START	X	X	X	X	X
RESTART	X	X	X	X	X
CONTINUE		X	X	X	
PROCEED			X		
DROP					X
ADD					X
PRINT					
DISPLAY					X
FLAGS					
ZFLAGS					
EXIT					

2.3 FLAGS

FLAGS ARE USED TO SET UP CERTAIN OPERATIONAL PARAMETERS SUCH AS LOOPING ON ERROR. ALL FLAGS ARE CLEARED AT STARTUP AND REMAIN CLEARED UNTIL EXPLICITLY SET USING THE FLAGS SWITCH. FLAGS ARE ALSO CLEARED AFTER A START COMMAND UNLESS SET USING THE FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

FLAG	EFFECT
HOE	HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE
LOE	LOOP ON ERROR
IER*	INHIBIT ALL ERROR REPORTS
IBR*	INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT)
IXR*	INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)
PRI	DIRECT MESSAGES TO LINE PRINTER
PNT	PRINT TEST NUMBER AS TEST EXECUTES
BOE	"BELL" ON ERROR
UAM	UNATTENDED MODE (NO MANUAL INTERVENTION)
ISR	INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT STATISTICAL REPORTING)
IDR	INHIBIT PROGRAM DROPPING OF UNITS
ADR	EXECUTE AUTODROP CODE
LOT	LOOP ON TEST
EVL	EXECUTE EVALUATION (ON DIAGNOSTICS WHICH HAVE EVALUATION SUPPORT)

*SEE THE ERROR INFORMATION SECTION OF THIS DOCUMENT.

SEE THE XXDP* USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A "BELL" ON ERROR, YOU MAY USE THE FOLLOWING STRING:

/FLAGS:LOE:IER:BOE

2.4 EXTENDED COMMAND SYNTAX

2.4.1 START COMMAND -

STA(RT)/TESTS:<TEST-LIST>/PASS:<PASS-CNT>/FLAGS:
<FLAG-LIST>/EOP:<INCR>

2.4.1.1 TESTS SWITCH (/TESTS:<TEST-LIST>) -

<TEST-LIST> IS A SEQUENCE OF DECIMAL NUMBERS (1:2 ETC.) OR RANGES OF DECIMAL NUMBERS (1-5:8-10 ETC.), SEPERATED BY COLONS, THAT SPECIFY THE TESTS TO BE EXECUTED. TESTS WILL BE EXECUTED IN NUMERICAL ORDER REGARDLESS OF THE ORDER OF SPECIFICATION. THE DEFAULT IS TO EXECUTE ALL TESTS. ON THIS AND ALL SWITCHES, THE ANGLE BRACKETS <> ARE PUNCTUATION USED IN THE DEFINITION ONLY, AND ARE NOT TO BE TYPED BY THE OPERATOR. SEE EXAMPLE AT END OF "EFFECT OF START COMMAND" SECTION.

2.4.1.2 PASS SWITCH (/PASS:<PASS-CNT>) -

<PASS-CNT> IS A DECIMAL NUMBER INDICATING THE DESIRED NUMBER OF PASSES. A PASS IS DEFINED AS THE EXECUTION OF THE FULL DIAGNOSTIC (ALL SELECTED TESTS). THE DEFAULT IS NON-ENDING EXECUTION. IN THIS CASE, EXIT FROM THE PROGRAM IS ACCOMPLISHED EITHER BY TYPING A CONTROL/C OR BY OCCURANCE OF AN ERROR WITH THE HALT ON ERROR FLAG BEING SET. THE EXIT IS A RETURN TO COMMAND MODE. SEE EXAMPLE AT END OF "EFFECT OF START COMMAND" SECTION.

2.4.1.3 FLAGS SWITCH (/FLAGS:<FLAG-LIST>) -

<FLAG-LIST> IS A SEQUENCE OF ELEMENTS OF THE FORM <FLAG>, <FLAG=1>, OR <FLAG=0>, SEPERATED BY COLONS, WHERE <FLAG> HAS ONE OF THE FOLLOWING VALUES:

- HOE HALT ON ERROR, CAUSING COMMAND MODE TO BE ENTERED WHEN AN ERROR IS ENCOUNTERED.
- LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING THE ERROR.
- IER INHIBIT ERROR REPORTING.
- IBE INHIBIT BASIC ERROR REPORTS.
- IXE INHIBIT EXTENDED ERROR REPORTS.
- PRI DIRECT ALL MESSAGES TO A LINE PRINTER.
- PNT PRINT NUMBER OF TEST BEING EXECUTED.
- BOE BELL ON ERROR (NOT RELATED TO BELL PROMPTING).
- UAM RUN IN UNATTENDED MODE, BYPASSING MANUAL INTERVENTION (ILLEGAL FOR THIS DIAGNOSTIC).
- ISR INHIBIT STATISTICAL REPORTS.

IDU INHIBIT DROPPING OF UNITS BY DIAGNOSTIC.
(HAS NO EFFECT IN THIS DIAGNOSTIC.)
LOT LOOP ON TEST.
THE FLAGS NAMED OR EQUATED TO 1 ARE SET, THOSE EQUATED TO 0 ARE
CLEARED. A FLAG NOT SPECIFIED IS CLEARED. IF THE FLAGS SWITCH IS NOT
GIVEN ALL FLAGS ARE CLEARED. SEE EXAMPLE AT END OF "EFFECT OF START
COMMAND" SECTION.

2.4.1.4 END OF PASS SWITCH (/EOP:<INCR>) -

<INCR> IS A DECIMAL NUMBER INDICATING HOW OFTEN (IN TERMS OF
PASSES) IT IS DESIRED THAT THE END OF PASS MESSAGE BE PRINTED. THE
DEFAULT IS AT THE END OF EVERY PASS. SEE EXAMPLE AT END OF "EFFECT OF
START COMMAND" SECTION.

2.4.1.5 EFFECT OF START COMMAND -

THE EFFECT OF THE START COMMAND IS TO INITIATE THE HARDWARE
PARAMETER DIALOGUE, THE SOFTWARE PARAMETER DIALOGUE, THE
INITIALIZATION QUESTIONS, AND THEN THE DIAGNOSTIC COMMENCES TESTING.

THE HARDWARE PARAMETER DIALOGUE COMMENCES WITH THE QUESTION "♦
UNITS (D) ?" TO WHICH THE OPERATOR SHOULD REPLY WITH THE NUMBER OF
UNITS TO BE TESTED. FOLLOWING THIS ARE THE QUESTIONS WHEREBY THE
P-TABLES THEMSELVES ARE BUILT. EACH P-TABLE IS A CORE-RESIDENT TABLE
CONTAINING ALL THE HARDWARE INFORMATION FOR ONE COMPLETE UNIT. EACH
QUESTION IS FOLLOWED BY THE RESPONSE RADIX (D FOR DECIMAL, B FOR
BINARY, O FOR OCTAL, L FOR YES/NO) IN PARENTHESES AND THE DEFAULT
VALUE AFTER THE PARENTHESES. FOR THE ACTUAL HARDWARE P TABLE
QUESTIONS SEE THE "HARDWARE PARAMETERS" SECTION.

FOLLOWING THE HARDWARE QUESTIONS ARE THE SOFTWARE QUESTIONS TO
BUILD THE SOFTWARE TABLES, WHICH DEFINE OPERATING PARAMETERS OF THE
DIAGNOSTIC PROGRAM. THESE QUESTIONS ARE DESCRIBED IN THE "SOFTWARE
PARAMETERS" SECTION.

EXAMPLE:

STA/TESTS:1:3-4:/PASS:3/FLAGS:IER:HOE=1

THIS COMMAND WILL CAUSE THREE PASSES TO BE MADE, WITH EACH PASS
CONSISTING OF TESTS 1,3, AND 4. THERE IS NO DIFFERENCE BETWEEN SAYING
<FLAG> AND SAYING <FLAG=1>. THE NOTATION <FLAG=0> IS MEANINGFUL ONLY
ON A COMMAND OTHER THAN START TO CLEAR A FLAG THAT WAS PREVIOUSLY SET.
NOTE THAT ON ALL COMMANDS ONLY THE FIRST THREE LETTERS ARE SCANNED.

2.4.2 RESTART COMMAND -

RES(TART)/TESTS:<TEST-LIST>/PASS:<PASS-CNT>/FLAGS:
<FLAG-LIST>/UNITS:<UNIT-LIST>

2.4.2.1 TESTS, PASS, AND FLAGS SWITCHES -

<TEST-LIST>, <PASS-CNT>, AND <FLAG-LIST> ARE AS IN THE START
COMMAND.

2.4.2.2 UNITS SWITCH (/UNITS:<UNIT-LIST>) - <UNIT-LIST> IS A SEQUENCE
OF DECIMAL NUMBERS (0,1 ETC.) OR RANGES OF DECIMAL NUMBERS (0-5, 8-10
ETC.) THAT SPECIFY THE UNITS TO BE TESTED. THE NUMBERS ARE SEPARATED
BY COLONS. THE NUMBERS MAY RANGE FROM 0 THRU N-1 (N IS THE NUMBER OF
UNITS SPECIFIED IN THE PREVIOUS START COMMAND). THE NUMBER INDICATES
THE POSITION OF THE P-TABLE AS THE DATA WAS ENTERED DURING THE
HARDWARE DIAGLOGUE. THE UNITS WHICH ARE SELECTED MUST NOT HAVE BEEN
DROPPED BY THE DROP COMMAND. SEE THE DISCUSSION OF ADD AND DROP
COMMANDS BELOW. DEFAULT IS TO TEST ALL UNITS WHICH HAVE NOT BEEN
DROPPED BY A DROP COMMAND.

2.4.2.3 EFFECT OF RESTART COMMAND -

THE RESTART COMMAND DIFFERS FROM THE START COMMAND IN THAT THE
P-TABLES FROM THE PREVIOUS START COMMAND (THERE MUST HAVE BEEN ONE)
ARE USED, INSTEAD OF NEW ONES BEING BUILT. THE UNITS SWITCH SHOULD
NOT BE USED WITH THIS PROGRAM. THE SOFTWARE DIALOGUE MAY OPTIONALLY
BE REEXECUTED (OPERATOR WILL BE ASKED). THE COMMAND CAN BE USED AFTER
COMMAND MODE HAS BEEN REENTERED IN ANY OF THE THREE NORMAL WAYS: A)
THE REQUESTED NUMBER OF PASSES HAVE BEEN MADE, B) AN ERROR WAS
ENCOUNTERED WITH THE HALT ON ERROR FLAG SET, OR C) A CONTROL/C WAS
ENTERED BY THE OPERATOR.

2.4.3 CONTINUE COMMAND -

CON(TINUE)/PASS:<PASS-CNT>/FLAGS:<FLAG-LIST>

2.4.3.1 FLAG SWITCH (/FLAGS:<FLAG-LIST>) -

<FLAG-LIST> IS SAME AS IN THE START COMMAND, BUT UNSPECIFIED
FLAGS RETAIN THEIR CURRENT VALUE.

2.4.3.2 EFFECT OF CONTINUE COMMAND

CONTINUE MUST FOLLOW A START OR RESTART, AND COMMAND MODE MUST HAVE BEEN ENTERED DUE TO A HALT ON ERROR OR A CONTROL/C. THE EFFECT OF THE COMMAND IS TO GO TO THE BEGINNING OF THE TEST THAT WAS BEING EXECUTED WHEN THE HALT OR CONTROL/C TOOK PLACE. SOFTWARE DIALOGUE MAY OPTIONALLY BE REEXECUTED. HARDWARE PARAMETERS MAY NOT BE CHANGED.

2.4.4 PROCEED COMMAND -

PRO(CEED)/FLAGS:<FLAG-LIST>

2.4.4.1 FLAGS SWITCH (/FLAGS:<FLAG-LIST>) -

<FLAG-LIST> IS AS IN THE START COMMAND, BUT UNSPECIFIED FLAGS RETAIN THEIR CURRENT VALUE.

2.4.4.2 EFFECT OF PROCEED COMMAND -

PROCEED MUST FOLLOW A START, RESTART, OR CONTINUE. COMMAND MODE MUST HAVE BEEN ENTERED VIA A HALT ON ERROR. THE EFFECT OF THE COMMAND IS TO BEGIN EXECUTION AT THE LOCATION FOLLOWING THE ERROR CALL. NEITHER HARDWARE NOR SOFTWARE PARAMETERS MAY BE ALTERED.

2.4.5 ADD COMMAND -

ADD/UNITS:<UNIT-LIST>

2.4.6 EFFECT OF ADD COMMAND -

THE UNITS SPECIFIED ARE ADDED TO THE TEST SEQUENCE. EACH UNIT MUST HAVE A P-TABLE IN MEMORY DUE TO AN EARLIER HARDWARE DIALOGUE. THIS COMMAND MUST BE FOLLOWED BY A RESTART OR CONTINUE. THE UNITS SWITCH MUST BE SPECIFIED. THE ADD COMMAND IS MEANINGFUL ONLY FOR UNITS THAT WERE PREVIOUSLY DROPPED.

2.4.7 DROP COMMAND -

DRO(P)/UNITS:<UNIT-LIST>

2.4.8 EFFECT OF DROP COMMAND -
THE UNITS SPECIFIED WILL BE DROPPED FROM TESTING. THE UNITS
WILL BE RESELECTED ONLY BY THE EXECUTION OF AN ADD OR START
COMMAND. THE UNITS SWITCH MUST BE ENTERED. THIS COMMAND
MUST BE FOLLOWED BY A RESTART OR A CONTINUE COMMAND.

2.4.9 PRINT COMMAND

PRI(NT)

2.4.9.1 EFFECT OF PRINT COMMAND -
THE TOTAL NUMBER OF ERRORS FOR EACH UNIT SINCE THE LAST
START OR RESTART COMMAND ARE PRINTED. THE ISR (INHIBIT
STATISTICAL REPORTING) FLAG IS CLEARED.

2.4.10 DISPLAY COMMAND -

DIS(PLAY)/UNITS:<UNIT LIST>

2.4.10.1 EFFECT OF DISPLAY COMMAND -
THE HARDWARE P-TABLE FOR THE TEST STATION IS PRINTED IN THE
FORMAT IN WHICH IT WAS ENTERED.

2.4.11 FLAGS COMMAND -

FLA(GS)

2.4.11.1 EFFECT OF FLAGS COMMAND -
THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

2.4.12 ZFLAGS COMMAND -

ZFL(AGS)

2.4.13 ZFLAGS COMMAND -
ALL LAGS ARE CLEARED.

- 2.4.14 CONTROL CHARACTERS -
- C A CONTROL/C (C) ENTERED DURING THE EXECUTION OF A DIAGNOSTIC CAUSES A RETURN TO COMMAND MODE.
 - Z A CONTROL/Z (Z) ENTERED DURING ONE OF THE TWO OPERATOR DIALOGUES-- HARDWARE P-TABLE DIALOGUE OR SOFTWARE P-TABLE DIALOGUE CAUSES THE DEFAULTS TO BE TAKEN FOR THE REMAINDER OF THAT DIALOGUE.
 - O A CONTROL/O (O) ENTERED DURING THE EXECUTION OF A DIAGNOSTIC CAUSES ALL TELETYPE OUTPUT TO BE SURPRESSED FOR THE REMAINDER OF THE DIAGNOSTIC OR UNTIL ANOTHER CONTROL/O IS TYPED, WHICH RESTORES NORMAL TELETYPE OUTPUT.

2.5 HARDWARE QUESTIONS

WHEN A DIAGNOSTIC IS STARTED, THE RUNTIME SERVICES WILL PROMPT THE USER FOR HARDWARE INFORMATION BY TYPING "CHANGE HW (L) ?" YOU MUST ANSWER "Y" AFTER A START COMMAND UNLESS THE HARDWARE INFORMATION HAS BEEN "PRELOADED" USING THE SETUP UTILITY (SEE CHAPTER 6 OF THE XXDP+ USER'S MANUAL). WHEN YOU ANSWER THIS QUESTION WITH A "Y", THE RUNTIME SERVICES WILL ASK FOR THE NUMBER OF UNITS (IN DECIMAL). YOU WILL THEN BE ASKED THE FOLLOWING QUESTIONS FOR EACH UNIT.

1. CSR ADDRESS - THIS QUESTION REQUESTS THE CSR ADDRESS OF THE SPECIFIED DHU-11. THE DEFAULT ANSWER FOR THIS QUESTION IS ADDRESS 160460 (OCTAL).
2. INTERRUPT VECTOR ADDRESS - THIS QUESTION REQUESTS THE INTERRUPT VECTOR ADDRESS OF THE SPECIFIED DHU-11. THE DEFAULT ANSWER FOR THIS QUESTION IS 310 (OCTAL).
3. ACTIVE LINES BIT MAP - THIS QUESTION REQUESTS AN OCTAL BIT MAP OF THE SERIAL COMMUNICATION LINES ON THE DHU11 WHICH ARE BEING SELECTED FOR TESTING. IF THE BIT IN THE BIT MAP IS SET WHICH CORRESPONDS TO A PARTICULAR LINE (I.E. BIT 5 FOR LINE 5) THAT LINE WILL BE TESTED BY THE FVT. THE DEFAULT ANSWER FOR THIS QUESTION IS ALL LINES I.E. 177777.
4. TYPE OF LOOPBACK (1=INTERNAL, 2=H3277, 3=H325 4=MODEM 5=KEYBOARD ECHO).
THIS QUESTION REQUESTS THE TYPE OF LOOPBACK TO BE USED WHEN TESTING THE DHU-11.
THE FOLLOWING TYPES ARE SUPPORTED:
 - 0 INTERNAL - ONLY INTERNAL UART LOOPBACK IS TO BE USED IN TESTING THE DHU-11.
 - 0 H3277 - STAGGERED BERG CONNECTOR(S) ARE INSTALLED ON THE BERG CONNECTOR SOCKETS OF THE DHU-11.
 - 0 H325 - SINGLE LINE, 25 PIN LOOPBACK CONNECTORS (TYPE H325) ARE INSTALLED ON THE LINES TO BE TESTED.
 - 0 MODEM - THE OPERATOR IS ALLOWED TO SET UP A MODEM LINK AND THEN PERFORM A TRANSMISSION AND RECEPTION TEST AT A SINGLE BAUDRATE WITH THE MODEM CONTROL SIGNALS DTR AND RTS ACTIVE. THIS IS A SPECIAL TEST AND ALL OTHER TESTS IN THIS PART WILL BE PERFORMED IN INTERNAL LOOPBACK.
 - 0 KEYBOARD ECHO - THE UARTS ON THE DUT ARE PLACED IN REMOTE LOOPBACK. TERMINALS (OR OTHER COMMUNICATIONS EQUIPMENT) WILL HAVE WHATEVER THEY TRANSMIT TO THE DHU LOOPED BACK TO THEM.
5. BR LEVEL - THIS QUESTION REQUESTS THE INTERRUPT BR LEVEL OF THE SPECIFIED DHU-11. THE DEFAULT ANSWER IS BR 5.

2.6 SOFTWARE QUESTIONS

AFTER YOU HAVE ANSWERED THE HARDWARE QUESTIONS OR AFTER A RESTART OR CONTINUE COMMAND, THE RUNTIME SERVICES WILL ASK FOR SOFTWARE PARAMETERS. THESE PARAMETERS WILL GOVERN SOME DIAGNOSTIC SPECIFIC OPERATION MODES. YOU WILL BE PROMPTED BY "CHANGE SW (L) ?" IF YOU WISH TO CHANGE ANY PARAMETERS, ANSWER BY TYPING "Y". THE SOFTWARE QUESTIONS AND THE DEFAULT VALUES ARE DESCRIBED IN THE NEXT PARAGRAPH(S).

1. REPORT UNIT NUMBER AS EACH UNIT IS TESTED - THIS QUESTION ASKS WHETHER THE PROGRAM SHOULD REPORT THE NUMBER OF THE UNIT WHICH IT IS TESTING AS IT BEGINS TO TEST THAT UNIT.
2. REPORT NUMBER OF BITS TESTED IN DMA ADDR TEST - THIS QUESTION ASKS WHETHER THE OPERATOR WANTS A PRINTOUT DESCRIBING WHICH ADDRESS BITS HAVE BEEN TESTED WHEN THE DMA ADDRESSING TEST EXECUTES.
3. EXTENDED ERROR REPORTING - THIS QUESTION ASKS WHETHER EXTENDED ERROR INFORMATION IS REQUIRED OTHER THAN THE "TEST FAILED" MESSAGE, ON EACH ERROR REPORTED. THE DEFAULT IS "NO" I.E. ONLY A MESSAGE REPORTING THE FACT THAT THE TEST FAILED WILL BE PRINTED.
4. NUMBER OF INDIVIDUAL DATA ERRORS TO REPORT ON A LINE - THIS QUESTION IS ASKED ONLY IF THE PREVIOUS QUESTION WAS ANSWERED "YES". THE QUESTION ASKS FOR THE NUMBER OF DATA ERRORS WHICH SHOULD BE REPORTED INDIVIDUALLY BY THIS PROGRAM FOR EACH LINE FOR EACH TRANSMISSION TEST. ERRORS WHICH ARE NOT REPORTED INDIVIDUALLY ARE REPORTED IN SUMMARY ERROR REPORTS.

2.7 EXTENDED P-TABLE DIALOGUE

WHEN YOU ANSWER THE HARDWARE QUESTIONS, YOU ARE BUILDING ENTRIES IN A TABLE THAT DESCRIBES THE DEVICES UNDER TEST. THE SIMPLEST WAY TO BUILD THIS TABLE IS TO ANSWER ALL QUESTIONS FOR EACH UNIT TO BE TESTED. IF YOU HAVE A MULTIPLEXED DEVICE SUCH AS A MASS STORAGE CONTROLLER WITH SEVERAL DRIVES OR A COMMUNICATION DEVICE WITH SEVERAL LINES, THIS BECOMES TEDIOUS SINCE MOST OF THE ANSWERS ARE REPETITIOUS.

TO ILLUSTRATE A MORE EFFICIENT METHOD, SUPPOSE YOU ARE TESTING A FICTIONAL DEVICE, THE XY11. SUPPOSE THIS DEVICE CONSISTS OF A CONTROL MODULE WITH EIGHT UNITS (SUB-DEVICES) ATTACHED TO IT. THESE UNITS ARE DESCRIBED BY THE OCTAL NUMBERS 0 THROUGH 7. THERE IS ONE HARDWARE PARAMETER THAT CAN VARY AMONG UNITS CALLED THE Q-FACTOR. THIS Q-FACTOR MAY BE 0 OR 1. BELOW IS A SIMPLE WAY TO BUILD A TABLE FOR ONE XY11 WITH EIGHT UNITS.

```
# UNITS (0) ? 8<CR>

UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0<CR>
Q-FACTOR (0) 0 ? 1<CR>

UNIT 2
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 1<CR>
Q-FACTOR (0) 1 ? 0<CR>

UNIT 3
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2<CR>
Q-FACTOR (0) 0 ? <CR>

UNIT 4
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 3<CR>
Q-FACTOR (0) 0 ? <CR>

UNIT 5
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 4<CR>
Q-FACTOR (0) 0 ? <CR>

UNIT 6
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 5<CR>
Q-FACTOR (0) 0 ? <CR>

UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6<CR>
Q-FACTOR (0) 0 ? 1<CR>
```

```
UNIT 8  
CSR ADDRESS (0) 160000<CR>  
SUB-DEVICE # (0) ? 7<CR>  
Q-FACTOR (0) 1 ? <CR>
```

NOTICE THAT THE DEFAULT VALUE FOR THE Q-FACTOR CHANGES WHEN A NON-DEFAULT RESPONSE IS GIVEN. BE CAREFUL WHEN SPECIFYING MULTIPLE UNITS!

AS YOU CAN SEE FROM THE ABOVE EXAMPLE, THE HARDWARE PARAMETERS DO NOT VARY SIGNIFICANTLY FROM UNIT TO UNIT. THE PROCEDURE SHOWN IS NOT VERY EFFICIENT.

THE RUNTIME SERVICES CAN TAKE MULTIPLE UNIT SPECIFICATIONS HOWEVER. LET'S BUILD THE SAME TABLE USING THE MULTIPLE SPECIFICATION FEATURE.

```
# UNITS (0) ? 8<CR>
```

```
UNIT 1  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 0,1<CR>  
Q-FACTOR (0) 0 ? 1,0<CR>
```

```
UNIT 3  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 2-5<CR>  
Q-FACTOR (0) 0 ? 0<CR>
```

```
UNIT 7  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 6,7<CR>  
Q-FACTOR (0) 0 ? 1<CR>
```

AS YOU CAN SEE IN THE ABOVE DIALOGUE, THE RUNTIME SERVICES WILL BUILD AS MANY ENTRIES AS IT CAN WITH THE INFORMATION GIVEN IN ANY ONE PASS THROUGH THE QUESTIONS. IN THE FIRST PASS, TWO ENTRIES ARE BUILT SINCE TWO SUB-DEVICES AND Q-FACTORS WERE SPECIFIED. THE SERVICES ASSUME THAT THE CSR ADDRESS IS 160000 FOR BOTH SINCE IT WAS SPECIFIED ONLY ONCE. IN THE SECOND PASS, FOUR ENTRIES WERE BUILT. THIS IS BECAUSE FOUR SUB-DEVICES WERE SPECIFIED. THE "-" CONSTRUCT TELLS THE RUNTIME SERVICES TO INCREMENT THE DATA FROM THE FIRST NUMBER TO THE SECOND. IN THIS CASE, SUB-DEVICES 2, 3, 4 AND 5 WERE SPECIFIED. (IF THE SUB-DEVICE WERE SPECIFIED BY ADDRESSES, THE INCREMENT WOULD BE BY 2 SINCE ADDRESSES MUST BE ON AN EVEN BOUNDARY.) THE CSR ADDRESSES AND Q-FACTORS FOR THE FOUR ENTRIES ARE ASSUMED TO BE 160000 AND 0 RESPECTIVELY SINCE THEY WERE ONLY SPECIFIED ONCE. THE LAST TWO UNITS ARE SPECIFIED IN THE THIRD PASS.

THE WHOLE PROCESS COULD HAVE BEEN ACCOMPLISHED IN ONE PASS AS SHOWN BELOW.

```
# UNITS (0) ? 8<CR>
```

UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0-7<CR>
Q FACTOR (0) 0 ? 0.1.0, ..1.1<CR>

AS YOU CAN SEE FROM THIS EXAMPLE, NULL REPLIES (COMMAS ENCLOSING
A NULL FIELD) TELL THE RUNTIME SERVICES TO REPEAT THE LAST REPLY.

2.8 QUICK START-UP PROCEDURE (XXDP+)

TO START-UP THIS PROGRAM:

1. BOOT XXDP+
2. GIVE THE DATE AND ANSWER THE LSI AND 50HZ (IF THERE IS A CLOCK) QUESTIONS
3. TYPE "R NAME", WHERE NAME IS THE NAME OF THE BIN OR BIC FILE FOR THIS PROGRAM
4. TYPE "START"
5. ANSWER THE "CHANGE HW" QUESTION WITH "Y"
6. ANSWER ALL THE HARDWARE QUESTIONS
7. ANSWER THE "CHANGE SW" QUESTION WITH "N"

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING ONLY THE DEFAULTS FOR FLAGS AND SOFTWARE PARAMETERS. FOR DEFAULT INFORMATION SEE THE SECTIONS WITHIN THIS DOCUMENT ON FLAGS, AND HARDWARE QUESTIONS.

3.0 ERROR INFORMATION

3.1 TYPES OF ERROR MESSAGES

THERE ARE THREE LEVELS OF ERROR MESSAGES THAT MAY BE ISSUED BY A DIAGNOSTIC: GENERAL, BASIC AND EXTENDED. GENERAL ERROR MESSAGES ARE ALWAYS PRINTED UNLESS THE "IER" FLAG IS SET (SEE THE FLAGS SECTION OF THIS DOCUMENT).

THE GENERAL ERROR MESSAGE IS OF THE FORM:

```
NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX
ERROR MESSAGE
```

WHERE; NAME = DIAGNOSTIC NAME
 TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)
 NUMBER = ERROR NUMBER
 UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)
 TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED
 PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

BASIC ERROR MESSAGES ARE MESSAGES THAT CONTAIN SOME ADDITIONAL INFORMATION ABOUT THE ERROR. THESE ARE ALWAYS PRINTED UNLESS THE "IER" OR "IBR" FLAGS ARE SET (SEE THE FLAGS SECTION OF THIS DOCUMENT).
 THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL MESSAGE.

EXTENDED ERROR MESSAGES CONTAIN SUPPLEMENTARY ERROR INFORMATION SUCH AS REGISTER CONTENTS OR GOOD/BAD DATA. THESE ARE ALWAYS PRINTED UNLESS THE "IER", "IBR" OR "IXR" FLAGS ARE SET (SEE THE

FLAGS SECTION OF THIS DOCUMENT).
THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL ERROR
MESSAGE AND ANY ASSOCIATED BASIC ERROR MESSAGES.

3.2 SPECIFIC ERROR MESSAGES

THIS PROGRAM IS INTENDED TO PROVIDE A GO/NOGO INDICATION
OF THE FUNCTIONALITY OF THE DMU-11 BOARDS. TO EXECUTE THE
PROGRAM IN THIS MODE THE OPERATOR NEED ONLY ANSWER THE
"EXTENDED ERROR REPORTING" SOFTWARE QUESTION WITH "NO". THE
PROGRAM WILL THEN ONLY PRINT THE NAME OF THE FAILING TEST
THE TEST AND ERROR NUMBERS. FOR A LIST OF THE TEST NAMES
IN THIS PROGRAM SEE THE TEST SUMMARIES SECTION OF THIS
DOCUMENT. AN EXAMPLE OF SUCH A AN ERROR MESSAGE IS THE
FOLLOWING:

CZDMW DVC FTL ERR 4409 ON UNIT 00 TST 04 SUB 000 PC: XXXXXX
DMA ADDRESS TEST FAILED

THIS ERROR INDICATES THAT A FATAL ERROR WAS ENCOUNTERED
DURING THE TEST WHICH TESTS THE DMA_ABORT BIT.

IF THE OPERATOR HAD REQUESTED EXTENDED ERROR REPORTING THE
SAME ERROR WOULD BE REPORTED AS FOLLOWS:

CZDMW DVC FTL ERR 4409 ON UNIT 00 TST 04 SUB 000 PC: XXXXXX
DMA ADDRESS TEST FAILED
BAD BITS BETWEEN BITS 0 AND 15.

4.0 PERFORMANCE AND PROGRESS REPORTS

AT THE END OF EACH PASS, THE PASS COUNT IS GIVEN ALONG WITH THE TOTAL NUMBER OF ERRORS REPORTED SINCE THE DIAGNOSTIC WAS STARTED. THE "EOP" SWITCH CAN BE USED TO CONTROL HOW OFTEN THE END OF PASS MESSAGE IS PRINTED. FOR FURTHER INFORMATION SEE THE SWITCHES SECTION OF THIS DOCUMENT.

5.0 TEST SUMMARIES

THE FOLLOWING ARE INCLUDED WITHIN CZDHWA:

1. DEVICE REGISTER ACCESS TEST - VERIFIES THAT THE UUT REGISTERS WILL RESPOND WITH THE CORRECT UNIBUS HANDSHAKING SIGNALS. VERIFIES THAT THE UUT IS AT THE CORRECT ADDRESS.
2. KEYBOARD ECHO TEST - ALLOWS THE OPERATOR TO TEST TERMINAL LINKS (OR OTHER COMMUNICATIONS LINKS), WHICH ARE ATTACHED TO UUT SERIAL PORTS, FROM REMOTE ENDS OF THE LINKS.
3. MODEM LOOPBACK TEST - ALLOWS THE OPERATOR TO TEST MODEM LINKS WHICH ARE ATTACHED TO THE UUT SERIAL PORTS.
4. DMA ADDR TEST - VERIFIES THAT THE UUT CAN ACCESS THE FULL MEMORY WHICH IS ON THE MACHINE VIA DMA ACCESS.
5. FRAMING ERROR TEST - VERIFIES THAT FORCED FRAMING ERRORS ARE REPORTED CORRECTLY.
6. PARITY ERROR TEST - VERIFIES THAT FORCED PARITY ERRORS ARE REPORTED CORRECTLY.
7. DMA MODE TEST - VERIFIES THAT THE UUT WILL TX AND RX DATA CORRECTLY USING DMA TRANSMISSION.
8. SPLIT SPEED TEST - VERIFIES THAT THE UUT WILL FUNCTION CORRECTLY USING DIFFERENT TX AND RX SPEEDS ON EACH ACTIVE LINE.
9. REPORT BMP CODES TEST - THIS PSEUDO TEST REPORTS THE FIRST 32 CHARACTERS WHICH WERE DISCOVERED IN THE FIFO DURING THE EXECUTION OF THE OTHER TESTS. THIS AVOIDS INTERRUPTION OF THE OTHER TESTS BY THESE CODES IF THEY ARE NOT CRITICAL TO THE PERFORMANCE OF THE TESTS.

6.0 EXAMPLE ERROR FREE PASS

THE FOLLOWING IS AN EXAMPLE OF AN ERROR FREE PASS DIALOGUE:

.R CZDHWA0
CZDHWA0.BIN
DRS
CZDMW-A-0
DMU FUNC TST PART3
UNIT IS DMU-11
RESTRT ADDR: 147670
DR>STA/PAS:1

CHANGE HW (L) ? Y

* UNITS (D) ? 2

UNIT 0
CSR ADDRESS: (0) 160460 ? +Z

UNIT 1
CSR ADDRESS: (0) 160460 ? 160500
INTERRUPT VECTOR ADDRESS: (0) 310 ? 320
ACTIVE LINE BIT MAP: (0) 177777 ? <CR>
TYPE OF LOOPBACK (1=INTERNAL, 2=H3277, 3=H325
4=MODEM, 5=KEYBOARD ECHO): (0) 2 ? 1
INTERRUPT BR LEVEL: (0) 5 ? <CR>

CHANGE SW (L) ? Y

REPORT UNIT NUMBER AS EACH UNIT IS TESTED: (L) Y ? <CR>
REPORT NUMBER OF BITS TESTED IN DMA ADDR TEST: (L) N ? <CR>
EXTENDED ERROR REPORTING: (L) N ? <CR>

TESTING UNIT : 0

TESTING UNIT : 1

CZDMW EOP 1
0 TOTAL ERRS

DR>

&

1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031

.LIST SEQ,LOC,BIN,MEB
.NLIST CND

:
: FVTA.PHD
:
:*****

.SBTTL PROGRAM HEADER

```

1032
1033
1034          .MCALL SVC
1035 000000          SVC          ; INITIALIZE SUPERVISOR MACROS
1036
1037          ; *****
1038          ; IF STRUCTURED MACROS ARE TO BE USED, ADD ".MCALL STRUCT" AND "STRUCT"
1039          ; TO INITIALIZE THE STRUCTURED MACROS.
1040
1041          000001          SVCINS= 1          ; LIST INSTRUCTIONS, SHIFTED RIGHT
1042          000001          SVCTST= 1         ; LIST TEST TAGS, SHIFTED RIGHT
1043          000001          SVCSUB= 1        ; LIST SUBTEST TAGS, SHIFTED RIGHT
1044          000001          SVCGBL= 1       ; LIST GLOBAL TAGS, SHIFTED RIGHT
1045          000001          SVCTAG= 1       ; LIST OTHER TAGS, SHIFTED RIGHT
1046
1047          ; CHANGE THE VALUES OF THE SVC... SYMBOLS TO BE ZERO IF YOU WISH
1048          ; TO ALIGN THE MACRO CALLS AND THEIR EXPANSIONS. CHANGE THE
1049          ; SYMBOLS TO BE MINUS-ONE TO NOT LIST THE EXPANSIONS. YOU MAY
1050          ; CHANGE THE SYMBOLS AT ANY POINT IN YOUR PROGRAM.
1051          ; *****
1052
1053 000000          .ENABL ABS
1054
1055          002000          ; .ENABL AMA
1056          "              "          =          2000
1057 002000          BGNMOD
1058
1059          ; **
1060          ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
1061          ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
1062          ; --
1063
1064 002000          POINTER BGNRPT,BGNSW,BGNSFT,BGNDU,ERRTBL
1065
1082
1083 002000          HEADER CZDHW,A,0,200,0,PRI07
1083 002000
1083 002000          103
1083 002001          132
1083 002002          104
1083 002003          110
1083 002004          127
1083 002005          000
1083 002006          000
1083 002007          000
1083 002010
1083 002010          101
1083 002011
1083 002011          060
1083 002012
1083 002012          000000
1083 002014
1083 002014          000200
1083 002016
1083 002016          036702
1083 002020
1083 002020          037246
1083 002020
1083 002020          L$NAME::
1083 002020          .ASCII /C/
1083 002021          .ASCII /Z/
1083 002022          .ASCII /D/
1083 002023          .ASCII /H/
1083 002024          .ASCII /W/
1083 002025          .BYTE 0
1083 002026          .BYTE 0
1083 002027          .BYTE 0
1083 002010          L$REV::
1083 002010          .ASCII /A/
1083 002011          L$DEPO::
1083 002011          .ASCII /C/
1083 002012          L$UNIT::
1083 002012          .WORD 0
1083 002014          L$TIML::
1083 002014          .WORD 200
1083 002016          L$HPCP::
1083 002016          .WORD L$HARD
1083 002020          L$SPCP::
1083 002020          .WORD L$SOFT

```

002022
002022 002150
002024
002024 002162
002026
002026 037636
002030
002030 000000
002032
002032 000000
002034
002034 000000
002036
002036 000000
002040
002040 002124
002042
002042 000340
002044
002044 000000
002046
002046 000000
002050
002050 003
002051 003
002052
002052 000000
002054 000000
002056
002056 000000
002060
002060 005364
002062
002062 027652
002064
002064 000000
002066
002066 000000
002070
002070 000000
002072
002072 030526
002074
002074 000000
002076
002076 005374
002100
002100 104035
002102
002102 005314
002104
002104 027666
002106
002106 030510
002110
002110 030506
002112

L\$HPTP::
WORD L\$HW
L\$SPTP::
WORD L\$SW
L\$LADP::
WORD L\$LAST
L\$STA::
WORD 0
L\$CO::
WORD 0
L\$DTYP::
WORD 0
L\$APT::
WORD 0
L\$DTP::
WORD L\$DISPATCH
L\$PRIO::
WORD PRIO7
L\$ENVI::
WORD 0
L\$EXP1::
WORD 0
L\$MREV::
BYTE C\$REVISION
BYTE C\$EDIT
L\$EF::
WORD 0
WORD 0
L\$SPC::
WORD 0
L\$DEVP::
WORD L\$DVTYP
L\$REPP::
WORD L\$RPT
L\$EXP4::
WORD 0
L\$EXP5::
WORD 0
L\$AUT::
WORD 0
L\$DUT::
WORD L\$DU
L\$LUN::
WORD 0
L\$DESP::
WORD L\$DESC
L\$LOAD::
EMT E\$LOAD
L\$ETP::
WORD L\$ERRTBL
L\$ICP::
WORD L\$INIT
L\$CCP::
WORD L\$CLEAN
L\$ACP::
WORD L\$AUTO
L\$PRT::

002112 027660
002114
002114 000000
002116
002116 000000
002120
002120 000000

1084

L\$TEST:: .WORD L\$PROT
L\$DLY:: .WORD 0
L\$HIME:: .WORD 0
.WORD 0

1096
1097
1098
1099
1100
1101
1102
1103
1104

.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 9

002122 000011
002124 030644
002126 031126
002130 031370
002132 032322
002134 034000
002136 034414
002140 035072
002142 036060
002144 036620

.WORD 9
L\$DISPATCH:;
.WORD T1
.WORD T2
.WORD T3
.WORD T4
.WORD T5
.WORD T6
.WORD T7
.WORD T8
.WORD T9

C3

```

1112
1113
1114
1115
1116
1117
*****
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130 002146          BGNHW  DFPTBL
      002146 000004
      002150
      002150
1131
1132 002150 160460   .WORD 160460 ;DEFAULT CSR ADDRESS
1133 002152 000310   .WORD 310   ;DEFAULT VECTOR ADDRESS
1134 002154 177777   .WORD 177777 ;DEFAULT ACTIVE LINES BIT MAP
1135 002156      002   .BYTE 2     ;DEFAULT LOOPBACK MODE
1136 002157      005   .BYTE 5     ;DEFAULT BR LEVEL
1137
1138 002160          ENDNHW
      002160

```

```

;*****
;
;          FVTA.DHT
;
;*****

```

```

.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,
; AND IS USED AS A "TEMPLATE" FOR BUILDING THE P TABLES.
;

```

```

        .WORD  L10000-L$HW/2
L$HW::
DFPTBL::
L10000:

```

```

1140
1141 ;*****
* 1142 ;
1143 ;           FVTA.SWT
1144 ;
1145 ;*****
1146
1147
1148
1149 .SBTTL SOFTWARE P-TABLE
1150
1151 ;**
1152 ; THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE
1153 ; PROGRAM AS OPERATIONAL PARAMETERS. THESE PARAMETERS ARE
1154 ; SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR
1155 ; AT RUN TIME.
1156 ;--
1157
1158 002160          BGNSW  SFPTBL
      002160 000002
      002162
      002162
                                L$SW:: .WORD L10001-L$SW/2
                                SFPTBL::
1159
1160 002162 000020          OPTION:: .WORD 20 ;BITMAP OF PROGRAM CONTROL FLAGS
1161 002164 000000          NDERPT:: .WORD 0 ;DEFAULT NUMBER OF INDIVIDUAL DATA ERRORS TO RPT.
1162
1163 002166          ENDSW
                                L10001:

```

```

1165
1166 ;*****
1167 ;
1168 ;           FVTA.EQU
1169 ;
1170 ;*****
1171
1172
1173 .SBTTL GLOBAL EQUATES SECTION
1174
1184
1185
1186
1187 ;**
1188 ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
1189 ; ARE USED IN MORE THAN ONE TEST.
1190 ;--
1191
1192         000020          NUMLNS==20          ;NUMBER OF LINES ON DHV11 IS 8.
1193         177777          MAPLNS==177777      ;BIT MAP OF LINES ON DHV11.
1194
1195 ;***** DEVICE REGISTER OFFSETS FROM THE CSR'S ADDRESS *****
1196         000000          CSRO==0            ;CSR REGISTER OFFSET FROM THE CSR ADDRESS
1197         000002          RBUFO==2           ;RECEIVE REGISTER OFFSET FROM THE CSR ADDRESS
1198         000002          RXTIMO==2          ;RECIEVE TIMER REGISTER OFFSET FROM THE CSR ADDRESS
1199         000004          LPRO==4            ;LINE PARAMETER REGISTER OFFSET FROM THE CSR ADDRESS
1200         000006          FLSO==6           ;FIFOSIZE/STATUS REGISTER OFFSET FROM THE CSR ADDRESS
1201         000006          FDATA==6          ;FIFODATA REGISTER OFFSET FROM THE CSR ADDRESS
1202         000010          LNCTRO==10         ;LINE CONTROL REGISTER OFFSET FROM THE CSR ADDRESS
1203         000012          TXAD10==12         ;TRANSMIT ADDRESS 1 REGISTER OFFSET FROM THE CSR ADDRESS
1204         000014          TXAD20==14         ;TRANSMIT ADDRESS 2 REGISTER OFFSET FROM THE CSR ADDRESS
1205         000016          TXBFCO==16        ;TRANSMIT COUNT REGISTER OFFSET FROM THE CSR ADDRESS
1206
1207 ;***** EQUATES USED WITH RESPECT TO THE RX BUFFER *****
1208         000020          RXBETX==16.        ;LEVEL OF RX BUFFER AT WHICH TO RE-ENABLE TRANSMISSION.
1209         000030          RXBDTX==24.        ;LEVEL OF RX BUFFER AT WHICH TO DISABLE TRANSMISSION.
1210         000100          RXBFUL==64.        ;TOTAL CHARACTER CAPACITY OF THE RX BUFFER.
1211
1212
1227 002166          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.      ; START COMMAND WAS ISSUED
000037      EF.RESTART==    31.      ; RESTART COMMAND WAS ISSUED
000036      EF.CONTINUE==   30.      ; CONTINUE COMMAND WAS ISSUED
000035      EF.NEW==        29.      ; A NEW PASS HAS BEEN STARTED
000034      EF.PWR==        28.      ; A POWER-FAIL/POWER-UP OCCURRED
;
; PRIORITY LEVEL DEFINITIONS
;
000340      PRI07== 340
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      PRI==   2000
004000      IXE==   4000
010000      IBE==  10000
020000      IER==  20000
040000      LOE==  40000
100000      HOE== 100000

```

1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250 002166 000300
1251 002170 000304
1252 002172 000377
1253 002174 000
1254 002175 004
1255 002176 000000
1256
1257
1258
1259
1260
1261 002200
1262 002200 160020
1263 002202 160022
1264 002204 160024
1265 002206 160026
1266
1267 002210 160030
1268 002212 160032
1269 002214 160034
1270 002216 160036
1271
1272
1273
1274
1275 002220 000000
1276 002222 000000
1277 002224 000000
1278 002226 000000
1279 002230 000000
1280 002232 000000
1281 002234 000000
1282 002236 031463
1283 002240 146314
1284 002242 000000
1285 002244 000000
1286 002246 000000

```
*****  
;  
; FVTC.GDT  
;  
*****
```

.SBTTL GLOBAL DATA SECTION

```
***  
; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED  
; IN MORE THAN ONE TEST.  
---
```

```
*****  
; UNIT VARIABLE AREA  
*****
```

```
RXVECA:: .WORD 300 ;RX VECTOR ADDRESS.  
TXVECA:: .WORD 304 ;TX VECTOR ADDRESS.  
ACTLNS:: .WORD 377 ;ACTIVE LINE BIT MAP.  
LOPCK:: .BYTE 0 ;LOOPBACK MODE  
BRLEVL:: .BYTE 4 ;INTERRUPT BUS REQUEST LEVEL  
UNITN:: .WORD 0 ;UNIT NUMBER.
```

```
*****  
; DEVICE REGISTER ADDRESS TABLE  
*****
```

```
DRADRT::  
CSRA:: .WORD 160020 ;DMU-11 CSR ADDRESS.  
RXTMA:: RBUFA:: .WORD 160022 ;DMU-11 RECIEVE BUFFER/TIMER ADDRESS.  
LPRA:: .WORD 160024 ;DMU-11 LINE PARAMETER REGISTER ADDRESS.  
FDATA:: FLSA:: .WORD 160026 ;DMU-11 FIFO SIZE/LINE STATUS REGISTER ADDRESS,  
;AND FIFO DATA REGISTER ADDRESS.  
LNCTRA:: .WORD 160030 ;DMU-11 LINE CONTROL REGISTER ADDRESS.  
TXAD1A:: .WORD 160032 ;DMU-11 TRANSMIT BUFFER 1 REGISTER ADDRESS  
TXAD2A:: .WORD 160034 ;DMU-11 TRANSMIT BUFFER 2 REGISTER ADDRESS  
TXBFCA:: .WORD 160036 ;DMU-11 TRANSMIT BUFFER COUNT REGISTER ADDRESS
```

```
*****  
; ASSORTED GLOBAL VARIABLES:  
*****
```

```
CTRLCF:: .WORD 0 ;STORAGE FOR THE CONTROL-C FLAG.  
DMTSTA:: .WORD 0 ;STO'G FOR DMA TEST ADDRESS (IN PAR FORM).  
FERROR:: .WORD 0 ;STORAGE FOR "AT LEAST ONE ERROR" INDICATOR.  
FFREM:: .WORD 0 ;STO'G FOR ADR OF FIRST FREE WORD AFTER THE DIAG'TIC  
GMANMD:: .WORD 0 ;WORD FOR GMANXX CALL RETURN PARAMETERS.  
IB:1:: .WORD 0 ;INACTIVE TX/RX BITS MASK.  
IESTAT:: .WORD 0 ;STORAGE FOR STATES OF THE DUT INT ENABLE BITS.  
LGRP1M:: .WORD 31463 ;BIT MAP OF LINES IN LINE GROUP I.  
LGRP2M:: .WORD 146314 ;BIT MAP OF LINES IN LINE GROUP II.  
PASCNT:: .WORD 0 ;STO'G FOR PASS COUNT USED IN ROM VERSION# TST.  
PMSFLG:: .WORD 0 ;FLAG INDICATING WHETHER TO PRINT MODEM STATUS.  
RXTOUT:: .WORD 0 ;TIME-OUT VALUE FOR WAITING FOR LAST RX CHAR.
```

```

1287 002250 000000 SAVPRI:: .WORD 0 ;STO'G FOR PROCESSOR PRIORITY, (TXROFF, TXRON).
1288 002252 000000 SAVTEN:: .WORD 0 ;STORAGE FOR TX.ENABLE STATES, (TXROFF, TXRON).
1289 002254 000000 TP4FLG:: .WORD 0 ;FLAGS SET WHEN AN EXPECTED 004 TRAP OCCURS.
1290 002256 000000 TP4VEC:: .WORD 0 ;STORAGE FOR THE NORMAL 004 TRAP VECTOR.
1291 002260 000001 TSTNUM:: .WORD 1 ;STORAGE FOR THE TEST NUMBER.
1292 002262 000000 TXENBM:: .WORD 0 ;STORAGE FOR TX.ENABLE STATES, (BUFFER MGM'NT).
1293 002264 000000 TXINTF:: .WORD 0 ;STORAGE FOR TRANSMIT INTERRUPT FLAGS.
1294 002266 000000 WORD1:: .WORD 0 ;LOCATION FOR PASSING INDIRECT PARAMETERS.
1295
1296 ;*****
1297 ; LINE TIME CLOCK VARIABLES AND STORAGE.
1298 ;*****
1299 002270 177546 CLKCSR:: .WORD 177546 ;CSR ADDRESS OF THE LTC.
1300 002272 000300 CLKBRL:: .WORD PRI06 ;INTERRUPT PRIORITY LEVEL OF THE LTC.
1301 002274 000100 CLKVEC:: .WORD 100 ;INTERRUPT VECTOR ADDRESS OF THE LTC.
1302 002276 000074 CLKHRZ:: .WORD 60. ;INTERRUPT FREQUENCY OF THE LTC.
1303 002300 000000 TIMER1:: .WORD 0 ;HARDWARE CLOCK COUNTER #1.
1304 002302 000000 TIMER2:: .WORD 0 ;HARDWARE CLOCK COUNTER #2.
1305 002304 000170 TIMER3:: .WORD 120. ;HARDWARE BREAK COUNTER LOCATION.
1306 002306 000170 BCOUNT:: .WORD 120. ;BREAK COUNT VALUE IN CLOCK TICKS.
1307 002310 000021 MSTICK:: .WORD 17. ;NUMBER OF MILLI-SECONDS PER LTC TICK.
1308 002312 000062 MSLCNT:: .WORD 62 ;LOOP COUNT (USED BY MSLOOP) TO DELAY 1 MS.
1309
1310 ;*****
1311 ; MEMORY MANAGEMENT VARIABLES AND FLAGS.
1312 ;*****
1313 002314 177572 MMSRO:: .WORD 177572 ;ADDRESS OF MEM MGT STATUS REGISTER #0.
1314 002316 172516 MMSR3:: .WORD 172516 ;ADDRESS OF MEM MGT STATUS REGISTER #3.
1315 002320 000000 MHPRES:: .WORD 0 ;MEM MGT PRESENT FLAG (0 IF MM NOT PRESENT).
1316 002322 000000 MMENAB:: .WORD 0 ;MEM MGT ENABLED FLAG (0 IF MM NOT ENABLED).
1317
1318 002324 PARATB:: ;BASE OF MEM MGT PAR ADDRESS TABLE.
1319 002324 172340 PAR0A:: .WORD 172340 ;ADDRESS OF MEM MGT PAR #0.
1320 002326 172342 PAR1A:: .WORD 172342 ;ADDRESS OF MEM MGT PAR #1.
1321 002330 172344 PAR2A:: .WORD 172344 ;ADDRESS OF MEM MGT PAR #2.
1322 002332 172346 PAR3A:: .WORD 172346 ;ADDRESS OF MEM MGT PAR #3.
1323 002334 172350 PAR4A:: .WORD 172350 ;ADDRESS OF MEM MGT PAR #4.
1324 002336 172352 PAR5A:: .WORD 172352 ;ADDRESS OF MEM MGT PAR #5.
1325 002340 172354 PAR6A:: .WORD 172354 ;ADDRESS OF MEM MGT PAR #6.
1326 002342 172356 PAR7A:: .WORD 172356 ;ADDRESS OF MEM MGT PAR #7.
1327 002344 PARATE:: ;END OF PAR ADDRESS TABLE.
1328
1329 002344 PDRATB:: ;BASE OF MEM MGT PDR ADDRESS TABLE.
1330 002344 172300 PDR0A:: .WORD 172300 ;ADDRESS OF MEM MGT PDR #0.
1331 002346 172302 PDR1A:: .WORD 172302 ;ADDRESS OF MEM MGT PDR #1.
1332 002350 172304 PDR2A:: .WORD 172304 ;ADDRESS OF MEM MGT PDR #2.
1333 002352 172306 PDR3A:: .WORD 172306 ;ADDRESS OF MEM MGT PDR #3.
1334 002354 172310 PDR4A:: .WORD 172310 ;ADDRESS OF MEM MGT PDR #4.
1335 002356 172312 PDR5A:: .WORD 172312 ;ADDRESS OF MEM MGT PDR #5.
1336 002360 172314 PDR6A:: .WORD 172314 ;ADDRESS OF MEM MGT PDR #6.
1337 002362 172316 PDR7A:: .WORD 172316 ;ADDRESS OF MEM MGT PDR #7.
1338 002364 PDRATE:: ;END OF MEM MGT PDR ADDRESS TABLE.
1339
1340 ;*****
1341 ; TABLE OF WORDS WITH CORRESPONDING BIT SET FOR GENERATION OF BIT MAPS.
1342 ;*****
1343 002364 000001 BITTBL:: .WORD 1 ;BIT 0 SET.
    
```

1344	002366	000002	.WORD	2	;BIT 1 SET.
1345	002370	000004	.WORD	4	;BIT 2 SET.
1346	002372	000010	.WORD	10	;BIT 3 SET.
1347	002374	000020	.WORD	20	;BIT 4 SET.
1348	002376	000040	.WORD	40	;BIT 5 SET.
1349	002400	000100	.WORD	100	;BIT 6 SET.
1350	002402	000200	.WORD	200	;BIT 7 SET.
1351	002404	000400	.WORD	400	;BIT 8 SET.
1352	002406	001000	.WORD	1000	;BIT 9 SET.
1353	002410	002000	.WORD	2000	;BIT 10 SET.
1354	002412	004000	.WORD	4000	;BIT 11 SET.
1355	002414	010000	.WORD	10000	;BIT 12 SET.
1356	002416	020000	.WORD	20000	;BIT 13 SET.
1357	002420	040000	.WORD	40000	;BIT 14 SET.
1358	002422	100000	.WORD	100000	;BIT 15 SET.

```

1359
1360 ;*****
1361 ;*   TABLE OF DUT BAUDRATES
1362 ;*****

```

```

1363 BRTBLB:: ;BASE OF DUT BAUD RATE TABLE.
1364 002424 000062 .WORD 50. ;BAUD RATE ENTRY FOR CODE 0.
1365 002426 000113 .WORD 75. ;BAUD RATE ENTRY FOR CODE 1.
1366 002430 000156 .WORD 110. ;BAUD RATE ENTRY FOR CODE 2.
1367 002432 000206 .WORD 134. ;BAUD RATE ENTRY FOR CODE 3.
1368 002434 000226 .WORD 150. ;BAUD RATE ENTRY FOR CODE 4.
1369 002436 000454 .WORD 300. ;BAUD RATE ENTRY FOR CODE 5.
1370 002440 001130 .WORD 600. ;BAUD RATE ENTRY FOR CODE 6.
1371 002442 002260 .WORD 1200. ;BAUD RATE ENTRY FOR CODE 7.
1372 002444 003410 .WORD 1800. ;BAUD RATE ENTRY FOR CODE 8.
1373 002446 003720 .WORD 2000. ;BAUD RATE ENTRY FOR CODE 9.
1374 002450 004540 .WORD 2400. ;BAUD RATE ENTRY FOR CODE 10.
1375 002452 011300 .WORD 4800. ;BAUD RATE ENTRY FOR CODE 11.
1376 002454 016040 .WORD 7200. ;BAUD RATE ENTRY FOR CODE 12.
1377 002456 022600 .WORD 9600. ;BAUD RATE ENTRY FOR CODE 13.
1378 002460 045400 .WORD 19200. ;BAUD RATE ENTRY FOR CODE 14.
1379 002462 113000 .WORD 38400. ;BAUD RATE ENTRY FOR CODE 15.
1380 002464 BRTBLE:: ;LABEL AFTER END OF DUT BAUDRATE TABLE.

```

```

1381 ;*****
1382 ;*   GP SAVE AREAS ZERO AND ONE.
1383 ;*****
1384 GPRSOB:: ;BASE OF GPR SAVE AREA NUMBER ZERO.
1385 002464 000000 .WORD 0 ;WORD 1, STORAGE FOR R1.
1386 002466 000000 .WORD 0 ;WORD 2, STORAGE FOR R2.
1387 002470 000000 .WORD 0 ;WORD 3, STORAGE FOR R3.
1388 002472 000000 .WORD 0 ;WORD 4, STORAGE FOR R4.
1389 002474 000000 .WORD 0 ;WORD 5, STORAGE FOR R5.

```

```

1390 ;*****
1391 ;*   TRANSMISSION AND RECEPTION VARIABLES, POINTERS, AND FLAGS.
1392 ;*****
1393 002476 000000 CHRTOT:: .WORD 0 ;TOTAL RECEIVED CHARACTER COUNTER.
1394 002500 000000 ERSMRF:: .WORD 0 ;"PRINT ERROR SUMMARY" FLAGS.
1395 002502 000000 TXDNF:: .WORD 0 ;TRANSMISSION DONE FLAGS.
1396 002504 000000 RXDNF:: .WORD 0 ;RECEPTION DONE FLAGS.
1397 002506 000000 TXDBLF:: .WORD 0 ;"TX HAS BEEN DISABLED" FLAG.
1398 ;*****
1399 ;   STORAGE AREA FOR THE BMP CODE QUEUE.
1400 ;*****

```

```

1401 002510 000000  BMPCQP:: .WORD 0 ; POINTER USED TO ACCESS THE NEXT CELL IN QUE.
1402 002512          BMPCQB:: .BLKW 64. ; STORAGE FOR 32 CELLS, TEST# PLUS BMP CODE.
1403 002712          BMPCQE:: ; LAST ADDRESS PLUS 2 OF THE BMP CODE QUEUE.
1404          ;*****
1405          ;* RECEIVE BUFFER AND ASSOCIATED VARIABLES.
1406          ;*****
1407 002712 000000  RXBOPT:: .WORD 0 ; RX BUFFER OUTPUT POINTER.
1408 002714 000000  RXBIPT:: .WORD 0 ; RX BUFFER INPUT POINTER.
1409 002716 000000  RXBCNT:: .WORD 0 ; COUNT OF NUMBER OF CHARS IN RX BUFFER.
1410 002720          RXBSTA:: ; LABEL AT BEGINNING OF THE RX BUFFER.
1411 002720          .BLKW RXBFUL ; LEAVE ENOUGH ROOM FOR A FULL BUFFER.
1412 003120 000000  RXBEND:: .WORD 0 ; LABEL AFTER END OF RX BUFFER.
1413          ;*****
1414          ;* TX/RX CONTROL BLOCK.
1415          ;*****
1416 003122          CBB:: ; BASE OF TX/RX CONTROL BLOCK.
1417 003122 000000  CBLPRA:: .WORD 0 ; LINE PARAMETER REGISTER CONTENTS.
1418 003124 000000  CBLNCA:: .WORD 0 ; LINE CONTROL REGISTER CONTENTS.
1419 003126 000000  CBDPAA:: .WORD 0 ; START ADDRESS OF DATA PATTERN.
1420 003130 000000  CBDPLA:: .WORD 0 ; LENGTH OF DATA PATTERN.
1421 003132 000000  CBDPNA:: .WORD 0 ; NUMBER OF REPEAT TRANSMISSIONS OF THE DATA PATTERN.
1422 003134 000000  CBMAPA:: .WORD 0 ; BIT MAP OF LINES TO INITIALISE.
1423 003136 000000  CBLPBA:: .WORD 0 ; LOOPBACK MODE (AS IN LOPBCK).
1424 003140 000000  CBOFSA:: .WORD 0 ; AMOUNT OF OFFSET BETWEEN EACH TX START.
1425          ;*****
1426          ;* TRANSMISSION AND RECEPTION TABLES OF POINTERS AND COUNTERS.
1427          ;*****
1428 003142          DPENDB:: .BLKW 16. ; TABLE OF END ADDRESSES OF DATA PATTERNS.
1429 003202          DPLENB:: .BLKW 16. ; TABLE OF LENGTH OF DATA PATTERNS FOR LINES.
1430 003242          EXCNTB:: .BLKW 16. ; EXTRA RECEIVED CHARACTER COUNTERS TABLE.
1431 003302          ERCNTB:: .BLKW 16. ; CHARACTER RECEIVE ERROR COUNTERS TABLE.
1432 003342          TXPTRB:: .BLKW 16. ; TRANSMISSION DATA POINTERS TABLE.
1433 003402          RXPTRB:: .BLKW 16. ; RECEPTION DATA POINTERS TABLE.
1434 003442          CHCNTB:: .BLKW 16. ; NUMBER OF CHARACTERS TO BE TXED AND RXED.
1435 003502          TXCNTB:: .BLKW 16. ; TRANSMISSION CHARACTER COUNTERS TABLE.
1436 003542          RXCNTB:: .BLKW 16. ; RECEPTION CHARACTER COUNTERS TABLE.
1437          ;*****
1438          ; GENERAL TABLE AND BUFFER AREA--513 WORDS.
1439          ;*****
1440 003602          BUFBAS:: ; BASE OF MEMORY BUFFER.
1441 003602          ERLTBL:: .BLKW 128. ; FIRST HALF OF GENERAL TABLE OR BUFFER.
1442 004202          BUFMID:: .BLKW 64. ; SECOND HALF OF GENERAL TABLE OR BUFFER.
1443 004402          BUF3QT:: .BLKW 64. ; LAST QUARTER OF THE BUFFER AREA.
1444 004602          BUFEND:: ; END OF GENERAL PURPOSE MEMORY BUFFER.
1445 004602          ENDETB:: .BLKW 16. ; BUFFER OVERFLOW SPACE.
1446          ;*****
1447          ; TABLE OF DATA PATTERN RESYNC QUEUES.
1448          ;*****
1449 004642          DPRSQB:: ; DATA PATTERN RESYNC QUEUES TABLE BASE.
1450 004642          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 0.
1451 004652          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 1.
1452 004662          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 2.
1453 004672          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 3.
1454 004702          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 4.
1455 004712          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 5.
1456 004722          .BLKW 4 ; DATA PATTERN RESYNC QUEUE FOR LINE 6.
1457 004732          .BLKW 4 ; DATA PATTERN RESYNC GUEUE FOR LINE 7.

```

```

1458 004742          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 8.
1459 004752          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 9.
1460 004762          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 10.
1461 004772          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 11.
1462 005002          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 12.
1463 005012          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 13.
1464 005022          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 14.
1465 005032          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 15.
1466 005042          .BLKW  4          ;DATA PATTERN RESYNC QUEUE FOR LINE 15.
1467                DPRSQE::          ;END OF DATA PATTERN RESYNC QUEUES TABLE.
1468                ;*****
1469                ; SINGLE CHARACTER MODE LPR FIELD TABLES.
1470                ;*****
1470 005042          SCBCTB::          ;BASE OF NUMBER OF BITS PER CHAR FIELDS TABLE.
1471 005042 000000    .WORD  0          ;5 BITS/CHAR LPR FIELD.
1472 005044 000010    .WORD  10         ;6 BITS/CHAR LPR FIELD.
1473 005046 000020    .WORD  20         ;7 BITS/CHAR LPR FIELD.
1474 005050 000030    .WORD  30         ;8 BITS/CHAR LPR FIELD.
1475 005052          SCBCTE::          ;END OF NUMBER OF BITS/CHAR FIELDS TABLE.
1476 005052          SCBRTB::          ;BASE OF BAUDRATE FIELDS TABLE.
1477 005052 000000    .WORD  0          ;50 BAUD LPR FIELDS.
1478 005054 073400    .WORD  73400       ;1.2K BAUD LPR FIELDS.
1479 005056 177400    .WORD  177400      ;38.4K BAUD LPR FIELDS.
1480 005060          SCBRTE::          ;END OF BAUDRATE FIELDS TABLE.
1481 005060          SCNSTB::          ;BASE OF NUMBER OF STOP BITS FIELDS TABLE.
1482 005060 000000    .WORD  0          ;1 STOP BIT LPR FIELD.
1483 005062 000200    .WORD  200         ;2 STOP BITS LPR FIELD.
1484 005064          SCNSTE::          ;END OF BAUDRATE FIELDS TABLE.
1485 005064          SCTPTB::          ;BASE OF TYPE OF PARITY FIELDS TABLE.
1486 005064 000000    .WORD  0          ;NO PARITY LPR FIELD.
1487 005066 000040    .WORD  40         ;ODD PARITY LPR FIELD.
1488 005070 000140    .WORD  140        ;EVEN PARITY LPR FIELD.
1489 005072          SCTPTE::          ;END OF TYPE OF PARITY FIELDS TABLE.
1490
1491                ;*****
1492                ; DMA MODE LPR FIELD TABLES.
1493                ; SET UP WITH SPECIFIED BAUDRATES, 1 STOP BIT, ODD PARITY, 8 BITS/CHAR.
1494                ;*****
1495 005072          DLPRTB::          ;BASE OF DMA TEST LPR FIELDS TABLE.
1496 005072 156470    .WORD  156470     ;9.6K BAUD.
1497 005074 167070    .WORD  167070     ;19.2K BAUD.
1498 005076 177470    .WORD  177470     ;38.4K BAUD.
1499 005100          DLPRTE::          ;END OF DMA TEST LPR FIELDS TABLE.
1500                ;*****
1501                ; SPLIT SPEED LPR PARAMETER TABLE.
1502                ;*****
1503 005100          SPLPRB::          ;BASE OF SPLIT SPEED LPR TABLE.
1504 005100 170070    .WORD  170070     ;TX: 38.4K, RX: 50 BAUD, 1 STOP ODD PAR 8 BITS.
1505 005102 007470    .WORD  7470       ;TX: 50, RX: 38.4K BAUD, 1 STOP ODD PAR 8 BITS.
1506 005104 000001    .WORD  1          ;NUMBER OF REPEAT TRANSMISSIONS AT 50 BAUD.
1507 005106 000120    .WORD  80         ;NUMBER OF REPEAT TRANSMISSIONS AT 38.4K BAUD.
1508 005110 070470    .WORD  70470     ;TX: 1200, RX: 75 BAUD, 1 STOP ODD PAR 8 BITS.
1509 005112 013470    .WORD  13470     ;TX: 75, RX: 1200 BAUD, 1 STOP ODD PAR 8 BITS.
1510 005114 000001    .WORD  1          ;NUMBER OF REPEAT TRANSMISSIONS AT 75 BAUD.
1511 005116 000016    .WORD  16         ;NUMBER OF REPEAT TRANSMISSIONS AT 1200 BAUD.
1512 005120 115070    .WORD  115070    ;TX: 2000, RX:2400 BAUD, 1 STOP ODD PAR 8 BITS.
1513 005122 124470    .WORD  124470    ;TX: 2400, RX:2000 BAUD, 1 STOP ODD PAR 8 BITS.
1514 005124 000001    .WORD  1          ;NUMBER OF REPEAT TRANSMISSIONS AT 2400 BAUD.
    
```

1515 005126 000002
 1516 005130
 1517
 1518
 1519
 1520 005130 000
 1521 005131 001
 1522 005132 010
 1523 005133 017
 1524 005134 063
 1525 005135 074
 1526 005136 125
 1527 005137 177
 1528 005140 200
 1529 005141 252
 1530 005142 303
 1531 005143 314
 1532 005144 360
 1533 005145 367
 1534 005146 376
 1535 005147 377
 1536 005150
 1537 005150 000
 1538 005151 001
 1539 005152 010
 1540 005153 017
 1541
 1542
 1543
 1544
 1545 005154 125
 1546 005155 252
 1547 005156 124
 1548 005157 253
 1549 005160 122
 1550 005161 255
 1551 005162 112
 1552 005163 265
 1553 005164 052
 1554 005165 325
 1555 005166 152
 1556 005167 225
 1557 005170 132
 1558 005171 245
 1559 005172 126
 1560 005173 251
 1561 005174
 1562 005174 125
 1563 005175 252
 1564 005176 124
 1565 005177 253
 1566 005200 122
 1567 005201 255
 1568 005202 112
 1569 005203 265
 1570 005204 052
 1571 005205 325

```

        .WORD      2                ;NUMBER OF REPEAT TRANSMISSIONS AT 2000 BAUD.
SPLPRE:;                ;END OF SPLIT SPEED LPR TABLE.
;*****
;          SINGLE CHARACTER DATA PATTERN TABLE.
;*****
SDPBAS:; .BYTE      0                ;START OF SINGLE CHARACTER DATA PATTERN TABLE.
        .BYTE      1
        .BYTE     10
        .BYTE     17
        .BYTE     63
        .BYTE     74
        .BYTE    125
        .BYTE    177
        .BYTE    200
        .BYTE    252
        .BYTE    303
        .BYTE    314
        .BYTE    360
        .BYTE    367
        .BYTE    376
        .BYTE    377
SDPEND:;                ;END OF SINGLE CHARACTER DATA PATTERN TABLE.
        .BYTE      0                ;START OF FIRST SHORT DATA PATTERN OVERFLOW AREA.
        .BYTE      1
        .BYTE     10
        .BYTE     17
;*****
;          SINGLE CHARACTER DATA PATTERN TABLE NUMBER TWO.
;*****
SDP28:; .BYTE     125                ;START OF SECOND SHORT DATA PATTERN.
        .BYTE     252
        .BYTE     124
        .BYTE     253
        .BYTE     122
        .BYTE     255
        .BYTE     112
        .BYTE     265
        .BYTE      52
        .BYTE     325
        .BYTE     152
        .BYTE     225
        .BYTE     132
        .BYTE     245
        .BYTE     126
        .BYTE     251
SDP2E:;                ;END OF SECOND SHORT DATA PATTERN.
        .BYTE     125                ;START OF SECOND SHORT DATA PATTERN OVERFLOW AREA.
        .BYTE     252
        .BYTE     124
        .BYTE     253
        .BYTE     122
        .BYTE     255
        .BYTE     112
        .BYTE     265
        .BYTE      52
        .BYTE     325

```

1572 005206 152
 1573 005207 225
 1574 005210 132
 1575 005211 245
 1576 005212 126
 1577 005213 251

.BYTE 152
 .BYTE 225
 .BYTE 132
 .BYTE 245
 .BYTE 126
 .BYTE 251

 ; SINGLE CHARACTER SAFE PROPORTIONAL DELAY TABLE.
 ;*****

1581 005214 372
 1582 005215 252
 1583 005216 167
 1584 005217 143
 1585 005220 132
 1586 005221 062
 1587 005222 036
 1588 005223 024
 1589 005224 021
 1590 005225 020
 1591 005226 017
 1592 005227 015
 1593 005230 014
 1594 005231 014
 1595 005232 013
 1596 005233 012

PROTBL: .BYTE 250. ;DELAY IN MILLI SECONDS AT 50 BAUD
 .BYTE 170. ;DELAY IN MILLI SECONDS AT 75 BAUD
 .BYTE 119. ;DELAY IN MILLI SECONDS AT 110 BAUD
 .BYTE 99. ;DELAY IN MILLI SECONDS AT 134.5 BAUD
 .BYTE 90. ;DELAY IN MILLI SECONDS AT 150 BAUD
 .BYTE 50. ;DELAY IN MILLI SECONDS AT 300 BAUD
 .BYTE 30. ;DELAY IN MILLI SECONDS AT 600 BAUD
 .BYTE 20. ;DELAY IN MILLI SECONDS AT 1200 BAUD
 .BYTE 17. ;DELAY IN MILLI SECONDS AT 1800 BAUD
 .BYTE 16. ;DELAY IN MILLI SECONDS AT 2000 BAUD
 .BYTE 15. ;DELAY IN MILLI SECONDS AT 2400 BAUD
 .BYTE 13. ;DELAY IN MILLI SECONDS AT 4800 BAUD
 .BYTE 12. ;DELAY IN MILLI SECONDS AT 7200 BAUD
 .BYTE 12. ;DELAY IN MILLI SECONDS AT 9600 BAUD
 .BYTE 11. ;DELAY IN MILLI SECONDS AT 19200 BAUD
 .BYTE 10. ;DELAY IN MILLI SECONDS AT 38400 BAUD
 .EVEN

 ;* TABLE FOR STORAGE OF RX/TX LINE NUMBER ASSOCIATIONS.
 ;* THE ASSOCIATIONS ARE STORED AS LINE NUMBER TIMES 2 FOR USE AS OFFSETS
 ;* WHEN ACCESSING A TABLE OF WORDS.
 ;* NOTE: DO NOT WRITE A NON-ZERO VALUE INTO THE UPPER BYTE OF ANY ENTRY.
 ;*****

1604 005234
 1605 005234 000000
 1606 005236 000002
 1607 005240 000004
 1608 005242 000006
 1609 005244 000010
 1610 005246 000012
 1611 005250 000014
 1612 005252 000016
 1613 005254 000020
 1614 005256 000022
 1615 005260 000024
 1616 005262 000026
 1617 005264 000030
 1618 005266 000032
 1619 005270 000034
 1620 005272 000036

TXRXLB: ;BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
 .WORD 0 ;TX/RX LINE OFFSET FOR RX/TX LINE 0.
 .WORD 2. ;TX/RX LINE OFFSET FOR RX/TX LINE 1.
 .WORD 4. ;TX/RX LINE OFFSET FOR RX/TX LINE 2.
 .WORD 6. ;TX/RX LINE OFFSET FOR RX/TX LINE 3.
 .WORD 8. ;TX/RX LINE OFFSET FOR RX/TX LINE 4.
 .WORD 10. ;TX/RX LINE OFFSET FOR RX/TX LINE 5.
 .WORD 12. ;TX/RX LINE OFFSET FOR RX/TX LINE 6.
 .WORD 14. ;TX/RX LINE OFFSET FOR RX/TX LINE 7.
 .WORD 16. ;TX/RX LINE OFFSET FOR RX/TX LINE 8.
 .WORD 18. ;TX/RX LINE OFFSET FOR RX/TX LINE 9.
 .WORD 20. ;TX/RX LINE OFFSET FOR RX/TX LINE 10.
 .WORD 22. ;TX/RX LINE OFFSET FOR RX/TX LINE 11.
 .WORD 24. ;TX/RX LINE OFFSET FOR RX/TX LINE 12.
 .WORD 26. ;TX/RX LINE OFFSET FOR RX/TX LINE 13.
 .WORD 28. ;TX/RX LINE OFFSET FOR RX/TX LINE 14.
 .WORD 30. ;TX/RX LINE OFFSET FOR RX/TX LINE 15.

TXRXLE: ;END OF TX/RX LINE NUMBER ASSOCIATION TABLE.
 .EVEN ;GUARANTEE THAT NEXT TABLE IS ON WORD BOUNDARY.
 ;*****

1622
 1623
 1624
 1625
 1626
 1627
 1628

 ;* TABLE OF TX/RX LINE NUMBER ASSOCIATIONS IN STAGGERED LOOPBACK.
 ;* THE ASSOCIATIONS ARE STORED AS LINE NUMBER TIMES 2 FOR USE AS OFFSETS
 ;* WHEN ACCESSING A TABLE OF WORDS.
 ;* THIS IS A TABLE OF DATA FOR READING ONLY. USE TO LOAD THE ABOVE TABLE.
 ;* NOTE: MUST CONVERT FROM BYTES TO WORDS WHEN LOADING ABOVE TABLE.
 ;*****


```

1629
1630 005274
1631 005274      004
1632 005275      006
1633 005276      000
1634 005277      002
1635 005300      014
1636 005301      016
1637 005302      010
1638 005303      012
1639 005304      024
1640 005305      026
1641 005306      020
1642 005307      022
1643 005310      034
1644 005311      036
1645 005312      030
1646 005313      032
1647
1660 005314
      005314
      005314 000000
      005316 0000J0
      005320 000000
      005322 000000
1661
1662

```

```

;*****
STGTRB::
      .BYTE 4.
      .BYTE 6.
      .BYTE 0
      .BYTE 2.
      .BYTE 12.
      .BYTE 14.
      .BYTE 8.
      .BYTE 10.
      .BYTE 20.
      .BYTE 22.
      .BYTE 16.
      .BYTE 18.
      .BYTE 28.
      .BYTE 30.
      .BYTE 24.
      .BYTE 26.
      .EVEN
ERRTBL

```

```

;BASE OF STAGGERED TX/RX LINE NUMBER TABLE.
;TX/RX LINE OFFSET FOR RX/TX LINE 0.
;TX/RX LINE OFFSET FOR RX/TX LINE 1.
;TX/RX LINE OFFSET FOR RX/TX LINE 2.
;TX/RX LINE OFFSET FOR RX/TX LINE 3.
;TX/RX LINE OFFSET FOR RX/TX LINE 4.
;TX/RX LINE OFFSET FOR RX/TX LINE 5.
;TX/RX LINE OFFSET FOR RX/TX LINE 6.
;TX/RX LINE OFFSET FOR RX/TX LINE 7.
;TX/RX LINE OFFSET FOR RX/TX LINE 8.
;TX/RX LINE OFFSET FOR RX/TX LINE 9.
;TX/RX LINE OFFSET FOR RX/TX LINE 10.
;TX/RX LINE OFFSET FOR RX/TX LINE 11.
;TX/RX LINE OFFSET FOR RX/TX LINE 12.
;TX/RX LINE OFFSET FOR RX/TX LINE 13.
;TX/RX LINE OFFSET FOR RX/TX LINE 14.
;TX/RX LINE OFFSET FOR RX/TX LINE 15.
;GUARANTEE THAT NEXT TABLE IS ON WORD BOUNDARY.

```

```

L$ERRTBL::
ERRTYP::      .WORD 0
ERRNBR::      .WORD 0
ERRMSG::      .WORD 0
ERRBLK::      .WORD 0

```

```

      .EVEN

```

1664
1665
1666
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

```

.SBTTL GPR HANDLING ROUTINES FOR SUBROUTINE CALLS.
*****
; * THERE ARE 4 ROUTINES AND MACRO DEFINITIONS USED FOR THE HANDLING OF
; * GPR VALUES DURING SUBROUTINE CALLS WITHIN THIS PROGRAM. THE FOUR
; * ROUTINES/MACRO CALLS HAVE THE FOLLOWING NAMES:
; *
; * SAVE - MACRO DEFINITION USED AT THE BEGINNING OF A SUBROUTINE TO
; * SAVE THE GPR CONTENTS FOR LATER RESTORATION.
; * PASS - MACRO DEFINITION USED AT THE END OF A SUBROUTINE TO RESTORE
; * THE PREVIOUSLY SAVED GPR CONTENTS AND TO LEAVE THE CONTENTS
; * OF THE SPECIFIED GPR(S) INTACT (NOT RESTORED).
; * PREGOS - SUBROUTINE WHICH IS CALLED FROM THE SAVE AND PASS MACRO
; * EXPANSIONS WHICH ACTUALLY PERFORMS THE ACTIONS ON THE GPRS.
; *
; * DURING A SUBROUTINE WHICH USES THESE GPR SAVE ROUTINES THE VALUES
; * OF THE GPRS ARE STORED ON THE STACK IN THE FOLLOWING STACK FRAME:
; *
; *      SP      -> RET PC INTO PREGOS ROUTINE.
; *      SP+2    -> GPR R0 CONTENTS.
; *      SP+4    -> GPR R1 CONTENTS.
; *      SP+6    -> GPR R2 CONTENTS.
; *      SP+8    -> GPR R3 CONTENTS.
; *      SP+10   -> GPR R4 CONTENTS.
; *      SP+12   -> GPR R5 CONTENTS.
; *      SP+14   -> RET PC INTO CALLER OF SUB'TNE WHICH CALLED PREGOS.
; *
; * EACH LEVEL OF SUB'TNE CALLING USES 8 WORDS OF STACK OVERHEAD.
; * THE SAVE AND PASS MACROS CAN ALSO BE USED IN "STRAIGHT LINE CODE"
; * TO SAVE AND RESTORE THE GPR VALUES. IN ANY CASE, AFTER THE
; * ISSUING OF A PASS CALL THE GPRS WILL BE RESTORED TO THE VALUES
; * THEY HAD PRIOR TO THE LAST SAVE CALL (EXCEPT FOR THE EXCEPTED,
; * OR PASSED INTACT, GPRS SPECIFIED AS PARAMETERS TO THE PASS CALL)
; * AND THE SP WILL ALSO BE RESTORED TO ITS CONDITION BEFORE THE LAST
; * SAVE CALL. THE PROGRAMMER MUST BE SURE THAT THE SP HAS THE SAME
; * VALUE WHEN THE PASS MACRO IS CALLED AS IT HAD IMMEDIATELY AFTER
; * THE SAVE MACRO WAS CALLED.
*****

```

```

1702          .SBTTL GPR FRAME ACCESS EQUATES
1703          ;***
1704          ;EQUATES THAT ALLOW ACCESS TO THE STACK FRAME. THESE ARE THE
1705          ;OFFSETS INTO THE STACK FOR REGISTERS SAVED DURING THE PREGOS
1706          ;ROUTINE.
1707          ;--
1708
1709          000036          LPCSLT==          36          ;OFFSET FOR LAST RETURN PC.
1710          000016          PCSLOT==          16          ;OFFSET FOR RETURN PC.
1711          000014          R5SLOT==          14          ;OFFSET FOR R5.
1712          000012          R4SLOT==          12          ;OFFSET FOR R4.
1713          000010          R3SLOT==          10          ;OFFSET FOR R3.
1714          000006          R2SLOT==          6           ;OFFSET FOR R2.
1715          000004          R1SLOT==          4           ;OFFSET FOR R1.
1716          000002          ROSLOT==          2           ;OFFSET FOR R0.

```

1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741

```

.SBTTL GLOBAL MACRO DEFINITION - SAVE -
;*****
;* THIS MACRO IS USED AT THE BEGINNING OF A SUBROUTINE TO SAVE THE
;* CONTENTS OF THE GPRS R0 THRU R5.
;*
;* INPUTS: SP - UNCHANGED SINCE SUBROUTINE WAS ENTERED
;* R5SLOT - OFFSET TO STACK SLOT FOR R5 (EQUATED TO 14 OCTAL)
;*
;* OUTPUTS: GPR SAVE AREA ON THE STACK IS LOADED WITH THE CONTENTS OF GPRS
;* TOP OF STACK - LOADED WITH THE RETURN ADDRESS INTO PREG05
;*
;* CALLING SEQUENCE: SAVE
;*
;* COMMENTS: NO ARGUMENTS ARE ALLOWED.
;* THE PASS MACRO SHOULD BE CALLED TO RESTORE THE GPR VALUES.
;*
;* SUBORDINATE ROUTINES CALLED: PREG05.
;*****

.MACRO SAVE
.LIST
JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
.NLIST
.ENDM SAVE

```

1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790

```

.SBTTL GLOBAL MACRO DEFINITION - PASS -
;*****
;* THIS MACRO IS USED IN CONJUNCTION WITH THE SAVE MACRO. IT IS
;* CALLED AT END OF A SUBROUTINE TO PASS PARAMETERS IN GPRS BACK TO THE
;* CALLING ROUTINE BY ALTERING THE GPR SAVE AREA ON THE STACK AND THEN
;* RETURNING TO PREG05 TO RESTORE THE GPRS TO THEIR SAVED VALUES.
;*
;* INPUTS: ONLY ALLOWED ARGUMENTS ARE "R0" THRU "R5".
;* ROSLOT THRU R5SLOT MUST BE EQUATED TO THEIR RESPECTIVE GPR SAVE
;* SLOT OFFSETS BEFORE CALLING THIS MACRO.
;*
;* OUTPUTS: THE GPR VALUES ARE PUT IN THEIR RESPECTIVE SLOTS ON THE STACK.
;*
;* CALLING SEQUENCE: PASS R0,R1,...
;*
;* COMMENTS: ANY COMBINATION OF GPR ARGUMENTS MAY BE LISTED IN ANY ORDER.
;* FOR EXAMPLE, THE FOLLOWING ARE LEGAL:
;* PASS R1
;* PASS R4,R0,R2
;* THE GPRS LISTED AS ARGUMENTS WILL BE PASSED INTACT TO THE
;* CALLING ROUTINE, ALL OTHER GPRS WILL BE RESTORED.
;* THE SP MUST BE AT ITS ORIGINAL VALUE WHEN PASS IS CALLED.
;*
;* THE MACRO CALL
;* PASS R0,R3
;* EXPANDS INTO THE FOLLOWING ASSEMBLY CODE:
;* MOV R0,ROSLOT(SP) ;PUT R0 IN STACK SLOT.
;* MOV R3,R3SLOT(SP) ;PUT R3 IN STACK SLOT.
;* JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
;* IN THIS EXAMPLE GPRS R1, R2, R4, AND R5 WILL BE RESTORED TO
;* THEIR VALUES CONTAINED IN THE STACK FRAME AND R0 AND R3
;* WILL BE LEFT AT THEIR VALUES PRIOR TO THIS PASS CALL.
;*
;* SUBORDINATE ROUTINES CALLED: (PREGPT - LABEL WITHIN PREG05, VALUE ON STACK.)
;*****

.MACRO PASS A,B,C,D,E,F
.IRP X,<A,B,C,D,E,F>
.IF NB,X
.LIST
MOV X,X'SLOT(SP) ;PUT X IN STACK SLOT.
.NLIST
.ENDC
.ENDM
.LIST
.NLIST
.JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
.NLIST
.ENDM PASS

```

```

1792 .SBTTL GLOBAL SUBROUTINE - PREG05 -
1793 ;*****
1794 ;* PRESERVE REGISTERS R0 THROUGH R5 FOR SUBROUTINE CALLS.
1795 ;*
1796 ;* INPUTS: THE RETURN ADDRESS BACK INTO THE CALLING ROUTINE MUST BE IN
1797 ;* GPR R5. (I.E.- MACROS USE "JSR R5,PREG05".)
1798 ;*
1799 ;* OUTPUTS: REGISTERS R0 THROUGH R5 ARE SAVED ON THE STACK.
1800 ;*
1801 ;* CALLING SEQUENCE: SAVE ;MACRO EXPANSION CALLS PREG05.
1802 ;* [SUBROUTINE CODE]...
1803 ;* PASS ;MACRO EXPANSION RECALLS PREG05.
1804 ;*
1805 ;* COMMENTS: THIS ROUTINE IS RE-ENTRANT.
1806 ;*
1807 ;* PARAMETERS MAY BE PASSED OUT OF A SUBROUTINE BY MODIFYING THE
1808 ;* REGISTER SAVE AREA ON THE STACK. USE THE PASS GPRN MACRO
1809 ;* TO RETURN GPR VALUES INTACT.
1810 ;* USE THE RNSLOT OFFSETS FROM THE SP TO PASS OTHER PARAMETERS.
1811 ;* [EXAMPLE: MOV VALUE,R0SLOT(SP) ]
1812 ;* MAKE SURE THE SP IS AT ITS ORIGINAL VALUE WHEN YOU DO THIS.
1813 ;*
1814 ;* SUBORDINATE ROUTINES CALLED: NONE.
1815 ;*****
1816
1817 005324 PREG05: ;R5 HAS BEEN LOADED ON THE STACK BY THE SUBROUTINE CALL
1818 005324 010446 MOV R4,-(SP) ;SAVE R4
1819 005326 010346 MOV R3,-(SP) ;SAVE R3
1820 005330 010246 MOV R2,-(SP) ;SAVE R2
1821 005332 010146 MOV R1,-(SP) ;SAVE R1
1822 005334 010046 MOV R0,-(SP) ;SAVE R0
1823 005336 010546 MOV R5,-(SP) ;PUSH RETURN PC ON TOP OF STACK
1824 005340 016605 000014 MOV R5SLOT(SP),R5 ;RESTORE R5 TO VALUE IT HAD BEFORE CALLS
1825
1826 005344 004736 JSR PC,@(SP)+ ;CALL THE SUBROUTINE AT THE RETURN ADDRESS
1827 ;FROM THE PREG05 CALL, PUTTING THE PRESENT
1828 ;PC ON THE STACK AS A RETURN ADDRESS INTO
1829 ;THIS (PREG05) ROUTINE.
1830
1831 ;***
1832 ;THE FOLLOWING CODE IS EXECUTED WHEN THE CALLING ROUTINE DOES A
1833 ;"RETURN" [JSR PC,@(SP)+] USING THE PC DEPOSITED ON THE STACK ABOVE.
1834 ;---
1835
1836 005346 012605 PREGRT: MOV (SP)+,R5 ;PUT RETURN PC IN R5.
1837 005350 012600 MOV (SP)+,R0 ;RESTORE R0.
1838 005352 012601 MOV (SP)+,R1 ;RESTORE R1.
1839 005354 012602 MOV (SP)+,R2 ;RESTORE R2.
1840 005356 012603 MOV (SP)+,R3 ;RESTORE R3.
1841 005360 012604 MOV (SP)+,R4 ;RESTORE R4.
1842
1843 005362 000205 RTS R5 ;RETURN TO THE SUBROUTINE WHICH CALLED PREG05.
1844 ;RESTORING R5 IN THE PROCESS.

```

```

1846 .SBTTL GLOBAL TEXT SECTION
1848 ;*****
1849 ;
1850 ; FVTSKL1.P11
1851 ;
1852 ;*****
1853
1854
1855
1856 ;**
1857 ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
1858 ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
1859 ; MORE THAN ONE TEST.
1860 ;--
1861
1862 ;
1863 ; NAMES OF DEVICES SUPPORTED BY PROGRAM
1864 ;
1865 005364 DEVTYP <DHU-11>
005364 L$DVTYP::
005364 104 110 125 .ASCIZ /DHU-11/
005367 055 061 061
005372 000
. EVEN

1866
1872
1873 ; TEST DESCRIPTION
1874 ;
1875 005374 DESCRIPT <DHU-11 FUNC TST PART3>
005374 L$DESC::
005374 104 110 125 .ASCIZ /DHU 11 FUNC TST PAR
T3/ 005377 055 061 061
005402 040 106 125
005405 116 103 040
005410 124 123 124
005413 040 120 101
005416 122 124 063
005421 000
. EVEN

1876 .EVEN
1877
1884

```

```
1886  
1887 ;*****  
* 1888 ;  
1889 ; FVTA.FMT  
1890 ;  
1891 ;*****  
1892  
1893  
1894  
1895 ;  
1896 ; FORMAT STATEMENTS USED IN PRINT CALLS  
1897 ;  
1898  
1909  
1910
```



```

1919
1920 ;*****
1921 ;
1922 ; FVTC.MSG
1923 ;
1924 ;*****
**
1925
1926
1927 .NLIST BIN
1928 .SBTTL GLOBAL MESSAGE AREA
1929 ; ***** FORMAT STATEMENTS *****
1930 005422 MFUNIT:: .ASCIZ /%A TESTING UNIT :%D4%/
1931 005453 EF0503:: .ASCIZ /%T%/
1932 005460 EF1601:: .ASCIZ /%A %T%, TEST ABORTED %N/
1933 005512 EF1603:: .ASCIZ /%A ACTUAL DATA: %06% (0).%N/
1934 005554 EF4401:: .ASCII /%A DMA ADDRESS TEST SUCCESSFUL, BITS 0 TO %D2% (D) TESTED/
1935 005650 .ASCIZ / (%D2% BITS).%N/
1936 005671 EF6201:: .ASCIZ \%A FRAMING/PARITY ERROR DETECTION AND REPORTING BAD ON LINES:%D2% : %D2%\
1937 006004 EF6202:: .ASCIZ /%A CHAR RECEIVED WITH FRAMING ERROR BIT %T%, SHOULD BE %T%/
1938 006102 EF6203:: .ASCIZ /%A CHAR RECEIVED WITH PARITY ERROR BIT %T%, SHOULD BE %T%/
1939 006177 EF7801:: .ASCIZ /%T% ON LINE %D2% DECIMAL.%N/
1940 006235 EF9001:: .ASCIZ /%A UNEXPECTED %T% FOUND IN RECEIVE CHAR FIFO:%N/
1941 006317 EF9002:: .ASCIZ /%A CODE IS ASSOCIATED WITH LINE: %D2%/
1942 006371 EF9003:: .ASCIZ /%A CODE IS: %03%/
1943 006420 EF9004:: .ASCIZ /%A %T% VALUE: %03%/
1944 006450 EF9005:: .ASCIZ /%A %T% VALUE: NONE%/
1945 006501 EF9006:: .ASCIZ /%A %T% %D2%/
1946 006520 EF9007:: .ASCIZ /%A CHARACTER RECEIVED WITH ERROR FLAG(S) SET ON LINE %D2%/
1947 006614 EF9008:: .ASCIZ /%A CHARACTER READ AS: %03%/
1948 006653 EF9009:: .ASCIZ /%A %T% ERROR FLAG SET.%N/
1949 006712 EF9010:: .ASCIZ /%A NUMBER OF ERRORS DETECTED ON LINE %D2% IS %D5%/
1950 007001 EF9012:: .ASCII /%A LINE%D2% ONLY %T%D5% BYTES OF%D5% BYTE/
1951 007055 .ASCIZ / DATA PAT'N TX'D FROM LINE%D2%/
1952 007115 EF9013:: .ASCIZ /%A DATA PATTERN NOT COMPLETELY %T%/
1953 007162 EF9019:: .ASCIZ /%A %T% %06%/
1954 007201 EF9020:: .ASCIZ /%A TOO FEW TX.ACTIONS GENERATED ON LINE %D2%/
1955 007262 EF9101:: .ASCIZ /%N/
1956 007265 EF9103:: .ASCIZ /%A ERROR CONDITION ON LINE %D2%/
1957 007333 EF9301:: .ASCIZ /%A %T%D2%, BMP CODE REPORTED :%03%/
1958 007401 EF9302:: .ASCIZ /%A OVERFLOW OCCURRED (MORE THAN 31 BMP CODES FOUND IN QUEUE)%N/
1959 007501 UBRFMT:: .ASCIZ /%D5% IS NOT A SUPPORTED BAUDRATE, ENTER ANOTHER OR CTRL C.%N/
1960 007577 MSFMT1:: .ASCIZ /%AMODEM STATUS SIGNAL REPORT:%N/
1961 007637 MSFMT2:: .ASCIZ /%A LINE %D2%; DSR=%B1%, RI=%B1%, DCD=%B1%, CTS=%B1%/
1962 007733 EDPFMT:: .ASCII /%AMODEM LOOPBACK TEST STATUS REPORT: /
1963 010001 .ASCIZ /PATTERN %D5% (D) COMPLETED.%N/
1964
1965 ;***** MESSAGE AREA *****
1966 010041 EM0103:: .ASCIZ /DEVICE REGISTER ACCESS ERRORS/
1967 010077 EM0509:: .ASCIZ /SET/
1968 010103 EM1601:: .ASCIZ /TIMEOUT OCCURRED WAITING FOR MASTER RESET TO CLEAR/
1969 010166 EM4401:: .ASCIZ /DMA ADDRESS TEST FAILED/
1970 010216 EM4402:: .ASCIZ /NO SUITABLE ADDR FOUND,TEST ABANDONED/
1971 010264 EM4403:: .ASCIZ /**HOST FAILURE**,WRITE FAILED TO AN ADDR WHICH HAD BEEN READ/
1972 010361 EM4404:: .ASCIZ /NO ACTIVE LINES,TEST ABANDONED/
1973 010420 EM4405:: .ASCIZ /DMA_START BIT FOUND SET BEFORE DMA INITIATED,TEST ABANDONED/
1974 010514 EM4406:: .ASCIZ /TIME-OUT OCCURED WAITING FOR DMA TO FINISH/
1975 010570 EM4407:: .ASCIZ /TOO FEW CHARACTERS FOUND IN THE RXFIFO,DMA FAILED/

```

```

1976 010652 EM4408:: .ASCIZ /TOO MANY BMP CODES FOUND IN RXFIFO/
1977 010715 EM4409:: .ASCIZ /BAD BITS BETWEEN BITS 0 AND /
1978 010752 EM4410:: .ASCIZ /RXFIFO FAILED TO PURGE/
1979 011001 EM4411:: .ASCIZ /**HOST FAILURE**WRITE ATTEMPT FAILED/
1980 011046 EM5303:: .ASCIZ /BMP CODE FOUND IN FIFO, TEST INVAILEDATED/
1981 011117 EM6201:: .ASCIZ /FRAMING ERROR TEST FAILED/
1982 011151 EM6202:: .ASCIZ /CLEAR /
1983 011160 EM6301:: .ASCIZ /PARITY ERROR TEST FAILED/
1984 011211 EM8901:: .ASCIZ /MODEM LOOPBACK TEST /
1985 011236 EM9003:: .ASCIZ /MODEM STATUS CODE/
1986 011260 EM9004:: .ASCIZ /SELFTEST CODE/
1987 011276 EM9006:: .ASCIZ /CHARACTER RECEIVED ON INACTIVE LINE, LINE:/
1988 011351 EM9007:: .ASCIZ /UNEXPECTED CHAR RECEIVED AFTER RX COMPLETE ON LINE/
1989 011434 EM9008:: .ASCIZ /RECEIVED CHAR MISCOMPARE AGAINST TX DATA ON LINE/
1990 011515 EM9009:: .ASCIZ /EXPECTED OR CORRECT/
1991 011541 EM9010:: .ASCIZ /ACTUAL OR MEASURED /
1992 011565 EM9011:: .ASCIZ /OVERRUN/
1993 011575 EM9012:: .ASCIZ /FRAMING/
1994 011605 EM9013:: .ASCIZ /PARITY/
1995 011614 EM9014:: .ASCIZ /SUMMARY REPORTS FOR LINES WITH EXCESSIVE NUMBERS OF ERRORS:/
1996 011710 EM9015:: .ASCIZ /TRANSMITTED/
1997 011724 EM9016:: .ASCIZ /RECV'D/
1998 011733 EM9017:: .ASCII / FIFO WILL NOT PURGE (DATA.VALID STUCK SET),/
1999 012010 .ASCIZ / REMAINDER OF TEST SKIPPED./
2000 012044 EM9025 : .ASCIZ /MORE THAN TWICE THE EXPECTED NUMBER OF CHARACTERS RECEIVED./
2001 012140 EM9026:: .ASCIZ / LPR CONTENTS: /
2002 012164 EM9027:: .ASCIZ /EXTRA CHAR RECEIVED WITHIN DATA PATTERN ON LINE/
2003 012244 EM9028:: .ASCIZ /SINGLE CHAR MISSING FROM RECEIVED DATA ON LINE/
2004 012323 EM9030:: .ASCIZ /*A (NO TX COMPLETION INTERRUPTS RECEIVED)*N/
2005 012400 EM9101:: .ASCIZ /DMA TRANSMISSION MODE TEST FAILED/
2006 012442 EM9102:: .ASCIZ /DMA_START BIT SET AFTER RESET OR TX.ACTION ON LINE(S):/
2007 012531 EM9104:: .ASCIZ / UNEXPECTED DATA FOUND IN FIFO FROM LINE: /
2008 012605 EM9201:: .ASCIZ /SPLIT SPEED TEST FAILED/
2009 012635 EM9301:: .ASCIZ /BMP CODES WERE REPORTED DURING THIS DIAGNOSTIC/
2010 012714 EM9302:: .ASCIZ /BMP CODE FOUND IN TEST /
2011 012744 EM9303:: .ASCIZ /THE LAST BMP CODE WAS FOUND IN TEST /
2012 013011 EM9304:: .ASCIZ /UNEXPECTED BMP CODES FOUND DURING THIS PASS/
2013 013065 EM9401:: .ASCIZ /KEYBOARD ECHO (DMU REMOTE LOOPBACK) TEST /
2014
2015 013137 BDRMSG:: .ASCIZ /MODEM BAUDRATE IN BPS:/
2016 013166 EMLMSG:: .ASCIZ /TYPE <CR> WHEN MODEM LINK ESTABLISHED:/
2017 013235 EXTMSG:: .ASCIZ /EXIT THE TEST (N = LOOP BACK TO SEND MORE DATA):/
2018 013316 NDPMSG:: .ASCII /NUMBER OF 256 BYTE PATTERNS TO SEND ON EACH SELECTED LINE/
2019 013407 .ASCIZ <15><12>/ (1-255, 0=SEND UNTIL ↑C):/
2020 013444 PMSMSG:: .ASCIZ /PRINT MODEM STATUS SIGNAL REPORT AFTER EACH PATTERN:/
2021 013531 TERMSG:: .ASCIZ /TYPE <CR> TO TERMINATE THE TEST:/
2022
2023 .EVEN
2024 .LIST BIN

```

2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041

```
*****  
:  
: FVTSKL2.P11  
:  
*****
```

.SBTTL GLOBAL ERROR REPORT SECTION

```
;  
; ++  
; THE GLOBAL ERROR REPORT SECTION CONTAINS MESSAGE PRINTING AREAS  
; USED BY MORE THAN ONE TEST TO OUTPUT ADDITIONAL ERROR INFORMATION. PRINTB  
; (BASIC) AND PRINTX (EXTENDED) CALLS ARE USED TO CALL PRINT SERVICES.  
; --
```

```

2043 .SBTTL GLOBAL ERROR REPORTING ROUTINE - ER0101 -
2044 ;*****
2045 ;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH PRINTS ADDITIONAL ERROR
2046 ;* INFORMATION IF AN ERROR IS DETECTED IN TEST 1 (REGISTER ADDRESS
2047 ;* ACCESS TEST). IF THE "EXTENDED ERROR INFO" OPTION HAS BEEN SELECTED
2048 ;* THEN THIS SUBROUTINE WILL REPORT THE TYPE OF ACCESS (READ OR WRITE OR
2049 ;* BOTH) WHICH CAUSED A BUS TIME-OUT TRAP (004 TRAP).A MESSAGE INDICATING
2050 ;* THAT THE DHU MAY BE AT THE WRONG UNIBUS ADDRESS IS ALSO PRINTED.
2051 ;*
2052 ;* INPUTS: R5 - ERROR FLAG WORD.
2053 ;* IF BIT 0 IS SET, A READ ERROR OCCURED.
2054 ;* IF BIT 1 IS SET, A WRITE ERROR OCCURED.
2055 ;*
2056 ;* OUTPUTS: MESSAGES ARE PRINTED AT THE OPERATOR CONSOLE.
2057 ;*
2058 ;* CALLING SEQUENCE: INCLUDE THE LABEL "ER0101" AS THE MESSAGE POINTER
2059 ;* PARAMETER IN THE DRS ERROR REPORT MACRO CALL.
2060 ;*
2061 ;* COMMENTS:
2062 ;*
2063 ;* SUBORDINATE ROUTINES USED: NONE.
2064 ;*****
2065
2066 013572 BGNMSG ER0101
2067 013572 ERO101::
013572 004567 171526 SAVE ;SAVE THE GPR CONTENTS.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
2068
2069 013576 012700 000100 MOV #BIT06,R0 ;SET-UP THE BIT MAP FOR 'REPORT EXT'D ERROR INFO'
2070 013602 046700 166354 BIC OPTION,R0 ;TRY AND CLEAR THE FLAG.
2071 013606 001036 BNE 6# ;EXIT IF OPTION NOT SELECTED.
2072 ;*
2073 ; REPORT EXTENDED ERROR INFOMATION
2074 ;-
2075
2076 013610 032705 000001 BIT #BIT0,R5 ;TEST FOR READ ERROR.
2077 013614 001410 BEQ 2# ;SKIP READ ERROR MSG IF NO READ ERROR.
2078 013616 PRINTB #MSG1 ;PRINT READ ERROR MESSAGE.
013616 012746 013710 MOV #MSG1,-(SP)
013622 012746 000001 MOV #1,-(SP)
013626 010600 MOV SP,R0
013630 104414 TRAP C#PNTB
013632 062706 000004 ADD #4,SP
2079 013636 032705 000002 2# BIT #BIT1,R5 ;TEST FOR WRITE ERROR.
2080 013642 001410 BEQ 4# ;SKIP WRITE ERROR MSG IF NO WRITE ERROR.
2081 013644 PRINTB #MSG2 ;PRINT WRITE ERROR MESSAGE.
013644 012746 013766 MOV #MSG2,-(SP)
013650 012746 000001 MOV #1,-(SP)
013654 010600 MOV SP,R0
013656 104414 TRAP C#PNTB
013660 062706 000004 ADD #4,SP
2082 013664 4# PRINTX #MSG3 ;SUGGEST THAT DHU MAY BE AT WRONG ADDRESS.
013664 012746 014045 MOV #MSG3,-(SP)
013670 012746 000001 MOV #1,-(SP)
013674 010600 MOV SP,R0
013676 104415 TRAP C#PNTX
013700 062706 000004 ADD #4,SP

```

```

2083 013704          64:    PASS          ;RESTORE THE GPR CONTENTS.
      013704 004736          JSR          PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
2084 013706          ENDMSG
      013706          L10002:
      013706 104423          TRAP      C$MSG

```

```

2085
2086 013710          045    101    102  MSG1:: .ASCIZ /#ABU"  IME-OUT TRAP CAUSED BY READ ATTEMPT.#N/
      013713          125    123    040
      013716          124    111    115
      013721          105    055    117
      013724          125    124    040
      013727          124    122    101
      013732          120    040    103
      013735          101    125    123
      013740          105    104    040
      013743          102    131    040
      013746          122    105    101
      013751          104    040    101
      013754          124    124    105
      013757          115    120    124
      013762          056    045    116
      013765          000

```

```

2087 013766          045    101    102  MSG2:: .ASCIZ /#ABUS TIME-OUT TRAP CAUSED BY WRITE ATTEMPT.#N/
      013771          125    123    040
      013774          124    111    115
      013777          105    055    117
      014002          125    124    040
      014005          124    122    101
      014010          120    040    103
      014013          101    125    123
      014016          105    104    040
      014021          102    131    040
      014024          127    122    111
      014027          124    105    040
      014032          101    124    124
      014035          105    115    120
      014040          124    056    045
      014043          116    000

```

```

2088 014045          045    101    104  MSG3:: .ASCIZ /#ADHU MAY BE AT THE WRONG UNIBUS ADDRESS.#N#N/
      014050          110    125    040
      014053          115    101    131
      014056          040    102    105
      014061          040    101    124
      014064          040    124    110
      014067          105    040    127
      014072          122    117    116
      014075          107    040    125
      014100          116    111    102
      014103          125    123    040
      014106          101    104    104
      014111          122    105    123
      014114          123    056    045
      014117          116    045    116
      014122          000

```

```

2089
2090          .EVEN

```

2092
2093
2094
2095
2096
2097
2098
2099
2100
2101
2102
2103
2104
2105
2106
2107
2108
2109
2110

```
.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER0503 -
;*****
;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH PRINTS AN ADDITIONAL ERROR
;* MESSAGE WHOSE ADDRESS IS PASSED AS AN INPUT PARAMETER, PROVIDED
;* EXTENDED ERROR REPORTING HAS BEEN REQUESTED.
;*
;* INPUTS: R1 - ADDRESS OF THE MESSAGE TO PRINT.
;*
;* OUTPUTS: A MESSAGES IS PRINTED AT THE OPERATOR CONSOLE.
;*
;* CALLING SEQUENCE: LOAD THE ADDRESS OF THE MESSAGE IN R1.
;* INCLUDE THE LABEL "ER0503" AS THE MESSAGE POINTER
;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
;*
;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC ERROR INFORMATION.
;*
;* SUBORDINATE ROUTINES USED: NONE.
;*****
```

2111 014124
014124
2112
2113 014124 012700 000100
2114 014130 046700 166026
2115 014134 001011
2116
2117
2118 014136
014136 010146
014140 012746 005453
014144 012746 000002
014150 010600
014152 104414
014154 062706 000006
2119
2120 014160
014160
014160 104423

```
BGNMSG ER0503
ER0503::
MOV #BIT06,R0 ;TRY TO CLEAR THE
BIC OPTION,R0 ;EXT'D ERROR REPORTING FLAG
BNE 2$ ;EXIT IF FLAG NOT SET.

PRINTB #EF0503,R1 ;PRINT THE MESSAGE.

MOV R1,-(SP)
MOV #EF0503,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #6,SP

2$: ENDMSG
L10003: TRAP C$MSG
```

2122
2123
2124
2125
2126
2127
2128
2129
2130
2131
2132
2133
2134
2135
2136
2137
2138
2139
2140
2141
2142
2143
2144 014162
2145 014162
2146 014162
2147 014166
2148 014172
2149 014176
2150
2151
2152 014200
014200 010146
014202 012746
014206 012746
014212 010600
014214 104414
014216 062706
2153
2154 014222
2155 014226
014226 010246
014230 012746
014234 012746
014240 010600
014242 104414
014244 062706
2156
2157 014250
014250 004736
2158 014252
014252
014252 104423

```

.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER1603 -
;*****
; THIS ERROR REPORTING ROUTINE IS USED TO PRINT OUT A BASIC ERROR
; MESSAGE, ALONG WITH A MESSAGE INFORMING THE OPERATOR WHICH TEST IS
; ABOUT TO BE ABORTED, PROVIDED EXTENDED ERROR INFORMATION HAS BEEN
; REQUESTED, OTHERWISE ONLY A "TEST FAILURE" MESSAGE WILL BE PRINTED.
;
; INPUTS:      R1 - CONTAINS THE ADDRESS OF THE MESSAGE TO BE PRINTED.
;              ERRMSG - CONTAINS THE ADDRESS OF THE MESSAGE THAT INDICATES
;              THE TEST THAT IS BEING PERFORMED, EG DMA, BREAK ETC.
;
; OUTPUTS:     MESSAGES ARE PRINTED AT THE OPERATORS CONSOLE.
;              TESTNAME TEST ABORTED"
;
; CALLING SEQUENCE:  INCLUDE THE LABEL "ER1603" AS THE MESSAGE POINTER
;                   PARAMETER IN THE DRS ERROR REPORT MACRO CALL.
;
; COMMENTS:
;
; SUBORDINATE ROUTINES CALLED: NONE.
;*****
                BGNMSG ER1603
                ER1603::
                SAVE                ;SAVE THE CONTENTS OF THE GPRS.
                JSR R5,PREG05      ;CALL REGISTER SAVE SUBRT.
                MOV #BIT06,R0      ;TRY TO CLEAR THE
                BIC OPTION,R0      ;EXT'D ERROR REPORTING FLAG
                BNE 21             ;EXIT IF FLAG NOT SET.
                PRINTB #EF0503,R1  ;PRINT BASIC MESSAGE ON OPERATORS CONSOLE.
                                MOV R1,-(SP)
                                MOV #EF0503,-(SP)
                                MOV #2,-(SP)
                                MOV SP,R0
                                TRAP C:PNTB
                                ADD #6,SP
                MOV ERRMSG,R2      ;GET THE "TEST MESSAGE".
                PRINTB #EF1601,R2  ;PRINT "TEST ABORTED" MESSAGE.
                                MOV R2,-(SP)
                                MOV #EF1601,-(SP)
                                MOV #2,-(SP)
                                MOV SP,R0
                                TRAP C:PNTB
                                ADD #6,SP
21:                PASS          ;RESTORE THE CONTENTS OF THE GPRS.
                JSR PC,8(SP)+      ;RETURN TO PREG05 SUBRT.
                ENDMSG
                                L10004:
                                TRAP C:MSG
    
```

```

2160 .SBTTL GLOBAL ERROR REPORTING ROUTINE ER6201
2161 ;*****
2162 ;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH IS INTENDED FOR USE IN THE
2163 ;* FRAMING ERROR AND PARITY ERROR TESTS. IT REPORTS ERROR INFORMATION
2164 ;* WHEN A CHARACTER HAS BEEN READ FROM THE DUT WITH THE INCORRECT
2165 ;* COMBINATION OF FRAMING AND PARITY ERROR BITS. THESE ERRORS ARE REPORTED
2166 ;* ONLY IF EXTENDED ERROR REPORTING HAS BEEN REQUESTED.
2167 ;*
2168 ;* INPUTS: R2 - DATA BYTE READ FROM THE DUT, INCLUDING ERROR FLAGS.
2169 ;* R3 - LINE NUMBER MULTIPLIED BY 2.
2170 ;* R5 - MESSAGE FLAGS, WHICH MESSAGES TO REPORT.
2171 ;* BIT1 AND BIT3 - INDICATE WHICH MESSAGES ARE TO BE
2172 ;* REPORTED, FRAMING OR PARITY RESPECTIVELY.
2173 ;* BIT 0 AND BIT 2 - "SET"/"CLEAR" MESSAGE FOR
2174 ;* FRAMING AND PARITY ERRORS BITS.
2175 ;*
2176 ;* OUTPUTS: MESSAGES ARE PRINTED AT THE OPERATOR CONSOLE.
2177 ;*
2178 ;* CALLING SEQUENCE: INCLUDE THE LABEL "ER6201" AS THE MESSAGE POINTER
2179 ;* PARAMETER IN THE DIAG SUPER ERROR REPOR. MACRO CALL.
2180 ;*
2181 ;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.
2182 ;* THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD OF THE DUT
2183 ;* CSR MAY BE ALTERED.
2184 ;*
2185 ;* SUBORDINATE ROUTINES USED: PRTLPR.
2186 ;*****
2187
2188 014254 BGNMSG ER6201
2189 014254 ER6201::
014254 004567 171044 SAVE JSR R5,PREG05 ;SAVE THE CONTENTS OF THE GPR'S.
;CALL REGISTER SAVE SUBRT.
2190
2191 ;*
2192 ;* EXIT IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED
2193 ;*
2194 014260 032767 000100 165674 BIT #BIT06,OPTION ;EXIT WITH TEST FAILURE MESSAGE IF
2195 014266 001507 BEQ 60# ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED
;DURING THE SOFTWARE QUESTIONS.
2196
2197
2198 014270 016304 005234 MOV TXRXLB(R3),R4 ;GET THE ASSOCIATED TX LINE NUMBER.
2199 014274 006203 ASR R3 ;CALCULATE THE RX LINE NUMBER.
2200 014276 006204 ASR R4 ;CALCULATE THE ASSOCIATED LINE NUMBER.
2201 014300 PRINTB #EF6201,R3,R4 ;REPORT THE ERROR TYPE AND LINE NUMBERS.
014300 010446 MOV R4,-(SP)
014302 010346 MOV R3,-(SP)
014304 012746 005671 MOV #EF6201,-(SP)
014310 012746 000003 MOV #3,-(SP)
014314 010600 MOV SP,R0
014316 104414 TRAP C:PNTB
014320 062706 000010 ADD #10,SP
2202
2203 ;* REPORT FRAMING ERROR PROBLEM.
2204 ;*
2205 014324 012704 011151 MOV #EM6202,R4 ;SELECT THE "ERROR BIT CLEAR" MESSAGE.
2206 014330 012701 010077 MOV #EM0509,R1 ;SELECT EXPECTED "ERROR BIT SET" MESSAGE.
2207 014334 032705 000002 BIT #BIT1,R5 ;TEST IF FRAMING ERROR MESSAGE TO BE REPORTED.

```



```

2208 014340 001427          BEQ      6:          ;BRANCH TO REPORT PARITY ERROR.
2209 014342 032705 000001  BIT      #BIT0,R5   ;TEST "ERROR BIT SET/CLEAR" MESSAGE FLAG.
2210 014346 001403          BEQ      2:          ;BRANCH TO REPORT ERROR BIT "CLEAR".
2211 014350 010401          MOV      R4,R1      ;SELECT EXPECTED "CLEAR" STATE MESSAGE.
2212 014352 012704 010077  MOV      #EM0509,R4 ;SELECT THE "ERROR BIT SET" MESSAGE.
2213 014356          2:      PRINTX   #EF6202,R4,R1 ;REPORT THE SOURCE OF THE PROBLEM.
      014356 010146          MOV      R1,-(SP)
      014360 010446          MOV      R4,-(SP)
      014362 012746 006004  MOV      #EF6202,-(SP)
      014366 012746 000003  MOV      #3,-(SP)
      014372 010600          MOV      SP,R0
      014374 104415          TRAP    C#PNTX
      014376 062706 000010  ADD      #10,SP
2214 014402 032705 000010  BIT      #BIT3,R5   ;TEST IF PARITY ERROR MESSAGE TO BE REPORTED.
2215 014406 001424          BEQ      10:         ;EXIT IF PARITY ERROR REPORT TO BE SKIPPED.
2216 014410 012704 011151  MOV      #EM6202,R4 ;SELECT THE "CLEAR" MESSAGE.
2217 014414 012701 010077  MOV      #EM0509,R1 ;SELECT THE EXPECTED "SET" STATE MESSAGE.
2218          ;+
2219          ; REPORT PARITY ERROR PROBLEM.
2220          ;-
2221
2222 014420 032705 000004  6:      BIT      #BIT2,R5   ;TEST "SET"/"CLEAR" MESSAGE FLAG.
2223 014424 001403          BEQ      8:          ;BRANCH TO REPORT ERROR BIT CLEAR.
2224 014426 010401          MOV      R4,R1      ;SELECT THE EXPECTED "CLEAR" STATE MESSAGE.
2225 014430 012704 010077  MOV      #EM0509,R4 ;SELECT THE "ERROR BIT SET" MESSAGE.
2226 014434          8:      PRINTX   #EF6203,R4,R1 ;REPORT THE SOURCE OF THE PROBLEM.
      014434 010146          MOV      R1,-(SP)
      014436 010446          MOV      R4,-(SP)
      014440 012746 006102  MOV      #EF6203,-(SP)
      014444 012746 000003  MOV      #3,-(SP)
      014450 010600          MOV      SP,R0
      014452 104415          TRAP    C#PNTX
      014454 062706 000010  ADD      #10,SP
2227
2228 014460          10:     PRINTX   #EF1603,R2   ;REPORT ACTUAL DATA RECEIVED.
      014460 010246          MOV      R2,-(SP)
      014462 012746 005512  MOV      #EF1603,-(SP)
      014466 012746 000002  MOV      #2,-(SP)
      014472 010600          MOV      SP,R0
      014474 104415          TRAP    C#PNTX
      014476 062706 000006  ADD      #6,SP
2229
2230 014502 004767 006152  60:     JSR      PC,PRTLPR ;REPORT THE CONTENTS OF THE LPR FOR THIS LINE.
2231 014506          PASS          ;RESTORE THE CONTENTS OF THE GPR'S.
      014506 004736          JSR      PC,#(SP)+ ;RETURN TO PREGOS SUBRT.
2232 014510          ENDMSG
      014510          L10005:
      014510 104423          TRAP    C#MSG

```

2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253

```
.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9001 -
;*****
;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH REPORTS AN UNEXPECTED
;* CODE WHICH HAS BEEN FOUND IN THE DUT CSR. THIS CODE CAN BE A BMP
;* CODE, A SELF-TEST CODE, OR A MODEM STATUS CODE.
;*
;* INPUTS: R1 - ADDRESS OF MESSAGE TO PRINT FIRST.
;* R2 - SINGLE BYTE CODE WHICH HAS BEEN READ FROM THE DUT.
;* R4 - LINE NUMBER ASSOCIATED WITH THE CODE.
;*
;* OUTPUTS: A MESSAGES IS PRINTED AT THE OPERATOR CONSOLE.
;*
;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9001" AS THE MESSAGE POINTER
;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
;*
;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.
;*
;* SUBORDINATE ROUTINES USED: NONE.
;*****
```

2254 014512
014512

BGNMSG ER9001

ER9001::

2255
2256
2257
2258

```
;*
;* EXIT IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED
;*
```

2259 014512 032767 000100 165442
2260 014520 001433

```
BIT #BIT06,OPTION ;EXIT WITH TEST FAILURE MESSAGE IF
BEQ 2# ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED
;DURING THE SOFTWARE QUESTIONS.
```

2261
2262
2263

```
PRINTB #EF9001,R1 ;REPORT TYPE OF CODE FOUND.
```

```
MOV R1,-(SP)
MOV #EF9001,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTB
ADD #6,SP
```

014522 010146
014524 012746 006235
014530 012746 000002
014534 010600
014536 104414
014540 062706 000006

2264

```
PRINTX #EF9002,R4 ;REPORT THE LINE NUMBER OF THE CODE.
```

```
MOV R4,-(SP)
MOV #EF9002,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #6,SP
```

014544 010446
014546 012746 006317
014552 012746 000002
014556 010600
014560 104415
014562 062706 000006

2265

```
PRINTX #EF9003,R2 ;REPORT THE CODE WHICH WAS FOUND.
```

```
MOV R2,-(SP)
MOV #EF9003,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #6,SP
```

014566 010246
014570 012746 006371
014574 012746 000002
014600 010600
014602 104415
014604 062706 000006

2266

2267 014610
014610
014610 104423

2# : ENDMMSG

```
L10006: TRAP C#MSG
```

2269
2270
2271
2272
2273
2274
2275
2276
2277
2278
2279
2280
2281
2282
2283
2284
2285
2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302
2303
2304
2305
2306

014612
014612

014612 032767 000100 165342
014620 001462

014622 006203
014624 042702 177400
014630
014630 010346
014632 010146
014634 012746 006501
014640 012746 000003
014644 010600
014646 104414
014650 062706 000010
014654
014654 010246
014656 012746 011541
014662 012746 006420
014666 012746 000003
014672 010600
014674 104415
014676 062706 000010
014702 005704
014704 100414
014706
014706 010446
014710 012746 011515
014714 012746 006420
014720 012746 000003

```
.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9002 -  
;*****  
;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH IS INTENDED FOR USE IN THE  
;* TRANSMISSION AND RECEPTION TESTS. IT REPORTS THE TYPE OF ERROR WHICH  
;* HAS OCCURRED WHEN INCORRECT DATA IS RECEIVED FROM THE DUT. THIS  
;* ROUTINE ALSO REPORTS THE READ AND EXPECTED DATA VALUES.  
;*  
;* INPUTS: R1 - ADDRESS OF MESSAGE TO PRINT FIRST.  
;* R2 - DATA BYTE READ FROM THE DUT.  
;* R3 - LINE NUMBER MULTIPLIED BY 2.  
;* R4 - EXPECTED DATA BYTE, BIT 15 SET IF "NONE".  
;*  
;* OUTPUTS: A MESSAGES IS PRINTED AT THE OPERATOR CONSOLE.  
;*  
;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9002" AS THE MESSAGE POINTER  
;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.  
;*  
;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.  
;*  
;* SUBORDINATE ROUTINES USED: PRTLPR.  
;*****
```

BGNMSG ER9002

ER9002::

```
;*  
; EXIT IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED  
;-  
BIT #BIT06,OPTION ;EXIT WITH TEST FAILURE MESSAGE IF  
REQ 62# ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED  
;DURING THE SOFTWARE QUESTIONS.  
  
ASR R3 ;CALCULATE THE LINE NUMBER.  
BIC #177400,R2 ;MASK OUT ALL BUT DATA IN READ CHAR.  
PRINTB #EF9006,R1,R3 ;PRINT THE FIRST LINE OF THE MESSAGE.  
MOV R3,-(SP)  
MOV R1,-(SP)  
MOV #EF9006,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C:PNTB  
ADD #10,SP  
  
PRINTX #EF9004,#EM9010,R2 ;PRINT ACTUAL DATA.  
MOV R2,-(SP)  
MOV #EM9010,-(SP)  
MOV #EF9004,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C:PNTX  
ADD #10,SP  
  
TST R4 ;CHECK FOR "NONE" CODE SET IN EXPECTED DATA.  
BMI 2# ;BRANCH TO PRINT "NONE" MESSAGE IF FLAG SET.  
PRINTX #EF9004,#EM9009,R4 ;PRINT EXPECTED DATA.  
MOV R4,-(SP)  
MOV #EM9009,-(SP)  
MOV #EF9004,-(SP)  
MOV #3,-(SP)
```

```

014724 010600
014726 104415
014730 062706 000010
2307 014734 000412
2308 014736
014736 012746 011515
014742 012746 006450
014746 012746 000002
014752 010600
014754 104415
014756 062706 000006
2309 014762 004767 005672
2310 014766
014766
014766 104423

```

```

24: BR 604 ;EXIT THIS ROUTINE.
PRINTX 0EF9005,0EM9009 ;PRINT MESSAGE INDICATING NO EXPECTED DATA.

```

```

604: JSR PC,PRTLPR ;PRINT CONTENTS OF THE LPR REGISTER.
624: ENDMSG

```

```

MOV SP,R0
TRAP C#PNTX
ADD #10,SP
MOV #EM9009,-(SP)
MOV #EF9005,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #6,SP
L10007: TRAP C#MSG

```

```

2312 .SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9003 -
2313 ;*****
2314 ;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH IS INTENDED FOR USE IN THE
2315 ;* TRANSMISSION AND RECEPTION TESTS. IT REPORTS ERROR INFORMATION WHEN
2316 ;* A CHARACTER HAS BEEN READ FROM THE DUT WITH AN ERROR FLAG OR FLAGS
2317 ;* SET (IE. OVER-RUN, FRAMING, OR PARITY FLAG).
2318 ;*
2319 ;* INPUTS: R2 - DATA BYTE READ FROM THE DUT, INCLUDING ERROR FLAGS.
2320 ;* R3 - LINE NUMBER MULTIPLIED BY 2.
2321 ;*
2322 ;* OUTPUTS: A MESSAGES IS PRINTED AT THE OPERATOR CONSOLE.
2323 ;*
2324 ;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9003" AS THE MESSAGE POINTER
2325 ;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
2326 ;*
2327 ;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.
2328 ;* THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD OF THE DUT
2329 ;* CSR MAY BE ALTERED.
2330 ;*
2331 ;* SUBORDINATE ROUTINES USED: NONE.
2332 ;*****
2333
2334 014770 BGNMSG ER9003
2335 014770 ER9003::
2336
2337 ;*
2338 ; EXIT THE TEST IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED
2339 ;*
2339 014770 032767 000100 165164 BIT #BIT06,OPTION ;EXIT WITH TEST FAILURE MESSAGE IF
2340 014776 001470 BEQ 62# ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED
2341 ;* DURING THE SOFTWARE QUESTIONS.
2342
2343 015000 006203 ASR R3 ;CALCULATE THE LINE NUMBER.
2344 015002 PRINTB #EF9007,R3 ;REPORT THE ERROR TYPE AND LINE NUMBER.
2345 015002 010346 MOV R3,-(SP)
2346 015004 012746 006520 MOV #EF9007,-(SP)
2347 015010 012746 000002 MOV #2,-(SP)
2348 015014 010600 MOV SP,R0
2349 015016 104414 TRAP C#PNTB
2350 015020 062706 000006 ADD #6,SP
2351 015024 010201 MOV R2,R1 ;EXTRACT THE RECEIVED CHARACTER FROM THE
2352 015026 042701 177400 BIC #177400,R1 ; PASSED IN CHAR VALUE WITH FLAGS.
2353 015032 PRINTX #EF9008,R1 ;REPORT THE VALUE OF THE RECEIVED CHAR.
2354 015032 010146 MOV R1,-(SP)
2355 015034 012746 006614 MOV #EF9008,-(SP)
2356 015040 012746 000002 MOV #2,-(SP)
2357 015044 010600 MOV SP,R0
2358 015046 104415 TRAP C#PNTX
2359 015050 062706 000006 ADD #6,SP
2360 ;*
2361 ; REPORT OVERRUN FLAG SET IF NECESSARY.
2362 ;*
2363 ;*
2364 ;*
2365 ;*
2366 ;*
2367 ;*
2368 ;*
2369 ;*
2370 ;*
2371 ;*
2372 ;*
2373 ;*
2374 ;*
2375 ;*
2376 ;*
2377 ;*
2378 ;*
2379 ;*
2380 ;*
2381 ;*
2382 ;*
2383 ;*
2384 ;*
2385 ;*
2386 ;*
2387 ;*
2388 ;*
2389 ;*
2390 ;*
2391 ;*
2392 ;*
2393 ;*
2394 ;*
2395 ;*
2396 ;*
2397 ;*
2398 ;*
2399 ;*
2400 ;*
2401 ;*
2402 ;*
2403 ;*
2404 ;*
2405 ;*
2406 ;*
2407 ;*
2408 ;*
2409 ;*
2410 ;*
2411 ;*
2412 ;*
2413 ;*
2414 ;*
2415 ;*
2416 ;*
2417 ;*
2418 ;*
2419 ;*
2420 ;*
2421 ;*
2422 ;*
2423 ;*
2424 ;*
2425 ;*
2426 ;*
2427 ;*
2428 ;*
2429 ;*
2430 ;*
2431 ;*
2432 ;*
2433 ;*
2434 ;*
2435 ;*
2436 ;*
2437 ;*
2438 ;*
2439 ;*
2440 ;*
2441 ;*
2442 ;*
2443 ;*
2444 ;*
2445 ;*
2446 ;*
2447 ;*
2448 ;*
2449 ;*
2450 ;*
2451 ;*
2452 ;*
2453 ;*
2454 ;*
2455 ;*
2456 ;*
2457 ;*
2458 ;*
2459 ;*
2460 ;*
2461 ;*
2462 ;*
2463 ;*
2464 ;*
2465 ;*
2466 ;*
2467 ;*
2468 ;*
2469 ;*
2470 ;*
2471 ;*
2472 ;*
2473 ;*
2474 ;*
2475 ;*
2476 ;*
2477 ;*
2478 ;*
2479 ;*
2480 ;*
2481 ;*
2482 ;*
2483 ;*
2484 ;*
2485 ;*
2486 ;*
2487 ;*
2488 ;*
2489 ;*
2490 ;*
2491 ;*
2492 ;*
2493 ;*
2494 ;*
2495 ;*
2496 ;*
2497 ;*
2498 ;*
2499 ;*
2500 ;*
2501 ;*
2502 ;*
2503 ;*
2504 ;*
2505 ;*
2506 ;*
2507 ;*
2508 ;*
2509 ;*
2510 ;*
2511 ;*
2512 ;*
2513 ;*
2514 ;*
2515 ;*
2516 ;*
2517 ;*
2518 ;*
2519 ;*
2520 ;*
2521 ;*
2522 ;*
2523 ;*
2524 ;*
2525 ;*
2526 ;*
2527 ;*
2528 ;*
2529 ;*
2530 ;*
2531 ;*
2532 ;*
2533 ;*
2534 ;*
2535 ;*
2536 ;*
2537 ;*
2538 ;*
2539 ;*
2540 ;*
2541 ;*
2542 ;*
2543 ;*
2544 ;*
2545 ;*
2546 ;*
2547 ;*
2548 ;*
2549 ;*
2550 ;*
2551 ;*
2552 ;*
2553 ;*
2554 ;*
2555 ;*
2556 ;*
2557 ;*
2558 ;*
2559 ;*
2560 ;*
2561 ;*
2562 ;*
2563 ;*
2564 ;*
2565 ;*
2566 ;*
2567 ;*
2568 ;*
2569 ;*
2570 ;*
2571 ;*
2572 ;*
2573 ;*
2574 ;*
2575 ;*
2576 ;*
2577 ;*
2578 ;*
2579 ;*
2580 ;*
2581 ;*
2582 ;*
2583 ;*
2584 ;*
2585 ;*
2586 ;*
2587 ;*
2588 ;*
2589 ;*
2590 ;*
2591 ;*
2592 ;*
2593 ;*
2594 ;*
2595 ;*
2596 ;*
2597 ;*
2598 ;*
2599 ;*
2600 ;*
2601 ;*
2602 ;*
2603 ;*
2604 ;*
2605 ;*
2606 ;*
2607 ;*
2608 ;*
2609 ;*
2610 ;*
2611 ;*
2612 ;*
2613 ;*
2614 ;*
2615 ;*
2616 ;*
2617 ;*
2618 ;*
2619 ;*
2620 ;*
2621 ;*
2622 ;*
2623 ;*
2624 ;*
2625 ;*
2626 ;*
2627 ;*
2628 ;*
2629 ;*
2630 ;*
2631 ;*
2632 ;*
2633 ;*
2634 ;*
2635 ;*
2636 ;*
2637 ;*
2638 ;*
2639 ;*
2640 ;*
2641 ;*
2642 ;*
2643 ;*
2644 ;*
2645 ;*
2646 ;*
2647 ;*
2648 ;*
2649 ;*
2650 ;*
2651 ;*
2652 ;*
2653 ;*
2654 ;*
2655 ;*
2656 ;*
2657 ;*
2658 ;*
2659 ;*
2660 ;*
2661 ;*
2662 ;*
2663 ;*
2664 ;*
2665 ;*
2666 ;*
2667 ;*
2668 ;*
2669 ;*
2670 ;*
2671 ;*
2672 ;*
2673 ;*
2674 ;*
2675 ;*
2676 ;*
2677 ;*
2678 ;*
2679 ;*
2680 ;*
2681 ;*
2682 ;*
2683 ;*
2684 ;*
2685 ;*
2686 ;*
2687 ;*
2688 ;*
2689 ;*
2690 ;*
2691 ;*
2692 ;*
2693 ;*
2694 ;*
2695 ;*
2696 ;*
2697 ;*
2698 ;*
2699 ;*
2700 ;*
2701 ;*
2702 ;*
2703 ;*
2704 ;*
2705 ;*
2706 ;*
2707 ;*
2708 ;*
2709 ;*
2710 ;*
2711 ;*
2712 ;*
2713 ;*
2714 ;*
2715 ;*
2716 ;*
2717 ;*
2718 ;*
2719 ;*
2720 ;*
2721 ;*
2722 ;*
2723 ;*
2724 ;*
2725 ;*
2726 ;*
2727 ;*
2728 ;*
2729 ;*
2730 ;*
2731 ;*
2732 ;*
2733 ;*
2734 ;*
2735 ;*
2736 ;*
2737 ;*
2738 ;*
2739 ;*
2740 ;*
2741 ;*
2742 ;*
2743 ;*
2744 ;*
2745 ;*
2746 ;*
2747 ;*
2748 ;*
2749 ;*
2750 ;*
2751 ;*
2752 ;*
2753 ;*
2754 ;*
2755 ;*
2756 ;*
2757 ;*
2758 ;*
2759 ;*
2760 ;*
2761 ;*
2762 ;*
2763 ;*
2764 ;*
2765 ;*
2766 ;*
2767 ;*
2768 ;*
2769 ;*
2770 ;*
2771 ;*
2772 ;*
2773 ;*
2774 ;*
2775 ;*
2776 ;*
2777 ;*
2778 ;*
2779 ;*
2780 ;*
2781 ;*
2782 ;*
2783 ;*
2784 ;*
2785 ;*
2786 ;*
2787 ;*
2788 ;*
2789 ;*
2790 ;*
2791 ;*
2792 ;*
2793 ;*
2794 ;*
2795 ;*
2796 ;*
2797 ;*
2798 ;*
2799 ;*
2800 ;*
2801 ;*
2802 ;*
2803 ;*
2804 ;*
2805 ;*
2806 ;*
2807 ;*
2808 ;*
2809 ;*
2810 ;*
2811 ;*
2812 ;*
2813 ;*
2814 ;*
2815 ;*
2816 ;*
2817 ;*
2818 ;*
2819 ;*
2820 ;*
2821 ;*
2822 ;*
2823 ;*
2824 ;*
2825 ;*
2826 ;*
2827 ;*
2828 ;*
2829 ;*
2830 ;*
2831 ;*
2832 ;*
2833 ;*
2834 ;*
2835 ;*
2836 ;*
2837 ;*
2838 ;*
2839 ;*
2840 ;*
2841 ;*
2842 ;*
2843 ;*
2844 ;*
2845 ;*
2846 ;*
2847 ;*
2848 ;*
2849 ;*
2850 ;*
2851 ;*
2852 ;*
2853 ;*
2854 ;*
2855 ;*
2856 ;*
2857 ;*
2858 ;*
2859 ;*
2860 ;*
2861 ;*
2862 ;*
2863 ;*
2864 ;*
2865 ;*
2866 ;*
2867 ;*
2868 ;*
2869 ;*
2870 ;*
2871 ;*
2872 ;*
2873 ;*
2874 ;*
2875 ;*
2876 ;*
2877 ;*
2878 ;*
2879 ;*
2880 ;*
2881 ;*
2882 ;*
2883 ;*
2884 ;*
2885 ;*
2886 ;*
2887 ;*
2888 ;*
2889 ;*
2890 ;*
2891 ;*
2892 ;*
2893 ;*
2894 ;*
2895 ;*
2896 ;*
2897 ;*
2898 ;*
2899 ;*
2900 ;*
2901 ;*
2902 ;*
2903 ;*
2904 ;*
2905 ;*
2906 ;*
2907 ;*
2908 ;*
2909 ;*
2910 ;*
2911 ;*
2912 ;*
2913 ;*
2914 ;*
2915 ;*
2916 ;*
2917 ;*
2918 ;*
2919 ;*
2920 ;*
2921 ;*
2922 ;*
2923 ;*
2924 ;*
2925 ;*
2926 ;*
2927 ;*
2928 ;*
2929 ;*
2930 ;*
2931 ;*
2932 ;*
2933 ;*
2934 ;*
2935 ;*
2936 ;*
2937 ;*
2938 ;*
2939 ;*
2940 ;*
2941 ;*
2942 ;*
2943 ;*
2944 ;*
2945 ;*
2946 ;*
2947 ;*
2948 ;*
2949 ;*
2950 ;*
2951 ;*
2952 ;*
2953 ;*
2954 ;*
2955 ;*
2956 ;*
2957 ;*
2958 ;*
2959 ;*
2960 ;*
2961 ;*
2962 ;*
2963 ;*
2964 ;*
2965 ;*
2966 ;*
2967 ;*
2968 ;*
2969 ;*
2970 ;*
2971 ;*
2972 ;*
2973 ;*
2974 ;*
2975 ;*
2976 ;*
2977 ;*
2978 ;*
2979 ;*
2980 ;*
2981 ;*
2982 ;*
2983 ;*
2984 ;*
2985 ;*
2986 ;*
2987 ;*
2988 ;*
2989 ;*
2990 ;*
2991 ;*
2992 ;*
2993 ;*
2994 ;*
2995 ;*
2996 ;*
2997 ;*
2998 ;*
2999 ;*
3000 ;*

```

```

2356 ; REPORT FRAMING FLAG SET IF NECESSARY.
2357 ;-
2358 015072 012701 011575 2$: MOV #EM9012,R1 ;SELECT THE FRAMING ERROR MESSAGE.
2359 015076 032702 020000 BIT #BIT13,R2 ;CHECK FRAMING ERROR FLAG IN PASSED IN CHAR.
2360 015102 001402 BEQ 4$ ;SKIP ERROR IF FRAMING ERROR FLAG WAS CLEAR.
2361 015104 004767 000020 JSR PC,50$ ;REPORT THE FRAMING ERROR MESSAGE.
2362 ;+
2363 ; REPORT PARITY FLAG SET IF NECESSARY.
2364 ;-
2365 015110 012701 011605 4$: MOV #EM9013,R1 ;SELECT THE PARITY ERROR MESSAGE.
2366 015114 032702 010000 BIT #BIT12,R2 ;CHECK PARITY ERROR FLAG IN PASSED IN CHAR.
2367 015120 001415 BEQ 60$ ;EXIT ROUTINE IF PARITY ERRO FLAG WAS CLEAR.
2368 015122 004767 000002 JSR PC,50$ ;REPORT THE PARITY ERROR MESSAGE.
2369 015126 000412 BR 60$ ;EXIT THIS ROUTINE.
2370 ;+
2371 ; LOCAL SUBROUTINE TO REPORT AN ERROR FLAG STATUS.
2372 ;-
2373 50$: PRINTX #EF9009,R1
2374 015130 MOV R1,-(SP)
015130 010146 MOV #EF9009,-(SP)
015132 012746 006653 MOV #2,-(SP)
015136 012746 000002 MOV SP,R0
015142 010600 TRAP C#PNTX
015144 104415 ADD #6,SP
015146 062706 000006
2375 015152 000207 RTS PC
2376
2377 015154 004767 005500 60$: JSR PC,PRTLPR ;REPORT THE LPR CONTENTS FOR THIS LINE.
2378 015160 62$: ENDMMSG
015160 L10010: TRAP C#MSG
015160 104423

```

2380
2381
2382
2383
2384
2385
2386
2387
2388
2389
2390
2391
2392
2393
2394
2395
2396
2397
2398
2399
2400
2401
2402 015162
015162
2403
2404 015162 012700 000100
2405 015166 046700 164770
2406 015172 001040
2407
2408 015174
015174 012746 011614
015200 012746 005453
015204 012746 000002
015210 010600
015212 104414
015214 062706 000006
2409 015220 005002
2410 015222 016703 165252
2411 015226 005004
2412 015230 000241
2413 015232 006003
2414 015234 103013
2415 015236
015236 016446 003302
015242 010246
015244 012746 006712
015250 012746 000003
015254 010600
015256 104415
015260 062706 000010
2416 015264 012405
2417 015266 005202
2418 015270 005703
2419 015272 001356
2420
2421 015274
015274

```
.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9004 -
;*****
;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH REPORTS ERROR SUMMARIES
;* FOR LINES WHICH HAVE EXCEEDED THE SPECIFIED MAXIMUM NUMBER OF
;* INDIVIDUAL RECEPTION ERRORS, PROVIDED EXTENDED ERROR REPORTING HAS
;* BEEN REQUESTED BY THE OPERATOR.
;*
;* INPUTS: R1 - ADDRESS OF MESSAGE TO PRINT FIRST.
;* ERCNTB - LABEL AT BASE OF LINE ERROR COUNTERS TABLE.
;* ERSMRF - "REPORT ERROR SUMMARY FOR LINE" FLAGS.
;*
;* OUTPUTS: A MESSAGE IS PRINTED AT THE OPERATOR CONSOLE.
;*
;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9004" AS THE MESSAGE POINTER
;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
;*
;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.
;* THE CONTENTS OF GPR'S R2, R3, R4, AND R5 ARE DESTROYED.
;*
;* SUBORDINATE ROUTINES USED: NONE.
;*****
```

BGNMSG ER9004

ER9004::

```
MOV #BIT06,R0 ;TRY TO CLEAR THE
BIC OPTION,R0 ;EXT'D ERROR REPORTING FLAG
BNE 6# ;EXIT IF FLAG NOT SET.

PRINTB #EF0503,#EM9014 ;REPORT THE SECONDARY ERROR MESSAGE.
MOV #EM9014,-(SP)
MOV #EF0503,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTB
ADD #6,SP

CLR R2 ;CLEAR THE LINE COUNTER.
MOV ERSMRF,R3 ;GET THE ERROR SUMMARY FLAGS.
CLR R4 ;CLEAR "LINE COUNTER TIMES 2" OFFSET.
2#: CLC ;CLEAR THE CARRY FOR THE FOLLOWING ROTATE.
ROR R3 ;SHIFT ANOTHER ERROR SUMMARY FLAG INTO CARRY.
BCC 4# ;SKIP PRINTING MESSAGE IF FLAG FOR LINE CLEAR.
PRINTX #EF9010,R2,ERCNTB(R4)
MOV ERCNTB(R4),-(SP)
MOV R2,-(SP)
MOV #EF9010,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #10,SP

4#: MOV (R4)+,R5 ;INCREMENT THE LINE OFFSET BY 2.
INC R2 ;INCREMENT THE LINE COUNTER.
TST R3 ;CHECK THE ERROR SUMMARY FLAGS.
BNE 2# ;IF MORE FLAGS SET, LOOP TO DO OTHER LINES.

6#: ENDMSG

L10011:
```

K5

015274 104423

TRAP CMSG


```

2423 .SBTTL GLOBAL ERROR REPORTING ROUTINE ER9005 -
2424 ;*****
2425 ;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH REPORTS INCOMPLETE DATA
2426 ;* TRANSMISSIONS OR RECEPTIONS.
2427 ;*
2428 ;* INPUTS: R1 - EITHER "TRANSMITTED" OR "RECEIVED" TO INDICATE TX OR RX.
2429 ;* R2 - BIT MAP OF LINES WHICH DID NOT COMPLETE TX OR RX.
2430 ;* R4 - ADDRESS OF BASE OF THE CORRECT CHARACTER COUNTERS TABLE.
2431 ;* DPLENB - LABEL AT BASE OF DATA PATTERN LENGTH TABLE.
2432 ;* EM9015 - SYMBOLIC ADDRESS OF THE "TRANSMITTED" MESSAGE.
2433 ;*
2434 ;* OUTPUTS: A MESSAGE IS PRINTED AT THE OPERATOR CONSOLE.
2435 ;*
2436 ;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9005" AS THE MESSAGE POINTER
2437 ;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
2438 ;*
2439 ;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC AND EXTENDED ERROR INFORMATION.
2440 ;* THE CONTENTS OF THE INDIRECT ADDRESS FIELD IN THE DUT CSR MAY
2441 ;* BE ALTERED.
2442 ;*
2443 ;* SUBORDINATE ROUTINES USED: PRTLPR.
2444 ;*****
2445
2446 015276 BGNMSG ER9005
2447 015276 ER9005::
015276 004567 170022 SAVE JSR R5,PREG05 ;SAVE THE CONTENTS OF THE GPR'S.
;CALL REGISTER SAVE SUBRT.
2448
2449 015302 012700 000100 MOV #BIT06,R0 ;TRY TO CLEAR THE
2450 015306 046700 164650 BIC OPTION,R0 ;EXT'D ERROR REPORTING FLAG
2451 015312 001107 BNE 10# ;EXIT IF FLAG NOT SET.
2452
2453 015314 PRINTB #EF9013,R1 ;REPORT THE SECONDARY ERROR MESSAGE.
015314 010146 MOV R1,-(SP)
015316 012746 007115 MOV #EF9013,-(SP)
015322 012746 000002 MOV #2,-(SP)
015326 010600 MOV SP,R0
015330 104414 TRAP C#PNTB
015332 062706 000006 ADD #6,SP
2454 015336 005003 CLR R3 ;CLEAR THE LINE COUNTER.
2455 015340 022701 011710 CMP #EM9015,R1 ;CHECK IF ADDRESS CORRESPONDS TO TX MESSAGE.
2456 015344 001032 BNE 6# ;BRANCH IF RECEPTION MESSAGE TO BE PRINTED.
2457
2458 ;*
2459 ;* PERFORM TX INCOMPLETE ERROR MESSAGE REPORTING.
2460 ;*
2461 015346 PRINTX #EM9030 ;PRINT "NO TX COMPLETION INTERRUPTS RECEIVED"
015346 012746 012323 MOV #EM9030,-(SP)
015352 012746 000001 MOV #1,-(SP)
015356 010600 MOV SP,R0
015360 104415 TRAP C#PNTX
015362 062706 000004 ADD #4,SP
2462 015366 000241 2# CLC ;CLEAR THE CARRY FOR THE FOLLOWING ROTATE.
2463 015370 006002 ROR R2 ;SHIFT "TX NOT DONE" FLAG INTO CARRY.
2464 015372 103013 BCC 4# ;SKIP PRINTING MESSAGE IF FLAG FOR LINE CLEAR.
2465 015374 PRINTX #EF9020,R3 ;PRINT "TOO FEW TX.ACTIONS GENERATED" MSG.
015374 010346 MOV R3,-(SP)

```

```

015376 012746 007201
015402 012746 000002
015406 010600
015410 104415
015412 062706 000006
2466 015416 004767 005236
2467 015422 005203
2468 015424 005702
2469 015426 001357
2470 015430 000440
2471
2472
2473
2474 015432 000241
2475 015434 006002
2476 015436 103031
2477 015440 006303
2478 015442 016305 005234
2479 015446 010246
2480 015450 010502
2481 015452 016505 003442
2482 015456 006202
2483 015460 006203
2484 015462
015462 010246
015464 010546
015466 011446
015470 010146
015472 010346
015474 012746 007001
015500 012746 000006
015504 010600
015506 104415
015510 062706 000016
2485 015514 012602
2486 015516 004767 005136
2487 015522 005724
2488 015524 005203
2489 015526 005702
2490 015530 001340
2491 015532
015532 004736
2492 015534
015534
015534 104423

MOV #EF9020, (SP)
MOV #2, -(SP)
MOV SP, R0
TRAP C#PNTX
ADD #6, SP

4$: JSR PC, PRTLPR ;REPORT CONTENTS OF LPR REGISTER FOR THIS LINE.
INC R3 ;INCREMENT LINE COUNTER.
TST R2 ;CHECK THE "TX NOT DONE FLAGS".
BNE 2$ ;IF MORE FLAGS SET, LOOP TO DO OTHER LINES.
BR 10$ ;EXIT THIS ROUTINE.

;+
; PERFORM RX INCOMPLETE ERROR MESSAGE REPORTING.
;-
6$: CLC ;CLEAR THE CARRY FOR THE FOLLOWING ROTATE.
ROR R2 ;SHIFT "RX NOT DONE" FLAG INTO CARRY.
BCC 8$ ;SKIP PRINTING MESSAGE IF FLAG FOR LINE CLEAR.
ASL R3 ;SHIFT LINE # TO GIVE CORRECT TABLE OFFSET.
MOV TXRXLB(R3), R5 ;GET THE "ASSOCIATED" RECEIVE LINE OFFSET.
MOV R2, -(SP) ;SAVE THE "RX NOT DONE" FLAGS ON THE STACK.
MOV R5, R2 ;COPY THE ASSOCIATED TX LINE OFFSET.
MOV CHCNTB(R5), R5 ;GET THE TOTAL NUMBER OF EXPECTED CHARS.
ASR R2 ;SHIFT THE TABLE OFFSET TO GIVE A LINE NUMBER.
ASR R3 ;SHIFT TABLE OFFSET TO GIVE LINE NUMBER.
PRINTX #EF9012, R3, R1, (R4), R5, R2 ;REPORT NUMBER OF CHARS ON LINE.
MOV R2, -(SP)
MOV R5, -(SP)
MOV (R4), -(SP)
MOV R1, -(SP)
MOV R3, -(SP)
MOV #EF9012, -(SP)
MOV #6, -(SP)
MOV SP, R0
TRAP C#PNTX
ADD #16, SP

MOV (SP)+, R2 ;RESTORE THE "RX NOT DONE" FLAGS.
JSR PC, PRTLPR ;REPORT CONTENTS OF LPR REGISTER FOR THIS LINE.
8$: TST (R4)+ ;INCREMENT THE CHARACTER COUNTER TABLE.
INC R3 ;INCREMENT THE LINE COUNTER.
TST R2 ;CHECK THE "RX NOT DONE FLAGS".
BNE 6$ ;IF MORE FLAGS SET, LOOP TO DO OTHER LINES.
10$: PASS ;RESTORE THE CONTENTS OF THE GPRS.
JSR PC, @ (SP)+ ;RETURN TO PREGOS SUBRT.

ENDMSG

L10012: TRAP C#MSG

```

```

2494 .SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9101 -
2495 ;*****
2496 ;* THIS IS A GENERAL ERROR REPORTING SUBROUTINE WHICH REPORTS A MESSAGE
2497 ;* WHICH TAKES A SINGLE, 2 DIGIT DECIMAL ARGUMENT AFTER THE END OF AN
2498 ;* ASCII MESSAGE.
2499 ;*
2500 ;* INPUTS: R1 - VALUE TO BE PRINTED AFTER MSG AS 2 DECIMAL DIGITS.
2501 ;* R2 - ADDRESS OF MESSAGE TO PRINT FIRST.
2502 ;*
2503 ;* OUTPUTS: A MESSAGES IS PRINTED AT THE OPERATOR CONSOLE.
2504 ;*
2505 ;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9101" AS THE MESSAGE POINTER
2506 ;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
2507 ;*
2508 ;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC ERROR INFORMATION.
2509 ;*
2510 ;* SUBORDINATE ROUTINES USED: NONE.
2511 ;*****
2512
2513 015536 BGNMSG ER9101
015536 ER9101::
2514
2515 015536 012700 000100 MOV #BIT06,R0 ;TRY TO CLEAR THE
2516 015542 046700 164414 BIC OPTION,R0 ;EXT'D ERROR REPORTING FLAG
2517 015546 001012 BNE 2# ;EXIT IF FLAG NOT SET.
2518
2519
2520 015550 PRINTB #EF9006,R2,R1 ;REPORT THE STRING FOLLOWED BY THE NUMBER.
015550 010146 MOV R1,-(SP)
015552 010246 MOV R2,-(SP)
015554 012746 006501 MOV #EF9006,-(SP)
015560 012746 000003 MOV #3,-(SP)
015564 010600 MOV SP,R0
015566 104414 TRAP C#PNTB
015570 062706 000010 ADD #10,SP
2521
2522 015574 2#: ENDMMSG
015574 L10013: TRAP C#MSG
015574 104423

```

B6

```

2524 .SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9102 -
2525 ;*****
2526 ;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH PRINTS ADDITIONAL ERROR
2527 ;* INFORMATION AFTER THE ERROR MESSAGE HEADER, PROVIDED EXTENDED ERROR
2528 ;* REPORTING HAS BEEN REQUESTED.
2529 ;* THIS ROUTINE IS PASSED A BIT MAP WHICH SPECIFIES THE LINES FOR WHICH
2530 ;* THE ERROR CONDITION SHOULD BE REPORTED.
2531 ;*
2532 ;* INPUTS: R1 - ADDRESS OF THE MESSAGE TO BE PRINTED BY THIS ROUTINE.
2533 ;* R2 - BIT MAP OF LINES FOR WHICH TO REPORT ERRORS.
2534 ;*
2535 ;* OUTPUTS: MESSAGES ARE PRINTED AT THE OPERATOR CONSOLE.
2536 ;*
2537 ;* CALLING SEQUENCE: LOAD THE ADDRESS OF THE MESSAGE IN R1.
2538 ;* LOAD THE BIT MAP OF LINES WITH ERRORS IN R2.
2539 ;* INCLUDE THE LABEL "ER9102" AS THE MESSAGE POINTER
2540 ;* (ERRBLK) IN THE DIAG SUPER ERROR REPORT MACRO CALL.
2541 ;*
2542 ;* COMMENTS: THE OUTPUT FORMAT OF THIS MESSAGE IS:
2543 ;* "TEXT MESSAGE POINTED TO BY R1"
2544 ;* ERROR CONDITION ON LINE NN"
2545 ;* "ERROR CONDITION ON LINE ..."
2546 ;* THE TOP MESSAGE, AND THE MESSAGE FOR EACH LINE ARE PRINTED
2547 ;* AS BASIC ERROR INFORMATION.
2548 ;*
2549 ;* SUBORDINATE ROUTINES USED: NONE.
2550 ;*****
2551
2552 015576 BGNMSG ER9102
2553 015576 ER9102::
015576 004567 167522 SAVE ;SAVE THE CONTENTS OF THE GPRS.
JSR RS,PREG05 ;CALL REGISTER SAVE SUBRT.
2554 ;*
2555 ; EXIT IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED
2556 ;*
2557 015602 032767 000100 164352 BIT #BIT06,OPTION ;EXIT WITH TEST FAILURE MESSAGE IF
2558 015610 001441 BEQ 60# ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED
2559 ; DURING THE SOFTWARE QUESTIONS.
2560 ;*
2561 015612 PRINTB #EF0503,R1 ;PRINT THE FIRST LINE OF THE MESSAGE.
015612 010146 MOV R1,-(SP)
015614 012746 005453 MOV #EF0503,-(SP)
015620 012746 000002 MOV #2,-(SP)
015624 010600 MOV SP,R0
015626 104414 TRAP C#PNTB
015630 062706 000006 ADD #6,SP
2562 015634 005003
2563 015636 000241 21: CLR R3 ;CLEAR THE LINE NUMBER.
CLC ;PREPARE TO ROTATE NEXT BIT OUT OF MAP.
ROR R2 ;GET THE NEXT BIT OF THE BIT MAP.
BCC 4# ;SKIP PRINTING MESSAGE IF THE BIT IS CLEAR.
2564 015640 006002 PRINTB #EF9103,R3 ;REPORT THIS LINE HAD THE ERROR.
2565 015642 103011 MOV R3,-(SP)
2566 015644 010346 MOV #EF9103,-(SP)
015646 012746 007265 MOV #2,-(SP)
015652 012746 000002 MOV SP,R0
015656 010600 TRAP C#PNTB
015660 104414 ADD #6,SP
015662 062706 000006

```

C6

```
2567 015666 005203          4$:   INC   R3           ;INCREMENT THE LINE COUNTER.
2568 015670 005702          TST   R2           ;CHECK THE BIT MAP.
2569 015672 001361          BNE   2$           ;LOOP IF NOT ALL SET BITS REMOVED FROM BIT MAP.
2570 015674          PRINTB 0EF9101 ;PRINT A BLANK LINE.
      015674 012746 007262          MOV   0EF9101,-(SP)
      015700 012746 000001          MOV   01,-(SP)
      015704 010600          MOV   SP,R0
      015706 104414          TRAP  C#PNTB
      015710 062706 000004          ADD   04,SP
2571 015714          60$:   PASS          ;RESTORE THE SAVED CONTENTS OF THE GPRS
      015714 004736          JSR   PC,0(SP).    ;RETURN TO PREG05 SUBRT.
2572 015716          ENOMSG
      015716 104423          L10014: TRAP  C#MSG
```

2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2590
2591
2591
2592
2593
2594
2595 015720
015720
2596 015720 004567 167400
015720
2597
2598 015724 012700 000100
2599 015730 046700 164226
2600 015734 001064
2601
2602 015736
015736 010146
015740 012746 005453
015744 012746 000002
015750 010600
015752 104414
015754 062706 000006
2603 015760 012703 002512
2604 015764 012705 012714
2605 015770 012301
2606 015772 012304
2607 015774 004767 000056
2608 016000 020302
2609 016002 103772
2610
2611
2612
2613
2614
2615
2616 016004 020227 002706
2617 016010 001036
2618 016012 005762 000002
2619 016016 001433
2620 016020 012301
2621 016022 011304
2622 016024 012705 012744

```
.SBTTL GLOBAL ERROR REPORTING ROUTINE - ER9301 -
;*****
;* THIS IS AN ERROR REPORTING SUBROUTINE WHICH PRINTS ANY BMP CODES
;* THAT ARE FOUND IN THE BMP CODE QUEUE, TOGETHER WITH THE NUMBER OF
;* THE TEST THAT WAS EXECUTING AT THE TIME THE BMP CODE WAS LOGGED.
;* PROVIDED EXTENDED ERROR REPORTING HAS BEEN ENABLED.
;*
;* INPUTS: R1 - THE ADDRESS OF THE FIRST MESSAGE TO BE REPORTED.
;* R2 - THE ADDRESS OF THE NEXT EMPTY CELL IN THE QUEUE.
;*
;* OUTPUTS: THE TEST NUMBER FOLLOWED BY THE BMP CODE ARE PRINTED AT THE
;* OPERATOR CONSOLE.
;*
;* CALLING SEQUENCE: INCLUDE THE LABEL "ER9301" AS THE MESSAGE POINTER
;* PARAMETER IN THE DIAG SUPER ERROR REPORT MACRO CALL.
;*
;* COMMENTS: THE MESSAGE IS PRINTED AS BASIC ERROR INFORMATION.
;*
;* SUBORDINATE ROUTINES USED: NONE.
;*****
                BGNMSG ER9301
                ER9301::
                SAVE                ;SAVE THE GPRS ON THE STACK.
                                JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
                MOV #BIT06,R0      ;TRY TO CLEAR THE
                BIC OPTION,R0      ;EXT'D ERROR REPORTING FLAG
                BNE 60#            ;EXIT IF FLAG NOT SET.
                PRINTB #CF0503,R1 ;REPORT UNEXPECTED BMP CODES FOUND.
                                MOV R1,-(SP)
                                MOV #EF0503,-(SP)
                                MOV #2,-(SP)
                                MOV SP,R0
                                TRAP C#PNTB
                                ADD #6,SP
                MOV #BMPQ08,R3      ;GET THE START ADDRESS OF THE BMP CODE QUEUE.
                MOV #EM9302,R5      ;GET THE MESSAGE TO BE REPORTED.
24:             MOV (R3)+,R1        ;GET THE NUMBER OF THE TEST THAT WAS EXECUTING.
                MOV (R3)+,R4        ;GET BMP CODE THAT WAS REPORTED OFF THE QUEUE.
                JSR PC,50#          ;GO REPORT THE BMP CODE.
                CMP R3,R2          ;CHECK IF ALL CODES HAVE BEEN REPORTED.
                BLO 2#             ;IF IT IS NOT THE LAST BMP CODE THEN LOOP.
;*
;* CHECK IF OVERFLOW HAS OCCURRED.
;* THE CONDITIONS FOR OVERFLOW ARE: THE POINTER CONTAINS THE ADDRESS OF THE
;* LAST CELL IN THE QUEUE, AND A BMP CODE HAS ALREADY BEEN WRITTEN INTO THAT
;* CELL.
;*
;*
                CMP R2,#BMPQ0E-4   ;CHECK IF THE POINTER IS AT THE LAST LOCATION.
                BNE 60#            ;EXIT IF NOT AT THE LAST LOCATION.
                TST 2(R2)          ;CHECK FOR A BMP CODE IN THE LAST CELL
                BEQ 60#            ;EXIT IF NO OVERFLOW HAS OCCURED, CELL EMPTY.
                MOV (R3)+,R1        ;GET THE TEST NUMBER OFF THE QUEUE.
                MOV (R3),R4         ;GET THE BMP CODE OFF THE QUEUE.
                MOV #EM9303,R5      ;SELECT THE MESSAGE TO BE REPORTED.
```

```

2623 016030          PRINTX  #EF9302          ;REPORT OVERFLOW CONDITION.
      016030 012746 007401
      016034 012746 000001
      016040 010600
      016042 104415
      016044 062706 000004
2624 016050          JSR    PC,50#          ;REPORT THE LAST BMP CODE PLACED ON THE
2625 016054 000414   BR      60#          ;EXIT.
2626
2627 016056          50#: PRINTX #EF9301,R5,R1,R4 ;PRINT THE MESSAGE.
      016056 010446
      016060 010146
      016062 010546
      016064 012746 007333
      016070 012746 000004
      016074 010600
      016076 104415
      016100 062706 000012
2628 016104 000207
2629 016106          60#: RTS    PC          ;RETURN.
      016106 004736          PASS          ;RESTORE THE GPR CONTENTS.
2630
2631 016110          JSR    PC,#(SP)+      ;RETURN TO PREG05 SUBRT.
      016110
      016110 104423          ENDMSG
                                L10015:
                                TRAP    C#MSG

```

2633
2635
2636
2637
2638
2639
2641
2642
2643
2644
2645
2646

```
.SBTTL GLOBAL SUBROUTINES SECTION  
;*****  
;  
; FVTSKL3.P11  
;  
;*****  
  
;**  
; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES  
; THAT ARE USED IN MORE THAN ONE TEST.  
; -
```



```

2648 .SBTTL GLOBAL SUBROUTINE - ALTFLD -
2649 ;* *****
2650 ;* - ALTER DEVICE REGISTER FIELDS ROUTINE -
2651 ;* THIS SUBROUTINE ALTERS THE SPECIFIED FIELD OF THE SPECIFIED DEVICE
2652 ;* REGISTER FOR THE SPECIFIED LINES. THIS ROUTINE CAN BE USED TO SET
2653 ;* OR CLEAR BITS WITHIN SELECTED FIELDS OF SELECTED REGISTERS.
2654 ;* USE EXAMPLES: SET RX.BAUD.RATE FIELDS ON LINES 3 AND 6.
2655 ;* CLEAR TX.DMA BITS ON ALL LINES.
2656 ;*
2657 ;* INPUTS: R1 - ADDRESS OF THE REGISTERS TO ALTER.
2658 ;* R2 - BIT FIELDS SET TO DESIRED STATES.
2659 ;* R3 - BIT MAP OF LINES FOR WHICH TO ALTER REGISTER.
2660 ;* R4 - MASK OF BITS TO ALTER (1 INDICATES CHANGE BIT).
2661 ;* CSRA - CONTAINS THE ADDRESS OF THE DEVICE CSR.
2662 ;* IESTAT - SAVED STATES OF THE INTERRUPT ENABLE BITS.
2663 ;*
2664 ;* OUTPUTS: DEVICE REGISTERS - SPECIFIED REGISTER FIELDS ALTERED.
2665 ;* CSR IND.ADR.REG FIELD - DESTROYED.
2666 ;*
2667 ;* CALLING SEQUENCE: JSR PC,ALTFLD
2668 ;*
2669 ;* COMMENTS: THIS ROUTINE READS THE SPECIFIED REGISTERS FOR ALL LINES
2670 ;* WITH NUMBERS LOWER THAN THE HIGHEST SPECIFIED LINE.
2671 ;* THIS ROUTINE DOES NOT READ THE CSR.
2672 ;*
2673 ;* SUBROUTINES CALLED: NONE.
2674 ;*
2675 ;* *****
2676 016112 004567 167206 ALTFLD:: SAVE JSR ;SAVE CONTENTS OF GPRS R0 THRU R5.
016112 ; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
2677
2678 ;*
2679 ;* SET UP TO LOOP FOR EACH LINE:
2680 ;* PREPARE THE WORD TO BE ORED INTO THE REGISTER CONTENTS.
2681 ;* SET UP THE WORD TO WRITE INTO THE IND.ADR.REG FIELD OF THE CSR.
2682 ;*
2683 016116 010400 MOV R4,R0 ;CALCULATE THE NEW CONTENTS OF THE
2684 016120 005100 COM R0 ; REGISTER FIELDS WHICH ARE TO BE
2685 016122 040002 BIC R0,R2 ; ALTERED BY THIS ROUTINE.
2686 016124 016705 164104 MOV IESTAT,R5 ;SET UP TO WRITE IND.ADR.REG FIELD TO 0.
2687 ;*
2688 ;* LOOP ONCE FOR EACH LINE, ALTERING THE SPECIFIED FIELD IN THE SPECIFIED
2689 ;* REGISTER IF THE LINE HAS BEEN SELECTED FOR ALTERING.
2690 ;* EXIT THE LOOP IF NO MORE LINES TO ALTER, OR IF WE HAVE ALTERED THE MAX
2691 ;* ALLOWABLE NUMBER OF LINES (AS SPECIFIED BY NUMLNS).
2692 ;*
2693 016130 000241 CLC ;PREPARE FOR ROTATE, "TST R5" DOES THIS BELOW.
2694 016132 006003 20: ROR R3 ;GET THE LINE SELECT BIT FOR THIS LINE.
2695 016134 103006 BCC 40 ;SKIP SETUP IF LINE IS NOT SELECTED.
2696 016136 010577 164036 MOV R5,BCSRA ;SET OUT CSR IND.ADR.REG FIELD TO THIS LINE.
2697 016142 011100 MOV (R1),R0 ;GET THE PRESENT CONTENTS OF THE REG TO ALTER.
2698 016144 040400 BIC R4,R0 ;CLEAR THE BIT FIELDS WE ARE TO ALTER.
2699 016146 050200 BIS R2,R0 ;OR IN THE NEW STATES OF THE FIELDS.
2700 016150 010011 MOV R0,(R1) ;WRITE THE NEW REGISTER CONTENTS TO THE REG.
2701 016152 005205 40: INC R5 ;SET LINE NUMBER TO THE NEXT LINE.
2702 016154 005703 TST R3 ;CHECK FOR UNHANDLED LINES, CLEAR CARRY FLAG.
2703 016156 001365 BNE 20 ;LOOP IF SELECTED LINE(S) IS NOT HANDLED.

```

2704

2705 016160

016160 004736

2706 016162 000207

60#: PASS

RTS PC

JSR

;RESTORE GPRS.

PC,8(SP)+

;RETURN TO CALLING ROUTNE.

;RETURN TO PREG05 SUBRT.

```

2708 .SBTTL GLOBAL SUBROUTINE - CALMSL -
2709 ;** *****
2710 ;* - CALIBRATE MILLI SECOND LOOP COUNT SUBROUTINE -
2711 ;* THIS SUBROUTINE CALIBRATES THE TIMING LOOP WHICH IS USED IN THE MSLOOP
2712 ;* ROUTINE. THIS SUBROUTINE CALCULATES A VALUE FOR THE MSLCNT VARIABLE
2713 ;* WHICH IS THE NUMBER OF SOFTWARE LOOPS WHICH TAKES 1 MS TO EXECUTE IN
2714 ;* THE MSLOOP ROUTINE. THIS ROUTINE CALIBRATES THE COUNT BY USING THE
2715 ;* LINE TIME CLOCK (LTC), SO IF NO LTC IS AVAILABLE THE DEFAULT VALUE FOR
2716 ;* THE DELAY COUNT MUST BE USED.
2717 ;*
2718 ;*
2719 ;* INPUTS: MSLCNT - DEFAULT 1 MS DELAY LOOP COUNT VALUE, OR
2720 ;* VALUE FROM PREVIOUS CALIBRATION.
2721 ;* MSTICK - NUMBER OF MS PER LTC CLOCK TICK.
2722 ;* TIMER1 - TIMER COUNTER CHANGED BY LTC INTERRUPT SERVICE RTN.
2723 ;* CLKHRZ - NUMBER OF LTC CLICKS PER SECOND (50 OR 60).
2724 ;*
2725 ;* OUTPUTS: CARRY - SET IF LTC IS AVAILABLE, AND NEW CALIBRATION PERFORMED.
2726 ;* MSLCNT - NEW 1 MS DELAY LOOP COUNT VALUE IF LTC AVAILABLE, OR
2727 ;* UNCHANGED IF NO LTC IS AVAILABLE.
2728 ;*
2729 ;* CALLING SEQUENCE: JSR PC,CALMSL
2730 ;*
2731 ;* COMMENTS:
2732 ;*
2733 ;* SUBORDINATE ROUTINES CALLED: UNSDIV,OOPS.
2734 ;-- *****
2735
2736 016164 CALMSL:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
2737 016164 004567 167134 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
2738 016170 005067 000210 CLR 62# ;CLEAR THE 2ND TIME FLAG.
2739 ;*
2740 ;* SYNCHRONIZE WITH THE LTC.
2741 016174 012705 000001 2# : MOV #1,R5 ;SET OUTER LOOP COUNTER TO 1 LOOP.
2742 ;* ;INCREASE THE VALUE LOADED INTO THIS COUNTER IF THE < **
2743 ;* ;FOLLOWING LOOP FAILS ON FUTURE, FASTER PROCESSORS. < **
2744 016200 005000 CLR R0 ;CLEAR THE WAIT FOR CLOCK INT COUNTER.
2745 016202 012767 000001 164070 MOV #1,TIMER1 ;SET UP COUNT OF 1 TO SYNCH WITH LTC.
2746 016210 005767 164064 4# : TST TIMER1 ;CHECK FOR COUNTER HAVING GONE TO ZERO.
2747 016214 001410 BEQ 6# ;JUMP OUT OF LOOP IF LTC HAS INTERRUPTED.
2748 016216 005200 INC R0 ;COUNT THIS ITERATION OF THE INNER LOOP.
2749 016220 001373 BNE 4# ;LOOP IF COUNTER HAS NOT TURNED OVER.
2750 016222 005305 DEC R5 ;DECREMENT THE INNER LOOP COUNTER.
2751 016224 003371 BGT 4# ;LOOP IF OUTER LOOP COUNT NOT UP.
2752 ;*
2753 ;* IF WE GOT NO LTC INTERRUPT, INDICATE THAT THERE IS NO LTC AVAILABLE.
2754 ;* LTC MUST BE FLAKEY, OR NOT REALLY AN LTC AT ALL.
2755 ;*
2756 016226 005067 164044 CLR CLKHRZ ;CLEAR LTC FREQUENCY WORD TO INDICATE NO LTC.
2757 016232 000241 CLC ;INDICATE FAILURE FOR RETURN.
2758 016234 000461 BR 60# ;BYPASS THE FOLLOWING CALIBRATION PROCEDURES.
2759 ;*
2760 ;* WE ARE NOW SYNCHRONIZED WITH THE LTC.
2761 ;* SET UP FOR THE CALIBRATION LOOP.
2762 ;*
2763 016236 012704 002300 6# : MOV #TIMER1,R4 ;WILL TEST TIMER1 IN THE LOOP BELOW.
    
```

```

2764 016242 005001          CLR    R1          ;CLEAR THE OUTER LOOP COUNTER.
2765 016244 005002          CLR    R2          ;INDICATE TO CHECK ALL BITS OF TIMER1.
2766 016246 005003          CLR    R3          ;INDICATE TO CHECK FOR TIMER1 CLEAR.
2767 016250 012714 000001    MOV    #1,(R4)     ;LOAD TIMER1 WITH COUNT OF 1.
2768
2769 016254 016705 164032    8$:   MOV    MSLCNT,R5 ;LOAD MS LOOP COUNT.
2770 016260 011400          10$:  MOV    (R4),R0     ;GET THE TIMER1 VALUE.
2771 016262 010067 000120    MOV    R0,64$     ;SAVE WORD (LIKE IN THE REAL LOOP).
2772 016266 040200          BIC    R2,R0      ;LEAVE ALL THE BITS.
2773 016270 020003          CMP    R0,R3      ;COMPARE AGAINST ZERO.
2774 016272 000261          SEC          ;SET CARRY IN CASE OF SUCCESS.
2775 016274 001406          BEQ    12$       ;EXIT LOOP IF TIMER1 HAS CLEARED.
2776 016276 005305          DEC    R5        ;COUNT DOWN THE INSIDE MS LOOP COUNT.
2777 016300 001367          BNE    10$       ;LOOP IF MS NOT UP.
2778 016302 005301          DEC    R1        ;DECREMENT THE MS TIME COUNT.
2779 016304 001363          BNE    8$        ;KEEP LOOPING.
2780 016306 004767 003604    JSR    PC,OOPS    ;WE OVERFLOWED, SOMETHING IS WRONG, ABORT.
2781
2782          ;*
2783          ; WE HAVE NOW HAVE LOOP COUNT INFORMATION FOR ONE CLOCK TICK.
2784          ; WE HAVE NEGATIVE OF NUMBER OF OUTER LOOPS IN R1, EACH IS MSLCNT INNER LOOPS.
2785          ; WE HAVE THE PORTION OF THE LAST OUTER LOOP NOT EXECUTED, IN R5.
2786          ; NOW WE CALCULATE THE TOTAL NUMBER OF INNER LOOPS EXECUTED.
2787
2788 016312 005401          12$:  NEG    P1         ;GET NUMBER OF OUTER LOOPS.
2789 016314 016702 163772    MOV    MSLCNT,R2  ;GET THE NUMBER OF INNER LOOPS PER OUTER LOOP.
2790 016320 010203          MOV    R2,R3     ;COPY NUMBER OF LOOPS FOR MULTIPLY.
2791 016322 160502          SUB    R5,R2     ;CALC # OF INNER LOOPS DONE IN LAST OUTER LOOP
2792 016324 010204          MOV    R2,R4     ; AND ADD TO ACCUMULATOR LSWORD.
2793 016326 005005          CLR    R5        ;CLEAR ACCUMULATOR MSWORD.
2794 016330 005301          14$:  DEC    R1        ;CHECK R1 FOR 0 CONDITION
2795 016332 100403          BMI    16$       ; SKIP MULTIPLICATION IF ZERO
2796 016334 060304          ADD    R3,R4     ;MULTIPLY NUMBER OF INNER
2797 016336 005505          ADC    R5        ; LOOPS PER OUTER LOOP BY
2798 016340 000773          BR    14$       ;NUMBER OF OUTER LOOPS PERFORMED.
2799
2800          ;*
2801          ; DIVIDE THE TOTAL NUMBER OF INNER LOOPS BY THE NUMBER OF MS PER LTC TICK.
2802
2803 016342 016701 163742    16$:  MOV    MSTICK,R1  ;# OF MS PER LTC TICK IS DIVISOR.
2804 016346 010403          MOV    R4,R3     ;LSWORD OF LOOP COUNT IS LSWORD OF DIVIDEND.
2805 016350 010502          MOV    R5,R2     ;MSWORD OF LOOP COUNT IS MSWORD OF DIVIDEND.
2806 016352 004767 010076    JSR    PC,UNSDIV ;DIVIDE NUMBER OF LOOPS BY MS PER LTC TICK.
2807 016356 103402          BCS    18$       ;BYPASS OOPS IF WE'RE OK.
2808 016360 004767 003532    JSR    PC,OOPS   ;CLOCK ROUTINES ARE NOT LONG ENOUGH, OR BUG.
2809 016364 010167 163722    18$:  MOV    R1,MSLCNT ;SET NEW VALUE FOR MS LOOP COUNT.
2810 016370 005167 000010    COM    62$       ;SET THE 2ND ITERATION FLAGS IF 1ST ITERATION.
2811 016374 001277          BNE    2$        ;BRANCH IF ONLY ONE ITERATION DONE.
2812 016376 000261          SEC          ;SET THE SUCCESS FLAG FOR EXIT.
2813
2814 016400          60$:  PASS          ;RESTORE GPRS.
2815 016400 004736          RTS    PC        ;RETURN TO PREG05 SUBRT.
2816 016402 000207          JSR    PC,OOPS   ; CARRY - SUCCESS FLAG. SET IF SUCCESS.
2817
2818 016404 000000          62$:  .WORD    0     ;2ND CALIBRATION ITERATION FLAGS.
2819 016406 000000          64$:  .WORD    0     ;DUMMY WORD FOR STORAGE OF THE READ WORD.

```

2818
2819
2820
2821
2822
2823
2824
2825
2826
2827
2828
2829
2830
2831
2832
2833
2834
2835
2836
2837
2838
2839
2840
2841
2842
2843
2844
2845
2846
2847
2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859
2860
2861
2862
2863
2864
2865
2866
2867
2868
2869
2870
2871
2872
2873

```

.SBTTL GLOBAL SUBROUTINE - CHKEXT -
; * *****
; * - CHECK FOR EXTRA CHARACTER ROUTINE -
; * THIS SUBROUTINE CHECKS FOR THE CONDITION WHICH INDICATES THAT AN EXTRA
; * CHARACTER HAS BEEN RECEIVED DURING THE RECEPTION OF A DATA PATTERN.
; * IF THIS ROUTINE DETERMINES THAT IT IS LIKELY THAT AN EXTRA CHARACTER
; * HAS BEEN RECEIVED IT INDICATES THIS IN THE STATUS INFORMATION RETURNED
; * TO THE CALLING ROUTINE.
; *
; * INPUTS: R3 - RX LINE NUMBER MULTIPLIED BY 2 (OFFSET INTO WORD TABLES).
; * R4 - BASE ADDRESS OF RESYNC QUE CONTAINING RX CHARS.
; * R5 - MASK OF "INACTIVE" (NON-DATA) BITS OF RX AND TX CHARS.
; * CHCNTB - BASE OF NUMBER OF CHARS TO TX ON EACH LINE TABLE.
; * RXCNTB - BASE OF THE RX CHARACTER COUNTERS TABLE.
; * RXPTRB - BASE OF THE RX CHARACTER POINTERS TABLE.
; * TXRXLB - BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
; *
; * OUTPUTS: CARRY - SET IF EXTRA CHARACTER CONDITION IS VERIFIED.
; *
; * CALLING SEQUENCE: JSR PC,CHKEXT
; *
; * COMMENTS: THE FOLLOWING SYMBOLS ARE USED IN LINE COMMENTS:
; * CHR0 - CHARACTER AT BOTTOM OF RESYNC QUE (FIRST RECEIVED).
; * CHR1, CHR2 - 2 CHARACTERS RECEIVED AFTER CHR0.
; * EXPO - CHARACTER EXPECTED TO BE RECEIVED NEXT.
; * EXP1, EXP2 - CHARACTER EXPECTED TO BE RECEIVED AFTER EXPO, ETC.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; * - - *****
CHKEXT:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREGOS ;CALL REGISTER SAVE SUBRT.
; GET THE RX DATA POINTER.
; INCREMENT R4 BY 2 TO POINT TO CHR1.
; GET CHR1 FROM THE QUE, DATA.VALID INTO N FLAG.
; EXIT WITH "FAILURE" IF CHR1 NOT VALID.
; REMOVE INACTIVE BITS FROM CHR1 VALUE.
; GET EXPO FROM THE DATA PATTERN.
; REMOVE INACTIVE BITS FROM EXPO VALUE.
; COMPARE CHR1 AND EXPO.
; EXIT WITH "FAILURE" IF CHR1 <> EXPO.
; COMPARE THE PRESENT RX CHARACTER COUNT PLUS 1
; WITH THE EXPECTED NUMBER OF CHARS TO RX ON
; LINE (NUMBER TRANSMITTED AND LOOPED BACK) TO
; DETERMINE IF CHR1 IS LAST EXPECTED CHAR.
; EXIT WITH "SUCCESS" IF CHR1 IS LAST CHAR.
; GET CHR2 FROM THE QUE, DATA.VALID INTO N FLAG.
; EXIT WITH "SUCCESS" IF CHR1 WAS LAST IN QUE.
; REMOVE INACTIVE BITS FROM CHR2 VALUE.
; GET THE EXP1 VALUE.
; REMOVE INACTIVE BITS FROM EXP1 VALUE.
; COMPARE CHR2 AND EXP1.
; EXIT WITH "FAILURE" IF CHR2 <> EXP1.
; *
; * IT IS LIKELY THAT WE RECEIVED AN EXTRA CHARACTER WITHIN THE DATA PATTERN.
; * INDICATE "SUCCESS" AND EXIT.
; * -

```

```

016410
016410 004567 166710
016414 016302 003402
016420 005724
016422 012400
016424 100026
016426 040500
016430 112201
016432 040501
016434 120100
016436 001021
016440 016300 003542
016444 005200
016446 016301 005234
016452 020061 003442
016456 001407
016460 011400
016462 100005
016464 040500
016466 111201
016470 040501
016472 020001
016474 001002

```

```
2874 016476 000261      50$:      SEC          ;SET THE SUCCESS FLAG.
2875 016500 000401      BR        60$         ;EXIT THE ROUTINE.
2876
2877
2878      ;*
2879      ; WE DIDN'T RECEIVE A SINGLE EXTRA CHARACTER AT THIS POINT IN THE DATA PATTERN.
2880      ; INDICATE "FAILURE" AND EXIT.
2881 016502 000241      52$:      CLC          ;CLEAR THE SUCCESS FLAG.
2882
2883 016504 004736      60$:      PASS         ;RESTORE GPRS.
2884 016506 000207      RTS        PC        JSR      PC,0(SP)+ ;RETURN TO PREG05 SUBRT.
                                ;CARRY - SET IF SUCCESS (EXTRA CHAR RXED).
```

2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916 016510
2917 016514 004567 166610
2918 016520 016301 003542
2919 016522 016300 005234
2920 016526 016002 003442
2921 016532 020102
2922 016534 001423
2923 016536 005201
2924 016540 160201
2925 016542 016302 0034
2926 016546 005202
2927 016550 112200
2928 016552 162400
2929 016554 040500
2930
2931 016556 001012
2932 016560 005701
2933 016562 001406
2934 016564 011401
2935 016566 100004
2936 016570 111200
2937 016572 160001
2938 016574 040501
2939
2940 016576 001002
2941

```
.SBTTL GLOBAL SUBROUTINE - CHKLOS -
; * *****
; * - CHECK FOR LOST CHARACTER ROUTINE -
; * THIS SUBROUTINE CHECKS FOR THE CONDITION WHICH INDICATES THAT A CHAR
; * HAS BEEN "LOST" FROM THE LOOPED BACK DATA PATTERN DURING A TRANSMISSION
; * AND RECEPTION TEST. IF THIS ROUTINE DETERMINES THAT IT IS LIKELY THAT
; * A CHARACTER HAS BEEN LOST, IT INDICATES THIS IN THE STATUS INFORMATION
; * RETURNED TO THE CALLING ROUTINE.
; *
; * INPUTS: R3 - RX LINE NUMBER MULTIPLIED BY 2 (OFFSET INTO WORD TABLES).
; * R4 - BASE ADDRESS OF RESYNC QUE CONTAINING RX CHARS.
; * R5 - MASK OF "INACTIVE" (NON-DATA) BITS OF RX AND TX CHARS WITH
; * ALL SET BITS IN A SINGLE, LEFT JUSTIFIED GROUP.
; * CHCNTB - BASE OF NUMBER OF CHARS TO TX ON EACH LINE TABLE.
; * RXCNTB - BASE OF THE RX CHARACTER COUNTERS TABLE.
; * RXPTRB - BASE OF THE RX CHARACTER POINTERS TABLE.
; * TXRXLB - BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
; *
; * OUTPUTS: CARRY - SET IF LOST CHARACTER CONDITION IS VERIFIED.
; *
; * CALLING SEQUENCE: JSR PC,CHKLOS
; *
; * COMMENTS: THE FOLLOWING SYMBOLS ARE USED IN LINE COMMENTS:
; * CHR0 - CHARACTER AT BOTTOM OF RESYNC QUE (FIRST RECEIVED).
; * CHR1, CHR2 - 2 CHARACTERS RECEIVED AFTER CHR0.
; * EXPO - CHARACTER EXPECTED TO BE RECEIVED NEXT.
; * EXP1, EXP2 - CHARACTER EXPECTED TO BE RECEIVED AFTER EXPO, ETC.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; *
; * *****
CHKLOS:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV RXCNTB(R3),R1 ;COMPARE THE PRESENT RX CHARACTER COUNT PLUS 1
INC R1 ; WITH THE EXPECTED NUMBER OF CHARS TO RX ON
MOV TXRXLB(R3),R0 ; LINE (NUMBER TXED AND LOOPED BACK) TO
MOV CHCNTB(R0),R2 ; DETERMINE IF THE POSSIBLE LOST CHAR
CMP R1,R2 ; WOULD BE THE LAST EXPECTED RX CHAR.
BEQ 52$ ;EXIT WITH "FAILURE" IF LOST CHR WOULD BE LAST.
INC R1 ;DETERMINE (AS ABOVE) IF CHR0 WOULD BE THE LAST
SUB R2,R1 ; RX CHAR AND SAVE RESULT FOR LATER.
MOV RXPTRB(R3),R2 ;GET THE RX DATA POINTER.
INC R2 ;CALCULATE POINTER TO EXP1 LOCATION.
MOVB (R2)+,R0 ;GET EXP1 VALUE FROM DATA PATTERN.
SUB (R4)+,R0 ;COMPARE CHR0 AND EXP1 VALUES.
BIC R5,R0 ;REMOVE INACTIVE BITS FROM RESULT. (NO ACTIVE
; BITS ALLOWED TO LEFT OF ANY INACTIVE BITS.)
BNE 52$ ;EXIT WITH "FAILURE" IF CHR0 <> EXP1.
TST R1 ;CHECK CHR0 TEST RESULT SAVED ABOVE.
BEQ 50$ ;EXIT WITH "SUCCESS" IF CHR0 IS LAST CHAR.
MOV (R4),R1 ;GET CHR1 FROM THE QUE, DATA.VALID INTO N FLAG.
BPL 50$ ;EXIT WITH "SUCCESS" IF CHR0 WAS LAST QUE CHAR.
MOVB (R2),R0 ;GET THE EXP2 VALUE FROM THE DATA PATTERN.
SUB R0,R1 ;COMPARE THE EXP2 AND THE CHR1 VALUES.
BIC R5,R1 ;REMOVE INACTIVE BITS FROM RESULT OF COMPARE.
; (NO ACTIVE BITS LEFT OF INACTIVE BITS.)
BNE 52$ ;EXIT WITH "FAILURE" IF CHR1 <> EXP2.
```

```
2942      ;+
2943      ; IT IS LIKELY THAT WE LOST A CHARACTER FROM THE DATA PATTERN.
2944      ; INDICATE "SUCCESS" AND EXIT.
2945      ;-
2946 016600 000261      50$:      SEC          ;SET THE SUCCESS FLAG.
2947 016602 000401      BR          60$      ;EXIT THE ROUTINE.
2948
2949      ;+
2950      ; WE DIDN'T LOSE A SINGLE EXTRA CHARACTER AT THIS POINT IN THE DATA PATTERN.
2951      ; INDICATE "FAILURE" AND EXIT.
2952      ;-
2953 016604 000241      52$:      CLC          ;CLEAR THE SUCCESS FLAG.
2954
2955 016606          60$:      PASS          ;RESTORE GPRS.
2956 016610 000207      RTS          PC      JSR          PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
                                          ;CARRY - SET IF SUCCESS (LOST CHAR LIKELY).
```



```

2958 .SBTTL GLOBAL SUBROUTINE - CKCHR -
2959 ;* *****
2960 ;* - CHECK CHARACTER FOR ERRORS ROUTINE -
2961 ;* THIS SUBROUTINE CHECKS THE CHARACTER AT THE BOTTOM OF THE RESYNC QUEUE
2962 ;* TO DETERMINE IF IT IS CORRECT. POINTERS AND COUNTERS WHICH ARE RELATED
2963 ;* TO THE RECEPTION OF THE CHARACTER ARE UPDATED. IF THE CHARACTER IS
2964 ;* INCORRECT, AN ANALYSIS OF THE ERROR IS DONE AND PARAMETERS ARE SET UP
2965 ;* FOR THE REPORTING OF THE CORRECT ERROR.
2966 ;*
2967 ;* INPUTS: R3 - LINE OFFSET FOR ACCESS OF WORD TABLES OF LINE VARIABLES.
2968 ;* R4 - BASE ADDRESS OF THE RESYNC QUEUE FOR THIS LINE.
2969 ;* R5 - MASK OF THE INACTIVES BITS IN A TX OR RX CHAR BYTE.
2970 ;* BITTBL - TABLE OF WORDS WITH BITS SET FOR USE IN FORMING MAPS.
2971 ;* DPRSQ - DATA PATTERN RESYNC QUE WITH VALID CHAR AT BOTTOM.
2972 ;* EXCNTB - BASE OF THE EXTRA CHARACTER COUNTERS TABLE.
2973 ;* RXDNFB - RECEIVE DONE FLAGS.
2974 ;* RXPTRB - BASE OF THE RX CHARACTER POINTERS TABLE.
2975 ;* ERROR MESSAGE LABELS - EM9007,EM9008,EM9027,EM9028
2976 ;*
2977 ;* OUTPUTS: R1 - CONTAINS THE ADDRESS OF THE ERROR MESSAGE TO BE REPORTED.
2978 ;* R2 - CONTAINS THE ACTUAL RECEIVED DATA.
2979 ;* R4 - CONTAINS THE EXPECTED DATA.
2980 ;* CARRY - "SUCCESS" FLAG (SET IF NO ERROR IS FOUND).
2981 ;* FOLLOWING VARIABLES UPDATED FOR LINE ON WHICH CHAR WAS RECEIVED:
2982 ;* EXCNT - COUNT OF THE NUMBER OF EXTRA CHARS RECEIVED ON LINE.
2983 ;* RXCNT - COUNT OF THE NUMBER OF CHARACTERS RECEIVED ON LINE.
2984 ;* RXPTR - UPDATED TO POINT TO THE NEXT EXPECTED CHAR ON LINE.
2985 ;* ERRLK - CONTENTS DESTROYED.
2986 ;*
2987 ;* CALLING SEQUENCE: JSR PC,CKCHR
2988 ;*
2989 ;* COMMENTS:
2990 ;*
2991 ;* SUBORDINATE ROUTINES CALLED: CHKEXT,CHKLOS,UPDCHR.
2992 ;* *****
2993 016612 004567 166506 CKCHR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
2994 ;* JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
2995 ;*
2996 ;* CHECK FOR THE RX OF A CHAR AFTER RX SHOULD BE COMPLETE ON THIS LINE.
2997 016616 036367 002364 163660 ;* BIT BITTBL(R3),RXDNFB ;TEST THE RX DONE FLAG FOR THIS LINE.
2998 016624 001407 ;* BEQ 20 ;SKIP ERROR REPORT IF RX NOT COMPLETE ON LINE.
2999 ;*
3000 ;* WE HAVE RECEIVED AN EXTRA CHARACTER ON THIS LINE.
3001 ;* SET UP FOR ERROR REPORT AND EXIT TO REPORT THE ERROR.
3002 ;* COUNT THE EXTRA CHARACTER.
3003 ;* EXIT TO REPORT "UNEXPECTED CHAR RECEIVED AFTER RX COMPLETE ON LINE: NN"
3004 ;*
3005 016626 012701 011351 ;* MOV #EM9007,R1 ;SELECT "EXTRA CHAR ON LINE" ERROR MESSAGE.
3006 016632 011402 ;* MOV (R4),R2 ;GET THE ACTUAL DATA FOR ERROR REPORT.
3007 016634 040502 ;* BIC R5,R2 ;REMOVE THE INACTIVE BITS.
3008 016636 052704 100000 ;* BIS #BIT15,R4 ;INDICATE "NONE" EXPECTED DATA FOR ERROR RPT.
3009 016642 000452 ;* BR 120 ;GO COUNT EXTRA CHAR AND EXIT WITH "FAILURE".
3010 ;*
3011 ;* GET THE POINTER TO THE NEXT EXPECTED RECEIVE DATA CHARACTER.
3012 ;*
3013 016644 016302 003402 ;* MOV RXPTRB(R3),R2
    
```

```

3014
3015 ; COMPARE THE ACTUAL DATA WITH THE EXPECTED DATA.
3016 ;
3017 016650 011400      MOV      (R4),R0      ;GET THE ACTUAL DATA.
3018 016652 040500      BIC      R5,R0        ;REMOVE THE INACTIVE BITS.
3019 016654 111201      MOVB     (R2),R1      ;GET THE EXPECTED DATA.
3020 016656 040501      BIC      R5,R1        ;REMOVE THE INACTIVE BITS.
3021 016660 120001      CMPB     R0,R1        ;COMPARE ACTUAL AND EXPECTED.
3022 016662 001003      BNE      4$          ;CHECK FURTHER IF DATA MISCOMPARE.
3023 016664 004767 007720 JSR      PC,UPDCHR    ;UPDATE PTRS AND COUNTERS FOR THE CHAR.
3024 016670 000446      BR       50$         ;EXIT WITH "SUCCESS", NO ERROR FOUND.
3025 ;
3026 ; ACTUAL AND EXPECTED DATA MISCOMPARE.
3027 ; DETERMINE IF IT'S LIKELY WE RECEIVED AN EXTRA CHAR WITHIN THE DATA PATTERN.
3028 ;
3029 016672 004767 177512 4$: JSR      PC,CHKEXT    ;CHECK FOR EXTRA CHAR RX'ED IN PATTERN.
3030 015676 103010      BCC      6$          ;GO CHECK FOR LOST CHAR IF NO EXTRA CHAR.
3031 ;
3032 ; IT IS LIKELY THAT WE RECEIVED AN EXTRA CHARACTER WITHIN THE DATA PATTERN.
3033 ; COUNT THE CHAR AS AN EXTRA CHAR, DON'T COUNT AS A STANDARD CHAR.
3034 ; REPORT "EXTRA CHAR RECEIVED WITHIN DATA PATTERN ON LINE NN"
3035 ;
3036 016700 012701 012164      MOV      @EM9027,R1   ;SELECT "EXTRA CHAR ON LINE" ERROR MSG.
3037 016704 111200      MOVB     (R2),R0      ;GET THE EXPECTED RECEIVE DATA.
3038 016706 040500      BIC      R5,R0        ;REMOVE THE INACTIVE BITS FROM EXPECTED DATA.
3039 016710 011402      MOV      (R4),R2      ;GET THE ACTUAL RECEIVE DATA.
3040 016712 040502      BIC      R5,R2        ;REMOVE THE INACTIVE BITS FROM ACTUAL DATA.
3041 016714 010004      MOV      R0,R4        ;PASS EXPECTED DATA TO ERROR REPORT ROUTINE.
3042 016716 000424      BR       12$         ;GO COUNT EXTRA CHAR AND EXIT WITH "FAILURE".
3043 ;
3044 ; ACTUAL AND EXPECTED DATA MISCOMPARE.
3045 ; NOT LIKELY THAT WE RECEIVED AN EXTRA CHARACTER WITHIN THE DATA PATTERN.
3046 ; DETERMINE IF IT'S LIKELY WE LOST A CHARACTER FROM THE DATA PATTERN.
3047 ;
3048 016720 004767 177564 6$: JSR      PC,CHKLOS    ;CHECK FOR A LOST CHAR CONDITION.
3049 016724 103012      BCC      8$          ;GO REPORT BAD RX DATA IF NOT LOST CHAR.
3050 ;
3051 ; IT IS LIKELY THAT WE LOST A CHARACTER FROM THE DATA PATTERN.
3052 ; COUNT THE CHAR IN THE RX CHAR COUNT AS IF IT HAD BEEN RECEIVED.
3053 ; ALSO, COUNT CHR0 AS A VALID CHAR, BECAUSE WE HAVE VERIFIED IT ABOVE.
3054 ; REPORT "SINGLE CHAR MISSING FROM RECEIVED DATA ON LINE NN"
3055 ;
3056 016726 012701 012244      MOV      @EM9028,R1   ;SELECT "LOST CHAR ON LINE" ERROR MSG. +++++
3057 016732 111200      MOVB     (R2),R0      ;GET THE EXPECTED RECEIVE DATA.
3058 016734 040500      BIC      R5,R0        ;REMOVE THE INACTIVE BITS FROM EXPECTED DATA.
3059 016736 011402      MOV      (R4),R2      ;GET THE ACTUAL RECEIVE DATA.
3060 016740 040502      BIC      R5,R2        ;REMOVE THE INACTIVE BITS FROM ACTUAL DATA.
3061 016742 010004      MOV      R0,R4        ;PASS EXPECTED DATA TO ERROR REPORT ROUTINE.
3062 016744 004767 007640 JSR      PC,UPDCHR    ;UPDATE PTRS AND COUNTERS FOR THE CHAR.
3063 016750 000404      BR       10$        ;GO EXIT WITH "FAILURE".
3064 ;
3065 ; DID NOT LOSE OR GAIN A SINGLE CHARACTER FROM/TO THE DATA PATTERN.
3066 ; REPORT "RECEIVED CHAR MISCOMPARE AGAINST TX DATA ON LINE NN"
3067 ;
3068 016752 010002 8$: MOV      R0,R2        ;PASS ACTUAL DATUM TO ERROR REPORT ROUTINE.
3069 016754 010104      MOV      R1,R4        ;PASS EXPECTED DATUM TO ERROR REPORT ROUTINE.
3070 016756 012701 011434      MOV      @EM9008,R1   ;SELECT THE "DATA MISCOMPARE" MESSAGE.

```

```

3071
3072
3073
3074 016762 004767 007622
3075 016766 000405
3076
3077
3078
3079 016770 005263 003242
3080 016774 001002
3081 016776 005363 003242
3082
3083
3084
3085 017002 000241
3086 017004 000401
3087
3088
3089
3090
3091
3092 017006 000261
3093
3094 017010
      017010 010166 000004
      017014 010266 000006
      017020 010466 000012
      017024 004736
3095
3096
3097
3098 017026 000207

; *
; UPDATE THE CHARACTER COUNTER AND RX DATA PATTERN POINTER FOR THIS LINE.
; -
10$: JSR PC,UPDCHR ;UPDATE RX PTR AND COUNTER FOR THIS LINE.
      BR 14$ ;GO EXIT WITH "FAILURE".

; *
; COUNT THE CHARACTER AS AN EXTRA CHARACTER.
; -
12$: INC EXCNTB(R3) ;INCREMENT THE EXTRA CHAR COUNT FOR THIS LINE.
      BNE 14$ ;EXIT WITH FAILURE IF NO OVERFLOW.
      DEC EXCNTB(R3) ;DECREMENT BACK TO -1 (MAX VALUE) IF OVERFLOW.

; *
; INDICATE "FAILURE" AND EXIT.
; -
14$: CLC ;CLEAR THE "SUCCESS" FLAG.
      BR 60$ ;EXIT THE ROUTINE.

; *
; NO ERROR WAS FOUND.
; SET "SUCCESS" FLAG AND EXIT.
; -
50$: SEC ;SET THE "SUCCESS" FLAG.

60$: PASS R1,R2,R4 ;RESTORE GPRS, EXCEPT
      MOV R1,R1SLOT(SP) ;PUT R1 IN STACK SLOT.
      MOV R2,R2SLOT(SP) ;PUT R2 IN STACK SLOT.
      MOV R4,R4SLOT(SP) ;PUT R4 IN STACK SLOT.
      JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
;R1 - CONTAINS THE ADDRESS OF THE ERROR REPORT.
;R2 - CONTAINS THE ACTUAL DATA RECEIVED.
;R4 - CONTAINS THE EXPECTED DATA.

RTS PC

```

```

3100 .SBTTL GLOBAL SUBROUTINE - CKFRPR -
3101 ;* *****
3102 ;* - CHECK FRAMING AND PARITY ERROR REPORTING -
3103 ;* THIS SUBROUTINE IS USED IN THE FRAMING ERROR AND PARITY ERROR TESTS.
3104 ;* IT READS THE CHARACTERS FROM THE DUT RECEIVER CHARACTER FIFO,
3105 ;* AND CHECKS FOR THE CORRECT COMBINATION OF PARITY AND FRAMING
3106 ;* ERROR BITS IN THE MSB. IF CHARACTERS STOP APPEARING IN THE FIFO WITH
3107 ;* DATA VALID SET OR IF MORE THAN THE ALLOWABLE NUMBER OF CHARACTERS
3108 ;* HAS BEEN READ FROM THE DUT THIS ROUTINE EXITS WITH AN RX COMPLETE
3109 ;* INDICATION. EACH READ CHAR IS ANALYSED AND ANY NECESSARY ERRORS ARE
3110 ;* REPORTED.
3111 ;*
3112 ;* INPUTS: R5 - TEST FLAG, BIT15 SET = FRAMING ERR, CLEAR = PARITY ERR.
3113 ;* ERRNBR - SET TO ERROR NUMBER OF FIRST ERROR IN THIS ROUTINE.
3114 ;* OSTEND - ADDRESS OF THE END OF THE OUTPUT STORAGE FIFO BUFFER.
3115 ;* OSTPTR - POINTER TO THE NEXT BYTE TO READ FROM OSTORE.
3116 ;*
3117 ;* OUTPUTS: RXCNTB - RECEIVE CHARACTER COUNT UPDATED FOR EACH LINE.
3118 ;* RXPNTB - RECEIVE CHARACTER PIONTER IS UPDATED FOR EACH LINE.
3119 ;*
3120 ;* CALLING SEQUENCE: JSR PC,CKFRPR
3121 ;*
3122 ;* COMMENTS: THIS ROUTINE REPORTS ERRORS WITH NUMBERS INITIAL ERRNBR
3123 ;* THRU INITIAL ERRNBR + 4.
3124 ;* ERRNBR IS RESTORED BEFORE THIS ROUTINE RETURNS.
3125 ;*
3126 ;* SUBORDINATE ROUTINES CALLED: PRFRME,PRPARE,WAIBIS.
3127 ;*-- *****
3128
3129 017030 CKFRPR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017030 004567 166270 ;R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3130 017034 016704 166256 MOV ERRNBR,R4 ;PRESERVE THE INITIAL ERROR NUMBER.
3131 017040 004767 006706 JSR PC,TXIE1 ;ENABLE TX INTERRUPTS.
3132 ;*
3133 ; WAIT FOR A CHARACTER TO APPEAR IN THE FIFO.
3134 ; IF NO CHARACTER APPEARS WITHIN TIME-OUT PERIOD: EXIT ROUTINE, WE'RE DONE.
3135 ;--
3136 017044 016701 163176 MOV RXTOUT,R1 ;GET MINIMUM TIME OUT VALUE.
3137 017050 026767 163426 163114 20: CMP TXDNF,ACTLNS ;CHECK FOR TRANSMISSION DONE ON ACTIVE LINES.
3138 017056 001402 BEQ 40 ;SKIP ADDING 50 MS DELAY IF TX DONE ALL LINES.
3139 017060 062701 000062 ADD #50.,R1 ;ADD 50 MILLI SEC TO DELAY IF NOT LAST CHAR.
3140 017064 052701 170000 40: BIS #170000,R1 ;INDICATE TO TEST DATA.VALID BIT.
3141 017070 016702 163106 MOV RBUFA,R2 ;INDICATE TO CHECK DUT RECEIVE BUFFER (FIFO).
3142 017074 004767 010004 JSR PC,WAIBIS ;WAIT FOR RECEIVED CHAR OR TIME-OUT.
3143 017100 103054 BCC 60 ;EXIT ROUTINE IF TIME-OUT, WE'RE DONE.
3144
3145 017102 005367 163370 DEC CHRTOT ;DECREMENT THE TOTAL CHAR COUNTER.
3146 017106 001014 BNE 60 ;SKIP ERROR IF NOT TOO MANY CHARS RECEIVED.
3147 017110 010467 166202 MOV R4,ERRNBR ;SET ERROR NUMBER TO INITIAL ERRNBR.
3148 017114 012701 012044 MOV #EM9025,R1 ;SELECT THE ERROR MESSAGE TO BE REPORTED.
3149 017120 012767 01124 166174 MOV #ER0503,ERRBLK ;SELECT THE ERROR REPORT ROUTINE.
3150 ;*
3151 ; REPORT ERROR AT INITIAL ERRNBR.
3152 ; "MORE THAN TWICE THE EXPECTED NUMBER OF CHARACTERS RECEIVED"
3153 ;--
3154 017126 ERROR ; >>>> ERROR <<<<<.
017126 104460 ; TRAP C$ERROR

```

```

3155 017130 012767 000001 163066      MOV    #1,FERROR      ;INDICATE THAT AN ERROR HAS BEEN FOUND.
3156
3157 017136 000435                    BR     60#           ;EXIT THIS ROUTINE WE HAVE GIVEN UP.
3158
3159
3160      ;*
3161      ; EXTRACT THE LINE NUMBER OF THE NEW CHARACTER.
3162      ; CALCULATE OFFSET FOR ACCESSING TABLES OF LINE VARIABLES.
3163      ;-
3163 017140 010203      6# :    MOV    R2,R3      ;COPY THE READ CHARACTER.
3164 017142 000303      SWAB   R3             ;GET THE LINE NUMBER IN THE LSB.
3165 017144 042703 177760      BIC   #177760,R3     ;CLEAR THE UNWANTED BITS.
3166 017150 006303      ASL   R3             ;SHIFT LEFT TO FORM OFFSET INTO TABLES.
3167
3168      ;*
3169      ; PROCESS THE READ CHARACTERS AS DICTATED BY THE TEST FLAG.
3170      ;-
3170 017152 010505      MOV    R5,R5      ;DETERMIN WHICH TEST CALLED THIS ROUTINE.
3171 017154 100012      BPL   8#           ;BRANCH TO PROCESS CHARACTER IN PARITY TEST.
3172
3173 017156 004767 003162      JSR   PC,PRFRME   ;PROCESS FRAMING ERRORS RECEIVED.
3174 017162 005767 163036      TST   FERROR      ;HAS AN ERROR BEEN DETECTED ?
3175 017166 001416      BEQ   10#         ;NO, THEN SKIP PROCESSING CHARACTERS FOR PARITY
3176
3177 017170 032767 000100 162764      BIT   #BIT06,OPTION ;TEST.
3178 017176 001012      BNE   10#         ;HAS EXTENDED ERROR REPORTING BEEN ENABLED ?
3179 017200 000414      BR    60#         ;BRANCH IF IT HAS,
3180
3181 017202 004767 003242      8# :    JSR   PC,PRPARE ;PROCESS PARITY ERRORS RECEIVED.
3182 017206 005767 163012      TST   FERROR      ;HAS AN ERROR BEEN DETECTED ?
3183 017212 001404      BEQ   10#         ;NO, THEN BRANCH TO UPDATE POINTERS.
3184 017214 032767 000100 162740      BIT   #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN ENABLED ?
3185 017222 001403      BEQ   60#         ;EXIT IF IT HASN'T.
3186
3187 017224 004767 007360      10# :  JSR   PC,UPDCHR   ;UPDATE POINTERS AND COUNTERS FOR THIS LINE.
3188 017230 000707      BR    2#         ;LOOP TO READ NEXT CHAR FROM FIFO.
3189
3190 017232 010467 166060      60# :  MOV    R4,ERRNBR  ;RESTORE THE ERROR NUMBER TO ITS INITIAL VALUE.
3191 017236 004736      PASS                    ;RESTORE GPRS.
3192 017240 000207      RTS   PC          JSR   PC,#(SP)+ ;RETURN TO PREG05 SUBRT.

```

3194
3195
3196
3197
3198
3199
3200
3201
3202
3203
3204
3205
3206
3207
3208
3209
3210
3211
3212
3213
3214
3215
3216
3217
3218
3219
3220
3221
3222
3223 017242
017242 004567 166056
3224
3225
3226
3227
3228 017246 010203
3229 017250 000303
3230 017252 042703 177760
3231 017256 006303
3232
3233
3234
3235 017260 005702
3236 017262 100021
3237
3238
3239
3240
3241 017264 016301 005234
3242 017270 036167 002364 162674
3243 017276 001013
3244
3245
3246
3247
3248
3249

```
.SBTTL GLOBAL SUBROUTINE - CKINAC -
; * *****
; * - CHECK FOR NEW CHARACTER ON INACTIVE LINE ROUTINE -
; * THIS SUBROUTINE CHECKS A CHARACTER TO DETERMINE IF THE CHARACTER
; * WAS RECEIVED ON AN ACTIVE LINE. IF THE CHARACTER WAS RECEIVED ON
; * AN INACTIVE LINE THIS ROUTINE RECORDS THE FACT THAT THE CHARACTER
; * WAS RECEIVED ON AN INACTIVE LINE, PREPARES AN ERROR MESSAGE FOR
; * THE CALLING ROUTINE, AND RETURNS A "FAILURE" STATUS.
; *
; * INPUTS: R2 - THE RX CHARACTER INCLUDING ERROR FLAGS AND LINE NUMBER.
; * ACTLNS - BIT MAP OF ACTIVE OUT LINES.
; * BITTBL - TABLE OF WORDS WITH BITS SET FOR FORMING BIT MAPS.
; * EM9006 - LABEL AT "RX ON INACTIVE LINE" ERROR MESSAGE.
; * EXCNTB - BASE OF THE EXTRA CHARACTER COUNTERS TABLE.
; * TXRXLB - BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
; *
; * OUTPUTS: CARRY - "SUCCESS" FLAG (SET IF NO ERROR FOUND).
; * R1 - IF ERROR FOUND, ADDRESS OF ERROR MESSAGE.
; * R3 - LINE NUMBER OFFSET OF PASSED IN CHARACTER.
; * R4 - IF ERROR FOUND, EXPECTED DATA INDICATION FOR ERROR RPT.
; * EXCNT - EXTRA CHARACTER COUNT FOR LINE (UPDATED IF ERROR).
; *
; * CALLING SEQUENCE: JSR PC,CKINAC
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; * - - - - -
CKINAC:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; *
; * EXTRACT THE LINE NUMBER FROM THE PASSED IN CHARACTER AND USE THE LINE
; * NUMBER TO FORM AN OFFSET FOR ACCESSING TABLES OF LINE VARIABLES.
; * - - - - -
; * MOV R2,R3 ;EXTRACT THE LINE NUMBER
; * SWAB R3 ; FROM THE CHARACTER WE
; * BIC #177760,R3 ; ARE COMPARING.
; * ASL R3 ;FORM OFFSET INTO WORD TABLE FROM LINE NUMBER.
; *
; * IF THE CHARACTER IN QUESTION IS NOT A VALID CHARACTER, EXIT WITH "SUCCESS".
; * - - - - -
; * TST R2 ;CHECK DATA.VALID BIT.
; * BPL 50# ;EXIT WITH SUCCESS IF CHAR IS NOT VALID.
; *
; * IF THE TX LINE WHICH IS ASSOCIATED WITH THIS RX LINE IS AN ACTIVE LINE,
; * EXIT THE ROUTINE WITH "SUCCESS".
; * - - - - -
; * MOV TXRXLB(R3),R1 ;GET THE TX LINE # OFFSET FOR THIS RX LINE.
; * BIT BITTBL(R1),ACTLNS ;DETERMINE IF TX LINE IS AN ACTIVE LINE.
; * BNE 50# ;EXIT ROUTINE WITH SUCCESS IF LINE IS ACTIVE.
; *
; * THE CHARACTER IN QUESTION WAS RECEIVED ON AN INACTIVE LINE.
; * COUNT THIS CHARACTER AS AN EXTRA CHAR.
; * SET UP ERROR INFORMATION.
; * EXIT ROUTINE WITH "FAILURE" INDICATION.
; * - - - - -
```

```

3250 017300 005263 003242          INC    EXCNTB(R3)      ;INCREMENT THE EXTRA CHAR COUNT FOR THIS LINE.
3251 017304 001002                 BNE    2$             ;SKIP SETTING TO MAX VALUE IF NO OVERFLOW.
3252 017306 005363 003242          DEC    EXCNTB(R3)      ;DECREMENT BACK TO -1 (MAX VALUE) IF OVERFLOW.
3253 017312 012701 011276          2$:   MOV    #EM9006,R1  ;SET UP RX ON INACTIVE LINE MESSAGE.
3254 017316 012704 100000          MOV    #BIT15,R4     ;SET UP "NONE" EXPECTED DATA INDICATION.
3255 017322 000241                 CLC                     ;CLEAR THE "SUCCESS" FLAG.
3256 017324 000401                 BR     60$           ;GO REPORT RX CHAR ON INACTIVE LINE.
3257
3258
3259                               ;*
3260                               ; WE HAVE NOT FOUND A "CHAR ON INACTIVE LINE" ERROR SITUATION.
3261                               ; SET THE "SUCCESS" FLAG AND EXIT THE ROUTINE.
3262 017326 000261          50$:   SEC                     ;SET THE "SUCCESS" FLAG.
3263
3264 017330          60$:   PASS    R1,R3,R4      ;RESTORE GPRS, EXCEPT OUTPUT GPRS.
                                MOV    R1,R1SLOT(SP)      ;PUT R1 IN STACK SLOT.
                                MOV    R3,R3SLOT(SP)      ;PUT R3 IN STACK SLOT.
                                MOV    R4,R4SLOT(SP)      ;PUT R4 IN STACK SLOT.
                                JSR    PC,@(SP)+          ;RETURN TO PREG05 SUBRT.
3265 017346 000207          RTS    PC          ;CARRY - SUCCESS FLAG (SET IF NO ERROR).

```

```

3267 .SBTTL GLOBAL SUBROUTINE - CKTRAP -
3268 ;*****
3269 ;* CHECK TRAP ROUTINE -
3270 ;* THIS SUBROUTINE IS USED TO CHECK FOR A BUS TIME-OUT TRAP (004 TRAP)
3271 ;* WHICH IS CAUSED BY AN ACCESS TO A NON-EXISTENT MEMORY OR I/O LOCATION.
3272 ;* IF THE TRAP DOES NOT OCCUR, THIS ROUTINE RETURNS A SUCCESS INDICATION.
3273 ;*
3274 ;* INPUTS: R0 - SOURCE ADDRESS FOR MOVE.
3275 ;* R1 - DESTINATION ADDRESS FOR MOVE.
3276 ;* (R0) - SOURCE FOR THE MOVE.
3277 ;*
3278 ;* OUTPUTS: (R1) - WRITTEN TO THE CONTENTS OF (R0).
3279 ;* CARRY FLAG - SET ON RETURN IF NO 004 TRAP DETECTED.
3280 ;* TP4FLG - NONZERO IF TRAP OCCURRED, CLEARED OTHERWISE.
3281 ;*
3282 ;* CALLING SEQUENCE: JSR PC,CKTRAP
3283 ;*
3284 ;* COMMENTS: IF THIS SUBROUTINE CAUSES A TRAP, EITHER THE ADDRESS WHICH
3285 ;* IS LABELED ADRPTR WILL BE THE TRAP PC ADDRESS ON THE STACK.
3286 ;*
3287 ;* SUBORDINATE ROUTINES CALLED: NONE.
3288 ;*****
3289
3290 017350 CKTRAP:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017350 004567 165750 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3291 017354 005067 162674 CLR TP4FLG ;CLEAR THE 004 TRAP FLAGS.
3292 017360 011011 MOV (R0),(R1) ;PERFORM THE MOVE IN QUESTION.
3293 017362 005767 162666 ADRPTR:: TST TP4FLG ;CHECK FOR OCCURENCE OF TRAP.
3294 017366 000261 SEC ;INDICATE SUCCESS.
3295 017370 001401 BEQ 60$ ;EXIT WITH SUCCESS IF TRAP DID NOT OCCUR.
3296 017372 000241 CLC ;INDICATE FAILURE.
3297 017374 004736 60$: PASS ;RESTORE GPRS.
017374 004736 JSR PC,8(SP) ;RETURN TO PREG05 SUBRT.
3298 017376 000207 RTS PC

```


3300
3301
3302
3303
3304
3305
3306
3307
3308
3309
3310
3311
3312
3313
3314
3315
3316
3317
3318
3319
3320
3321
3322
3323
3324
3325
3326
3327
3328
3329
3330
3331
3332
3333
3334
3335

017400
017400 004567 165720
017404 005067 162644
017410 111011
017412 005767 162636
017416 000261
017420 001401
017422 000241
017424 004736
017426 000207

```

.SBTTL GOBAL SUBROUTINE - CKTRPB -
;*****
;* - CHECK FOR TRAP -
;* THIS SUBROUTINE IS USED TO CHECK FOR A BUS TIME-OUT TRAP (004 TRAP)
;* WHICH IS CAUSED BY AN ACCESS TO A NON-EXISTENT MEMORY OR I/O LOCATION
;* IF A TRAP DOES NOT OCCUR, THIS ROUTINE RETURNS A SUCCESS INDICATION.
;*
;* INPUTS: R0 - SOURCE ADDRESS FOR MOVE
;* R1 - DESTINATION ADDRESS FOR MOVE
;* (R0) - SOURCE FOR THE MOVE
;*
;* OUTPUTS: (R1) - WRITEN TO THE CONTENTS OF (R0)
;* CARRY FLAG - SET ON RETURN IF NO 004 TRAP DETECTED
;* TP4FLG - NONZERO IF TRAP OCCURED, CLEARED OTHERWISE.
;*
;* CALLING SEQUENCE: JSR PC,CKTRPB
;*
;* COMMENTS: IF THIS SUBROUTINE CAUSES A TRAP, EITHER THE ADDRESS
;* WHICH IS LABELED TRPAD2 WILL BE THE TRAP PC ADDRESS ON
;* THE STACK OR SOME OTHER ADDRESS WHICH WAS PLACED ON
;* THE STACK BY AN UNEXPECTED TRAP.
;* THIS ROUTINE PERFORMS A BYTE MOV .
;*
;* SUBORDINATE ROUTINES CALLED: NONE.
;*****
CKTRPB:: SAVE JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
        CLR TP4FLG ;CLEAR THE 004 TRAP FLAGS
        MOVB (R0),(R1) ;PERFORM THE BYTE MOVE
TRPAD2:: TST TP4FLG ;CHECK FOR OCCURENCE OF TRAP
        SEC ;INDICATE SUCCESS
        BEQ 60$ ;EXIT WITH SUCCESS IF TRAP DID NOT OCCUR
        CLC ;INDICATE FAILURE
60$: PASS
        JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
        RTS PC ;RETURN

```

127

```

3337 .SBTTL GLOBAL SUBROUTINE - CLNRST -
3338 ;*****
3339 ;* - CLEAN RESET OF THE DEVICE UNDER TEST -
3340 ;* THIS SUBROUTINE IS USED TO RESET THE DUT TO A KNOWN STATE.
3341 ;* THE DUT'S SELF-TEST IS SKIPPED,AND THE FIFO IS PURGED OF ANY ERROR
3342 ;* CODES, ETC.
3343 ;* IF THE RESET DOES NOT SUCCESFULLY COMPLETE, THEN THE CARRY BIT IS
3344 ;* PASSED BACK TO THE CALLING ROUTINE (CLEAR).
3345 ;*
3346 ;* INPUTS: CSRA - CONTAINS THE ADDRESS OF THE CSR
3347 ;* TXBFCA - CONTAINS ADDRESS OF DUT DMA BUFFER COUNT REGISTER.
3348 ;* ERRNBR - ERROR NUMBER FOR POSSIBLE ERROR REPORT.
3349 ;* ERRTBL- ERRTP,ERNBR,AND ERRMSG SET UP CORRECTLY.
3350 ;*
3351 ;* OUTPUTS: THE DUT PERFORMS ITS RESET FUNCTION INTO A KNOWN STATE.
3352 ;* CARRY - CLEAR INDICATES THE TEST IS TO BE ABORTED.
3353 ;* ERRLK - VALUE MAY BE DESTROYED.
3354 ;* IESTAT - TX AND RX INTERRUPT FLAGS ARE CLEARED.
3355 ;* TX AND RX INTERRUPT ENABLE BITS IN THE DUT'S CSR ARE CLEARED.
3356 ;*
3357 ;* CALLING SEQUENCE: JSR PC,CLNRST
3358 ;*
3359 ;* COMMENTS: THIS SUBROUTINE CAN REPORT ERRORS WITH NUMBERS ERRNBR.
3360 ;* THIS ROUTINE DOES NOT DESTROY THE VALUE OF ERRNBR.
3361 ;*
3362 ;* SUBORDINATE ROUTINES CALLED: DELAY,MSLGET,PUFIFO,RESETT.
3363 ;*****
3364
3365 017430 CLNRST:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017430 004567 165670 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3366 ;*
3367 ; RESET THE DUT.
3368 ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS FROM ERRNBR THRU ERRNBR+2.
3369 ;-
3370 017434 004767 004510 JSR PC,RESETT ;RESET THE DUT TO A KNOWN STATE.
3371 017440 103002 BCC 60$ ;EXIT ROUTINE WITH ABORT TEST INDICATOR.
3372 ;*
3373 ; PURGE THE FIFO OF ERROR CODES, SAVE ANY BMP CODES FOUND.
3374 ;-
3375 017442 004767 003274 JSR PC,PUFIFO ;PURGE THE FIFO.
3376
3377 017446 60$: ;EXIT THE TEST USING RESETT OR PUFIFO STATUS.
3378 017446 PASS ;RESTORE GPRS, PASS THE FOLLOWING INTACT:
017446 004736 JSR PC,0(SP); ;RETURN TO PREG05 SUBRT.
3379 ;CARRY BIT:IF CLEAR, THEN ABORT THE TEST.
3380 017450 000207 RTS PC
    
```

```

3382 .SBTTL GLOBAL SUBROUTINE - CLR16W -
3383 ;** *****
3384 ;* - CLEAR SIXTEEN WORDS ROUTINE -
3385 ;* THIS SUBROUTINE CLEARS 16 WORDS STARTING WITH THE SPECIFIED WORD.
3386 ;*
3387 ;* INPUTS: RO - ADDRESS OF THE FIRST WORD TO CLEAR.
3388 ;*
3389 ;* OUTPUTS: (RO) TO (RO+15) - 16 WORDS OF MEMORY ARE CLEARED TO 0.
3390 ;*
3391 ;* CALLING SEQUENCE: JSR PC,CLR16W
3392 ;*
3393 ;* COMMENTS:
3394 ;*
3395 ;* SUBORDINATE ROUTINES CALLED: NONE.
3396 ;-- *****
3397
3398 017452 CLR16W:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017452 004567 165646 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3399 017456 012701 000020 ;SET THE LOOP COUNTER TO 16.
3400 017462 005020 2$: MOV #16,R1 ;CLEAR A WORD OF MEMORY.
017464 005301 CLR (R0)+ ;COUNT THIS LOOP.
3402 017466 001375 DEC R1 ;LOOP IF NOT 16 WORD CLEARED.
3403 017470 60$: BNE 2$ ;RESTORE GPRS.
017470 004736 PASS JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3404 017472 000207 RTS PC

```

```

3406 .SBTTL GLOBAL SUBROUTINE - CONMAP
3407 ;* *****
3408 ;* - CONVERT LINE BIT MAP.
3409 ;* THIS SUBROUTINE IS USED TO CONVERT A BIT MAP PASSED TO IT , INTO
3410 ;* ANOTHER LINE BIT MAP THAT IS BASED UPON THE ASSOCIATED TX/RX LINE
3411 ;* NUMBER/OFFSET TABLE.
3412 ;*
3413 ;* INPUTS: R5 - CONTAINS THE LINE BIT MAP TO BE TRANSFORMED.
3414 ;* TXRXLB - BASE ADDRESS OF ASSOCIATED TX/RX LINE NUMBER TABLE.
3415 ;*
3416 ;* OUTPUTS: R5 - CONTAINS AN ASSOCIATED LINE BIT MAP.
3417 ;*
3418 ;* CALLING SEQUENCE: JSR PC,CONMAP
3419 ;*
3420 ;* COMMENTS: THE TX/RX ASSOCIATION TABLE MUST BE INITIALISED BEFORE THIS
3421 ;* ROUTINE IS CALLED.
3422 ;*
3423 ;* SUBORDINATE ROUTINES CALLED: NONE.
3424 ;* - - *****
3425
3426 017474 CONMAP::SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017474 004567 165624 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
017500 012702 005234 MOV #TXRXLB,R2 ;GET THE BASE ADDRESS OF THE LINE ASSOC TABLE.
017504 010503 MOV R5,R3 ;COPY THE BIT MAP TO BE TRANSFORMED.
017506 012704 000020 MOV #NUMLNS,R4 ;SET MAX LINE COUNTER.
017512 005005 CLR R5 ;CLEAR ASSOCIATED LINE BIT MAP.
017514 006203 2$: ASR R3 ;SHIFT ACTLNS BIT MAP INT BOOLEAN REGISTER.
017516 103005 BCC 4$ ;SKIP SETTING ASSOCIATED LINE NUMBER BIT MAP.
017520 011201 MOV (R2),R1 ;GET ASSOCIATED LINE NUMBER OFFSET FROM TABLE.
017522 006201 ASR R1 ;SHIFT RIGHT TO GET LINE NUMB FROM OFFSET.
017524 004767 001250 JSR PC,LINBIT ;GENERATE AN SINGLE BIT MAP FOR THIS LINE.
017530 050005 BIS R0,R5 ;SET BIT FOR THIS LINE IN ASSOCIATED BIT MAP.
017532 005722 4$: TST (R2)+ ;INCREMENT ADDRESS FOR THE NEXT LINE NUMBER.
017534 005304 DEC R4 ;DECREMENT LINE COUNT.
017536 001366 BNE 2$ ;LOOP IF NOT DONE.
017540 010566 000014 60$: PASS R5 ;RESTORE GPRS, EXCEPT
017544 004736 MOV R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
3441 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3442 017546 000207 RTS PC ;R5 - CONTAINS THE ASSOCIATED LINE BIT MAP.

```

```

3444 .SBTTL GLOBAL SUBROUTINE - DELAY
3445 ;*****
3446 ;* - DELAY SUBROUTINE -
3447 ;* THIS SUBROUTINE IS USED TO DELAY A VARIABLE NUMBER OF MILLI-SECONDS.
3448 ;*
3449 ;* INPUTS: R4 - CONTAINS THE NUMBER OF MS TO DELAY.
3450 ;* MSLCNT.
3451 ;*
3452 ;* OUTPUTS: NONE.
3453 ;*
3454 ;* CALLING SEQUENCE: JSR PC,DELAY
3455 ;*
3456 ;* COMMENTS: IF NO HARDWARE CLOCK INTERRUPTS ARE OCCURRING, CONTROL-CS WILL
3457 ;* NOT BE HONORED FOR THE DURATION OF THE DELAY.
3458 ;*
3459 ;* SUBORDINATE ROUTINES CALLED: NONE.
3460 ;*****
3461
3462 017550 DELAY:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
017550 004567 165550 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3463 017554 010401 MOV R4,R1 ;PASS NUMBER OF MS DELAY AS TIME-OUT VALUE.
3464 017556 012702 177777 MOV #-1,R2 ;TELL MSLOOP ROUTINE TO CHECK ALL BITS.
3465 017562 005003 CLR R3 ;TELL MSLOOP RTN TO CHECK FOR ALL BITS CLEAR.
3466 017564 012704 017606 MOV #62$,R4 ;TELL MSLOOP TO CHECK DUMMY NON-ZERO WORD.
3467 017570 004767 001506 JSR PC,MSLOOP ;DELAY THE REQUESTED # OF MS.
3468 017574 103002 BCC 60$ ;EXIT ROUTINE IF WE TIMED-OUT.]
3469 017576 004767 002314 JSR PC,00PS ;IF NO TIME-OUT, BAD PROGRAM OR HOST MACHINE.
3470 017602 60$: PASS ;RESTORE GPRS.
017602 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3471 017604 000207 RTS PC
3472
3473 017606 177777 62$: .WORD -1 ;DUMMY, NON-ZERO WORD.

```

3475
 3476
 3477
 3478
 3479
 3480
 3481
 3482
 3483
 3484
 3485
 3486
 3487
 3488
 3489
 3490
 3491
 3492
 3493
 3494
 3495
 3496
 3497
 3498
 3499
 3500
 3501
 3502
 3503
 3504
 3505
 3506
 3507
 3508

017610
 017610 004567 165510
 017614 016700 162402
 017620 012702 000006
 017624 006300
 017626 005302
 017630 001375
 017632 012701 000052
 017636 032700 000100
 017642 001402
 017644 012701 000025
 017650 060100
 017652
 017652 010066 000002
 017656 004736
 017660 000207

```
.SBTTL GLOBAL SUBROUTINE - DM168
;*****
;* CONVERT TO A 16-BIT PHYSICAL ADDRESS -
;* THIS ROUTINE CONVERTS FROM PAR FORM TO A 16-BIT PHYSICAL ADDRESS,
;* OF ALTERNATE 1'S AND 0'S.
;*
;* INPUTS: DMTSTA: - CONTAINS THE ADDRESS IN PAR FORM
;*
;* OUTPUTS: R0 - CONTAINS THE 16 BIT PHYSICAL ADDRESS
;*
;* CALLING SEQUENCE: JSR PC,DM168
;*
;* COMMENTS: USED IN THE DMA ADDRESS TEST
;*
;* SUBROUTINES CALLED: NONE.
;*****
DM168:: SAVE
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV DMTSTA,R0 ;SHIFT THE DMA TEST ADDRESS
MOV #6,R2 ;SIX PLACES LEFT , TO
28: ASL R0 ;CONVERT IT INTO A
DEC R2 ;16-BIT PHYSICAL ADDRESS
BNE 28 ;
MOV #52,R1 ;SET UP THE 6 LSB'S
BIT #100,R0 ;IF BIT #6 OF THE PHYSICAL
BEQ 48 ;ADDRESS IS CLEAR THEN BRANCH
MOV #25,R1 ;OTHERWISE CORRECT THE LSB'S
48: ADD R1,R0 ;MREGE THE LSB'S WITH THE PHY ADDR
PASS R0 ;RETURN WITH THE PHY ADDR.
MOV R0,ROSL0T(SP) ;PUT R0 IN STACK SLOT.
JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```

3510
 3511
 3512
 3513
 3514
 3515
 3516
 3517
 3518
 3519
 3520
 3521
 3522
 3523
 3524
 3525
 3526
 3527
 3528
 3529
 3530
 3531
 3532
 3533
 3534
 3535
 3536
 3537
 3538
 3539
 3540
 3541
 3542
 3543
 3544
 3545
 3546
 3547
 3548
 3549
 3550
 3551
 3552
 3553
 3554
 3555
 3556
 3557
 3558
 3559
 3560
 3561
 3562
 3563
 3564
 3565

```
.SBTTL GLOBAL SUBROUTINE          - DMRW -
;*****
;          - READ/WRITE DATA FROM/TO (DMTSTA)
; THIS ROUTINE READS DATA BYTES FROM OR WRITES DATA BYTES TO AN ADDR OF
; ALTERNATE 1'S AND 0'S . BITS 21 TO 6 OF THE ADDR ARE CONTAINED AT
; DMTSTA. THE ROUTINE APPENDS THE 6 LSB'S TO PRODUCE AN ADDR OF
; ALTERNATE 1'S AND 0'S. THIS ROUTINE IS CALLED FROM THE DMA ADDRESS TEST.
;
; INPUTS:
; R0 - ADDRESS OF THE DATA TO BE WRITTEN TO (DMTSTA),
;     IF A WRITE IS SPECIFIED.
; R1 - ADDRESS OF THE AREA IN WHICH DATA FROM (DMTSTA),
;     IS TO BE SAVED, IF A READ IS SPECIFIED.
; R3 - NUMBER OF DATA BYTES TO BE READ/WRITTEN
; R5 - CLEAR , SPECIFIES A READ FROM (DMTSTA)
;     SET , SPECIFIES A WRITE TO (DMTSTA).
; DMTSTA - CONTAINS BITS 21 TO 6 OF THE ADDR.
; MMSRO - ADDRESS OF MEM MGT STATUS REG #0
; MMPRES - BIT #0 SET, INDICATES MEM MGT PRESENT
; PARA3 - ADDRESS OF MEM MGT PAR #3
; TP4FLG - 004 TRAP FLAGS
;
; OUTPUTS:
; DATA AT (DMTSTA) SAVED OR WRITTEN
; PAR #3 - CONTENTS SET TO CONTENTS OF DMTSTA
; TP4FLG - CLEAR IF READ/WRITE SUCCESSFUL
;         SET IF FAIL.
;
; CALLING SEQUENCE:          JSR      PC,DMRW
;
; COMMENTS:
; IF MEM MGT IS PRESENT THE SUBROUTINE USES (DMTSTA)
; AS THE PAGE ADDRESS , PLACING IT IN PAR #3, AND CREATES
; A VIRTUAL ADDR IN THE RANGE OF PAR #3 WHICH CONTAINS
; THE SIX LSB'S.
; IF IT IS NOT PRESENT THE (DMTSTA) IS CONVERTED INTO
; THE EQUIVALENT 16 BIT PHYSICAL ADDRESS.
;
; SUBORDINATE ROUTINES CALLED: CKTRAP,DM168.
;--*****
```

```
DMRW::  SAVE
;
; JSR      R5,PREG05          ;CALL REGISTER SAVE SUBRT.
;
; MOV     R0,R4              ;SAVE THE SOURCE ADDR
; TST    MMPRES             ;IF MEM MGT IS PRESENT THEN
; BNE    6;                 ;JUMP AND SET UP THE PAR #3
; JSR    PC,DM168           ;OTHERWISE CONVERT DMTSTA INTO A 16-BIT
;                                     ;PHYSICAL ADDRESS, IN R0.
; BR     10;                ;JUMP TO PERFORM THE MOVE
; MOV    DMTSTA,@PAR3A      ;SET PAR #3
; MOV    @60052,R0          ;SET THE SIX LSB'S AND CONVERT TO
;                                     ;A VIRTUAL ADDRESS WITHIN THE INFLUENCE
;                                     ;OF PAR #3.
; BIT    #1,DMTSTA          ;IF BIT #0 OF DMTSTA IS CLEAR THEN
; BEQ    8;                 ;AVOID CHANGING THE LSB'S
; MOV    @60025,R0          ;CHANGE THE LSB'S
; MOV    @BIT0,@MMSRO       ;ENABLE MEM MGT.
; TST    R5                 ;IF A READ IS SPECIFIED THEN
```

```
017662 004567 165436
017666 010004
017670 005767 162424
017674 001003
017676 004767 177706
017702 000416
017704 016777 162312 162420 6;
017712 012700 060052
017716 032767 000001 162276
017724 001402
017726 012700 060025
017732 012777 000001 162354 8;
017740 005705 10;
```

```

3566 017742 001402          BEQ      12#          ;AVOID SWAPING THE SOURCE AND DESTINATION.
3567 017744 010001          MOV      R0,R1       ;SWAP
3568 017746 010400          MOV      R4,R0       ;RESTORE THE ORIGINAL SOURCE FOR THE MOVE.
3569 017750 004767 177424 12# JSR      PC,CKTRPB   ;PERFORM THE BYTE MOVE.
3570 017754 103004          BCC      14#          ;EXIT IF A TRAP OCCURED.
3571 017756 005201          INC      R1           ;INCREMENT THE DESTINATION ADDRESS
3572 017760 005200          INC      R0           ;INCREMENT THE SOURCE ADDR.
3573 017762 005303          DEC      R3           ;DECREMENT THE DATA
3574 017764 001371          BNE      12#          ;REPEAT UNTIL ALL DATA READ/WITTEN
3575 017766 005767 162326 14# TST      MMRPRES      ;IF MEM MGT IS PRESENT THEN
3576 017772 001402          BEQ      16#          ;
3577 017774 005077 162314 16# CLR      @MMMSRO      ;DISABLE IT.
3578 020000 004736          PASS
3579 020002 000207          RTS      PC          JSR      PC,@(SP) ;RETURN TO PREG05 SUBRT.
3580

```



```

3582 .SBTTL GLOBAL SUBROUTINE - DODMA -
3583 ;* *****
3584 ;* - INITIATE DMA TRANSMISSION ROUTINE -
3585 ;* THIS ROUTINE WRITES THE DMA PARAMETER TO THE SPECIFIED DEVICE AND
3586 ;* INITIATES THE DMA TRANSMISSION.
3587 ;*
3588 ;* INPUTS: R1 - LINE NUMBER ON WHICH TO INITIATE THE DMA.
3589 ;* R2 - START ADDRESS OF THE DMA BUFFER (16 BIT VIRTUAL).
3590 ;* R3 - CHARACTER COUNT OF THE DMA BUFFER.
3591 ;* CSRA - CONTAINS ADDRESS OF THE DUT CSR.
3592 ;* IESTAT - STORAGE FOR STATES OF THE INTERRUPT ENABLE BITS.
3593 ;* TXAD1A - CONTAINS ADDRESS OF DMA TX BUFFER ADDRESS REG #1.
3594 ;* TXAD2A - CONTAINS ADDRESS OF DMA TX BUFFER ADDRESS REG #2.
3595 ;* TXBFCA - CONTAINS ADDRESS OF DMA CHARACTER COUNT REGISTER.
3596 ;*
3597 ;* OUTPUTS: CARRY - SUCCESS FLAG (SET IF DMA_START FOUND CLEAR).
3598 ;* DUT TBUFFAD1 - LS 16 BITS OF DMA BUFFER ADDRESS (INITIALIZED).
3599 ;* DUT TBUFFAD2 - MS 6 BITS OF DMA BUFFER ADDRESS (INITIALIZED).
3600 ;* DMA_START BIT SET.
3601 ;* DUT TBUFFCT - DMA BUFFER CHARACTER COUNT (INITIALIZED).
3602 ;*
3603 ;* CALLING SEQUENCE: JSR PC,DODMA
3604 ;*
3605 ;* COMMENTS: THIS ROUTINE ASSUMES MEMORY MANAGEMENT IS DISABLED AND
3606 ;* CLEARS THE TWO MSB OF THE DMA ADDRESS, I.E. BITS 0 AND 1
3607 ;* OF THE TBUFFAD2 REG.
3608 ;*
3609 ;* SUBORDINATE ROUTINES CALLED: NONE.
3610 ;* -- *****
3611
3612 020004 DODMA:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
3613 020004 004567 165314 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3614 020010 012704 000200 MOV #200,R4 ;PREPARE TO CLEAR UPPER 6 BITS OF DMA BUFF ADR.
3615
3616 ;*
3617 ;* WRITE THE DMA PARAMETERS OUT TO THE DUT DMA REGISTERS.
3618 ;* DISABLE INTERRUPTS.
3619 ;* SET UP DUT CSR IND.ADR.REG FIELD.
3620 ;* WRITE THE DMA TRANSMIT CHARACTER COUNT.
3621 ;* WRITE THE LEAST SIGNIFICANT 16 BITS OF THE DMA BUFFER START ADDRESS.
3622 ;* WRITE THE MOST SIGNIFICANT 6 BITS OF THE ADDRESS.
3623 ;* SETTING THE DMA_START BIT, AND INITIATING THE DMA TRANSMISSION.
3624 020014 60: GETPRI R5 ;GET THE PRESENT PROCESSOR PRIORITY.
3625 020014 104440 TRAP C#GPRI
3626 020016 010005 MOV RO,R5
3627 020020 SETPRI #PRI07 ;DISABLE ALL HARDWARE INTERRUPTS.
3628 020020 012700 000340 MOV #PRI07,R0
3629 020024 104441 TRAP C#SPRI
3630 020026 056701 162202 BIS IESTAT,R1 ;PREPARE FOR SETUP OF LINE NUMBER IN DUT CSR.
3631 020032 010177 162142 MOV R1,@CSRA ;SET UP THE DUT CSR IND.ADR.REG FIELD.
3632 020036 105777 162152 TSTB @TXAD2A ;TEST THE DUT DMA_START BIT.
3633 020042 000241 CLC ;INDICATE FAILURE IN CASE DMA.H0 BIT IS SET.
3634 020044 100411 BMI 60 ;EXIT WITH FAILURE IF DMA.H0 BIT IS SET.
3635 020046 010377 162144 MOV R3,@TXBFCA ;WRITE THE DMA CHARACTER COUNT.
3636 020052 010277 162134 MOV R2,@TXAD1A ;WRITE THE LS 16 BITS OF BUFFER ADDRESS.
3637 020056 110477 162132 MOVB R4,@TXAD2A ;WRITE MS 6 BITS OF ADR AND START DMA TX.

```

```

3634 020062          SETPRI R5          ;RESTORE THE PROCESSOR PRIORITY.
      020062 010500          MOV      R5,R0
      020064 104441          TRAP     C$SPRI
3635 020066 000261          SEC          ;INDICATE SUCCESS.
3636
3637 020070          60$: PASS          ;RESTORE GPRS.
      020070 004736          JSR      PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3638 020072 000207          RTS      PC          ; CARRY - SUCCESS FLAG (SET IF SUCCESS).

```

```

3640 .SBTTL GLOBAL SUBROUTINE - FINACT -
3641 ;* *****
3642 ;* - FIND FIRST ACTIVE LINE -
3643 ;* THIS SUBROUTINE CALCULATES THE NUMBER OF THE FIRST ACTIVE LINE THAT
3644 ;* IS FOUND IN THE ACTIVE LINE BIT MAP ACTLNS.
3645 ;*
3646 ;* INPUTS: ACTLNS - CONTAINS THE ACTIVE LINE BIT MAP.
3647 ;*
3648 ;* OUTPUTS: R1 - CONTAINS THE NUMBER OF THE FIRST ACTIVE LINE.
3649 ;* R5 - CONTAINS THE BIT MAP REPRESENTATION OF THE ACTIVE LINE.
3650 ;* CARRY SET INDICATES SUCCESS.
3651 ;*
3652 ;* CALLING SEQUENCE: JSR PC,FINACT
3653 ;*
3654 ;* COMMENTS:
3655 ;*
3656 ;* SUBORDINATE ROUTINES CALLED: NONE.
3657 ;*
3658 ;* *****
3659 020074 004567 165224 FINACT:: SAVE JSR ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3660 ;*
3661 ;* FIND AN ACTIVE LINE ON WHICH TO PERFORM THE TEST.
3662 ;*
3663 020100 005001 CLR R1 ;CLEAR THE LINE NUMBER COUNTER.
3664 020102 012703 000020 MOV #NUMLNS,R3 ;GET MAX LINE NUMBER.
3665 020106 016700 162060 MOV ACTLNS,R0 ;GET THE ACTIVE LINE BIT MAP.
3666 020112 012705 000001 MOV #1,R5 ;SET UP A LINE BIT MASK.
3667 020116 030500 2#: BIT R5,R0 ;LOOK FOR AN ACTIVE LINE.
3668 020120 001006 BNE 4# ;BRANCH TO BEGIN TEST IF A LINE HAS BEEN FOUND.
3669 020122 006305 ASL R5 ;SHIFT THE BIT MASK FOR THE NEXT LINE.
3670 020124 005201 INC R1 ;INCREMENT THE LINE NUMBER COUNTER.
3671 020126 020103 CMP R1,R3 ;CHECK IF ALL LINES HAVE BEEN TRIED.
3672 020130 002772 BLT 2# ;LOOP TO TRY THE NEXT LINE.
3673 020132 000241 CLC ;CLEAR CARRY BIT, NO ACTIVE LINE FOUND.
3674 020134 000401 BR 60# ;EXIT WITH FAILURE.
3675 020136 000261 4#: SEC ;SET CARRY, SUCCESS.
3676
3677 020140 60#: PASS R1,R5 ;RESTORE GPRS, EXCEPT
; R1,R1SLOT(SP) ;PUT R1 IN STACK SLOT.
; R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
; PC,B(SP)+ ;RETURN TO PREG05 SUBRT.
3678 ;R1 - CONTAINS THE NUMBER OF FIRST ACTIVE LINE.
3679 ;R5 - CONTAINS THE BIT MAP OF THE ACTIVE LINE.
3680 ;CARRY - SET INDICATES SUCCESS.
3681 020152 000207 RTS PC

```

```

3683 .SBTTL GLOBAL SUBROUTINE - FRPSUP -
3684 ;* *****
3685 ;* - FRAMING AND PARITY ERROR TRANSMISSION/RECEPTION SET-UP -
3686 ;*
3687 ;* THIS ROUTINE IS USED TO INITIALISE BOTH THE DUT AND THE
3688 ;* TRANSMISSION/RECEPTION CONTROL PARAMETERS TO THE CORRECT
3689 ;* STATE, PRIOR TO A FRAMING OR PARITY ERROR DETECTION AND
3690 ;* REPORTING TEST.
3691 ;*
3692 ;* INPUTS: R0 - LPR CONTENTS FOR LINES IN THE BIT MAP IN GPR4.
3693 ;* R1 - LPR CONTENTS FOR LINES NOT IN THE BIT MAP IN GPR4.
3694 ;* R2 - START ADDRESS OF DATA PATTERN TO TRANSMIT.
3695 ;* R3 - LENGTH OF THE DATA PATTERN TO TX.
3696 ;* R4 - LOCAL LINE GROUP BIT MAP.
3697 ;* ACTLNS - CONTAINS A BIT MAP OF ALL CURRENTLY ACTIVE LINES.
3698 ;* LOPBCK - CONTAINS THE TYPE OF LOOPBACK MODE SELECTED.
3699 ;* CBB - LABEL AT BASE OF TX/RX CONTROL BLOCK.
3700 ;*
3701 ;* OUTPUTS: THE CONTENTS OF THE TXRCB ARE DESTROYED.
3702 ;* THE INDIRECT ADDRESS FIELD OF THE DUT CSR MAY BE DESTROYED.
3703 ;* THE DUT'S LPR'S AND LNC'S MAY BE MODIFIED.
3704 ;* THE FOLLOWING POINTERS AND COUNTERS ARE INITIALISED;
3705 ;* CHCNT,CHRTOT,DPEND,DPLEN,EXCNT,RXCNT,RXDONF,RXPTR,TXCNT,
3706 ;* TXDONF,TXPTR,TXRXL.
3707 ;*
3708 ;* CALLING SEQUENCE: JSR PC,FRPSUP
3709 ;*
3710 ;* COMMENTS: THIS ROUTINE SHOULD BE CALLED TWICE DURING THE TESTING OF
3711 ;* THE FRAMING AND PARITY ERROR DETECTION AND REPORTING TEST.
3712 ;* SO THAT BOTH LINE GROUPS ARE TESTED ON TRANSMISSION AND
3713 ;* RECEPTION.
3714 ;* JSR PC,FRPSUP ; DO SET-UP.
3715 ;* EXECUTE TEST FOR THE ABOVE SET-UP.
3716 ;* COMPLEMENT THE LINE GROUP BIT MAP.
3717 ;* JSR PC,FRPSUP ; DO SET UP AGAIN.
3718 ;* EXECUTE TEST AGAIN.
3719 ;*
3720 ;* SUBORDINATE ROUTINES CALLED: TXRINI.
3721 ;* -- *****
3722 ;*
3723 020154 004567 165144 FRPSUP:: SAVE JSR ;SAVE THE CONTENTS OF THE GPR'S.
020154 004567 165144 R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3724 020160 010067 000230 MOV R0,70H ;SAVE LPR PARAMETER FOR LINE TX.
3725 020164 010167 000226 MOV R1,72H ;SAVE LPR PARAMETER FOR LINE RX.
3726 ;*
3727 ;* SET UP THE TRANSMISSION/RECEPTION CONTROL BLOCK TO INITIALISE THE
3728 ;* ACTIVE LINES IN THE BIT MAP PASSED INTO THIS ROUTINE.
3729 ;*
3730 020170 010067 162726 MOV R0,CBB ;SET CONTENTS OF LPR PARAMS IN TX/RX C.BLK.
3731 020174 012700 003124 MOV @CBB+2,R0 ;GET ADDRESS OF THE NEXT WORD IN THE CNTRL BLK.
3732 020200 012720 000004 MOV @4,(R0)+ ;LNCTRL PARAMETER, ENABLE RECEIVERS.
3733 020204 010220 MOV R2,(R0)+ ;START ADDRESS OF DATA PATTERN.
3734 020206 010320 MOV R3,(R0)+ ;SET DATA PATTERN LENGTH.
3735 020210 012720 000001 MOV @1,(R0)+ ;NUMBER OF DATA PATTERNS TO TRANSMIT.
3736 020214 016710 161752 MOV ACTLNS,(R0) ;BIT MAP OF LINES TO INITIALISE.
3737 020220 005104 COM R4 ;GENERATE A BIT MAP OF ACTIVE LINES IN GRP1.
3738 020222 040420 BIC R4,(R0)+ ;CLEAR THE UNWANTED LINES.

```

```

3739 020224 116720 161744      MOVB  LOPBCK,(R0)+  ;SET LOOPBACK MODE,STAGGARED.
3740 020230 005200              INC   R0           ;INCREMENT ADDRESS TO GET NEXT WORD IN TABLE.
3741 020232 012710 000001      MOV   #1,(R0)     ;SET AMMOUNT OF OFFSET FOR EACH TX START.
3742
3743
3744      ;*
3745      ; INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE
3746      ; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.
3747 020236 004767 005534      JSR   PC,TXRINI   ;INITIALISE DUT.
3748
3749      ;*
3750      ; SET UP CONTROL BLOCK FOR LINES IN GROUP 2.
3751 020242 012700 003122      MOV   #CBB,R0    ;GET START ADDRESS OF CONTROL BLOCK.
3752 020246 010120              MOV   R1,(R0)+   ;SET LPR PARAMETER FOR RX LINES.
3753 020250 062700 000010      ADD   #10,R0     ;SELECT THE ADDRESS OF THE LINE BIT MAP IN C.B.
3754 020254 016710 161712      MOV   ACTLNS,(R0) ;BIT MAP OF LINES TO INITIALISE.
3755 020260 005104              COM   R4         ;GENERATE A BIT MAP OF LINES IN GRP 2.
3756 020262 040410              BIC   R4,(R0)    ;CLEAR THE UNWANTED LINES.
3757
3758      ;*
3759      ; INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE
3760      ; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.
3761 020264 004767 005506      JSR   PC,TXRINI   ;INITIALISE DUT.
3762
3763
3764      ;*
3765      ; SET-UP THE REQUIRED LPR PARAMETERS NEEDED FOR THE CORRECT RECEPTION OF DATA
3766      ; ON ASSOCIATED IN-ACTIVE LINES.
3767
3768      ;*
3769      ; INITIALISE LPR PARAMETERS FOR INACTIVE LINES IN GROUP 2.
3770 020270 012701 177777      MOV   #MAPLNS,R1 ;SET UP BIT MAP CORRESPONDING TO ALL LINES.
3771 020274 016702 161672      MOV   ACTLNS,R2  ;GET THE ACTIVE (TX) LINE BIT MAP.
3772 020300 005101              COM   R1         ;GENERATE A BIT MAP OF NONE EXISTANT LINES.
3773 020302 005102              COM   R2         ;GENERATE A BIT MAP OF INACTIVE LINES.
3774 020304 040102              BIC   R1,R2     ;CLEAR ANY "NONE EXISTANT" INACTIVE LINES.
3775 020306 040402              BIC   R4,R2     ;
3776 020310 010267 162620      MOV   R2,CBMAPA  ;SET UP BIT MAP IN CONTROL BLOCK.
3777 020314 005067 162612      CLR   CBDPNA     ;CLEAR REPEAT TX COUNT IN CONTROL BLOCK.
3778 020320 016767 000072      MOV   #72,CBLPRA ;SET-UP COMPLEMENTARY LPR PARAM.
3779 020326 004767 005444      JSR   PC,TXRINI  ;INITIALISE INACTIVE LINES.
3780
3781      ;*
3782      ; INITIALISE LPR PARAMETERS FOR INACTIVE LINES IN GROUP 1.
3783 020332 016702 161634      MOV   ACTLNS,R2  ;GET THE ACTIVE (TX) LINE BIT MAP.
3784 020336 005102              COM   R2         ;GENERATE A BIT MAP OF INACTIVE LINES.
3785 020340 040102              BIC   R1,R2     ;CLEAR ANY NONE EXISTANT INACTIVE LINES.
3786 020342 005104              COM   R4         ;
3787 020344 040402              BIC   R4,R2     ; ONLY PASS LGRP2 ASSOCIATED LINE BIT MAP.
3788 020346 010267 162562      MOV   R2,CBMAPA  ;SET-UP BIT MAP IN CONTROL BLOCK.
3789 020352 016767 000036      MOV   #70,CBLPRA ;SET-UP COMPLEMENTARY LPR PARAM FOR LGRP1.
3790 020360 004767 005412      JSR   PC,TXRINI  ;INITIALISE INACTIVE LINES IN LGRP1.
3791
3792      ;*
3793      ; DISABLE RECEIVERS ON ALL LINES TO ENSURE THAT ONLY THE RECEIVERS OF THE
3794      ; ASSOCIATED ACTIVE (TX) LINES ARE ENABLED.(STAGGARED LOOPBACK)
3795      ; RE-ENABLE RECEPTION ON THE CORRECT ASSOCIATED LINES.

```

```
3796 020364 012705 177777      MOV    @MAPLNS,R5      ;SET-UP BIT MAP FOR ALL LINES.
3797 020370 004767 004002      JSR    PC,RXDSBL      ;DISABLE RX ON ALL LINES.
3798
3799      ;+
3800      ; ENABLE RECEIVERS ON ASSOCIATED (RX) LINES.
3801 020374 016705 161572      MOV    ACTLNS,R5      ;GET ACTIVE (TX) LINE BIT MAP.
3802 020400 004767 177070      JSR    PC,CONMAP      ;GENERATE AN ASSOCIATED (RX) LINE BIT MAP.
3803 020404 004767 004062      JSR    PC,RXENBL      ;ENABLE RECEIVERS ON ASSOCIATED LINES.
3804
3805 020410 004736 60#: PASS      ;RESTORE GRP'S.
      020410 004736      JSR    PC,@(SP)+      ;RETURN TO PREG05 SUBRT.
3806 020412 000207
3807 020414 000000      RTS    PC
3808 020416 000000      70#: .WORD 0          ;LOCAL STORAGE OF LPR PARAMETER TX.
3809      72#: .WORD 0          ;LOCAL STORAGE OF LPR PARAMETER RX.
```

```

3811 .SBTTL GLOBAL SUBROUTINE - GETBDR -
3812 ;* *****
3813 ;* - GET BAUDRATE SUBROUTINE -
3814 ;* THIS ROUTINE REQUESTS A BAUDRATE INPUT FROM THE OPERATOR. THIS
3815 ;* BAUDRATE IS LOOKED UP IN A TABLE TO GIVE THE LPR BAUDRATE FIELD
3816 ;* VALUE WHICH IS ASSOCIATED WITH THAT BAUDRATE.
3817 ;*
3818 ;* INPUTS: BDRMSG - LABEL AT THE BAUDRATE PROMPT MESSAGE.
3819 ;* BRTBLE - LABEL AFTER END OF THE BAUDRATE TABLE.
3820 ;* UBRFMT - LABEL AT THE UNSUPPORTED BAUDRATE MESSAGE.
3821 ;*
3822 ;* OUTPUTS: R1 - BAUDRATE CODE IN LS 4 BITS.
3823 ;*
3824 ;* CALLING SEQUENCE: JSR PC.GETBDR
3825 ;*
3826 ;* COMMENTS:
3827 ;*
3828 ;* SUBORDINATE ROUTINES CALLED: NONE.
3829 ;*
3830 ;* *****
3831 020420 GETBDR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
3832 020420 004567 164700 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3833 020424 016705 161600 MOV GMANWD,R5 ;SAVE THE GMAINIX VALUE.
3834 ;*
3835 ; PROMPT THE OPERATOR: "MODEM BAUDRATE IN BPS: (D) 1200 ?"
3836 020430 012767 002260 161572 2$: MOV #1200.,GMANWD ;SET UP DEFAULT VALUE TO 1200 BAUD.
3837 020436 104443 GMANID BDRMSG,GMANWD,D,177777,0,38400.,YES
3838 020440 000406 TRAP C$GMAN
3839 020442 002230 BR 10000$
3840 020444 000052 .WORD GMANWD
3841 020446 013137 .WORD T$CODE
3842 020450 177777 .WORD BDRMSG
3843 020452 000000 .WORD 177777
3844 020454 113000 .WORD T$LOLIM
3845 020456 10000$: .WORD T$HILIM
3846 020456 016702 161546 MOV GMANWD,R2
3847 ; ATTEMPT TO LOOK THE VALUE UP IN THE BAUDRATE TABLE.
3848 ;
3849 ;
3850 020462 012701 000017 MOV #15.,R1 ;INITIALIZE BAUDRATE CODE TO HIGHEST BAUDRATE.
3851 020466 012703 002464 MOV #BRTBLE,R3 ;INITIALIZE BAUDRATE POINTER.
3852 4$: CMP R2,-(R3) ;COMPARE BAUDRATE WITH A TABLE ENTRY.
3853 BEQ 60$ ;BAUDRATES COMPARE? YES, EXIT WITH CODE.
3854 DEC R1 ;NO, SET BAUDRATE CODE TO NEXT LOWER BAUDRATE.
3855 BNE 4$ ;DONE? NO, LOOP.
3856 020502 020243 CMP R2,-(R3) ;CHECK IF LAST BAUDRATE MATCHES.
3857 020504 001412 BEQ 60$ ;BAUDRATES MATCH? YES, EXIT WITH CODE.
3858 ;
3859 ; REPORT "NNNNN IS NOT A SUPPORTED BAUDRATE, ENTER ANOTHER OR CTRL C."
3860 ;
3861 020506 010246 PRINTF #UBRFMT,R2
3862 MOV R2,-(SP)

```

```

020510 012746 007501
020514 012746 000002
020520 010600
020522 104417
020524 062706 000006
3857 020530 000737 BR 2# ;LOOP TO GET ANOTHER BAUDRATE.
3858
3859 020532 010567 161472 60#: MOV R5,GMANWD ;RESTORE THE GMANIX PARAMETER VALUE.
3860 020536 PASS R1 ;RESTORE GPRS, EXCEPT THE FOLLOWING:
020536 010166 000004 MOV R1,R1SLOT(SP) ;PUT R1 IN STACK SLOT.
020542 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3861 020544 000207 RTS PC ; R1 - BAUDRATE CODE.
MOV #UBRFMT,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP

```



```

3863 .SBTTL GLOBAL SUBROUTINE - GETCHR -
3864 ;* *****
3865 ;* - GET A CHARACTER FROM THE RX BUFFER ROUTINE -
3866 ;* THIS SUBROUTINE GETS A CHARACTER FROM THE RX BUFFER WHICH IS IN THE
3867 ;* HOST SYSTEM MEMORY. IF THE BUFFER IS EMPTY UPON ENTRY OF THIS ROUTINE
3868 ;* THIS ROUTINE RETURNS A NULL CHARACTER WITH DATA.VALID CLEAR AND A
3869 ;* BUFFER EMPTY INDICATION.
3870 ;*
3871 ;* INPUTS: RXBCNT - RX BUFFER CHARACTER COUNT.
3872 ;* RXBEND - LABEL AFTER END OF THE RX BUFFER AREA IN MEMORY.
3873 ;* RXBETX - EQUATED TO RX BUFFER LEVEL AT WHICH TO ENABLE TX.
3874 ;* RXBOPT - POINTER TO NEXT AVAILABLE INPUT SLOT OF RX BUFFER.
3875 ;* RXBSTA - LABEL AT START OF RX BUFFER AREA IN MEMORY.
3876 ;*
3877 ;* OUTPUTS: R2 - CHARACTER WHICH IS READ FROM THE BUFFER.
3878 ;* RXBOPT - UPDATED TO POINT TO NEXT INPUT SLOT OF RX BUFFER.
3879 ;* RXBCNT - RX BUFFER CHARACTER COUNT (UPDATED).
3880 ;* CARRY - "SUCCESS" FLAG (SET IF BUFFER IS NOT EMPTY ON ENTRY).
3881 ;*
3882 ;* CALLING SEQUENCE: JSR PC,GETCHR
3883 ;*
3884 ;* COMMENTS:
3885 ;*
3886 ;* SUBORDINATE ROUTINES CALLED: NONE.
3887 ;*
3888 ;* *****
3889 GETCHR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
020546 004567 164552 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
3890 020552 005000 CLR R0 ;CLEAR THE "RE-ENABLE" TX FLAG (SUBRTN OUTPUT).
3891 020554 005002 CLR R2 ;GET NULL CHAR IN CASE BUFFER IS EMPTY.
3892 020556 005767 162134 TST RXBCNT ;CHECK FOR RX BUFFER EMPTY. CLEAR CARRY.
3893 020562 001416 BEQ 60$ ;EXIT THE ROUTINE IF BUFFER IS EMPTY.
3894 020564 016704 162122 MOV RXBOPT,R4 ;GET THE BUFFER OUTPUT POINTER.
3895 020570 011402 MOV (R4),R2 ;GET A CHARACTER FROM THE BUFFER.
3896 020572 005024 CLR (R4)+ ;DELETE THE READ CHARACTER FROM THE BUFFER.
3897 020574 020427 003120 CMP R4,#RXBEND ;CHECK IF POINTER SHOULD WRAP AROUND.
3898 020600 103402 BLO 2$ ;SKIP WRAPAROUND IF POINTER IS NOT AT END.
3899 020602 012704 002720 MOV #RXBSTA,R4 ;WRAP INPUT POINTER AROUND.
3900 020606 010467 162100 2$: MOV R4,RXBOPT ;UPDATE THE OUTPUT POINTER STORAGE.
3901
3902 020612 005367 162100 DEC RXBCNT ;REMOVE THIS CHAR FROM THE BUFFER COUNT.
3903 020616 000261 SEC ;SET SUCCESS FLAG, BUFFER WAS NOT EMPTY.
3904
3905 020620 010266 000006 60$: PASS R2 ;RESTORE GPRS, EXCEPT
020620 004736 MOV R2,R2SLOT(SP) ;PUT R2 IN STACK SLOT.
020624 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
3906 ;R2 - CONTAINS THE CHARACTER READ FROM BUFFER.
3907 ;CARRY-"SUCCESS" FLAG, SET IF BUFFER NOT EMPTY.
3908 020626 000207 RTS PC

```

3910
3911
3912
3913
3914
3915
3916
3917
3918
3919
3920
3921
3922
3923
3924
3925
3926
3927
3928
3929
3930
3931
3932
3933
3934
3935
3936
3937
3938
3939
3940
3941
3942
3943
3944
3945
3946

020630 004567 164470
020634 000301
020636 042701 177400
020642 010102
020644 042701 000360
020650 006202
020652 006202
020654 006202
020656 006202
020660 020102
020662 101401
020664 010201
020666 116102 005214
020672 042702 177400
020675 010267 161344
020702 004736
020704 000207

```
.SBTTL GLOBAL SUBROUTINE - GETTIM -
; ** *****
; * GET TIME-OUT VALUE BASED ON MINIMUM BAUDRATE ROUTINE -
; * THIS SUBROUTINE GETS THE NECESSARY TIME-OUT VALUE TO VERIFY THAT ALL
; * CHARS HAVE BEEN RECEIVED AT THE COMPLETION OF THE TX/RX OF A DATA
; * PATTERN. THIS USES THE SLOWEST BAUDRATE WHICH IS SPECIFIED IN THE
; * PASSED IN OUT LPR CONTENTS TO CALCULATE THIS TIME-OUT VALUE.
; *
; * INPUTS: R1 - DUT LPR CONTENTS.
; *
; * OUTPUTS: RXTOUT - TIME-OUT VALUE FOR WAITING FOR LAST RX CHAR.
; *
; * CALLING SEQUENCE: JSR PC,GETTIM
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; - - *****

GETTIM:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
                JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
                SWAB R1 ;PUT THE BAUD RATE FIELDS IN THE LOW BYTE.
                BIC #177400,R1 ;CLEAR STOP,PARITY,AND CHAR FIELDS.
                MOV R1,R2 ;COPY BAUD RATE FIELDS.
                BIC #360,R1 ;SELECT RX BAUD RATE FIELD ONLY.
                ASR R2 ;SHIFT TX BAUD RATE FIELD
                ASR R2 ; TO OCCUPY THE LOW FOUR BYTES.
                ASR R2
                ASR R2
                CMP R1,R2 ;CHECK IF SAME BAUD RATE IN EACH FIELD.
                BLOS 2# ;BRANCH IF RX BAUD RATE IS LOWER OR SAME.
                MOV R2,R1 ;TX BAUD RATE IS THE SLOWER OF THE TWO.
                2#: MOVB PROTB(R1),R2 ;GET PROPORTIONAL DELAY FROM TABLE.
                BIC #177400,R2 ;CLEAR UPPER BYTE BECAUSE OF SIGN EXTENSION.
                MOV R2,RXTOUT ;LOAD THE RX TIME-OUT VARIABLE.

60#: PASS ;RESTORE GPRS.
                JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
                RTS PC
```


09

```

4004 020744 004767 177034      JSR    PC,DODMA
4005 020750 103403              BCS    6$      ;SKIP ERROR IF DODMA WAS SUCCESSFUL.
4006                          ;*
4007                          ; SET THE PROPER BIT OF THE TX INTERRUPT FLAGS TO INDICATE THE LINE ERROR.
4008                          ;-
4009 020752 050567 161306      BIS    R5,TXINTF ;INDICATE THE ERROR.
4010 020756 000402              BR     10$     ;SKIP UPDATING POINTERS AND COUNTERS.
4011                          ;*
4012                          ; UPDATE THE TX CHARACTER COUNT FOR THIS LINE.
4013                          ;-
4014 020760 060364 003502      6$:   ADD    R3,TXCNTB(R4) ;ADD THE DATA PATTERN LENGTH TO TX CHAR COUNT.
4015                          ;*
4016                          ; INCREMENT LINE COUNTER,GOTO NEXT LINE IF NOT DONE.
4017                          ;-
4018 020764 005201              10$:  INC    R1      ;INCREMENT THE LINE COUNTER.
4019 020766 020127 000020      CMP    R1,#NUMLNS ;COMPARE THE LINE COUNTER WITH NUMBER OF LINES.
4020 020772 002752              BLT    2$      ;LOOP TO SEND CHAR TO ANOTHER LINE IF NOT DONE.
4021                          ;-
4022 020774              60$:  PASS                ;RESTORE GPRS.
4023 020776 004736              RTS    PC      JSR    PC,B(SP) ;RETURN TO PREGOS SUBRT.

```

DO

4025
4026
4027
4028
4029
4030
4031
4032
4033
4034
4035
4036
4037
4038
4039
4040
4041
4042
4043
4044
4045
4046
4047
4048
4049
4050
4051
4052
4053
4054

021000			
021000	004567	164320	
021004	042701	177760	
021010	006301		
021012	016100	002364	
021016			
021016	010066	000002	
021022	004736		
021024	000207		

```
.SBTTL GLOBAL SUBROUTINE - LINBIT -
; * *****
; * - LINE NUMBER TO BIT MAP CONVERSION SUBROUTINE -
; * THIS SUBROUTINE IS USED TO GENERATE A BIT MAP (ONE BIT OF 16 SET)
; * BASED ON A LINE NUMBER (RANGE: 1 TO 16). ONLY THE LS 4 BITS OF THE
; * LINE NUMBER WORD ARE USED, THE OTHERS ARE MASKED OUT (SO UNMASKED
; * MSBYTES OF DUT CSRS CAN BE PASSED TO THIS ROUTINE WITHOUT ERROR).
; *
; * INPUTS: R1 - LINE NUMBER (ONLY LS 4 BITS USED, OTHERS DISREGARDED).
; * BITTBL - BASE LABEL OF A 16 WORD BIT TABLE.
; *
; * OUTPUTS: R0 - BIT MAP, BIT CORRESPONDING TO LINE NUMBER IS SET:
; * IF LINE NUMBER IS 3, THEN BIT3 IS SET, ETC.
; *
; * CALLING SEQUENCE: JSR PC,LINBIT
; *
; * COMMENTS: NO CHECKING IS PERFORMED TO VERIFY THAT THE LINE NUMBER IS
; * A LEGAL LINE NUMBER FOR THE DUT (IE - LESS THAN NUMLNS).
; * NOTE: THE LINE NUMBER IS NOT DESTROYED OR ALTERED, SO THIS
; * ROUTINE CAN BE USED EASILY IN LOOPS.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; * *****
LINBIT:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
;R5,PREG05 ;CALL REGISTER SAVE SUBRT.
;MASK OUT ALL BUT 4 LSBITS OF THE LINE #.
;MULTIPLY LINE # BY 2 TO GET WORD TABLE OFFSET.
;GET THE SINGLE BIT BIT MAP.
;RESTORE GPRS, EXCEPT THE FOLLOWING.
;PUT R0 IN STACK SLOT.
;RETURN TO PREG05 SUBRT.
;R0 - BIT MAP WITH LINE # BIT SET.
        JSR
        BIC #177760,R1
        ASL R1
        MOV BITTBL(R1),R0
60$:    PASS
        MOV R0,ROSLOT(SP)
        JSR PC,@(SP)+
        RTS PC
```

4056
4057
4058
4059
4060
4061
4062
4063
4064
4065
4066
4067
4068
4069
4070
4071
4072
4073
4074
4075
4076
4077
4078
4079
4080
4081
4082
4083
4084
4085
4086 021026
4087 021032 004567 164272
4088 021036 005067 161440
4089 021042 005067 161434
4090 021046 005067 161432
4091
4092
4093
4094 021052 010167 162044
4095 021056 012701 003122
4096 021062 005201
4097 021064 005201
4098 021066 012721 011004
4099 021072 010221
4100 021074 010321
4101 021076 012721 000001
4102 021102 016721 161064
4103 021106 112721 000003
4104 021112 005201
4105 021114 012711 000002
4106
4107
4108
4109
4110 021120 004767 004652
4111

```
.SBTTL GLOBAL SUBROUTINE - MODSUP -  
; * *****  
; * - MODEM LOOPBACK TX/RX SET-UP ROUTINE -  
; *  
; * THIS ROUTINE IS USED TO INITIALISE BOTH THE DUT AND THE  
; * TRANSMISSION/RECEPTION CONTROL PARAMETERS TO THE CORRECT  
; * STATE, PRIOR TO A MODEM LOOPBACK TEST DATA PATTERN TX/RX.  
; *  
; * INPUTS: R1 - TX, RX LPR CONTENTS.  
; * R2 - START ADDRESS OF DATA PATTERN TO TRANSMIT.  
; * R3 - LENGTH OF DATA PATTERN.  
; * ACTLNS - CONTAINS A BIT MAP OF ALL CURRENTLY ACTIVE LINES.  
; * CBB - LABEL AT BASE OF TX/RX CONTROL BLOCK.  
; *  
; * OUTPUTS: THE CONTENTS OF THE TX/RX CONTROL BLOCK (CCB) ARE DESTROYED.  
; * THE INDIRECT ADDRESS FIELD OF THE DUT CSR MAY BE DESTROYED.  
; * THE DUT'S LPR'S AND LNC'S MAY BE MODIFIED.  
; * THE FOLLOWING POINTERS AND COUNTERS ARE INITIALISED;  
; * CHCNT,CHRTOT,DPEND,DPLEN,EXCNT,RCXNT,RXPTR,TCXNT,  
; * TXPTR,TXRXL.  
; * CHRTOT, RXDNF, TXDNF AND TXINTF ARE CLEARED.  
; *  
; * CALLING SEQUENCE: JSR PC,MODSUP  
; *  
; * COMMENTS: DUT IS SET UP WITH DSR AND DTR SET. ONE DATA PATTERN IS  
; * SENT AND RECEIVED FROM EACH LINE.  
; *  
; * SUBORDINATE ROUTINES CALLED: CONMAP,RXENBL,TXRINI.  
; * - - - - -  
MODSUP:: SAVE  
; SAVE CONTENTS OF THE GPR'S R0 THRU R5.  
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.  
; CLEAR TOTAL RECEIVED CHAR COUNTER.  
; CLEAR FLAGS USED TO LOG DMA H.OVER ERRORS.  
; CLEAR THE TX DONE FLAGS.  
; CLEAR THE RX DONE FLAGS.  
; *  
; SET UP THE TRANSMISSION/RECEPTION CONTROL BLOCK TO THE DESIRED STATE.  
; *  
; * MOV R1,CBB ;SET CONTENTS OF LPR PARAMS IN TX/RX C.BLK.  
; * MOV #CBB,R1 ;GET BASE ADDRESS OF CONTROL BLOCK.  
; * INC R1 ;INCREMENT ADDRESS FOR NEXT WORD  
; * INC R1 ;INITIALISE THE FOLLOWING IN THE CNTRL.BLK:  
; * MOV #11004,(R1)+ ; LNCTRL; RTS, DTR, ENABLE RECEIVERS.  
; * MOV R2,(R1)+ ; START ADDRESS OF DATA PATTERN.  
; * MOV R3,(R1)+ ; DATA PATTERN LENGTH.  
; * MOV #1,(R1)+ ; NUMBER OF DATA PATTERNS TO TRANSMIT.  
; * MOV ACTLNS,(R1)+ ; BIT MAP OF LINES TO INITIALISE.  
; * MOV #3,(R1)+ ;SET LOOPBACK MODE TO H325.  
; * INC R1 ;INCREMENT ADDRESS FOR THE NEXT WORD.  
; * MOV #2,(R1) ;SET AMOUNT OF OFFSET EACH TX STARTS AT TO 2.  
; *  
; INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE  
; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.  
; *  
; * JSR PC,TXRINI ;INITIALISE DUT.  
; *  
; *
```

```

4112                                     ; INITIALISE POINTERS AND COUNTERS FOR INACTIVE LINES TO ZERO.
4113                                     ;
4114 021124 012701 177777                MOV    #MAPLNS,R1    ;GET THE LINE BIT MAP FOR ALL LINES.
4115 021130 016702 161036                MOV    ACTLNS,R2    ;GET THE ACTIVE LINE BIT MAP.
4116 021134 005101                       COM    R1            ;
4117 021136 005102                       COM    R2            ;
4118 021140 040102                       BIC    R1,R2        ;GENERATE AN IN-ACTIVE LINE BIT MAP.
4119 021142 010267 161766                MOV    R2,CBMAPA    ;MOVE BIT MAP TO THE CONTROL BLOCK.
4120 021146 005067 161752                CLR    CBLNCA       ;CLEAR THE LNCTRL SET UP PARAMETERS.
4121 021152 005067 161754                CLR    CBDPNA       ;CLEAR THE REPEAT TX COUNT IN CNTRL BLCK.
4122 021156 004767 004614                JSR    PC,TXRINI    ;SET UP PARAMETERS FOR INACTIVE LINES.
4123
4124 021162                                60$: PASS          ;RESTORE GPR'S.
      021162 004736                                JSR    PC,(SP)+    ;RETURN TO PREG05 SUBRT.
4125 021164 000207                                RTS    PC

```

```

4127 .SBTTL GLOBAL SUBROUTINE - MSLGET -
4128 ;*****
4129 ;* - MILLI SECONDS LOOP WHICH RETURNS READ WORD AND REMAINING TIME -
4130 ;* THIS SUBROUTINE IS A GENERAL PURPOSE TEST LOOP SUBROUTINE. IT IS USED
4131 ;* TO VERIFY THAT A CERTAIN ACTION OCCURS BEFORE A TIME-OUT PERIOD. THE
4132 ;* CALLING ROUTINE PASSES IN WHICH BITS SHOULD BE SET AND CLEARED FOR THE
4133 ;* DESIRED CONDITION AND THE TIME-OUT VALUE IN MILLI-SECONDS.
4134 ;* THIS ROUTINE CHECKS FOR THE DESIRED CONDITION UPON ENTRANCE INTO THE
4135 ;* ROUTINE AND THEN ONCE EACH MILLI-SECOND THERE AFTER.
4136 ;* UPON RETURN, THE LAST WORD WHICH WAS READ TO CHECK FOR THE CONDITION
4137 ;* IS RETURNED BY THIS SUBROUTINE.
4138 ;*
4139 ;* INPUTS: R1 - TIME-OUT VALUE IN MILLI-SECONDS (UP TO 64K MS).
4140 ;* R2 - BIT MAP OF BITS TO TEST (1 INDICATES TO TEST THE BIT).
4141 ;* R3 - DESIRED STATES OF THE INDICATED FIELDS IN R2.
4142 ;* R4 - ADDRESS OF THE WORD TO TEST.
4143 ;* MSLCNT - MILLI SECOND SOFTWARE LOOP COUNT.
4144 ;*
4145 ;* OUTPUTS: R0 - THE LAST WORD WHICH WAS READ TO CHECK FOR THE CONDITION.
4146 ;* R1 - REMAINING NUMBER OF MS IN TIME-OUT TIME.
4147 ;* CARRY - SUCCESS FLAG (SET IF CONDITION IS MET BEFORE TIME-OUT).
4148 ;*
4149 ;* CALLING SEQUENCE: JSR PC,MSLGET
4150 ;*
4151 ;* COMMENTS: THIS ROUTINE WORKS WITH OR WITHOUT A HARDWARE CLOCK, BUT THE
4152 ;* CALIBRATION IS ONLY GUARENTEED WHEN A LINE CLOCK IS AVAILABLE
4153 ;* ON THE SYSTEM.
4154 ;* THIS ROUTINE CAN BE USED AS A DELAY ROUTINE, BY SPECIFYING THE
4155 ;* DESIRED DELAY AS THE TIME-OUT AND SPECIFYING A CONDITION TO
4156 ;* LOOK FOR WHICH WILL NOT BE MET DURING THE DELAY.
4157 ;* IF A TIME-OUT VALUE OF 0 IS SPECIFIED, THIS ROUTINE CHECKS FOR
4158 ;* THE DESIRED CONDITION BEFORE RETURNING. IT INDICATES SUCCESS
4159 ;* IF THE CONDITION IS MET, FAILURE OTHERWISE.
4160 ;*
4161 ;*
4162 ;* SUBORDINATE ROUTINES CALLED: NONE.
4163 ;*****
4164
4165 021166 MSLGET:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
021166 004567 164132 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
4166 ;*
4167 ;* SET UP MASK FOR REMOVING UNUSED BITS IN THE TEST WORD, AND CLEAR UNUSED
4168 ;* BITS IN THE DESIRED STATE WORD TO ALLOW DIRECT COMPARISON.
4169 ;*
4170 021172 005102 COM R2 ;GET MASK OF UNUSED BITS.
4171 021174 040203 BIC R2,R3 ;MASK OUT UNUSED BITS IN DESIRED STATE WORD.
4172 ;*
4173 ;* HANDLE THE TEST AND EXIT IF WE HAVE A 0 TIME-OUT VALUE.
4174 ;*
4175 021176 005701 TST R1 ;TEST THE TIME-OUT VALUE FOR ZERO.
4176 021200 001011 BNE 2$ ;IF NON-ZERO TIME-OUT, GO LOOP AND TEST.
4177 021202 011400 MOV (R4),R0 ;GET THE WORD TO TEST BEFORE EXITING.
4178 021204 010067 000070 MOV R0,62$ ;SAVE VALUE SO WE CAN RETURN IT.
4179 021210 040200 BIC R2,R0 ;MASK OUT UNTESTED BITS OF WORD.
4180 021212 020003 CMP R0,R3 ;COMPARE AGAINST DESIRED STATE WORD.
4181 021214 000261 SEC ;INDICATE SUCCESS IN CASE WORDS ARE EQUAL.
4182 021216 001420 BEQ 6$ ;EXIT WITH SUCCESS IF WORDS ARE EQUAL.
    
```



```

4183 021220 000241          CLC          ;INDICATE FAILURE (TIME-OUT).
4184 021222 000416          BR          6$          ;EXIT WITH FAILURE, WORDS AREN'T EQUAL.
4185
4186          ;+          ;NON-ZERO TIME-OUT VALUE. LOOP, WAITING FOR CONDITION OR TIME-OUT.
4187          ;-
4188 021224 016705 161062 2$: MOV MSLCNT,R5          ;LOAD MS LOOP COUNT.
4189 021230 011400 4$: MOV (R4),R0          ;GET THE WORD TO TEST.
4190 021232 010067 000042 MOV R0,62$          ;SAVE WORD IN CASE THIS IS THE LAST.
4191 021236 040200          BIC R2,R0          ;MASK OUT UNTESTED BITS OF WORD.
4192 021240 020003          CMP R0,R3          ;COMPARE AGAINST DESIRED STATE WORD.
4193 021242 000261          SEC          ;SET CARRY IN CASE OF SUCCESS.
4194 021244 001405          BEQ 6$          ;EXIT WITH SUCCESS IF WORDS ARE EQUAL.
4195 021246 005305          DEC R5          ;COUNT DOWN THE INSIDE MS LOOP COUNT.
4196 021250 001367          BNE 4$          ;LOOP IF MS NOT UP.
4197 021252 005301          DEC R1          ;DECREMENT THE MS TIME COUNT.
4198 021254 001363          BNE 2$          ;IF TIME NOT UP, LOOP TO COUNT ANOTHER MS.
4199 021256 000241          CLC          ;CLEAR CARRY, WE TIMED-OUT.
4200
4201          ;+          ;HAVE EITHER FOUND CONDITION, OR TIMED-OUT (POSSIBLY FROM 0 TIME-OUT VALUE).
4202          ;-          ;RESTORE THE LAST CONTENTS READ FROM THE TEST WORD. EXIT ROUTINE.
4203
4204 021260 016700 000014 6$: MOV 62$,R0          ;PASS OUT THE LAST READ WORD.
4205 021264 010066 000002 60$: PASS R0,R1          ;RESTORE GPRS, EXCEPT THE FOLLOWING:
                                MOV R0,R0SLOT(SP)          ;PUT R0 IN STACK SLOT.
                                MOV R1,R1SLOT(SP)          ;PUT R1 IN STACK SLOT.
                                JSR PC,B(SP)+          ;RETURN TO PREGOS SUBRT.
4206          ;RO - LAST READ WORD CHECKED FOR CONDITION.
4207          ;R1 - REMAINING TIME (0 IF TIME-OUT OCCURED).
4208 021276 000207          RTS PC          ;CARRY - SET IF SUCCESS, CLEAR IF TIME-OUT.
4209
4210          ;+          ;LOCAL STORAGE.
4211          ;-
4212 021300 000000 62$: .WORD 0          ;STORAGE FOR THE LAST READ WORD.

```

```

4214 .SBTTL GLOBAL SUBROUTINE - MSLOOP -
4215 ;*****
4216 ;* - TEST LOOP SUBROUTINE -
4217 ;* THIS SUBROUTINE IS A GENERAL PURPOSE TEST LOOP SUBROUTINE. IT IS USED
4218 ;* TO VERIFY THAT A CERTAIN ACTION OCCURS BEFORE A TIME-OUT PERIOD. THE
4219 ;* CALLING ROUTINE PASSES IN WHICH BITS SHOULD BE SET AND CLEARED FOR THE
4220 ;* DESIRED CONDITION AND THE TIME-OUT VALUE IN MILLI-SECONDS.
4221 ;* THIS ROUTINE CHECKS FOR THE DESIRED CONDITION UPON ENTRANCE INTO THE
4222 ;* ROUTINE AND THEN ONCE EACH MILLI-SECOND THEREAFTER.
4223 ;*
4224 ;* INPUTS: R1 - TIME-OUT VALUE IN MILLI-SECONDS (UP TO 64K MS).
4225 ;* R2 - BIT MAP OF BITS TO TEST (1 INDICATES TO TEST THE BIT).
4226 ;* R3 - DESIRED STATES OF THE INDICATED FIELDS IN R2.
4227 ;* R4 - ADDRESS OF THE WORD TO TEST.
4228 ;* MSLCNT - MILLI SECOND SOFTWARE LOOP COUNT.
4229 ;*
4230 ;* OUTPUTS: CARRY - SUCCESS FLAG (SET IF CONDITION IS MET BEFORE TIME-OUT).
4231 ;*
4232 ;* CALLING SEQUENCE: JSR PC,MSLOOP
4233 ;*
4234 ;* COMMENTS: THIS ROUTINE WORKS WITH OR WITHOUT A HARDWARE CLOCK, BUT THE
4235 ;* CALIBRATION IS ONLY GUARENTEED WHEN A LINE CLOCK IS AVAILABLE
4236 ;* ON THE SYSTEM.
4237 ;* THIS ROUTINE CAN BE USED AS A DELAY ROUTINE, BY SPECIFYING THE
4238 ;* DESIRED DELAY AS THE TIME-OUT AND SPECIFYING A CONDITION TO
4239 ;* LOOK FOR WHICH WILL NOT BE MET DURING THE DELAY.
4240 ;* IF A TIME-OUT VALUE OF 0 IS SPECIFIED, THIS ROUTINE CHECKS FOR
4241 ;* THE DESIRED CONDITION BEFORE RETURNING. IT INDICATES SUCCESS
4242 ;* IF THE CONDITION IS MET, FAILURE OTHERWISE.
4243 ;*
4244 ;* SUBORDINATE ROUTINES CALLED: MSLGET.
4245 ;*****
4246
4247 021302 MSLOOP:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
021302 004567 164016 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
4248
4249 ;*
4250 ;* CALLING THE MSLGET ROUTINE FROM THE MSLOOP ROUTINE ISOLATES THE CALLER OF
4251 ;* MSLOOP FROM THE RETURNED TEST WORD AND REMAINING TIME-OUT VALUES.
4252 ;*
4253 021306 004767 177654 JSR PC,MSLGET ;CALL THE MULTI-PURPOSE MS LOOP AND SEARCH RTN.
4254
4255 021312 604: PASS ;RESTORE GPRS.
021312 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
4256 021314 000207 RTS PC ;CARRY - SET IF SUCCESS, CLEAR IF TIME-OUT.

```

4258
4259
4260
4261
4262
4263
4264
4265
4266
4267
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4280
4281 021316
021316 004567 164002
4282
4283
4284
4285
4286 021322
021322 012746 007577
021326 012746 000001
021332 010600
021334 104417
021336 062706 000004
4287
4288 021342 005001
4289 021344 012702 000001
4290 021350 016703 160624
4291 021354 016704 160654
4292 021360 016705 160606
4293
4294 021364 030205
4295 021366 001442
4296
4297 021370 010400
4298 021372 050100
4299 021374 010013
4300 021376 017700 160604
4301 021402
021402 004567 163716
4302 021406 005002
4303 021410 005003
4304 021412 005004
4305 021414 005005
4306 021416 006300
4307 021420 006102

```
.SBTTL GLOBAL SUBROUTINE - MSSRPT -
; * *****
; * - MODEM STATUS SIGNAL REPORT ROUTINE -
; * THIS SUBROUTINE IS USED TO REPORT THE STATES OF THE MODEM STATUS
; * SIGNALS FOR ALL ACTIVE LINES.
; *
; * INPUTS: ACTLNS - BIT MAP OF ACTIVE LINES.
; * CSRA - CONTAINS ADDRESS OF THE DUT CSR.
; * EF9101 - LABEL AT FORMAT STATEMENT FOR BLANK LINE.
; * IESTAT - CONTAINS STATES OF THE DUT INTERRUPT ENABLE BITS.
; * STATA - CONTAINS ADDRESS OF THE DUT STAT REGISTER.
; * NUMLNS - EQUATED TO THE NUMBER OF LINES ON THE DEVICE.
; *
; * OUTPUTS: DUT CSR IND.ADR.REG FIELD - CONTENTS DESTROYED.
; * REPORT MESSAGES ARE PRINTED ON THE OPERATOR'S CONSOLE.
; *
; * CALLING SEQUENCE: JSR PC,MSSRPT
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; -- *****
MSSRPT:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
;
; PRINT THE BASIC MODEM STATUS MESSAGE.
; "MODEM STATUS SIGNAL REPORT:"
; -
PRINTF #MSFMT1
;
; MOV #MSFMT1,-(SP)
; MOV #1,-(SP)
; MOV SP,R0
; TRAP C#PNTF
; ADD #4,SP
;
; CLR R1 ;START WITH LINE 0.
; MOV #1,R2
; MOV CSRA,R3 ;GET THE CSR ADDRESS.
; MOV IESTAT,R4 ;GET THE STATES OF THE INTERRUPT ENABLE BITS.
; MOV ACTLNS,R5 ;GET THE ACTIVE LINES BIT MAP.
;
2#: BIT R2,R5 ;TEST LINE BIT IN ACTIVE LINES BIT MAP.
BEQ 4# ;LINE ACTIVE? NO, SKIP REPORT FOR LINE.
;
; MOV R4,R0 ;SET UP DUT CSR IND.ADR.REG FIELD
; BIS R1,R0 ; LEAVING THE INTERRUPT ENABLE
; MOV R0,(R3) ; BITS IN THE SPECIFIED STATE.
; MOV #FSLSA,R0 ;READ THE DUT STATUS REG FOR THIS LINE.
; SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; CLEAR THE SIGNAL STATUS INDICATORS.
;
; CLR R2
; CLR R3
; CLR R4
; CLR R5
; ASL R0 ;SHIFT DSR INTO CARRY.
; ROL R2 ; THEN ROTATE INTO INDICATOR.
```

```

4308 021422 006300          ASL    R0          ;SHIFT BLANK SLOT INTO CARRY,
4309 021424 006300          ASL    R0          ;  SHIFT RI INTO CARRY,
4310 021426 006103          ROL    R3          ;  THEN ROTATE INTO INDICATOR.
4311 021430 006300          ASL    R0          ;SHIFT DCD INTO CARRY,
4312 021432 006104          ROL    R4          ;  THEN ROTATE INTO INDICATOR.
4313 021434 006300          ASL    R0          ;SHIFT CTS INTO CARRY,
4314 021436 006105          ROL    R5          ;  THEN ROTATE INTO INDICATOR.
4315
4316          ;*
4317          ; PRINT THE STATUS FOR THIS LINE.
4318          ; "LINE #N: DSR=N, RI=N, DCD=N, CTS=N"
4319          ;-
          PRINTF  #MSFMT2,R1,R2,R3,R4,R5
          MOV      R5,-(SP)
          MOV      R4,-(SP)
          MOV      R3,-(SP)
          MOV      R2,-(SP)
          MOV      R1,-(SP)
          MOV      #MSFMT2,-(SP)
          MOV      #6,-(SP)
          MOV      SP,R0
          TRAP    C#PNTF
          ADD     #16,SP
4320 021472          PASS          ;RESTORE ALL THE GPRS.
          021472 004736          JSR    PC,@(SP)+          ;RETURN TO PREG05 SUBRT.
4321
4322 021474 006302          4#:   ASL    R2          ;SHIFT LINE BIT MAP TO NEXT LINE.
4323 021476 005201          INC    R1          ;INCREMENT THE LINE COUNTER.
4324 021500 020127 000020          CMP    R1,#NUMLNS          ;CMP LINE COUNTER WITH # OF LINES ON DEVICE.
4325 021504 002727          BLT    2#          ;ALL LINES DONE? NO, LOOP TO DO NEXT LINE.
4326
4327 021506          PRINTF  #EF9101          ;PRINT A BLANK LINE.
          021506 012746 C07262          MOV      #EF9101,-(SP)
          021512 012746 000001          MOV      #1,-(SP)
          021516 010600          MOV      SP,R0
          021520 104417          TRAP    #PNTF
          021522 062706 000004          ADD     #4,SP
4328
4329 021526          60#:  PASS          ;RESTORE GPRS.
          021526 004736          JSR    PC,@(SP)+          ;RETURN TO PREG05 SUBRT.
4330 021530 000207          RTS    PC
    
```

L9

```

4332 .SBTTL GLOBAL SUBROUTINE - MUL16U -
4333 ;** *****
4334 ;* - 16 BIT UNSIGNED MULTIPLY ROUTINE -
4335 ;* THIS ROUTINE MULTIPLIES 2 16 BIT UNSIGNED NUMBERS AND RETURNS A 16 BIT
4336 ;* UNSIGNED RESULT. THE MULTIPLICATION IS PERFORMED BY ITERATIVE
4337 ;* ADDITION OF ONE NUMBER TO A SUM WHILE DECREMENTING THE OTHER NUMBER
4338 ;* TO ZERO. IF OVERFLOW OCCURS (177777 TO 0) THE PRODUCT IS INVALID.
4339 ;*
4340 ;* INPUTS: R1 - MULTIPLICAND (16 BIT UNSIGNED).
4341 ;* R2 - MULTIPLIER (16 BIT UNSIGNED).
4342 ;*
4343 ;* OUTPUTS: R1 - PRODUCT (16 BIT UNSIGNED), -1 IF OVERFLOW.
4344 ;* CARRY - SET IF SUCCESS (NO OVERFLOW), CLEAR OTHERWISE.
4345 ;*
4346 ;* CALLING SEQUENCE: JSR PC,MUL16U
4347 ;*
4348 ;* COMMENTS: NOTE: FOR MINIMUM EXECUTION TIME R2 SHOULD CONTAIN THE
4349 ;* SMALLER OF THE 2 ARGUMENTS.
4350 ;*
4351 ;* SUBORDINATE ROUTINES CALLED: NONE.
4352 ;-- *****
4353
4354 021532 MUL16U:: SAVE ;SAVE CONTENTS OF GPRS R0 HRU R5.
021532 004567 163566 JSR R5,PREGOS ;CALL REGISTER SAVE SUBRT.
4355 021536 005003 CLR R3 ;CLEAR THE PRODUCT.
4356 021540 005702 TST R2 ;CHECK THE MULTIPLIER.
4357 021542 001003 BNE 2# ;GO TO DO MULTIPLICATION IF NOT ZERO.
4358 021544 005001 CLR R1 ;RETURN A PRODUCT OF ZERO.
4359 021546 000261 SEC ;INDICATE SUCCESS.
4360 021550 000412 BR 60# ;EXIT THE ROUTINE.
4361
4362 021552 060103 2# : ADD R1,R3 ;ADD THE MULTIPLICAND TO THE PRODUCT.
4363 021554 103405 BCS 50# ;EXIT WITH OVERFLOW IF ONE OCCURRED.
4364 021556 005302 DEC R2 ;DECREMENT THE MULTIPLIER.
4365 021560 001374 BNE 2# ;LOOP IF MULTIPLIER NOT ZERO.
4366 021562 010301 MOV R3,R1 ;PREPARE TO PASS OUT THE PRODUCT.
4367 021564 000261 SEC ;INDICATE SUCCESS.
4368 021566 000403 BR 60# ;EXIT WITH SUCCESS.
4369
4370 021570 012701 177777 50# : MOV #-1,R1 ;FORCE PRODUCT TO MAX VALUE, WE OVERFLOWED.
4371 021574 000241 CLC ;INDICATE FAILURE.
4372
4373 021576 000004 60# : PASS R1 ;RESTORE GPRS, EXCEPT THE FOLLOWING:
021576 010166 000004 MOV R1,R1SLOT(SP) ;PUT R1 IN STACK SLOT.
021602 004736 JSR PC,8(SP)+ ;RETURN TO PREG05 SUBRT.
4374 ; R1 - PRODUCT (16 BIT UNSIGNED),
4375 021604 000207 RTS PC ; CARRY - SET IF SUCCESS (NO OVERFLOW).
    
```

4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397
4398
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4410
4411
4412
4413
4414
4415
4416
4417 021606
021606 004567 163512
4418 021612 010305
4419 021614 052705 177400
4420 021620 005067 000270
4421
4422
4423
4424
4425 021624 004767 175412
4426 021630 103052
4427
4428
4429
4430 021632 010304
4431 021634 006304
4432 021636 006304

```

.SBTTL GLOBAL SUBROUTINE - NEWCHR -
; * *****
; * - NEW CHARACTER HANDLING ROUTINE -
; * THIS SUBROUTINE HANDLES A NEW CHARACTER WHICH HAS BEEN READ FROM
; * THE DUT. THE COUNTERS AND POINTERS WHICH ARE INVOLVED WITH THE
; * CHARACTER ARE UPDATED. THE CHARACTER IS CHECKED FOR ERRORS AND
; * ANY ERRORS WHICH ARE FOUND ARE REPORTED.
; *
; * INPUTS: R2 - THE READ CHARACTER INCLUDING ERROR FLAGS AND LINE NUMBER.
; * R3 - MASK OF THE INACTIVES BITS IN A TX OR RX CHAR BYTE.
; * ACTLNS - BIT MAP OF ACTIVE DUT LINES.
; * DPRSQB - LABEL AT DATA PATTERN RESYNC QUEUES TABLE BASE.
; * TXRXLB - BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
; * BITTBL - TABLE OF WORDS WITH BITS SET FOR USE IN FORMING MAPS.
; * ERSMRF - "PRINT ERROR SUMMARY FOR LINE" FLAGS.
; * ERRTBL - ERROR INFORMATION (ERRNBR, ERRMSG, ERRTYP).
; * ERCNTB - BASE OF THE RX CHARACTER ERROR COUNTERS TABLE.
; * NDERPT - CONTAINS NUMBER OF CHAR ERRORS TO REPORT ON A LINE.
; * INPUTS TO SUBROUTINES: CHCNTB, DPENDB, DPLEN, DPRSQE, EXCNTB, RXCNTB,
; * RXPTRB, ERRNBR, ERMSG, ERRTYP.
; *
; * OUTPUTS: ERRBLK - CONTENTS DESTROYED.
; * FOLLOWING VARIABLES UPDATED FOR LINE ON WHICH CHAR WAS RECEIVED:
; * DPRSQ - DATA PATTERN RESYNC QUE OF RECEIVED CHARACTERS.
; * ERCNT - COUNT OF THE NUMBER OF CHARACTER ERRORS ON LINE.
; * ERSMRF - UPDATED "PRINT ERROR SUMMARY FOR LINE" FLAGS.
; * EXCNT - COUNT OF THE NUMBER OF EXTRA CHARS RECEIVED ON LINE.
; * RXCNT - COUNT OF THE NUMBER OF CHARACTERS RECEIVED ON LINE.
; * RXPTR - UPDATED TO POINT TO THE NEXT EXPECTED CHAR ON LINE.
; *
; * CALLING SEQUENCE: JSR PC,NEWCHR
; *
; * COMMENTS: THIS ROUTINE CAN REPORT ERRORS WITH NUMBERS INITIAL ERRNBR
; * AND INITIAL ERRNBR + 1. ERRNBR IS RESTORED TO ITS INITIAL
; * VALUE BEFORE THIS ROUTINE RETURNS.
; *
; * SUBROUTINES CALLED: CKCHR,CKINAC,TXROFF,TXRON.
; * INDIRECT SUBROUTINES: CHKEXT,CHKLOS,ER9002,ER9003,UPDCHR.
; * - - *****
NEWCHR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV R3,R5 ;GET THE BIT MAP OF INACTIVE DATA BYTE BITS.
BIS #177400,R5 ;ALL UPPER BITS OF EXPECTED DATA ARE INACTIVE.
CLR 70# ;CLEAR THE "ERROR FOUND" FLAG.
; *
; * IF THE NEW CHARACTER IS VALID ON AN INACTIVE LINE, GO REPORT ERROR.
; * ROUTINE USED ALSO EXTRACTS LINE NUMBER FROM THE NEW CHARACTER.
; * -
; * JSR PC,CKINAC ;CHECK FOR CHAR ON INACTIVE LINE.
; * BCC 4# ;GO REPORT ERROR IF ON INACTIVE LINE.
; *
; * PUSH THE NEW CHARACTER ON THE RESYNC QUE FOR THIS LINE.
; * -
MOV R3,R4 ;CALCULATE BASE ADDRESS OF THE
ASL R4 ; DATA PATTERN RESYNCH QUEUE
ASL R4 ; (QUEUE IS 4 WORDS LONG) FOR

```

```

4433 021640 062704 004642      ADD    #DPRSQB,R4      ; THIS LINE.
4434 021644 010401      MOV    R4,R1          ;GET THE BASE OF THE QUEUE.
4435 021646 016121 000002      MOV    2(R1),(R1)+    ;MOVE FROM CHR1 SLOT TO CHR0 SLOT.
4436 021652 016121 000002      MOV    2(R1),(R1)+    ;MOVE FROM CHR2 SLOT TO CHR1 SLOT.
4437 021656 010211      MOV    R2,(R1)        ;PUT NEW CHAR INTO CHR2 SLOT.
4438
4439      ;+
4440      ; CHECK THE DATA VALID FOR THE CHARACTER AT THE BOTTON OF THE QUEUE.
4441      ; IF DATA.VALID IS CLEAR, EXIT THE ROUTINE--NOTHING TO ANALYZE.
4442 021660 011402      ;-
4443 021662 100112      MOV    (R4),R2        ;GET CHR0 VALUE, SET FLAGS.
4444      BPL    60$        ;EXIT ROUTINE IF DATA.VALID IS CLEAR.
4445      ;+
4446      ; TEST FOR ANY OF THE ERROR BITS SET IN CHR0.
4447 021664 032702 070000      ;-
4448 021670 001427      BIT    #70000,R2     ;TEST FOR ANY CHR0 ERROR BITS SET.
4449      BEQ    2$        ;SKIP THIS ERROR IF NO ERROR BITS SET.
4450      ;+
4451      ; WE HAVE AT LEAST ONE ERROR FLAG SET ON THE RECEIVED CHAR.
4452      ; REPORT DATA ERROR FLAG ERROR IF NOT IN SUMMARY MODE.
4453 021672 005367 000216      ;-
4454 021676 016300 005234      DEC    70$           ;SET THE "ERROR FOUND" FLAG.
4455 021702 036067 002364 160570      MOV    TXRXLB(R3),R0 ;GET THE TX LINE OFFSET FOR THIS RX LINE.
4456 021710 001017      BIT    BITTBL(R0),ERSMRF ;CHECK THE ERROR SUMMARY FLAG FOR TX LINE.
4457 021712 012767 014770 163402      BNE    2$           ;IF ERROR SUMMARY FLAG SET, SKIP NEXT REPORT.
4458 021720 004767 004326      MOV    #ER9003,ERRBLK ;SELECT THE ER9003 ERROR REPORT ROUTINE.
4459 021724 104460      JSR    PC,TXROFF     ;TURN OFF TX AND RX DURING ERROR REPORTING.
4460 021726 012767 000001 160270      ERROR                                     ;
4461 021734 032767 000100 160220      ;>>>> ERROR <<<<<.
4462 021742 001462      MOV    #1,FERROR    ;INDICATE AN ERROR HAS BEEN FOUND.
4463      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
4464 021744 004767 004342      BEQ    60$        ;EXIT IF IT HASN'T.
4465      JSR    PC,TXRON   ;TURN TX AND RX BACK ON.
4466      ;+
4467      ; CHECK THE CHARACTER AT THE BOTTOM OF THE RESYNC QUE FOR DATA ERRORS.
4468 021750 004767 174636      ;-
4469 021754 103433      JSR    PC,CKCHR     ;CHECK THE CHR0 CHAR FOR ERRORS.
4470      BCS    6$        ;SKIP ERROR REPORT IF CHR0 IS CORRECT.
4471      ;+
4472      ; WE HAVE SOME SORT OF DATA ERROR SO REPORT IT (UNLESS IN SUMMARY REPORT MODE).
4473 021756 005367 000132      ;-
4474 021762 016300 005234      4$: DEC    70$           ;SET THE "ERROR FOUND" FLAG.
4475 021766 036067 002364 160504      MOV    TXRXLB(R3),R0 ;GET THE TX LINE OFFSET FOR THIS RX LINE.
4476 021774 001023      BIT    BITTBL(R0),ERSMRF ;CHECK THE ERROR SUMMARY FLAG FOR THIS LINE.
4477 021776 012767 014612 163316      BNE    6$           ;SKIP ERROR REPORT IF ERROR SUMMARY FLAG SET.
4478 022004 005267 163306      MOV    #ER9002,ERRBLK ;SELECT THE ER9002 ERROR REPORT ROUTINE.
4479 022010 004767 004236      INC    ERRNBR        ;SELECT INITIAL ERRNBR + 1.
4480 022014 104460      JSR    PC,TXROFF     ;TURN OFF TX AND RX DURING ERROR REPORTING.
4481 022016 012767 000001 160200      ERROR                                     ;
4482 022024 032767 000100 160130      ;>>>> ERROR <<<<<.
4483 022032 001426      MOV    #1,FERROR    ;INDICATE AN ERROR HAS BEEN FOUND.
4484      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
4485      BEQ    60$        ;EXIT IF IT HASN'T.
4486 022034 004767 004252      JSR    PC,TXRON   ;TURN TX AND RX BACK ON.
4487 022040 005367 163252      DEC    ERRNBR        ;RESTORE INITIAL ERRNBR.

```

```

4488 ; COUNT A CHARACTER ERROR IF ONE OCCURRED.
4489 ; UPDATE THE "REPORT ERROR SUMMARY" FLAG FOR LINE BASED ON ERROR COUNT.
4490 ;
4491 022044 005767 000044 60: TST 70$ ;CHECK THE "ERROR FOUND" FLAG.
4492 022050 001417 BEQ 60$ ;SKIP COUNTING AN ERROR IF FLAG IS CLEAR.
4493 022052 005263 003302 INC ERCNTB(P3) ;INCREMENT THE ERROR COUNTER FOR THIS LINE.
4494 022056 001002 BNE 8$ ;SKIP SETTING COUNTER TO MAX IF NO OVERFLOW.
4495 022060 005363 003302 DEC ERCNTB(R3) ;RESET THE ERROR COUNTER TO -1 (MAX VALUE).
4496 022064 005767 160074 80: TST NDERPT ;DISABLE ERROR SUMMARY FUNCTION IF
4497 022070 001407 BEQ 60$ ; NUMBER OF DATA ERRORS TO REPORT IS 0.
4498 022072 026367 003302 160064 CMP ERCNTB(R3),NDERPT ;COMPARE ERROR COUNT WITH # OF ERR'S TO RPT.
4499 022100 103403 BLO 60$ ;SKIP SETTING OF SUMMARY FLAG IF NOT TOO MANY.
4500 022102 056367 002364 160370 BIS BITBL(R3),ERSMRF ;SET "PRINT ERROR SUMMARY" FLAG FOR LINE.
4501
4502 022110 60$: PASS ;RESTORE GPRS.
022110 004736 JSR PC,B(SP)+ ;RETURN TO PREG05 SUBRT.
4503 022112 000207 RTS PC
4504
4505 022114 000000 70$: .WORD 0 ;LOCAL STORAGE FOR ERROR OCCURRED FLAG.

```


4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519
4520
4521
4522
4523
4524
4525
4526 022116
022116 004567 163202
4527
4528 022122
022122 104454
022124 000145
022126 022162
022130 000000
4529
4530 022132
022132 012746 022246
022136 012746 000001
022142 010600
022144 104417
022146 062706 000004
4531 022152
022152 104422
4532 022154 000776
4533 022156
022156 004736
4534 022160 000207
4535
4536 022162 110 117 123
022165 124 040 103
022170 117 115 120
022173 125 124 105
022176 122 040 110
022201 101 122 104
022204 127 101 122
022207 105 040 117
022212 122 040 123
022215 117 106 124
022220 127 101 122
022223 105 040 102
022226 125 107 040
022231 105 116 103
022234 117 125 116
022237 124 105 122

```

.SBTTL GLOBAL SUBROUTINE - OOPS -
;*****
;* - PROGRAM ABORT SUBROUTINE -
;* THIS SUBROUTINE IS USED TO ABORT THE PROGRAM WHEN A FATAL ERROR IS
;* DETECTED IN THE PROGRAM OR THE HOST SYSTEM HARDWARE. AN ERROR MESSAGE
;* IS PRINTED GIVING SOME INFORMATION ABOUT THE NATURE OF THE ABORT.
;*
;* INPUTS: R1 - ERROR CODE GIVING REASON FOR ABORT.
;*
;* OUTPUTS: AN ERROR MESSAGE IS PRINTED.
;* A LIST OF RETURN PC VALUES FOR ALL SUBROUTINE CALLS IS PRINTED.
;*
;* CALLING SEQUENCE: JSR PC,OOPS
;*
;* COMMENTS:
;*
;* SUPERDINATE ROUTINES CALLED: NONE.
;--*****
OOPS:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; REPORT "HOST COMPUTER HARDWARE OR SOFTWARE BUG ENCOUNTERED." ERROR.
ERRSF 101,EM0101
;
; REPORT "PROGRAM HUNG, WAITING FOR A CONTROL-C."
PRINTF @EM0102
;
;LOOK FOR OPERATOR CONTROL C INPUT.
2#: BREAK
;INFINITE LOOP.
60#: BR 2#
PASS
;DON'T NEED THIS, BUT SOMEBODY MAY CHANGE THIS
;RETURN TO PREG05 SUBRT.
; ROUTINE IN THE FUTURE, SO BE CONSISTANT.
JSR PC,@(SP)
RTS PC

EM0101:: .ASCIZ /HOST COMPUTER HARDWARE OR SOFTWARE BUG ENCOUNTERED./

```

```

TRAP C#ERSF
.WORD 101
.WORD EM0101
.WORD 0
MOV @EM0102,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C#PNTF
ADD #4,SP
TRAP C#BRK

```

	022242	105	104	056
	022245	000		
4537	022246	045	116	045
	022251	101	120	122
	022254	117	107	122
	022257	101	115	040
	022262	110	125	116
	022265	107	054	040
	022270	127	101	111
	022273	124	111	116
	022276	107	040	106
	022301	117	122	040
	022304	101	040	103
	022307	117	116	124
	022312	122	117	114
	022315	055	103	056
	022320	040	074	052
	022323	052	052	052
	022326	052	052	052
	022331	052	052	052
	022334	052	052	052
	022337	045	116	045
4538	022342	116	000	

EM0102:: .ASCIZ /M#APROGRAM HUNG, WAITING FOR A CONTROL-C. <*****NNN/

.EVEN

```

4540 .SBTTL GLOBAL SUBROUTINE - PRFRME -
4541 ;* *****
4542 ;* - PROCESS FRAMING ERRORS -
4543 ;* THIS SUBROUTINE IS USED IN THE FRAMING ERROR BIT TEST, TO VERIFY THAT
4544 ;* ALL RECEIVED CHARACTERS HAVE THEIR FRAMING ERROR BIT SET AND PARITY
4545 ;* ERROR BIT CLEAR.
4546 ;*
4547 ;* INPUTS: R2 - CONTAINS THE CHARACTER READ FROM THE FIFO.
4548 ;* ERRNBR - ERROR NUMBER OF ERRORS IN THIS ROUTINE.
4549 ;* ERSNRF - "REPORT ERROR SUMMARY "LINE" FLAGS
4550 ;*
4551 ;* OUTPUTS: ERBLK - THE CONTENTS OF THIS WORD ARE DESTROYED.
4552 ;* ERCNTB - THE ERROR COUNT FOR THIS LINE IS UPDATED.
4553 ;* MESSAGES MAY BE PRINTED AT THE OPERATORS CONSOLE.
4554 ;*
4555 ;*
4556 ;* CALLING SEQUENCE: JSR PC,PRFRME
4557 ;*
4558 ;* COMMENTS: THIS ROUTINE REPORTS ERRORS WITH INITIAL NUMBER.
4559 ;* ERRNBR IS RESTORED TO ITS INITIAL VALUE BEFORE THIS SUBROUTINE
4560 ;* RETURNS.
4561 ;*
4562 ;* SUBORDINATE ROUTINES CALLED: ER6201.
4563 ;* - *****
4564
4565 022344 PRFRME::SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
022344 004567 162754 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
4566 022350 016704 162742 MOV ERRNBR,R4 ;SAVE THE CONTENTS OF THE INITIAL ERROR NUMBER.
4567 022354 005005 CLR R5 ;CLEAR ERROR/MESSAGE FLAGS.
4568
4569 ;*
4570 ;* TEST FRAMING AND PARITY ERROR BITS IN TURN. REPORT ANY ERRORS FOUND, IE.
4571 ;* FRAMING ERROR BIT CLEAR, OR PARITY ERROR BIT SET.
4572 ;* -
4573 022356 012767 014254 162736 MOV #ER6201,ERRBLK ;SET UP THE ADDRESS OF THE ERROR ROUTINE.
4574 022364 032702 020000 BIT #BIT13,R2 ;CHECK ON STATE OF THE FRAMING ERROR BIT.
4575 022370 001002 BNE 6# ;BRANCH IF FRAMING ERROR BIT SET.
4576 022372 052705 000002 BIS #BIT1,R5 ;SET REPORT FRAMING ERROR FLAG.
4577
4578 022376 032702 010000 6#: BIT #BIT12,R2 ;CHECK ON THE STATE OF THE PARITY ERROR BIT.
4579 022402 001402 BEQ 8# ;BRANCH IF PARITY ERROR BIT CLEAR.
4580 022404 052705 000014 BIS #14,R5 ;SET REPORT "PARITY ERROR SET" FLAGS.
4581 022410 005705 8#: TST R5 ;CHECK IF ANY ERROR FLAGS SET.
4582 022412 001412 BEQ 60# ;EXIT IF ALL FLAGS CLEAR.
4583 022414 036367 002364 160056 BIT BITTBL(R3),ERSNRF ;CHECK THE ERROR SUMMARY FLAG FOR THIS LINE.
4584 022422 001004 BNE 10# ;SKIP ERROR REPORT IF ERROR SUMMARY FLAG SET.
4585
4586 ;REPORT ERROR "CHARACTER RECEIVED WITH PARITY/FRAMING ERROR BIT SET".
4587 022424 ERROR ; >>>> ERROR <<<<. TRAP C#ERROR
022424 104460
4588
4589 022426 012767 000001 157570 MOV #1,FERROR ;INDICATE AN ERROR HAS BEEN DETECTED.
4590
4591 022434 005263 003302 10#: INC ERCNTB(R3) ;INCREMENT ERROR COUNT FOR THIS LINE.
4592 022440 010467 162652 60#: MOV R4,ERRNBR ;RESTORE ERROR NUMBER.
4593 022444 PASS ;RESTORE GPRS.
022444 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.

```

4594 022446 000207

RTS PC

```

4596 .SBTTL GLOBAL SUBROUTINE - PRPARE -
4597 ;* *****
4598 ;* - PROCESS PARITY ERRORS -
4599 ;* THIS SUBROUTINE IS USED IN THE PARITY ERROR TEST, TO VERIFY THAT
4600 ;* ALL RECEIVED CHARACTERS HAVE THEIR PARITY ERROR BIT SET AND FRAMMING
4601 ;* ERROR BIT CLEAR.
4602 ;*
4603 ;* INPUTS: R2 - CONTAINS THE CHARACTER READ FROM THE FIFO.
4604 ;* R3 - CONTAINS 2 * LINE NUMBER OF THE READ CHAR.
4605 ;* ERRNBR - ERROR NUMBER OF ERRORS IN THIS ROUTINE.
4606 ;* ERSMRF - "REPORT ERROR SUMMARY FOR LINE" FLAGS.
4607 ;* FERROR - "AT LEAST ONE ERROR FOUND" FLAG.
4608 ;*
4609 ;* OUTPUTS: ERRBLK - THE CONTENTS OF THIS WORD ARE DESTROYED.
4610 ;* ERCNTB - THE ERROR COUNT FOR THIS LINE IS UPDATED.
4611 ;* MESSAGES MAY BE PRINTED AT THE OPERATORS CONSOLE.
4612 ;*
4613 ;*
4614 ;* CALLING SEQUENCE: JSR PC,PRPARE
4615 ;*
4616 ;* COMMENTS: THIS ROUTINE REPORTS ERRORS WITH INITIAL ERRNBR THRU ERRNBR+1.
4617 ;* ERRNBR IS RESTORED TO ITS INITIAL VALUE BEFORE THIS SUBROUTINE
4618 ;* RETURNS.
4619 ;* THE CONTENTS OF THE ERRBLK ARE DESTROYED.
4620 ;*
4621 ;* SUBORDINATE ROUTINES CALLED: ER9002,ER6201.
4622 ;* -- *****
4623
4624 022450 PRPARE::SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
022450 004567 162650 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
4625 022454 016746 162636 MOV ERRNBR,-(SP) ;SAVE THE CONTENTS OF THE INITIAL ERROR NUMBER.
4626 022460 005005 CLR R5 ;CLEAR ERROR/MESSAGE FLAGS.
4627
4628 ;*
4629 ;* TEST FRAMMING AND PARITY ERROR BITS IN TURN. REPORT ANY ERRORS FOUND, IE.
4630 ;* PARITY ERROR BIT CLEAR, OR FRAMMING ERROR BIT SET.
4631 ;*
4632 022462 012767 014254 162632 MOV #ER6201,ERRBLK ;SET UP THE ADDRESS OF THE ERROR ROUTINE.
4633 022470 032702 010000 BIT #BIT12,R2 ;CHECK ON STATE OF THE PARITY ERROR BIT.
4634 022474 001002 BNE 6# ;BRANCH IF PARITY ERROR BIT SET.
4635 022476 052705 000010 BIS #BIT3,R5 ;SET REPORT PARITY ERROR FLAG.
4636 022502 032702 020000 6# BIT #BIT13,R2 ;CHECK ON THE STATE OF THE FRAMMING ERROR BIT.
4637 022506 001402 BEQ 8# ;BRANCH IF FRAMMING ERROR BIT CLEAR.
4638 022510 052705 000003 BIS #3,R5 ;SET REPORT "FRAMMING ERROR SET" FLAGS.
4639 022514 005705 8# TST R5 ;CHECK IF ANY ERROR FLAGS SET.
4640 022516 001414 BEQ 12# ;BRANCH TO MAKE DATA CHECK IF ALL FLAGS CLEAR.
4641 022520 036367 002364 157752 BIT BITTBL(R3),ERSMRF ;CHECK THE ERROR SUMMARY FLAG FOR THIS LINE.
4642 022526 0010J5 BNE 14# ;SKIP ALL ERROR REP IF IN ERROR SUMMARY MODE.
4643 ;REPORT ERROR "CHAR RECEIVED WITH PARITY/FRAMMING ERROR BIT SET/CLEAR".
4644 022530 ERROR ; >>>> ERROR <<<<.
022530 104460 TRAP C#ERROR
4645
4646 022532 012767 000001 157464 MOV #1,FERROR ;INDICATE AN ERROR HAS BEEN FOUND.
4647 022540 032767 000100 157414 BIT #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
4648 022546 001440 BEQ 18# ;EXIT IF IT HASN'T.
4649
4650

```

```

4651 ; COMPARE ACTUAL DATA WITH EXPECTED DATA TO CHECK FOR MULTIPLE ERRORS.
4652 ;
4653 022550 005267 162542 12$: INC ERRNBR ;INCREMENT ERROR NUMBER.
4654 022554 016304 003402 MOV RXPTRB(R3),R4 ;GET THE POINTER TO THE EXPECTED DATA.
4655 022560 111404 MOVB (R4),R4 ;GET THE EXPECTED DATA.
4656 022562 042704 177400 BIC #177400,R4 ;CLEAR THE UPPER BYTE.
4657 022566 120204 CMPB R2,R4 ;COMPARE ACTUAL AND EXPECTED DATA.
4658 022570 001427 BEQ 18$ ;SKIP ERROR REPORT IF DATA CORRECT.
4659 022572 042704 100000 BIC #BIT15,R4 ;CLEAR "NONE" EXPECTED MESSAGE FLAG.
4660 022576 036367 002364 157674 BIT BITTBL(R3),ERSMRF ;CHECK THE ERROR SUMMARY FLAG FOR THIS LINE.
4661 022604 001017 BNE 16$ ;SKIP ERROR REPORT IF ERROR SUMMARY FLAG SET.
4662 022606 036367 002364 157670 BIT BITTBL(R3),RXDNF ;CHECK FOR RECEPTION COMPLETE ON THIS LINE.
4663 022614 001402 BEQ 14$ ;SKIP SETTING NONE EXPECTED FLAG.
4664 022616 052704 100000 BIS #BIT15,R4 ;SET "NONE" EXPECTED MESSAGE FLAG.
4665 022622 012701 011434 14$: MOV #EM9008,R1 ;SELECT ERROR MESSAGE TO BE REPORTED.
4666 022626 012767 014612 162466 MOV #ER9002,ERRBLK ;SELECT ERROR REPORTING ROUTINE.
4667 ;REPORT ERROR"RECEIVE CHARACTER MISCOMPARE"
4668 022634 ERROR
4669 022636 012767 000001 157360 MOV #1,ERRROR ;INDICATE AN ERROR HAS BEEN FOUND. TRAP C$ERROR
4670
4671
4672 022644 005263 003302 16$: INC ERCNTB(R3) ;INCREMENT ERROR COUNT FOR THIS LINE.
4673 022650 012667 162442 18$: MOV (SP)+,ERRNBR ;RESTORE ERROR NUMBER.
4674
4675 022654 004736 60$: PASS ;RESTORE GPRS.
4676 022656 000207 RTS PC JSR PC,B(SP)+ ;RETURN TO PREG05 SUBRT.

```

4678
4679
4680
4681
4682
4683
4684
4685
4686
4687
4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
4698
4699
4700
4701
4702
4703
4704
4705
4706
4707
4708
4709
022710
022712
022716
022722
022726
022730
022732
4710
022736
4711
022740

022660
022660 004567 162440
022664 016701 157310
022670 016702 157310
022674 042703 177760
022700 056703 157330
022704 010311
022706 011204
022710
022710 010446
022712 012746 012140
022716 012746 007162
022722 012746 000003
022726 010600
022730 104415
022732 062706 000010
022736 004736
022740 000207

```
.SBTTL GLOBAL SUBROUTINE - PRTLPR -
; * *****
; * -PRINT THE CONTENTS OF THE LPR.
; * THIS ROUTINE IS USED TO PRINT OUT EXTENDED INFORMATION ON THE
; * CONTENTS OF THE LINE PARAMETER REGISTER (LPR).
; *
; * INPUTS: R3 - CONTAINS THE NUMBER OF THE LINE YOU WISH TO EXAMINE.
; * CSRA - CONTAINS THE ADDRESS OF THE DUT'S CSR.
; * IESTAT - CONTAINS THE CURRENT STATUS OF THE TX AND RX INTERRUPT
; * ENABLE BITS IN THE DUT'S CSR.
; * LPRA - CONTAINS THE ADDRESS OF THE DUT'S LPR REGISTER.
; *
; * OUTPUTS: AN EXTENDED INFORMATION MESSAGE IS PRINTED ON THE OPERATORS
; * CONSOLE.
; *
; * CALLING SEQUENCE: JSR PC,PRTLPR
; *
; * COMMENTS: THIS ROUTINE CHANGES THE INDIRECT ADDRESS FIELD OF THE DEVICE
; * UNDER TEST'S CSR.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; - - *****
```

```
PRTLPR::SAVE
;SAVE CONTENTS OF GPRS R0 THRU R5.
;CALL REGISTER SAVE SUBRT.
JSR R5,PREG05
;GET THE CSR ADDRESS.
MOV CSP,R1
;GET THE LPR ADDRESS.
MOV LPRA,R2
;CLEAR ANY UNWANTED BITS.
BIC #177760,R3
;SET STATE OF TX AND RX INTERRUPT ENABLE BITS.
BIS IESTAT,R3
;SELECT LINE.
MOV R3,(R1)
;GET CONTENTS OF THE LPR.
MOV (R2),R4
;PRINT MESSAGE"CONTENTS OF THE LPR:NNNNNN"
PRINTX #EF9019,#EM9026,R4;PRINT OUT MESSAGE ON OPERATORS CONSOLE.
MOV R4,-(SP)
MOV #EM9026,-(SP)
MOV #EF9019,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #10,SP
601: PASS ;RESTORE GPRS.
JSR PC,#(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```

4713
4714
4715
4716
4717
4718
4719
4720
4721
4722
4723
4724
4725
4726
4727
4728
4729
4730
4731
4732
4733
4734
4735
4736
4737
4738
4739
4740
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754
4755
4756
4757
4758
4759
4760
4761

022742
022742 004567 162356
022746 012701 001000
022752 016704 157224

022756 011402
022760 100016

022762 012700 070000
022766 040200
022770 001006

022772 012700 000301
022776 040200
023000 001002
023002 004767 001644

023006 005301
023010 001362
023012 000241
023014 000401
023016 000261

023020
023020 004736

023022 000207

```
.SBTTL GLOBAL SUBROUTINE - PUFIFO -
;*****
;* - PURGE THE FIFO
;* THIS ROUTINE TRIES TO REMOVE ALL THE CHARACTERS FROM THE FIFO.
;* ANY BMP CODES THAT ARE FOUND ARE SAVED ON THE BMP CODE QUEUE.
;*
;* INPUTS: RBUFA- CONTAINS THE ADDRESS OF THE RECEIVER.
;*
;* OUTPUTS: CARRY BIT - INDICATES THE STATE OF THE FIFO, SET:= PURGED.
;* BMPCQ - THE CONTENTS OF THE BMP CODE QUEUE MAY BE UPDATED.
;*
;* CALLING SEQUENCE: JSR PC,PUFIFO
;*
;* COMMENTS:
;*
;* SUBORDINATE ROUTINES CALLED: SAVBMP.
;*****
PUFIFO:SAVE
;SAVE CONTENTS OF GPRS R0 THRU R5.
;R5,PREG05 ;CALL REGISTER SAVE SUBRT.
JSR
MOV #512,R1 ;SET MAXIMUM TRY COUNT OF 512.
MOV RBUFA,R4 ;GET ADDRESS OF THE RECEIVER BUFFER REGISTER.

2: MOV (R4),R2 ;GET THE CONTENTS OF THE RECEIVER BUFFER REG.
BPL 6: ;EXIT IF THE FIFO IS EMPTY, DATA_VALID CLR.

;+
; CHECK IF THE READ CHARACTER IS ACTUALLY A BMP CODE.
; IF IT IS, THEN SAVE IT ON THE BMP CODE QUEUE TO BE REPORTED LATER.
;-
MOV #70000,R0 ;GENERATE A BIT MAP OF CHAR ERROR BITS
BIC R2,R0 ; WHICH ARE NOT SET FOR CHAR.
BNE 4: ;THROW CHAR AWAY IF NOT BMP OR SELFTEST CODE.

;+
; CHECK IF THE READ DATA IS MODEM STATUS , BMP OR SELFTEST?.
;-
MOV #301,R0 ; CHECK IF BMP.
BIC R2,R0 ;TRY TO CLEAR BMP FLAGS IN THE READ DATA.
BNE 4: ;IF IT IS MODEM OR SELFTEST CODE THROW IT AWAY.
JSR PC,SAVBMP ;SAVE BMP CODE ON THE QUEUE.

4: DEC R1 ;DECREMENT THE TRY COUNT.
BNE 2: ;LOOP TO TRY AGAIN.
CLC ;CLEAR CARRY, TO INDICATE FIFO NOT PURGED.
BR 6: ;EXIT WITH CARRY CLEAR.
6: SEC ;SET CARRY, TO INDICATE FIFO PURGED.

60: PASS ;RESTORC GPRS.
;PC,B(SP)+ ;RETURN TO PREG05 SUBRT.
JSR
RTS PC ;CARRY BIT, SET INDICATES FIFO PURGED.
```


4763
4764
4765
4766
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791 023024
023024 004567 162274
4792 023030 016746 162262
4793 023034 012705 001000
4794
4795
4796
4797
4798 023040 017702 157136
4799 023044 100063
4800
4801
4802
4803 023046 012700 070000
4804 023052 040200
4805 023054 001012
4806
4807
4808
4809
4810 023056 012767 014512 162236
4811 023064 012700 000300
4812 023070 040200
4813 023072 001003
4814 023074 004767 001552
4815 023100 000430
4816
4817
4818

```
.SBTTL GLOBAL SUBROUTINE - PUFIFR -
*****
;
; - PURGE FIFO REPORT ANY ERRORS FOUND.
; THIS ROUTINE REMOVES ALL DATA FROM THE FIFO. ANY BMP CODES THAT ARE
; FOUND ARE SAVE ON THE QUEUE TO BE REPORTED LATER IN THE BMP REPORT TEST.
; ANY UNEXPECTED DATA (IE ANY NON-STATUS INFORMANTION) THAT ARE FOUND,
; ARE REPORTED AS AN ERROR.
; IF THE FIFO WILL NOT PURGE AFTER 512 ATTEMPTS, THEN THE CURRENT TEST
; THAT CALLED THIS ROUTINE RECEIVES A FAILURE FLAG THAT SHOULD BE USED
; TO ABORT THE TEST.
;
; INPUTS: ERRTBL - ERRTYPE, ERRMSG, ERRNBR ARE SET UP CORRECTLY.
; RBUFA- CONTAINS THE ADDRESS OF THE RECEIVER.
;
; OUTPUTS: CARRY BIT - ABORT TEST FLAG, CLR = ABORT TEST, SET = OK.
; ERRBLK - VALUE WILL BE DASTROYED.
; BMPCQP - THE BMP CODE QUEUE POINTER MAY BE UPDATED.
; THE CONTENTS OF THE BMP CODE QUEUE MAY BE UDATED.
;
; CALLING SEQUENCE: JSR PC,PUFIFR
;
; COMMENTS: THIS ROUTINE REPORTS ERRORS WITH NUMBERS INITIAL ERRNBR
; THRU TO ERRNBR+2.
; THE ERRNBR IS RESTORED TO ITS INITIAL VALUE BEFORE RETURNING.
;
; SUBORDINATE ROUTINES CALLED: ER1603,ER9001,ER9002,SAVBMP.
*****
PUFIFR::SAVE
;SAVE CONTENTS OF GPRS R0 THRU R5.
;R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV ERRNBR,-(SP) ;SAVE THE CONTENTS OF THE ERROR NUMBER.
MOV #512,R5 ;SET MAXIMUM READ COUNTER TO 2*FIFO SIZE.
;
; READ DATA FROM THE FIFO UNTIL DATA VALID IS CLEAR OF READ COUNTER IS ZERO.
; REPORT ANY BMP OR UNEXPECTED DATA AS ERRORS.
;
2: MOV BRBUFA,R2 ;GET THE CONTENTS OF THE RECEIVER BUFFER REG.
BPL 8: ;EXIT IF DATA VALID CLEAR, IE. FIFO PURGED.
;
; CHECK IF READ DATA IS STATUS OR UNEXPECTED CHARACTER.
;
MOV #70000,R0 ;GENERATE A BIT MAP OF CHAR ERROR BITS
BIC R2,R0 ;WHICH ARE NOT SET FOR CHAR.
BNE 4: ;SKIP BMP CHECK IF IT IS UNEXPECTED DATA.
;
; CHECK IF THE READ DATA IS MODEM STATUS , BMP OR SELFTEST?.
; IF IT IS A BMP CODE THEN SAVE IT ON THE QUEUE.
;
MOV #ER9001,ERRBLK ;SET UP THE CORRECT ERROR REPORTING ROUTINE.
MOV #300,R0 ;CHECK IF BMP OR SELFTEST?.
BIC R2,R0 ;TRY TO CLEAR BMP FLAGS IN THE READ DATA.
BNE 4: ;SKIP BMP ERROR REPORT IF MODEM OR SELFTEST?.
JSR PC,SAVBMP ;SAVE THE BMP CODE ON THE QUEUE.
BR 6: ;BRANCH TO CHECK READ COUNT.
;
; CHECK IF THE READ DATA IS MODEM, SELFTEST OR UNEXPECTED DATA.
;-
```

```

4819 023102 032702 000001      4$:   BIT    #BIT0,R2      ;TEST THE MODEM STATUS INDICATION BIT.
4820 023106 001425              BEQ    6$              ;DO NOT REPORT ANY ERROR IF MODEM STATUS.
4821 023110 012701 012531      MOV    #EM9104,R1      ;PASS THE CORRECT ERROR MESSAGE TO REPORT.
4822 023114 010203              MOV    R2,R3          ;EXTRACT THE LINE NUMBER FROM
4823 023116 000303              SWAB   R3              ; THE READ DATA.
4824 023120 042703 177760      BIC    #177760,R3     ;
4825 023124 006303              ASL    R3              ;FORM LINE NUMBER TIMES 2 FOR ER9002 ROUTINE.
4826 023126 052704 100000      BIS    #BIT15,R4      ;SET THE "NONE" EXPECTED MESSAGE FLAG.
4827 023132 005267 162160      INC    ERRNBR         ;SET ERROR NUMBER TO INTIAL ERRBR+1.
4828 023136 012767 014612 162156  MOV    #ER9002,ERRBLK ;SELECT THE CORRECT ERROR REPORTING ROUTINE.
4829                                ;REPORT ERROR "UNEXPECTED DATA FOUND IN FIFO".
4830 023144                                ;ERROR                                >>>>> ERROR <<<<<.
                                TRAP    C$ERROR
4831                                ;+
4832                                ; EXIT WITH FAILURE IF EXTENDED ERROR REPORTING HAS NOT BEEN ENABLED
4833                                ;-
4834 023146 032767 000100 157006  BIT    #BIT06,OPTION  ;EXIT WITH TEST FAILURE MESSAGE IF
4835 023154 001415              BEQ    7$              ;NO EXTENDED ERROR REPORTING HAS BEEN REQUESTED
4836                                ;DURING THE SOFTWARE QUESTIONS.
4837
4838 023156 005367 162134      DEC    ERRNBR         ;RESTORE ERROR NUMBER TO INTIAL ERRNBR.
4839
4840 023162 005305      6$:   DEC    R5              ;DECREMENT READ COUNTER.
4841 023164 001325              BNE    2$              ;LOOP TO READ NEXT CHAR FROM FIFO IF COUNT > 0.
4842
4843                                ;+
4844                                ; THE FIFO WILL NOT CLEAR, REPORT THE ERROR AND INDICATE THAT THE TEST IS TO
4845                                ; BE ABORTED.
4846 023166 062767 000002 162122  ADD    #2,ERRNBR      ;SET ERROR NUMBER TO INTIAL ERRNBR+2.
4847 023174 012767 014162 162120  MOV    #ER1603,ERRBLK ;SELECT THE CORRECT ERROR REPORTING ROUTINE.
4848 023202 012701 011733      MOV    #EM9017,R1      ;PASS THE MESSAGE TO BE REPORTED.
4849                                ;REPORT THE ERROR "FIFO WILL NOT PURGE, (DATA VALID STUCK SET)"
4850                                ;"?????? TEST ABORTED".
4851 023206                                ;ERROR                                >>>>> ERROR <<<<<.
                                TRAP    C$ERROR
4852 023210 000241      7$:   CLC              ;INDICATE THE TEST IS TO BE ABORTED.
4853 023212 000401              BR     10$            ;EXIT THIS ROUTINE AND ABORT THE CURRENT TEST.
4854
4855 023214 000261      8$:   SEC              ;SET THE CARRY, DO NOT ABORT THE TEST.
4856
4857 023216 012667 162074      10$:  MOV    (SP)+,ERRNBR  ;RESTORE INITIAL ERROR NUMBER.
4858 023222 004736      60$:  PASS                                ;RESTORE GPRS.
                                JSR    PC,(SP)+          ;RETURN TO PREGOS SUBRT.
4859                                ;CARRY BIT, SET INDICATES FIFO PURGED, DO NOT
4860                                ; ABORT THE TEST.
4861 023224 000207      RTS    PC

```

```

4863 .SBTTL GLOBAL SUBROUTINE - PURRXB -
4864 ;** *****
4865 ;* - PURGE THE RX BUFFER IN MEMORY ROUTINE -
4866 ;* THIS SUBROUTINE IS USED BEFORE THE BEGINNING OF A TX/RX OF DATA
4867 ;* PATTERNS TO CLEAR OUT THE RX BUFFER AND TO INITIALIZE THE VARIOUS
4868 ;* COUNTERS AND POINTERS RELATED TO THAT BUFFER.
4869 ;*
4870 ;* INPUTS: RXBSTA - LABEL AT THE BEGINNING OF THE RX BUFFER.
4871 ;*
4872 ;* OUTPUTS: RXBCNT - COUNT OF # OF CHARS IN RX BUFFER (CLEARED).
4873 ;* RXBIPT - INPUT POINTER TO RX BUFFER (INITIALIZED).
4874 ;* RXBOPT - OUTPUT POINTER TO RX BUFFER (INITIALIZED).
4875 ;* THE CONTENTS OF THE RX BUFFER ARE CLEARED.
4876 ;*
4877 ;* CALLING SEQUENCE: JSR PC,PURRXB
4878 ;*
4879 ;* COMMENTS:
4880 ;*
4881 ;* SUBORDINATE ROUTINES CALLED: NONE.
4882 ;-- *****
4883
4884 023226 PURRXB:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
023226 004567 162072 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
4885
4886 023232 MOV #RXBOPT,R1 ;GET THE ADDRESS OF THE RX OUTPUT POINTER.
4887 023236 012701 002712 MOV #RXBSTA,(R1)+ ;INITIALIZE THE RX BUFFER OUTPUT POINTER.
4888 023242 012721 002720 MOV #RXBSTA,(R1)+ ;INITIALIZE THE RX BUFFER INPUT POINTER.
4889 023246 005021 2$: CLR (R1)+ ;CLEAR CHAR COUNT AND THE BUFFER AREA.
4890 023250 020127 003120 CMP R1,#RXBEND ;CHECK IF LAST LOCATION HAS BEEN CLEARED.
4891 023254 101774 BLOS 2$ ;LOOP IF NOT DONE.
4892
4893 023256 60$: PASS ;RESTORE GPRS.
023256 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
4894 023260 000207 RTS PC

```

4896
4897
4898
4899
4900
4901
4902
4903
4904
4905
4906
4907
4908
4909
4910
4911
4912
4913
4914
4915
4916
4917
4918
4919
4920
4921
4922
4923
4924
4925
4926
4927
4928
4929 023262
4930 023262 004567 162036
4931 023266 016704 162024
4932 023272 016703 156734
4933 023276 005067 157204
4934 023302 004767 001320
4935 023306 004767 002440
4936
4937
4938
4939 023312 012701 004642
4940 023316 012702 005042
4941 023322 005021
4942 023324 020102
4943 023326 103775
4944
4945
4946
4947
4948 023330 016701 156712
4949 023334 026767 157142 156630
4950 023342 001402
4951 023344 062701 000062

```

.SBTTL GLOBAL SUBROUTINE - RDCMRS -
; ** *****
; * - READ AND COMPARE INPUT CHARACTERS ROUTINE -
; * THIS SUBROUTINE READS THE CHARACTERS FROM THE RX BUFFER IN MEMORY.
; * IF CHARACTERS STOP APPEARING IN THE BUFFER WITH DATA.VALID SET
; * OR IF MORE THAN THE ALLOWABLE NUMBER OF CHARACTERS HAS BEEN READ FROM
; * THE BUFFER THIS ROUTINE EXITS WITH AN RX COMPLETE INDICATION.
; * EACH READ CHAR IS ANALYZED AND ANY NECESSARY ERRORS ARE REPORTED.
; *
; * INPUTS: ACTLNS - BIT MAP OF THE ACTIVE DUT LINES.
; * ERRNBR - SET TO ERROR NUMBER OF FIRST ERROR IN THIS ROUTINE.
; * IBM - MASK OF THE INACTIVE BITS IN A TX OR RX CHAR BYTE.
; * OSTEND - ADDRESS OF THE END OF THE OUTPUT STORAGE FIFO BUFFER.
; * OSTPTR - POINTER TO THE NEXT BYTE TO READ FROM OSTORE.
; * RXBOPT - POINTER INTO THE RX CHAR BUFFER IN MEMORY.
; * RXTOUT - TIME-OUT VALUE FOR RX OF LAST CHAR.
; *
; * OUTPUTS: ERROR MESSAGES MAY BE PRINTED AT THE OPERATOR'S CONSOLE.
; * TXDBLF - TX/RX DISABLED FLAG (CLEARED).
; * TXENBM - TX.ENABLE STATE MASK (DESTROYED).
; * SAVPRI - STORAGE FOR PROCESSOR PRIORITY (DESTROYED).
; * SAVTEN - STORAGE FOR TX.ENABLE STATES (DESTROYED).
; *
; * CALLING SEQUENCE: JSR PC,RDCMRS
; *
; * COMMENTS: THIS ROUTINE REPORTS ERRORS WITH NUMBERS INITIAL ERRNBR
; * THRU INITIAL ERRNBR + 4.
; * ERRNBR IS RESTORED BEFORE THIS ROUTINE RETURNS.
; *
; * SUBROUTINES CALLED: CKCHR,NEWCHR,REPCOD,RXIE0,RXIE1,TXENBL,TXIE0,TXIE1,
; * WAIBIS.
; -- *****

RDCMRS:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV ERRNBR,R4 ;PRESERVE THE INITIAL ERROR NUMBER.
MOV IBM,R3 ;GET THE INACTIVE BIT MASK.
CLR TXDBLF ;CLEAR THE TX DISABLED FLAG.
JSR PC,RXIE1 ;TURN ON DUT RECEPTION INTERRUPTS.
JSR PC,TXIE1 ;TURN ON DUT TRANSMISSION INTERRUPTS.

; *
; * CLEAR ALL RESYNC QUEUES FOR ALL LINES.
; *
; *
; * MOV #DPRSQB,R1 ;GET BASE ADDRESS OF RESYNC QUEUES TABLE.
; * MOV #DPRSQE,R2 ;GET END ADDRESS OF RESYNC QUEUES TABLE.
2$: CLR (R1)+ ;CLEAR A WORD OF THE TABLE.
CMP R1,R2 ;CHECK IF POINTER AT END OF TABLE.
BLO 2$ ;LOOP UNTIL TABLE IS CLEAR.

; *
; * WAIT FOR A CHARACTER TO APPEAR IN THE FIFO.
; * IF NO CHARACTER APPEARS WITHIN TIME-OUT PERIOD: EXIT ROUTINE, WE'RE DONE.
; *
; *
; * MOV RXTOUT,R1 ;GET TIME-OUT FOR SLOWEST BAUD RATE IN USE.
; * CMP TXDNF,ACTLNS ;CHECK FOR TRANSMISSION DONE ON ACTIVE LINES.
; * BEQ 6$ ;SKIP ADDING 50 MS DELAY IF TX DONE ALL LINES.
; * ADD #50.,R1 ;ADD 50 MILLI SEC TO DELAY IF NOT LAST CHAR.

```

```

4952 023350 052701 170000      60:   BIS   #170000,R1      ;INDICATE TO TEST DATA.VALID BIT.
4953 023354 016702 157332      MOV   RXBOPT,R2      ;INDICATE TO CHECK MEMORY RECEIVE BUFFER.
4954 023360 004767 003520      JSR   PC,WAIBIS      ;WAIT FOR RECEIVED CHAR OR TIME-OUT.
4955 023364 103117              BCC   180             ;EXIT ROUTINE IF TIME-OUT, WE'RE DONE.
4956
4957 023366 004767 175154      JSR   PC,GETCHR      ;READ A CHARACTER FROM THE MEMORY BUFFER.
4958
4959      ;*
4960      ; CHECK IF THE TX ISR IS DISABLED.
4961      ; RE-ENABLE RX ISR IF THE SPACE FOR NEW CHARS IS LOW ENOUGH.
4962      ; IF THE BUFFER CAN ACCOMODATE MORE CHARS THEN RE-ENABLE TRANSMISSION.
4963 023372 005767 157110      80:   TST   TXDBLF      ;CHECK IF TX IS DISABLED.
4964 023376 100027              BPL   100             ;SKIP RX/TX CHECK IF TX NOT DISABLED.
4965 023400 026727 157312 000020  CMP   RXBCNT,#RXBETX ;COMPARE BUFFER COUNT WITH LEVEL TO ENABLE RX.
4966 023406 101023              BMI   100             ;SKIP ENABLE RX IF BUFFER TOO FULL.
4967 023410 004767 001212      JSR   PC,RXIE1      ;ENABLE RECEPTION INTERRUPTS.
4968 023414 016705 156642      MOV   TXENBM,R5     ;GET THE PRESERVED TX.ENABLE STATES.
4969 023420 026727 157272 000020  CMP   RXBCNT,#RXBETX ;COMPARE BUFFER COUNT WITH LEVEL TO ENABLE TX.
4970 023426 101013              BMI   100             ;SKIP ENABLING TX IF BUFFER TOO FULL.
4971 023430              GETPRI R1           ;SAVE THE CURRENT PROCESSOR PRIORITY.
4972 023432 010001              TRAP  C#GPRI
4973 023434              MOV   RO,R1
4974 023434 012700 000340      SETPRI #PRI07       ;DISABLE INTERRUPTS.
4975 023440 104441              MOV   #PRI07,RO
4976 023442 004767 002054      JSR   PC,TXENBL     ;ENABLE TRANSMISSION.
4977 023446 005067 157034      CLR   TXDBLF        ;CLEAR THE TX DISABLE FLAG.
4978 023452              SETPRI R1           ;RE-ENABLE INTERUPTS.
4979 023454              MOV   R1,RO
4980 023456              TRAP  C#SPRI
4981 023456              100:
4982 023456 005367 157014      DEC   CHRTOT        ;DECREMENT THE TOTAL CHAR COUNTER.
4983 023462 001014              BNE   120             ;SKIP ERROR IF NOT TOO MANY RECEIVED.
4984 023464 010467 161626      MOV   R4,ERRNBR     ;SET ERROR NUMBER TO INITIAL ERRNBR.
4985 023470 012701 012044      MOV   #EM9025,R1    ;SELECT THE PROPER ERROR MESSAGE.
4986 023474 012767 014124 161620  MOV   #ER0503,ERRBLK ;SELECT THE PROPER ERROR REPORT ROUTINE.
4987
4988      ;*
4989      ; REPORT ERROR AT INITIAL ERRNBR.
4990      ; "MORE THAN TWICE THE EXPECTED NUMBER OF CHARACTERS RECEIVED."
4991      ;-
4992      ERROR
4993      ;>>>> ERROR <<<<<.
4994      TRAP  C#ERROR
4995 023502 104460              MOV   #1,FERROR     ;INDICATE THAT AN ERROR HAS BEEN FOUND.
4996 023504 012767 000001 156512
4997 023512 000477              BR    600           ;EXIT THE ROUTINE, WE'RE GIVING UP.
4998
4999      ;*
5000      ; DETERMINE IF THE CHARACTER IS DATA OR A STATUS CODE.
5001      ;-
5002 023514 012700 070000      120:  MOV   #70000,RO     ;GENERATE A BIT MAP OF CHARACTER ERROR BITS
5003 023520 040200              BIC   R2,RO         ; WHICH ARE NOT SET FOR THE CHARACTER.
5004 023522 001016              BNE   140           ;SKIP REPORTING OF ERROR CODE IF WE HAVE CHAR.
5005
5006      ;*
5007      ; THE DATA IS EITHER A BMP CODE OR A MODEM STATUS CODE.
5008      ; REPORT THAT THE CODE WAS FOUND.
5009      ; ERRORS REPORTED WITH ERROR NUMBERS >>>> ERRNBR+1 AND ERRNBR+2 <<<<<.
5010      ;-

```

```

5002 023524 010467 161566          MOV    R4,ERRNBR      ;GET THE ERROR NUMBER PASSED INTO THIS ROUTINE.
5003 023530 005267 161562          INC    ERRNBR        ;SET ERROR NUMBER TO INITIAL ERRNBR+1.
5004 023534 004767 000222          JSR    PC,REPCOD     ;REPORT THE BMP OR MODEM STATUS CHANGE CODE.
5005
5006 023540 005767 156460          TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
5007 023544 001423                    BEQ    16$           ;NO, THEN BRANCH.
5008 023546 032767 000100 156406    BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED.
5009 023554 001456                    BEQ    60$           ;YES, THEN EXIT WITH TEST FAIL MESSAGE.
5010
5011 023556 000416                    BR     16$           ;BRANCH TO GET THE NEXT CHARACTER.
5012
5013          ;*
5014          ; THE DATA IS A VALID CHARACTER:
5015          ; COMPARE THE READ DATA WITH THE EXPECTED DATA.
5016          ; UPDATE EXPECTED DATA POINTER.
5017          ; ERRORS REPORTED WITH ERROR NUMBERS >>>> ERRNBR+3 AND ERRNBR+4 <<<<.
5018 023560 010467 161532          ;*
5019 023564 062767 000003 161524    14$:  MOV    R4,ERRNBR      ;CALCULATE THE STARTING ERROR NUMBER FOR THE
5020 023572 004767 176010          ADD    #3,ERRNBR     ; NEXT ROUTINE CALL (INITIAL ERRNBR+3).
5021 023576 005767 156422          JSR    PC,NEWCHR     ;HANDLE THE NEW DATA CHARACTER.
5022 023602 001404                    TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
5023 023604 032767 000100 156350    BEQ    16$           ;NO, THEN BRANCH.
5024 023612 001437                    BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED.
5025                    BEQ    60$           ;YES, THEN EXIT WITH TEST FAIL MESSAGE.
5026          ;*
5027          ; DONE PROCESSING THIS CHARACTER.
5028          ; READ ANOTHER CHAR FROM THE DUT FIFO.
5029          ; IF DATA.VALID IS SET, LOOP TO CHECK THE RECEIVED CHARACTER.
5030          ; IF DATA.VALID IS CLEAR LOOP TO WAIT FOR IT SET OR TIME-OUT.
5031 023614 004767 174726          ;*
5032 023620 103664                    16$:  JSR    PC,GETCHR     ;READ A CHARACTER FROM THE RX BUFFER.
5033 023622 000642                    BCS    8$            ;IF DATA.VALID SET, GO TO CHECK THE RX CHAR.
5034                    BR     4$            ;LOOP TO WAIT CHAR OR TIME-OUT IF BUFFER EMPTY.
5035          ;*
5036          ; USE DUMMY CHARACTERS TO FORCE ANALYSIS OF CHARACTERS IN RESYNC QUEUES.
5037 023624 004767 000736          ;*
5038 023630 004767 001462          18$:  JSR    PC,RXIEO     ;TURN OFF DUT RX INTERRUPTS.
5039 023634 005002                    JSR    PC,TXDONE     ;CHECK IF TX DONE, TURN OFF DUT TX INTERRUPTS.
5040 023636 005001                    CLR    R2            ;CLEAR THE DUMMY CHARACTER.
5041 023640 004767 175742          CLR    R1            ;CLEAR THE LOOP COUNTER.
5042                    JSR    PC,NEWCHR     ;FORCE ONE RESYNC QUE CHAR TO BE ANALYZED.
5043 023644 005767 156354          TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
5044 023650 001404                    BEQ    22$           ;NO, THEN BRANCH.
5045 023652 032767 000100 156302    BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED.
5046 023660 001414                    BEQ    60$           ;YES, THEN EXIT WITH TEST FAIL MESSAGE.
5047
5048 023662 062702 000400          22$:  ADD    #400,R2       ;INCREMENT THE LINE NUMBER IN THE DUMMY CHAR.
5049 023666 005201                    INC    R1            ;INCREMENT THE LOOP COUNTER.
5050 023670 120127 000020          CMPB  R1,#NUMLNS     ;TEST FOR LOOP COUNTER EQUAL TO # OF DUT LINES.
5051 023674 002761                    BLT    20$           ;LOOP IF LOOP COUNT IS NOT ALL LINES DONE.
5052 023676 005701                    TST    R1            ;CHECK FOR SECOND TIME AROUND OUTER LOOP.
5053 023700 100404                    BMI    60$           ;EXIT IF OUTER LOOP DONE TWICE.
5054 023702 005002                    CLR    R2            ;CLEAR THE DUMMY CHAR FOR 2ND TIME AROUND LOOP.
5055 023704 012701 100000          MOV    #100000,R1    ;CLEAR LOOP COUNT, SET OUTER LOOP FLAG.
5056 023710 000753                    BR     20$           ;LOOP THE SECOND TIME AROUND OUTER LOOP.
5057
5058 023712 010467 161400          60$:  MOV    R4,ERRNBR     ;RESTORE THE ERROR NUMBER TO ITS INITIAL VALUE.

```

5059 023716
023716 004736
5060 023720 000207

PASS

RTS PC

JSR

;RESTORE GPRS.
PC,8(SP).

;RETURN TO PREG05 SUBRT.

5062
5063
5064
5065
5066
5067
5068
5069
5070
5071
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084
5085
5086
5087
5088
5089
5090
5091
5092
5093
5094
5095
5096
5097
5098

023722
023722 004567 161376
023726 016702 156332
023732 001411

023734 012767 015576 161360
023742 012701 012442

023746
023746 104460
023750 012767 000001 156246

023756
023756 004736
023760 000207

```
.SBTTL GLOBAL SUBROUTINE - RDMAST -
; * *****
; * - REPORT DMA_START BIT ERRORS ROUTINE -
; * THIS SUBROUTINE CHECKS FOR LINES WHICH HAVE DMA_START BIT ERRORS
; * DURING THE JUST COMPLETED DMA TRANSMISSION. IF ANY ARE FOUND,
; * THEY ARE REPORTED.
; *
; * INPUTS: ERRMSG - ADDRESS OF PRIMARY ERROR MESSAGE FOR THIS ROUTINE.
; *          ERRNBR - ERROR NUMBER OF ERROR REPORTED IN THIS ROUTINE.
; *          TXINTF - CONTAINS BIT MAP OF LINES WITH DMA_START BIT ERRORS.
; *
; * OUTPUTS: ERRBLK - ADDRESS OF THE ERROR REPORTING ROUTINE (DESTROYED).
; *           MESSAGES MAY BE PRINTED AT THE OPERATOR CONSOLE.
; *
; * CALLING SEQUENCE: JSR PC,RDMAST
; *
; * COMMENTS: IF NO LINES HAVE DMA_START BIT ERRORS, NO MESSAGES ARE PRINTED.
; *
; * SUBORDINATE ROUTINES CALLED: ER9102.
; * - *****
RDMAST:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
          JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
          MOV TXINTF,R2 ;GET COPY OF THE DMA_START ERRORS BIT MAP.
          BEQ 60$ ;EXIT IF NO DMA_START ERROR BITS ARE SET.
; *
; * WE HAVE SOME DMA_START BIT ERRORS TO REPORT.
; * -
          MOV #ER9102,ERRBLK ;SELECT THE ERROR REPORTING ROUTINE.
          MOV #EM9102,R1 ;INDICATE THAT WE HAVE DMA_START BIT ERROR.
; *
; * REPORT "DMA_START BIT SET AFTER RESET OR TX.ACTION ... ON LINES(S):"
; * -
          ERROR ; >>>> ERROR <<<<<.
; * TRAP C$ERROR
          MOV #1,FERROR ;INDICATE AN ERROR HAS BEEN DETECTED.
60$: PASS ;RESTORE GPRS.
          JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
          RTS PC
```



```

5100 .SBTTL GLOBAL SUBROUTINE - REPCOD -
5101 ;* *****
5102 ;* - ROUTINE TO REPORT ERROR CODE FROM DUT -
5103 ;* THIS ROUTINE REPORTS AN ERROR CODE WHICH HAS BEEN READ FROM THE DUT
5104 ;* FIFO. THE CODE IS CHECKED TO DETERMINE WHETHER IT IS A SELFTEST CODE
5105 ;* AN MODEM STATUS CHANGE CODE OR A BMP CODE. THIS ROUTINE ASSUMES THAT
5106 ;* THE CODE INDICATES AN ERROR. IF A BMP CODE IS FOUND IT IS NOT REPORTED
5107 ;* IMMEDIATELY, BUT IS SAVED ON THE BMP CODE QUEUE TO BE REPORTED LATER.
5108 ;*
5109 ;* INPUTS: R2 - CONTAINS THE ERROR CODE COMPLETE WITH FLAGS AND LINE #.
5110 ;* ERRTBL - ERRTP,ERRNBR,AND ERRMSG SET UP CORRECTLY.
5111 ;*
5112 ;* OUTPUTS: ERRBLK - VALUE MAY BE DESTROYED.
5113 ;* BMPCPQ - MAYBE UPDATED IF A BMP CODE IS ADDED TO THE QUEUE.
5114 ;*
5115 ;* CALLING SEQUENCE: JSR PC,REPCOD
5116 ;*
5117 ;* COMMENTS: ERRNBR IS RESTORED TO ITS ENTERING VALUE BY THIS ROUTINE.
5118 ;* THIS ROUTINE REPORTS ERRORS WITH NUMBERS ERRNBR THRU ERRNBR+1.
5119 ;*
5120 ;* SUBORDINATE ROUTINES CALLED: ER9001,SAVBMP.
5121 ;* *****
5122 REPCOD:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
5123 023762 004567 161336 JSR R5,PREGOS ;CALL REGISTER SAVE SUBRT.
5124 023766 012767 014512 161326 MOV #ER9001,ERRBLK ;SELECT THE ERROR REPORTING ROUTINE.
5125 023774 016703 161316 MOV ERRNBR,R3 ;PRESERVE THE ERROR NUMBER.
5126 024000 010204 MOV R2,R4 ;EXTRACT THE LINE NUMBER FIELD
5127 024002 000304 SWAB R4 ; FROM THE ERROR CODE WHICH WAS
5128 024004 042704 177760 BIC #177760,R4 ; PASSED INTO THIS ROUTINE.
5129 ;*
5130 ;* DETERMINE THE TYPE OF CODE WHICH IS TO BE REPORTED.
5131 ;*
5131 024010 012701 011236 MOV #EM9003,R1 ;SELECT MODEM STATUS CODE MESSAGE.
5132 024014 032702 000001 BIT #BIT0,R2 ;TEST THE MODEM STATUS INDICATION BIT.
5133 024020 001422 BEQ 4# ;GOTO REPORT ERROR IF MODEM STATUS CODE.
5134 024022 005267 161270 INC ERRNBR ;SELECT THE SELFTEST CODE ERROR NUMBER.
5135 024026 012701 011260 MOV #EM9004,R1 ;SELECT SELFTEST CODE MESSAGE.
5136 024032 012700 000300 MOV #300,R0 ;CHECK IF SELF-TEST OR BMP CODE.
5137 024036 040200 BIC R2,R0 ;TRY TO CLEAR BMP BITS.
5138 024040 001003 BNE 2# ;GO CHECK FOR SELFTEST CODE IF NOT BMP.
5139 024042 004767 000604 JSR PC,SAVBMP ;SAVE THE BMP CODE ON THE QUEUE.
5140 024046 000423 BR 6# ;EXIT THIS ROUTINE.
5141 024050 122702 000201 2# CMPB #201,R2 ;CHECK FOR SELF TEST NULL CODE.
5142 024054 001416 BEQ 6# ;EXIT ROUTINE IF NULL CODE FOUND.
5143 024056 122702 000203 CMPB #203,R2 ;CHECK FOR SKIP SELF TEST CODE.
5144 024062 001413 BEQ 6# ;EXIT ROUTINE IF SKIP SELF TEST CODE FOUND.
5145 024064 000400 BR 4# ;GO REPORT SELF TEST ERROR.
5146 ;*
5147 ;* REPORT "UNEXPECTED XXXXX CODE FOUND IN RECEIVE CHAR FIFO."
5148 ;*
5149 024066 042702 177400 4# BIC #177400,R2 ;REMOVE UPPER BYTE OF CODE TO BE REPORTED.
5150 024072 004767 002154 JSR PC,TXROFF ;TURN OFF TX AND RX DURING ERROR REPORTING.
5151 024076 104460 ERROR ; >>>> ERROR <<<<<.
5152 024100 012767 000001 156116 MOV #1,FERROR TRAP C#ERROR
5153 ;*
5154 024106 004767 002200 JSR PC,TXRON ;TURN TX AND RX BACK ON.

```

```

5155
5156
5157
5158 024112 010367 161200
5159
5160 024116
      024116 004736
5161 024120 000207

```

```

;+
; RESTORE THE INITIAL ERROR NUMBER.
;-
64:   MOV     R3,ERRNBR
604:  PASS
      RTS    PC
      JSR    PC,@(SP)+
;RESTORE GPRS.
;RETURN TO PREGOS SUBRT.

```

```

5163 .SBTTL GLOBAL SUBROUTINE - REPSMR -
5164 ;* *****
5165 ;* - REPORT ERROR SUMMARY ROUTINE -
5166 ;* THIS SUBROUTINE REPORTS AN ERROR SUMMARY FOR THOSE LINES WHICH HAVE
5167 ;* EXCEEDED THE NUMBER OF INDIVIDUAL ERRORS TO REPORT FOR A SINGLE LINE
5168 ;* IN A SINGLE TEST. THIS PARAMETER CAN BE SPECIFIED BY THE OPERATOR IF
5169 ;* HE/SHE ANSWERS THE SOFTWARE PARAMETER QUESTIONS.
5170 ;*
5171 ;* INPUTS: ERCNTB - LABEL AT BASE OF LINE ERROR COUNTERS TABLE.
5172 ;*          ERRMSG - ADDRESS OF PRIMARY ERROR MESSAGE.
5173 ;*          ERRNBR - ERROR NUMBER OF ERRORS IN THIS ROUTINE.
5174 ;*          ERSMRF - "REPORT ERROR SUMMARY FOR LINE" FLAGS.
5175 ;*
5176 ;* OUTPUTS: ERRBLK - ADDRESS OF ERROR REPORTING ROUTINE (DESTROYED).
5177 ;*          SUMMARY MESSAGES MAY BE PRINTED AT THE OPERATOR CONSOLE.
5178 ;*
5179 ;* CALLING SEQUENCE: JSR PC,REPSMR
5180 ;*
5181 ;* COMMENTS: IF NO LINES HAVE EXCEEDED THE MAXIMUM NUMBER OF INDIVIDUAL
5182 ;*           ERRORS TO REPORT, NO MESSAGES ARE PRINTED BY THIS ROUTINE.
5183 ;*           ERROR SUMMARIES IN THIS ROUTINE ARE REPORTED AS ERRORS.
5184 ;*           THE CONTENTS OF ERRBLK ARE DESTROYED.
5185 ;*
5186 ;* SUBORDINATE ROUTINES CALLED:
5187 ;* - *****
5188
5189 024122 REPSMR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
          024122 004567 161176 ;R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5190 024126 005767 156346 TST ERSMRF JSR ;CHECK THE "PRINT LINE ERROR SUMMARY" FLAGS.
5191 024132 001404 BEQ 60$ ;EXIT WITHOUT ACTION IF NO SUMMARY FLAGS SET.
5192
5193 ;* WE HAVE SOME ERROR SUMMARIES TO REPORT.
5194 ;* -
5195 024134 012767 015162 161160 MOV #ER9004,ERRBLK ;SELECT ERROR REPORTING ROUTINE.
5196
5197 ;* REPORT
5198 ;* "ERROR SUMMARY REPORT FOR LINES WITH EXCESSIVE NUMBERS OF ERRORS:"
5199 ;* -
5200 024142 ERROR TRAP C$ERROR
          024142 104460
5201
5202 024144 60$: PASS ;RESTORE GPRS.
          024144 004736 JSR PC,8(SP)+ ;RETURN TO PREG05 SUBRT.
5203 024146 000207 RTS PC
    
```

```

5205 .SBTTL GLOBAL SUBROUTINE - RESETT -
5206 ;*****
5207 ;* - RESET DEVICE UNDER TEST -
5208 ;* THIS SUBROUTINE IS USED TO RESET THE DUT TO A KNOWN STATE.
5209 ;* IF RESET DOES NOT SUCCESSFULLY COMPLETE, IE. TIME-OUT OCCURS, THEN
5210 ;* AN ABORT TEST ERROR MESSAGE IS REPORTED.
5211 ;*
5212 ;* INPUTS: CSRA - CONTAINS THE ADDRESS OF THE CSR
5213 ;* TXBFCA - CONTAINS ADDRESS OF DUT DMA BUFFER COUNT REGISTER.
5214 ;* ERRTBL- ERRTYP,ERNBR,AND ERMMSG SET UP CORRECTLY.
5215 ;*
5216 ;* OUTPUTS: THE DUT PERFORMS ITS RESET FUNCTION INTO A KNOWN STATE.
5217 ;* CARRY - CLEAR INDICATES THE TEST IS TO BE ABORTED.
5218 ;* ERRBLK - VALUE MAY BE DESTROYED.
5219 ;* IESTAT - TX AND RX INTERRUPT FLAGS ARE CLEARED.
5220 ;* TX AND RX INTERRUPT ENABLE BITS IN THE DUT'S CSR ARE CLEARED.
5221 ;*
5222 ;* CALLING SEQUENCE: JSR PC,RESETT
5223 ;*
5224 ;* COMMENTS: THIS SUBROUTINE CAN REPORT ERRORS WITH NUMBERS INITIAL ERNBR
5225 ;* THIS ROUTINE DOES NOT DESTROY THE VALUE OF ERNBR.
5226 ;*
5227 ;* SUBORDINATE ROUTINES CALLED: DELAY,MSLGET.
5228 ;*****
5229
5230 024150 RESETT:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
5231 024150 004567 161150 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5232 024154 012702 000040 MOV #BIT05,R2 ;SET BIT MASK OF MASTER RESET BIT.
5233 ;*
5234 ;* TEST THE STATE OF THE MASTER RESET BIT IN THE CSR.
5235 ;* IF MR IS SET THEN WAIT FOR SELF-TEST TO COMPLETE.
5236 ;* IF TIME-OUT OCCURS, REPORT THE ERROR AND PASS-OUT ABORT TEST INDICATOR.
5237 024160 016704 156014 MOV CSRA,R4 ;GET THE ADDRESS OF THE DUT'S CSR.
5238 024164 030214 BIT R2,(R4) ;CHECK STATE OF MASTER RESET BIT.
5239 024166 001406 BEQ 2# ;DON'T DELAY IF MR IS ALREADY CLEAR.
5240 024170 005003 CLR R3 ;SET UP DESIRED STATE OF MASTER RESET BIT.
5241 024172 012701 011610 MOV #5000.,R1 ;PASS TIME-OUT VALUE OF 5 SECONDS.
5242 024176 004767 174764 JSR PC,MSLGET ;WAIT FOR SELF-TEST TO COMPLETE, MR CLEAR.
5243 024202 103012 BCC 4# ;GO REPORT ERROR IF TIMEOUT OCCURRED.
5244
5245 ;*
5246 ;* SET MASTER RESET BIT IN CSR. CLEAR TX AND RX ENABLE BITS, ETC.
5247 ;* SKIP THE SELFTEST.
5248 ;* TIME-OUT OF 5 SECS, JUST IN CASE THE SELF-TEST EXECUTES.
5249 ;*
5250 024204 010277 155770 2# MOV R2,#CSRA ;SET MASTER RESET BIT, DISABLE TX AND RX INTS.
5251 024210 004767 000504 JSR PC,SKPSTS ;TRY TO SKIP THE SELFTEST.
5252 ;*
5253 ;* SET SELF-TEST TIME-OUT OF 5 SECONDS, AND WAIT FOR M.R TO CLEAR.
5254 ;* IF TIME-OUT OCCURS, THEN REPORT THE FATAL ERROR AND PASS-OUT THE ABORT
5255 ;* TEST INDICATOR.
5256 ;*
5257 024214 005003 CLR R3 ;SET UP DESIRED STATE OF MASTER RESET BIT.
5258 024216 012701 011610 MOV #5000.,R1 ;PASS TIME-OUT VALUE OF 5 SECONDS.
5259 024222 004767 174740 JSR PC,MSLGET ;WAIT FOR SELF-TEST TO COMPLETE, MR CLEAR.
5260 024226 103410 BCS 6# ;SKIP ERROR REPORT IF MR CLEARED IN TIME.
    
```

```

5261
5262
5263
5264
5265 024230 012701 010103
5266 024234 012767 014162 161060
5267
5268
5269 024242
      024242 104460
5270 024244 000241
5271 024246 000403
5272
5273
5274
5275
5276 024250 005067 155760
5277 024254 000261
5278
5279 024256
      024256 004736
5280
5281 024260 000207
5282
; *
; SET UP ERROR MESSAGE TO REPORT "FATAL ERROR FOUND DURING RESET, TEST ABORTED".
; INDICATE TEST IS TO BE ABORTED BY CLEARING THE CARRY BIT.
; -
4$:  MOV     #EM1601,R1      ;PASS ERROR MESSAGE TO REPORT.
      MOV     #ER1603,ERRBLK ;PASS ADDRESS OF ERROR HANDLING ROUTINE.
      ;REPORT ERROR "TIME-OUT OCCURRED WAITING FOR MASTER RESET TO CLEAR"
      ; "TEST ABORTED"
      ERROR
;          >>>>> ERROR <<<<<<
;                                TRAP    C#ERROR
      CLC
      BR      60$          ;INDICATE TEST IS TO BE ABORTED.
;EXIT THIS SUBROUTINE, ABORT TEST INDICATOR.
; *
; CLEAR TX AND RX INTERRUPT ENABLE STATUS FLAGS IN IESTAT.
; EXIT WITH CONTINUE TEST INDICATOR SET (IE,CARRY SET).
; -
6$:  CLR     IESTAT        ;CLEAR TX AND RX INTERRUPT STATUS FLAGS.
      SEC
;INDICATE SUCCESS, CONTINUE TEST.
60$: PASS
;RESTORE GPRS, PASS THE FOLLOWING INTACT:
;PC,#(SP)+ ;RETURN TO PREG05 SUBRT.
;CARRY BIT:IF CLEAR,INDICATES ABORT TEST.
      JSR
      RTS     PC

```

```

5284 .SBTTL GLOBAL SUBROUTINE - RRXNDN -
5285 ;* *****
5286 ;* REPORT RECEPTION NOT COMPLETED ROUTINE -
5287 ;* THIS SUBROUTINE CHECKS FOR LINES WHICH DID NOT RECEIVE THE COMPLETE
5288 ;* DATA PATTERN. IF ANY ARE FOUND, THEY ARE REPORTED.
5289 ;*
5290 ;* INPUTS: R5 - LOCAL ACTIVE LINES BIT MAP.
5291 ;* DPLENB - BASE OF TABLE OF DATA PATTERN LENGTHS.
5292 ;* ERRMSG - ADDRESS OF PRIMARY ERROR MESSAGE FOR THIS ROUTINE.
5293 ;* ERRNBR - ERROR NUMBER OF ERROR REPORTED IN THIS ROUTINE.
5294 ;* RXCNTB - LABEL AT BASE OF THE RX CHARACTER COUNTERS TABLE.
5295 ;* RXDONF - RECEPTION DONE FLAGS.
5296 ;*
5297 ;* OUTPUTS: ERRBLK - ADDRESS OF THE ERROR REPORTING ROUTINE (DESTROYED).
5298 ;* MESSAGES MAY BE PRINTED AT THE OPERATOR CONSOLE.
5299 ;*
5300 ;* CALLING SEQUENCE: JSR PC,RRXNDN
5301 ;*
5302 ;* COMMENTS: IF NO LINES FAILED TO COMPLETE THEIR RECEPTION, NO MESSAGES
5303 ;* ARE PRINTED.
5304 ;*
5305 ;* SUBORDINATE ROUTINES CALLED: ER9005.
5306 ;* - - *****
5307
5308 024262 RRXNDN:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
5309 024262 004567 161036 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5310 024266 010502 MOV R5,R2 ;GET COPY OF THE LOCAL ACTIVE LINES BIT MAP.
5311 024270 046702 156210 BIC RXDONF,R2 ;GET MAP OF ACTIVE LINES WITH RX DONE FLAG CLR.
5312 024274 001413 BEQ 60$ ;EXIT IF NO ACTIVE LINES HAVE RX DONE FLAG CLR.
5313 ;*
5314 ;* WE HAVE SOME "RX NOT COMPLETED" ERRORS TO REPORT.
5315 024276 012767 015276 161016 MOV #ER9005,ERRBLK ;SELECT THE ERROR REPORTING ROUTINE.
5316 024304 012701 011724 MOV #EM9016,R1 ;INDICATE THAT WE ARE DEALING WITH RECEPTION.
5317 024310 012704 003542 MOV #RXCNTB,R4 ;PASS BASE OF RX CHAR COUNTERS TABLE TO ER9005.
5318 ;*
5319 ;* REPORT "SINGLE CHARACTER MODE TEST ERROR:"
5320 ;* "DATA PATTERN NOT COMPLETELY RECEIVED ON ALL LINES:"
5321 ;* ...
5322 ;* - -
5323 024314 ERROR
5324 024314 104460 MOV #1,FERROR ;INDICATE AN ERROR HAS BEEN FOUND. TRAP C#ERROR
5325 024316 012767 000001 155700
5326 024324 004736 60$: PASS ;RESTORE GPRS.
5327 024326 000207 RTS PC JSR PC,B(SP)+ ;RETURN TO PREG05 SUBRT.

```

5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353 024330
024330 004567 160770
5354 024334 010502
5355 024336 046702 156140
5356 024342 001413
5357
5358
5359
5360 024344 012767 015276 160750
5361 024352 012701 011710
5362 024356 012704 003502
5363
5364
5365
5366
5367
5368
5369 024362
024362 104460
5370 024364 012767 000001 155632
5371
5372 024372
024372 004736
5373 024374 000207

```
.SBTTL GLOBAL SUBROUTINE - RTXNDN -
;+ *****
;+ - REPORT TRANSMISSION NOT COMPLETED ROUTINE -
;+ THIS SUBROUTINE CHECKS FOR LINES WHICH DID NOT TRANSMIT THE COMPLETE
;+ DATA PATTERN. IF ANY ARE FOUND, THEY ARE REPORTED.
;+
;+ INPUTS: R5 - LOCAL ACTIVE LINES BIT MAP.
;+ DPLENB - LABEL AT BASE OF DATA PATTERN LENGTH TABLE.
;+ ERRMSG - ADDRESS OF PRIMARY ERROR MESSAGE FOR THIS ROUTINE.
;+ ERRNBR - ERROR NUMBER OF ERROR REPORTED IN THIS ROUTINE.
;+ TXCNTB - LABEL AT BASE OF THE TX CHARACTER COUNTERS TABLE.
;+ TXDNFB - TRANSMISSION DONE FLAGS.
;+
;+ OUTPUTS: ERRBLK - ADDRESS OF THE ERROR REPORTING ROUTINE (DESTROYED).
;+ MESSAGES MAY BE PRINTED AT THE OPERATOR CONSOLE.
;+
;+ CALLING SEQUENCE: JSR PC,RTXNDN
;+
;+ COMMENTS: IF NO LINES FAILED TO COMPLETE THEIR TRANSMISSION, NO MESSAGES
;+ ARE PRINTED.
;+
;+ SUBORDINATE ROUTINES CALLED: ER9005.
;-- *****
RTXNDN:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
JSR R5,PREG05
MOV R5,R2 ;GET COPY OF THE LOCAL ACTIVE LINES BIT MAP.
BIC TXDNFB,R2 ;GET MAP OF ACTIVE LINES WITH TX DONE FLAG CLR.
BEQ 60$ ;EXIT IF NO ACTIVE LINES HAVE TX DONE FLAG CLR.
;+
;+ WE HAVE SOME "TX NOT COMPLETED" ERRORS TO REPORT.
;--
MOV #ER9005,ERRBLK ;SELECT THE ERROR REPORTING ROUTINE.
MOV #EM9015,R1 ;INDICATE WE ARE DEALING WITH TRANSMISSION.
MOV #TXCNTB,R4 ;PASS BASE OF TX CHAR COUNTERS TO TABLE ER0805.
;+
;+ REPORT "SINGLE CHARACTER MODE TEST ERROR:"
;+ "DATA PATTERN NOT COMPLETELY TRANSMITTED ON ALL LINES:"
;+ ...
;--
ERROR ; >>>> ERROR <<<<<.
; TRAP C$ERROR
MOV #1,FERROR ;INDICATE THAT AN ERROR HAS BEEN FOUND.
60$: PASS ;RESTORE GPRS.
JSR PC,B(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```

```

5375 .SBTTL GLOBAL SUBROUTINE - RXDSBL -
5376 ;* *****
5377 ;* - DISABLE RECEIVERS -
5378 ;* THIS SUBROUTINE IS USED TO DISABLE RECEPTION ON SELECTED LINES BY,
5379 ;* CLEARING THE ASSOCIATED RX_ENABLE BIT ON THE DUT.
5380 ;*
5381 ;* INPUTS: R5 - BIT'S SET CORRESPOND TO LINES ON WHICH TO CLEAR RX_ENABLE.
5382 ;* CSRA - CONTAINS THE ADDRESS OF THE DUT CSR.
5383 ;* IESTAT - CONTAINS THE STATE OF TXIE AND RXIE BITS IN THE CSR.
5384 ;* NUMLNS - EQUATED TO BE THE MAXIMUM NUMBER OF LINES AVAILABLE.
5385 ;* LNCTRA - CONTAINS THE ADDRESS OF THE LNCTRL REGISTER.
5386 ;*
5387 ;* OUTPUTS: R5 - BIT'S SET INDICATE INITIAL STATES OF ALL RX_ENABLE BITS.
5388 ;* LNCTRA - THE STATE OF THE RX_ENABLE BIT MAY BE ALTERED.
5389 ;* THE CONTENTS OF THE IND_ADD_REG FIELD IN THE CSR ARE DESTROYED.
5390 ;*
5391 ;* CALLING SEQUENCE: JSR PC,RXDSBL
5392 ;*
5393 ;* COMMENTS:
5394 ;*
5395 ;* SUBORDINATE ROUTINES CALLED: NONE.
5396 ;-- *****
5397
5398 RXDSBL:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
5399 024376 004567 160722 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5400 024402 010500 MOV R5,R0 ;COPY BIT MAP OF LINES TO DISABLE RECEPTION.
5401 024404 012701 000001 MOV #BIT0,R1 ;INITIALIZE THE SELECTED LINE BIT MASK.
5402 024410 016702 155574 MOV LNCTRA,R2 ;GET THE ADDRESS OF THE LNCTRL REGISTER.
5403 024414 012703 000020 MOV #NUMLNS,R3 ;GET MAXIMUM LINE NUMBER PLUS ONE.
5404 024420 016704 155610 MOV IESTAT,R4 ;GET THE STATES OF THE INT ENABLE BITS.
5405 024424 005005 CLR R5 ;LOG POSSIBLE RX DISABLED ON ALL LINES.
5406 ;*
5407 ;* SELECT EVERY LINE IN TURN, AND LOG THE STATE OF EACH RX_ENABLE BIT.
5408 024426 010477 155546 2$: MOV R4,BCSRA ;WRITE TO DUT CSR TO SELECT LINE REGISTERS.
5409 024432 032712 000004 BIT #BIT2,(R2) ;CHECK STATE OF RX_ENABLE BIT ON SELECTED LINE.
5410 024436 001401 BEQ 4$ ;SKIP NEXT INSTRUCTION IF RX_ENABLE CLEAR.
5411 024440 050105 BIS R1,R5 ;LOG RX_ENABLE BIT SET FOR SELECTED LINE.
5412 ;*
5413 ;* CLEAR RX_ENABLE ON LINES THAT HAVE A CORRESPONDING BIT SET IN THE RX_DISABLE
5414 ;* LINE BIT MAP.
5415 ;*
5416 024442 030100 4$: BIT R1,R0 ;CHECK STATE OF DISABLE LINE BIT MAP.
5417 024444 001402 BEQ 6$ ;BRANCH IF THIS LINE TO REMAIN UNALTERED.
5418 024446 042712 000004 BIC #BIT2,(R2) ;CLEAR RX_ENABLE BIT ON SELECTED LINE.
5419 024452 005204 6$: INC R4 ;PREPARE TO SELECT REGISTERS FOR NEXT LINE.
5420 024454 006301 ASL R1 ;SHIFT BIT MAP FOR NEXT LINE.
5421 024456 005303 DEC R3 ;DECREMENT LINE NUMBER.
5422 024460 001362 BNE 2$ ;LOOP TO CHECK NEXT LINE.
5423 ;*
5424 024462 010566 000014 60$: PASS R5 ;RESTORE GPRS,EXCEPT
5425 024462 004736 MOV R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
5426 024470 000207 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
;R5 - PREVIOUS STATES OF ALL RX_ENABLE BITS.
RTS PC

```



```

5428 .SBTTL GLOBAL SUBROUTINE - RXENBL -
5429 ;+ *****
5430 ;* - ENABLE RECEIVER -
5431 ;* THIS SUBROUTINE IS USED TO ENABLE RECEPTION ON SELECTED LINES BY
5432 ;* SETTING THE ASSOCIATED RX.ENABLE BIT ON THE DUT.
5433 ;*
5434 ;* INPUTS: R5 - BIT'S SET CORRESPOND TO LINES ON WHICH TO SET RX.ENABLE.
5435 ;* CSRA - CONTAINS THE ADDRESS OF THE DUT CSR.
5436 ;* IESTAT - CONTAINS THE STATE OF TXIE AND RXIE BITS IN THE CSR.
5437 ;* NUMLNS - EQUATED TO BE THE MAXIMUM NUMBER OF LINES AVAILABLE.
5438 ;* LNCTRA - CONTAINS THE ADDRESS OF THE LNCTRL REGISTER.
5439 ;*
5440 ;* OUTPUTS: R5 - BIT'S SET INDICATE PREVIOUSLY DISABLED LINES.
5441 ;* LNCTRA - THE STATE OF THE RX.ENABLE BIT MAY BE ALTERED.
5442 ;* THE CONTENTS OF THE IND.ADD.REG FIELD IN THE CSR ARE DESTROYED.
5443 ;*
5444 ;* CALLING SEQUENCE: JSR PC,RXENBL
5445 ;*
5446 ;* COMMENTS:
5447 ;*
5448 ;* SUBORDINATE ROUTINES CALLED: NONE.
5449 ;-- *****
5450
5451 024472 004567 160626 RXENBL:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
5452 024472 010500 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5453 024500 012701 000001 MOV R5,R0 ;COPY BIT MAP OF LINES TO ENABLE.
5454 024504 016702 155500 MOV #BIT0,R1 ;INITIALIZE THE SELECTED LINE BIT MASK.
5455 024510 012703 000020 MOV LNCTRA,R2 ;GET THE ADDRESS OF THE LNCTRL REGISTER.
5456 024514 016704 155514 MOV #NUMLNS,R3 ;GET MAXIMUM LINE NUMBER.
5457 024520 005005 MOV IESTAT,R4 ;GET THE STATES OF THE INT ENABLE BITS.
5458 ;+ CLR R5 ;CLEAR RX.ENABLE BIT LOG OF DISABLED LINES.
5459 ; SELECT EVERY LINE IN TURN,AND LOG ANY RX.ENABLE BIT THAT IS CLEAR.
5460 ;-
5461 024522 010477 155452 2$: MOV R4,@CSRA ;WRITE TO DUT CSR TO SELECT LINE REGISTERS.
5462 024526 032712 000004 BIT #BIT2,(R2) ;CHECK STATE OF RX.ENABLE BIT ON SELECTED LINE.
5463 024532 001001 BNE 4$ ;SKIP NEXT INSTRUCTION IF RX.ENABLE SET.
5464 024534 050105 BIS R1,R5 ;LOG RX ENABLE BIT CLEAR FOR SELECTED LINE.
5465 ;+
5466 ; SET RX.ENABLE ON LINES THAT HAVE A CORRESPONDING BIT SET IN THE RX ENABLE
5467 ; LINE BIT MAP.
5468 ;-
5469 024536 030100 4$: BIT R1,R0 ;CHECK STATE OF RX.ENABLE LINE BIT MAP.
5470 024540 001402 BEQ 6$ ;BRANCH IF THIS LINE TO REMAIN UNALTERED.
5471 024542 052712 000004 BIS #BIT2,(R2) ;ENABLE RECEPTION ON SELECTED LINE.
5472 024546 005204 6$: INC R4 ;PREPARE TO SELECT REGISTERS FOR NEXT LINE.
5473 024550 006301 ASL R1 ;SHIFT BIT MAP FOR NEXT LINE.
5474 024552 005303 DEC R3 ;DECREMENT LINE NUMBER.
5475 024554 001362 BNE 2$ ;LOOP TO CHECK NEXT LINE.
5476
5477 024556 010566 000014 60$: PASS R5 ;RESTORE GPRS,EXCEPT
5478 024556 004736 MOV R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
5479 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
5480 024564 000207 RTS PC ;R5 - LINE BIT MAP CORRESPONDING TO THE
; PREVIOUS LINES THAT WERE DISABLED.

```

```

5482 .SBTTL GLOBAL SUBROUTINE RXIEO -
5483 ;* *****
5484 ;* - RECEIVER INTERRUPT DISABLE -
5485 ;* THIS ROUTINE IS USED TO DISABLE RECEIVER INTERRUPTS IN THE DMU11.
5486 ;*
5487 ;* INPUTS: NONE.
5488 ;*
5489 ;* OUTPUTS: THE RX.INT.ENBL BIT IS CLEARED IN THE DUT CSR.
5490 ;* IESTAT -CONTAINS THE UPDATED STATUS OF THE TX AND RX INTERRUPT
5491 ;* ENABLE BITS.
5492 ;*
5493 ;* CALLING SEQUENCE: JSR PC,RXIEO
5494 ;*
5495 ;* COMMENTS: THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD IN
5496 ;* THE DUT CSR ARE DESTROYED.
5497 ;*
5498 ;* SUBORDINATE ROUTINES CALLED: NONE.
5499 ;* *****
5500 024566 010046 RXIEO:: MOV RO,-(SP) ;SAVE CONTENTS OF RO ON THE STACK.
5501 024570 104440 GETPRI -(SP) ;SAVE PROCESSOR PRIORITY ON STACK.
5502 024572 010046 TRAP C:GPRI
024574 104440 MOV RO,-(SP)
024574 012700 000340 SETPRI #PRI07 ;IGNORE ANY INTERRUPT THAT MAY BE GENERATED.
024600 104441 MOV #PRI07,RO
5503 024602 042767 137777 155424 BIC #137777,IESTAT ;CLEAR RX.INT.ENBL BIT IN IESTAT.
5504 024610 016777 155420 155362 MOV IESTAT,@CSRA ;DISABLE RX INTERRUPTS.
5505 024616 012600 SETPRI (SP)+ ;ENABLE INTERRUPTS TO THE PROCESSOR AGAIN.
024616 012600 MOV (SP)+,RO
024620 104441 TRAP C:SPRI
5506 024622 012600 MOV (SP)+,RO ;RESTORE RO.
5507 024624 000207 RTS PC

```

```

5509 .SBTTL GLOBAL SUBROUTINE - RXIE1 -
5510 ;* *****
5511 ;* - RECEIVER INTERRUPT ENABLE -
5512 ;* THIS ROUTINE IS USED TO ENABLE RECEIVER INTERRUPTS IN THE DMU11.
5513 ;*
5514 ;* INPUTS: NONE.
5515 ;*
5516 ;* OUTPUTS: THE RX.INT.ENBL BIT IS SET IN THE DUT CSR.
5517 ;* IESTST -CONTAINS THE UPDATED STATUS OF THE TX AND RX INTERRUPT
5518 ;* ENABLE BITS.
5519 ;*
5520 ;* CALLING SEQUENCE: JSR PC,RXIE1
5521 ;*
5522 ;* COMMENTS: THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD IN
5523 ;* THE DUT CSR ARE DESTROYED.
5524 ;*
5525 ;* SUBORDINATE ROUTINES CALLED: NONE.
5526 ;* -- *****
5527
5528 024626 052767 000100 155400 RXIE1:: BIS #BIT06,IESTAT ;SET RX.INT.ENBL BIT IN IESTAT.
5529 024634 042767 137677 155372 BIC #137677,IESTAT ;CLEAR ALL OTHER BITS, EXCEPT TX AND RX I.E.
5530 024642 016777 155366 155330 MOV IES'AT,@CSRA ;ENABLE RX INTERRUPTS.
5531 024650 000207 RTS PC

```

5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568

024652
024652 004567 160446
024656 016704 155626
024662 116724 155372
024666 005204
024670 042702 177400
024674 010224
024676 020427 002712
024702 103402
024704 162704 000004
024710 010467 155574
024714
024714 004736
024716 000207

```
.SBTTL GLOBAL SUBROUTINE - SAVBMP -
; * *****
; * - SAVE BMP CODES ROUTINE -
; * THIS ROUTINE SAVES THE PARAMETER PASSED IN, ONTO THE BMP CODE QUEUE
; * TOGETHER WITH THE NUMBER OF THE CURRENTLY EXECUTING TEST.
; *
; * INPUTS: R2 - CONTAINS THE BMP CODE THAT IS TO BE PLACED ON THE QUEUE.
; * BMPCQP - CONTAINS ADDRESS OF NEXT LOCATION IN THE BMP QUEUE.
; * BMPCQB - LABEL AT BASE OF THE BMP CODE QUEUE.
; * BMPCQE - LABEL OF NEXT LOCATION AFTER THE END OF THE BMP QUEUE.
; * TSTNUM - CONTAINS THE NUMBER OF THE CURRENT TEST.
; *
; * OUTPUTS: BMPCQP - INCREMENTED BY 4.
; * THE CONTENTS OF THE BMP CODE QUEUE ARE UPDATED.
; *
; * CALLING SEQUENCE: JSR PC,SAVBMP
; *
; * COMMENTS: IF THE OVERFLOW OCCURS THEN THE LAST LOCATION WILL BE
; * OVERWRITTEN BY ANY SUBSEQUENT ATTEMPTS TO UPDATE THE QUEUE.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; - - *****
```

```
SAVBMP:: SAVE
; SAVE CONTENTS OF GPRS R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; GET THE POINTER TO THE NEXT LOCATION IN QUEUE.
; SAVE THE CURRENT TEST NUMBER ON THE QUEUE.
; INCREMENT THE POINTER TO GIVE AN EVEN ADDRESS.
; CLEAR THE UNWANTED BITS FROM THE BMP CODE.
; SAVE THE BMP CODE ON THE QUEUE.
; CHECK IF OVERFLOW WILL OCCUR THE NEXT TIME.
; GO SAVE THE POINTER IF WE WILL NOT OVERFLOW.
; RESET THE POINTER TO THE LAST LOCATION IN QUE.
; SAVE THE POINTER.
; RESTORE GPRS.
; RETURN TO PREG05 SUBRT.
PC,B(SP)+

MOV BMPCQP,R4
MOVB TSTNUM,(R4)+
INC R4
BIC #177400,R2
MOV R2,(R4)+
CMP R4,#BMPCQE
BLO 2#
SUB #4,R4
MOV R4,BMPCQP

2#:
PASS
RTS PC
JSR PC,B(SP)+
```

5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590 024720
024720 004567 160400
5591 024724 012704 000012
5592 024730 004767 172614
5593
5594
5595
5596 024734 012701 000060
5597
5598
5599 024740 012703 052525
5600 024744 005301
5601 024746 016704 155226
5602 024752 010124
5603 024754 010324
5604 024756 020467 155234
5605 024762 103774
5606 024764 032701 000017
5607 024770 001365
5608
5609 024772
024772 004736
5610 024774 000207

```
.SBTTL GLOBAL SUBROUTINE - SKPSTS -
; * *****
; * - SKIP SELFTEST ROUTINE -
; * THIS SUBROUTINE IS USED TO SKIP THE SELFTEST AFTER A DUT RESET HAS BEEN
; * INITIATED. IT MUST BE ENTERED IMMEDIATELY AFTER SETTING THE DUT MASTER
; * RESET ROUTINE OR AFTER THE EXECUTION OF A BUS RESET (BECAUSE OF TIMING
; * CONSIDERATIONS).
; *
; * INPUTS: CSRA - CONTAINS ADDRESS OF THE DUT CSR.
; * TXBFCA - CONTAINS ADDRESS OF DUT DMA BUFFER COUNT REGISTER.
; *
; * OUTPUTS: SKIP SELFTEST CODES ARE WRITTEN TO THE DUT REGISTERS.
; *
; * CALLING SEQUENCE: JSR PC,SKPSTS
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: DELAY.
; - - *****
SKPSTS:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5 ,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV #10.,R4 ; 10 SS DELAY VALUE OF 10 MILLI-SECONDS.
JSR PC,DELAY ;DELAY FOR 10 MILLI-SECONDS.
; *
; * WRITE SKIP SELF-TEST CODE (52' 25) TO ALL THE INDEXED DUT REGISTERS.
; -
MOV #NUMLNS!BIT05,R1 ;FORM IND.ADR.REG FIELD (PLUS M.R. BIT) WORD.
;THE ABOVE INCLUSION OF THE M.R. BIT IS NECESSARY BECAUSE OF THE
; LACK OF A M.R. BIT WRITE LOCK-OUT ON THE DHU-11.
MOV #52525,R3 ;INITIALISE THE SKIP SELF-TEST CODE.
4*: DEC R1 ;SELECT THE NEXT SET OF DEVICE REGISTERS.
MOV CSRA,R4 ;GET THE ADDRESS OF THE CSR OF THE DUT.
MOV R1,(R4)+ ;SELECT A BANK OF DUT REGISTERS.
6*: MOV R3,(R4)+ ;WRITE THE CODE TO A DUT REGISTER.
CMP R4,TXBFCA ;COMPARE POINTER WITH LAST REGISTER ADDRESS.
BLO 6* ;LOOP IF NOT ALL REGS DONE IN THIS BANK.
BIT #17,R1 ;TEST FOR IND.ADR.REG FIELD DECREMENTED TO 0.
BNE 4* ;LOOP UNTIL ALL REGISTERS CONTAIN THE CODE.
60*: PASS ;RESTORE GPRS.
; PC,B(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```

5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667

024776
024776 004567 160322
025002 010067 000264
025006 010167 000262
025012 005067 155464
025016 005067 155462

```

.SBTTL GLOBAL SUBROUTINE - SPLSUP -
; * *****
; * - SPLIT SPEED TRANSMISSION/RECEPTION SET-UP -
; *
; * THIS ROUTINE IS USED TO INITIALISE BOTH THE DUT AND THE
; * TRANSMISSION/RECEPTION CONTROL PARAMETERS TO THE CORRECT
; * STATE, PRIOR TO SPLIT SPEED TRANSMISSION/RECEPTION.
; *
; * INPUTS: R0 - TX,RX LPR CONTENTS FOR LINES IN GROUP II.
; * R1 - TX,RX LPR CONTENTS FOR LINES IN GROUP I.
; * R2 - START ADDRESS OF DATA PATTERN TO TRANSMIT.
; * R3 - NUMBER OF TIME DATA PATTERN TO BE TX ON LINES IN LINGRP1.
; * R4 - NUMBER OF TIME DATA PATTERN TO BE TX ON LINES IN LINGRP2.
; * ACTLNS - CONTAINS A BIT MAP OF ALL CURRENTLY ACTIVE LINES.
; * LGRP1M - CONTAINS THE BIT MAP OF LINE GROUP I LINES.
; * LOPBCK - CONTAINS THE TYPE OF LOOPBACK MODE SELECTED.
; * CBB - LABEL AT BASE OF TX/RX CONTROL BLOCK.
; *
; * OUTPUTS: THE CONTENTS OF THE CONTROL BLOCK ARE DESTROYED.
; * THE INDIRECT ADDRESS FIELD OF THE DUT CSR MAY BE DESTROYED.
; * THE DUT'S LPR'S AND LNC'S MAY BE MODIFIED.
; * THE FOLLOWING POINTERS AND COUNTERS ARE INITIALISED;
; * CHCNT,CHRTOT,DPEND,DPLEN,EXCNT,RXCNT,RXDONF RXPTR,TXCNT,
; * TXDONF, TXPTR, TXRXL.
; *
; * CALLING SEQUENCE: JSR PC,SPLSUP
; *
; * COMMENTS: THIS ROUTINE SHOULD BE CALLED TWICE DURING THE TESTING OF
; * THE SPLIT SPEED CAPABILITIES OF THE DUT.
; * SO THAT BOTH LINE GROUPS ARE TESTED ON TRANSMISSION AND
; * RECEPTION.
; * EG, R1 - LPR CONTENTS FOR LINES IN LGRP2M,TX=Y,RX=Z BAUD.
; * R2 - LPR CONTENTS FOR LINES IN LGRP1M,TX=Z,RX=Y BAUD.
; * R3 - REPEAT TX ON LINES IN LINE GROUP 1 = X TIMES.
; * R4 - REPEAT TX ON LINES IN LINE GROUP 2 = W TIMES.
; * JSR PC,SPLSUP ; DO SET-UP.
; * EXECUTE TEST FOR THE ABOVE SET-UP.
; * SWAP THE CONTENTS OF R1 AND R2.
; * SWAP THE CONTENTS OF R3 AND R4.
; * R1 - LPR CONTENTS FOR LINES IN LGRP2M,TX=Z,RX=Y BAUD.
; * R2 - LPR CONTENTS FOR LINES IN LGRP1M,TX=Y,RX=Z BAUD.
; * R3 - REPEAT TX ON LINES IN LINE GROUP 1 = W TIMES.
; * R4 - REPEAT TX ON LINES IN LINE GROUP 2 = X TIMES.
; * JSR PC,SPLSUP ; DO SET UP AGAIN.
; * EXECUTE TEST AGAIN.
; *
; * SUBORDINATE ROUTINES CALLED: CONMAP,RXDSBL,RXENBL,TXRINI.
; * -- *****
SPLSUP:: SAVE JSR ;SAVE CONTENTS OF THE GPR'S R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV R0,70H ;SAVE LPR PARAMETER FOR LINE GRP2.
MOV R1,72H ;SAVE LPR PARAMETER FOR LINE GRP1.
CLR TXDONF ;CLEAR THE TX DONE FLAGS FOR ALL LINES.
CLR RXDONF ;CLEAR THE RX DONE FLAGS FOR ALL LINES.
; *
; * SET UP THE TRANSMISSION/RECEPTION CONTROL BLOCK TO INITIALISE THE LINES

```

```

5668 ; IN GROUP II.
5669 ;
5670 025022 010067 156074      MOV    R0,CBB          ;SET CONTENTS OF LPR PARAMS IN TX/RX C.BLK.
5671 025026 012700 003124      MOV    #CBB+2,R0      ;GET BASE ADDRESS OF CONTROL BLOCK.
5672 025032 012720 000004      MOV    #4,(R0)+       ;LNCTRL PARAMETER, ENABLE RECEIVERS.
5673 025036 010220              MOV    R2,(R0)+       ;START ADDRESS OF DATA PATTERN.
5674 025040 012720 000020      MOV    #16,(R0)+     ;DATA PATTERN LENGTH SET TO 16.
5675 025044 010420              MOV    R4,(R0)+     ;NUMBER OF DATA PATTNS TO TRANSMIT ON LINGRP2.
5676 025046 016710 155120      MOV    ACTLNS,(R0)    ;BIT MAP OF LINES TO INITIALISE.
5677 025052 046720 155160      BIC    LGRP1M,(R0)+   ;CLEAR THE UNWANTED LINES FROM BIT MAP.
5678 025056 116720 155112      MOV    LOPBCK,(R0)+  ;SET LOOPBACK MODE.
5679 025062 005200              INC    R0            ;INCREMENT ADDRESS TO ACCESS NEXT WORD.
5680 025064 012710 000002      MOV    #2,(R0)       ;SET OFFSET FOR EACH TRANSMISSION START TO 2.
5681 ;
5682 ;* INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE
5683 ; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.
5684 ;
5685 025070 004767 000702      JSR    PC,TXRINI     ;INITIALISE DUT.
5686 ;
5687 ;* SET UP CONTROL BLOCK FOR LINES IN GROUP I.
5688 ;
5689 025074 012700 003122      MOV    #CBB,R0       ;GET START ADDRESS OF CONTROL BLOCK.
5690 025100 010120              MOV    R1,(R0)+     ;SET LPR PARAMETER FOR LINES TO RECEIVE DATA.
5691 025102 012720 000004      MOV    #4,(R0)+     ;LNCTRL PARAMETER, ENABLE RECEIVERS.
5692 025106 010220              MOV    R2,(R0)+     ;START ADDRESS OF DATA PATTERN.
5693 025110 012720 000020      MOV    #16,(R0)+    ;DATA PATTERN LENGTH SET TO 16.
5694 025114 010320              MOV    R3,(R0)+     ;NUMBER OF DATA PATTNS TO TRANSMIT ON LINGRP1.
5695 025116 016710 155050      MOV    ACTLNS,(R0)  ;BIT MAP OF LINES TO INITIALISE.
5696 025122 046720 155112      BIC    LGRP2M,(R0)+  ;CLEAR THE UNWANTED LINES FROM BIT MAP.
5697 025126 116720 155042      MOV    LOPBCK,(R0)+  ;SET LOOPBACK MODE.
5698 025132 005200              INC    R0            ;INCREMENT ADDRESS TO ACCESS NEXT WORD.
5699 025134 012710 000002      MOV    #2,(R0)       ;SET OFFSET FOR EACH TRANSMISSION START TO 2.
5700 ;
5701 ;* INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE
5702 ; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.
5703 ;
5704 025140 004767 000632      JSR    PC,TXRINI     ;INITIALISE DUT.
5705 ;
5706 ;* SET-UP THE REQUIRED LPR PARAMETERS NEEDED FOR THE CORRECT RECEPTION OF DATA
5707 ; ON ASSOCIATED IN-ACTIVE LINES.
5708 ;
5709 ;
5710 ;* INITIALISE LPR PARAMETERS FOR LINE GROUP 1.
5711 ;
5712 ;
5713 025144 012701 177777      MOV    #MAPLNS,R1    ;SET UP BIT MAP CORRESPONDING TO ALL LINES.
5714 025150 016702 155016      MOV    ACTLNS,R2    ;GET THE ACTIVE (TX) LINE BIT MAP.
5715 025154 005101              COM    R1            ;GENERATE A BIT MAP OF NONE EXISTANT LINES.
5716 025156 005102              COM    R2            ;GENERATE A BIT MAP OF INACTIVE LINES.
5717 025160 040102              BIC    R1,R2        ;CLEAR ANY "NONE EXISTANT" INACTIVE LINES.
5718 025162 046702 155052      BIC    LGRP2M,R2    ;ONLY PASS LGRP1 ASSOCIATED LINE BIT MAP.
5719 025166 010267 155742      MOV    R2,CBMAPA    ;SET UP BIT MAP IN CONTROL BLOCK.
5720 025172 005067 155734      CLR    CBDPNA       ;CLEAR REPEAT TX COUNT IN CONTROL BLOCK.
5721 025176 016767 000072      MOV    72,CBLPRA    ;SET-UP COMPLEMENTARY LPR PARM FOR LGRP2.
5722 025204 004767 000566      JSR    PC,TXRINI    ;INITIALISE INACTIVE LINES IN LGRP2.
5723 ;
5724 ;* INITIALISE LPR PARAMETERS FOR LINE GROUP 2.

```

```

5725
5726 025210 016702 154756      ;-      MOV      ACTLNS,R2      ;GET THE ACTIVE (TX) LINE BIT MAP.
5727 025214 005102              COM      R2                ;GENERATE A BIT MAP OF INACTIVE LINES.
5728 025216 040102              BIC      R1,R2             ;CLEAR ANY NONE EXISTANT INACTIVE LINES.
5729 025220 046702 155012      BIC      LGRP1M,R2        ;ONLY PASS LGRP2 ASSOCIATED LINE BIT MAP.
5730 025224 010267 155704      MOV      R2,CBMAPA        ;SET-UP BIT MAP IN CONTROL BLOCK.
5731 025230 016767 000036 155664 MOV      70,CBLPRA        ;SET-UP COMPLEMENTARY LPR PARAM FOR LGRP1.
5732 025236 004767 000534      JSR      PC,TXRINI        ;INITIALISE INACTIVE LINES IN LGRP1.
5733
5734      ;+
5734      ; DISABLE RECEIVERS ON ALL LINES TO ENSURE THAT ONLY THE RECEIVERS OF THE
5735      ; ASSOCIATED ACTIVE (TX) LINES ARE ENABLED.(STAGGARED LOOPBACK)
5736      ; RE-ENABLE RECEPTION ON THE CORRECT ASSOCIATED LINES.
5737      ;-
5738 025242 012705 177777      MOV      @MAPLNS,R5       ;SET-UP BIT MAP FOR ALL LINES.
5739 025246 004767 177124      JSR      PC,RXDSBL        ;DISABLE RX ON ALL LINES.
5740
5741      ;+
5741      ; ENABLE RECEIVERS ON ASSOCIATED (RX) LINES.
5742      ;-
5743 025252 016705 154714      MOV      ACTLNS,R5       ;GET ACTIVE (TX) LINE BIT MAP.
5744 025256 004767 172212      JSR      PC,CONMAP        ;GENERATE AN ASSOCIATED (RX) LINE BIT MAP.
5745 025262 004767 177204      JSR      PC,RXENBL        ;ENABLE RECEIVERS ON ASSOCIATED LINES.
5746
5747 025266      60: PASS                ;RESTORE GRP'S.
5748 025270 000207              RTS      PC                PC,0(SP)+ ;RETURN TO PREG05 SUBRT.
5749 025272 000000              70: .WORD 0                ;LOCAL STORAGE OF LPR PARAMETER LGRP2.
5750 025274 000000              72: .WORD 0                ;LOCAL STORAGE OF LPR PARAMETER LGRP1.

```


5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778

025276
025276 004567 160022
025302 010146
025304 012746 025312
025310 000002
025312
025312 004736
025314 000207

```

.SBTTL GLOBAL SUBROUTINE - STPSW -
; * *****
; * - SET PROCESSOR STATUS WORD -
; * THIS ROUTINE SETS THE PSW TO THE CONTENTS OF R1.
; *
; * INPUTS: R1 - CONTAINS THE NEW PSW SETTINGS
; *
; * OUTPUTS: PSW - SET TO THE CONTENTS OF R1
; *
; * CALLING SEQUENCE: JSR PC,STPSW
; *
; * COMMENTS: USED IN THE DMA ADDRESS TEST TO SET THE PROCESSOR
; * PRIORITY WITHOUT MAKING A CALL TO THE DRS.
; *
; * SUBROUTINES CALLED: NONE.
; * *****
STPSW:: SAVE
        MOV R1,-(SP) JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
        MOV #ADDR,-(SP) ;PUSH THE NEW PSW CONTENTS ONTO THE STACK
        RTI ;PUSH THE NEW PC VALUE ONTO THE STACK
ADDR: PASS ;LOAD THE NEW PC AND PSW
        JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
        RTS PC ;RETURN

```

5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801 025316 004567 160002
5802
5803
5804
5805
5806
5807
5808 025322 016703 154644
5809 025326 016702 155150
5810 025332 040203
5811 025334 005703
5812 025336 001427
5813
5814
5815
5816
5817
5818
5819 025340 005004
5820 025342 012702 000001
5821 025346 030203
5822 025350 001003
5823 025352 006102
5824 025354 005204
5825 025356 000773
5826 025360 006304
5827 025362 016401 003442
5828 025366 016702 154654
5829 025372 004767 174134
5830 025376 006301
5831
5832
5833
5834
5835 025400 016702 154566

```

.SBTTL GLOBAL SUBROUTINE - TXDONE -
;+ *****
;+ - TRANSMISSION DONE -
;+ THIS SUBROUTINE IS USED IN THE TRANSMISSION/RECEPTION TESTS TO ALLOW
;+ TIME FOR TRANSMISSION TO COMPLETE ON OUTSTANDING LINES.
;+
;+ INPUTS: ACTLNS - CONTAINS BIT MAP OF ALL ACTIVE LINES.
;+ TXDNF - TX DONE FLAGS, SET FOR LINES THAT HAVE SENT ALL CHARS.
;+ CHCNT - TABLE CONTAINING THE NUMBER OF CHARS TO BE TX'D.
;+
;+ OUTPUTS: TRANSMISSION INTERRUPTS ARE DISABLED.
;+
;+ CALLING SEQUENCE: JSR PC,TXDONE
;+
;+ COMMENTS:
;+
;+ SUBORDINATE ROUTINES CALLED: MSLOOP,MUL16U.
;-- *****
TXDONE:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
;+
;+ CHECK IF ALL ACTIVE LINES HAVE COMPLETED TRANSMISSION.
;+ IF ANY HAVE NOT YET COMPLETED, DETERMINE THE TX CHAR COUNT FOR A
;+ LINE THAT HAS OUTSTANDING CHARACTERS TO TRANSMIT. USING THIS VALUE,
;+ CALCULATE THE TIME-OUT VALUE NEEDED AT THE CURRENTLY SELECTED BAUD RATE.
;+
;+
;+ MOV ACTLNS,R3 ;GET THE ACTIVE LINE BIT MAP.
;+ MOV TXDNF,R2 ;GET THE BIT MAP OF LINES THAT HAVE COMPLETED.
;+ BIC R2,R3 ;GENERATE A BIT MAP OF LINES THAT ARE STILL TX.
;+ TST R3 ;CHECK IF ALL LINES HAVE COMPLETED TX.
;+ BEQ 6# ;GO DISABLE TX INTERRUPTS IF ALL DONE.
;+
;+ FIND A LINE THAT HAS NOT COMPLETED TRANSMISSION.
;+ OBTAIN THE EXPECTED CHARACTER COUNT FOR THAT LINE (WHICH IS THE SAME FOR
;+ ALL OTHER LINES WITH OUTSTANDING TX'S).
;+ CALCULATE TIME-OUT VALUE.
;+
;+ CLR R4 ;CLEAR LINE NUMBER COUNTER.
;+ MOV #1,R2 ;SELECT BIT MAP FOR THE FIRST LINE.
2# BIT R2,R3 ;SEE IF THIS LINE HAS COMPLETED.
;+ BNE 4# ;BRANCH IF THIS LINE HAS NOT COMPLETED TX.
;+ ROL R2 ;SHIFT THE LINE BIT MAP FOR THE NEXT LINE.
;+ INC R4 ;INCREMENT THE LINE NUMBER COUNTER.
;+ BR 2# ;LOOP TO CHECK THE NEXT LINE.
4# ASL R4 ;LINE NUMBER X 2 TO OBTAIN OFFSET INTO TABLE.
;+ MOV CHCNTB(R4),R1 ;GET THE EXPECTED NUMBER OF CHARS TO BE TX'D.
;+ MOV RXTOUT,R2 ;GET THE CURRENT TIME-OUT VALUE FOR ONE CHAR.
;+ JSR PC,MUL16U ;(NUMBER OF CHARS TO TX) X (TIME-OUT OF 1 CHAR)
;+ ASL R1 ;MULTIPLY DELAY TIME BY 2 TO GIVE A SAFE VALUE.
;+
;+ WAIT FOR ALL OUSTANDING TRANSMISSIONS TO COMPLETE OR TIME-OUT.
;+ DISABLE ALL TRANSMISSION INTERRUPTS.
;+
;+ MOV ACTLNS,R2 ;PASS A BIT MAP OF THE BITS TO TEST.

```

```

5836 025404 010203          MOV    R2,R3          ;PASS THE EXPECTED STATE OF THE TXDNF.
5837 025406 012704 002502  MOV    #TXDNF,R4      ;PASS THE ADDRESS OF THE WORD TO TEST.
5838 025412 004767 173664  JSR    PC,MSLOOP     ;WAIT FOR TIME-OUT OF TX COMPLETION.
5839 025416 004767 000270  64:   JSR    PC,TXIE0      ;DISABLE ALL TX INTERRUPTS.
5840
5841 025422          PASS          ;RESTORE GPRS.
      025422 004736          JSR    PC,@(SP)+      ;RETURN TO PREG05 SUBRT.
5842 025424 000207          RTS    PC

```

```

5844
5845 .SBTTL GLOBAL SUBROUTINE - TXDSBL -
5846 ;+ *****
5847 ;* - TRANSMITTER DISABLE -
5848 ;* THIS SUBROUTINE IS USED TO DISABLE TRANSMISSION ON SELECTED LINES BY,
5849 ;* CLEARING THE ASSOCIATED TX.ENABLE BIT ON THE DUT.
5850 ;*
5851 ;* INPUTS: R5 - BIT'S SET CORRESPOND TO LINES ON WHICH TO CLEAR TX.ENABLE.
5852 ;* CSRA - CONTAINS THE ADDRESS OF THE DUT CSR.
5853 ;* IESTAT - CONTAINS THE STATE OF TXIE AND RXIE BITS IN THE CSR.
5854 ;* NUMLNS - EQUATED TO BE THE MAXIMUM NUMBER OF LINES AVAILABLE.
5855 ;* TXAD2A - CONTAINS THE ADDRESS OF THE TBUFAD2 REGISTER.
5856 ;*
5857 ;* OUTPUTS: R5 - BIT'S SET INDICATE THE INITIAL STATES OF ALL TX.ENABLE BITS.
5858 ;* TBUFAD2 - THE STATE OF THE TX.ENABLE BIT MAY BE ALTERED.
5859 ;* THE CONTENTS OF THE IND.ADD.REG FIELD IN THE CSR ARE DESTROYED.
5860 ;*
5861 ;* CALLING SEQUENCE: JSR PC,TXDSBL
5862 ;*
5863 ;* COMMENTS:
5864 ;*
5865 ;* SUBORDINATE ROUTINES CALLED: NONE.
5866 ;-- *****
5867
5868 025426 TXDSBL:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
025426 004567 157672 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5869 025432 010500 MOV R5,R0 ;COPY BIT MAP OF LINES TO DISABLE TRANSMISSION.
5870 025434 012701 000001 MOV #BIT0,R1 ;INITIALIZE THE SELECTED LINE BIT MASK.
5871 025440 016702 154550 MOV TXAD2A,R2 ;GET THE ADDRESS OF THE TBUFAD2 REGISTER.
5872 025444 005202 INC R2 ;GET THE ADDRESS OF THE MSBYTE OF TBUFAD2 REG.
5873 025446 012703 000020 MOV #NUMLNS,R3 ;GET MAXIMUM LINE NUMBER PLUS ONE.
5874 025452 016704 154556 MOV IESTAT,R4 ;GET THE STATES OF THE INT ENABLE BITS.
5875 025456 005005 CLR R5 ;LOG POSSIBLE TX DISABLED ON ALL LINES.
5876 ;+
5877 ; SELECT EVERY LINE IN TURN, AND LOG THE STATE OF EACH TX.ENABLE BIT.
5878 ;-
5879 025460 014477 154514 2#: MOV R4,BCSRA ;WRITE TO DUT CSR TO SELECT LINE REGISTERS.
5880 025464 105712 TSTB (R2) ;CHECK STATE OF TX.ENABLE BIT ON SELECTED LINE.
5881 025466 100001 BPL 4# ;SKIP NEXT INSTRUCTION IF TX.ENABLE CLEAR.
5882 025470 050105 BIS R1,R5 ;LOG TX ENABLE BIT SET FOR SELECTED LINE.
5883 ;+
5884 ; CLEAR TX.ENABLE ON LINES THAT HAVE A CORRESPONDING BIT SET IN THE TX DISABLE
5885 ; LINE BIT MAP.
5886 ;-
5887 025472 030100 4#: BIT R1,R0 ;CHECK STATE OF DISABLE LINE BIT MAP.
5888 025474 001402 BEQ 6# ;BRANCH IF THIS LINE TO REMAIN UNALTERED.
5889 025476 142712 000200 BICB #BIT7,(R2) ;CLEAR TX.ENABLE BIT ON SELECTED LINE.
5890 025502 005204 6#: INC R4 ;PREPARE TO SELECT REGISTERS FOR NEXT LINE.
5891 025504 006301 ASL R1 ;SHIFT BIT MAP FOR NEXT LINE.
5892 025506 005303 DEC R3 ;DECREMENT LINE NUMBER.
5893 025510 001363 BNE 2' ;LOOP TO CHECK NEXT LINE.
5894
5895 025512 60#: PASS R5 ;RESTORE GPRS,EXCEPT
025512 010566 000014 MOV R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
025516 004736 JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
5896 ;R5 - PREVIOUS STATES OF ALL TX.ENABLE BITS.
5897 025520 000207 RTS PC

```

```

5899 .SBTTL GLOBAL SUBROUTINE - TXENBL -
5900 ;* *****
5901 ;* - TRANSMITTER ENABLE -
5902 ;* THIS SUBROUTINE IS USED TO ENABLE TRANSMISSION ON SELECTED LINES BY
5903 ;* SETTING THE ASSOCIATED TX.ENABLE BIT ON THE OUT.
5904 ;*
5905 ;* INPUTS: R5 - BIT'S SET CORRESPOND TO LINES ON WHICH TO SET TX.ENABLE.
5906 ;* CSRA - CONTAINS THE ADDRESS OF THE OUT CSR.
5907 ;* IESTAT - CONTAINS THE STATE OF TXIE AND RXIE BITS IN THE CSR.
5908 ;* NUMLNS - EQUATED TO BE THE MAXIMUM NUMBER OF LINES AVAILABLE.
5909 ;* TXAD2A - CONTAINS THE ADDRESS OF THE TBUFAD2 REGISTER.
5910 ;*
5911 ;* OUTPUTS: R5 - BIT'S SET INDICATE PREVIOUSLY DISABLED LINES.
5912 ;* TBUFAD2 - THE STATE OF THE TX.ENABLE BIT MAY BE ALTERED.
5913 ;* THE CONTENTS OF THE IND.ADD.REG FIELD IN THE CSR ARE DESTROYED.
5914 ;*
5915 ;* CALLING SEQUENCE: JSR PC,TXENBL
5916 ;*
5917 ;* COMMENTS:
5918 ;*
5919 ;* SUBORDINATE ROUTINES CALLED: NONE.
5920 ;*
5921 ;* *****
5922 TXENBL:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
                    JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
5923 025522 004567 157576 MOV R5,R0 ;COPY BIT MAP OF LINES TO ENABLE.
5924 025526 010500 MOV #BIT0,R1 ;INITIALIZE THE SELECTED LINE BIT MASK.
5925 025534 016702 154454 MOV TXAD2A,R2 ;GET THE ADDRESS OF THE TBUFAD2 REGISTER.
5926 025540 005202 INC R2 ;GET THE ADDRESS OF THE MSBYTE OF TBUFAD2 REG.
5927 025542 012703 000020 MOV #NUMLNS,R3 ;GET MAXIMUM LINE NUMBER.
5928 025546 016704 154462 MOV IESTAT,R4 ;GET THE STATES OF THE INT ENABLE BITS.
5929 025552 005005 CLR R5 ;CLEAR TX.ENABLE BIT LOG OF DISABLED LINES.
5930 ;*
5931 ;* SELECT EVERY LINE IN TURN,AND LOG ANY TX.ENABLE BIT THAT IS CLEAR.
5932 ;*
5933 025554 010477 154420 2$: MOV R4,@CSRA ;WRITE TO OUT CSR TO SELECT LINE REGISTERS.
5934 025560 105712 TSTB (R2) ;CHECK STATE OF TX.ENABLE BIT ON SELECTED LINE.
5935 025562 100401 BMI 4$ ;SKIP NEXT INSTRUCTION IF TX.ENABLE SET.
5936 025564 050105 BIS R1,R5 ;LOG TX ENABLE BIT CLEAR FOR SELECTED LINE.
5937 ;*
5938 ;* SET TX.ENABLE ON LINES THAT HAVE A CORRESPONDING BIT SET IN THE TX ENABLE
5939 ;* LINE BIT MAP.
5940 ;*
5941 025566 030100 4$: BIT R1,R0 ;CHECK STATE OF TX.ENABLE LINE BIT MAP.
5942 025570 001402 BEQ 6$ ;BRANCH IF THIS LINE TO REMAIN UNALTERED.
5943 025572 152712 000200 BISB #BIT7,(R2) ;ENABLE TRANSMISSION ON SELECTED LINE.
5944 025576 005204 6$: INC R4 ;PREPARE TO SELECT REGISTERS FOR NEXT LINE.
5945 025600 006301 ASL R1 ;SHIFT BIT MAP FOR NEXT LINE.
5946 025602 005303 DEC R3 ;DECREMENT LINE NUMBER.
5947 025604 001363 BNE 2$ ;LOOP TO CHECK NEXT LINE.
5948 ;*
5949 025606 60$: PASS R5 ;RESTORE GPRS,EXCEPT
                    MOV R5,R5SLOT(SP) ;PUT R5 IN STACK SLOT.
                    JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
5950 ;R5 - LINE BIT MAP CORRESPONDING TO THE
5951 ; PREVIOUS LINES THAT WERE DISABLED.
5952 025614 000207 RTS PC
    
```

5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985 025616
025616 004567 157502
5986 025622 016705 154344
5987 025626 005104
5988 025630 040405
5989
5990
5991
5992 025632 005001
5993
5994
5995
5996 025634 000241
5997 025636 006005
5998 025640 103017
5999
6000
6001
6002
6003
6004 025642 010104
6005 025644 006304
6006 025646 016403 003202
6007 025652 016402 003342
6008
6009

```
.SBTTL GLOBAL SUBROUTINE - TXFRPR -
;+ *****
;+ - TRANSMIT FRAMMING ERROR DATA ROUTINE -
;+ THIS ROUTINE IS USED TO INITIATE DMA MODE TRANSMISSION
;+ IN THE FRAMMING ERROR TEST. IT SENDS A SINGLE CHARACTER DMA BUFFER ON
;+ EACH ACTIVE LINE IN THE BIT MAP, TO CAUSE FUTURE TX INTERRUPTS WHICH
;+ WILL CONTINUE THE TRANSMISSION IF MORE THAN ONE BUFFER IS TO BE SENT.
;+
;+ INPUTS: R4 - CONTAINS THE LINES ON WHICH TX IS TO TAKE PLACE.
;+ ACTLNS - ACTIVE LINES BIT MAP.
;+ BITTBL - LABEL OF TABLE OF WORDS EACH WITH A BIT SET.
;+ CSRA - CONTAINS THE ADDRESS OF THE DUT CSR.
;+ DPENDB - BASE OF THE DATA PATTERN END TABLE (ENTRY PER LINE).
;+ DPLENB - BASE OF THE DATA PATTERN LENGTH TABLE.
;+ IESTAT - PRESERVED STATES OF THE DUT INTERRUPT ENABLE BITS.
;+ NUMLNS - EQUATED TO NUMBER OF LINES ON A DUT.
;+ TXCNTB - LABEL AT BASE OF THE TX CHARACTER COUNTER TABLE.
;+ TXPTRB - LABEL AT BASE OF THE TX DATA PATTERN POINTERS TABLE.
;+
;+ OUTPUTS: CSR - DUT CSR IND.ADR.REG FIELD IS DESTROYED.
;+ TXCNTX - COUNTERS INCREMENTED FOR LINES ON WHICH CHARS SENT.
;+ TXINTF - TX INT FLAGS (BIT SET IF DMA.HO FOUND SET ON LINE).
;+
;+ CALLING SEQUENCE: JSR PC,TXFRPR
;+
;+ COMMENTS: THIS ROUTINE ASSUMES THAT AT LEAST ONE DATA PATTERN SHOULD BE
;+ TRANSMITTED ON EACH ACTIVE LINE.
;+ INTERRUPTS MUST BE DISABLED WHEN CALLING THIS ROUTINE.
;+
;+ SUBORDINATE ROUTINES CALLED: DODMA.
;+ - *****
TXFRPR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
;+ JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
;+ MOV ACTLNS,R5 ;GET THE ACTIVE LINE BIT MAP.
;+ COM R4 ;GET BIT MAP OF LINES THAT WILL RECEIVE DATA.
;+ BIC R4,R5 ;CLEAR LINES THAT WILL RX FROM TX LINE BIT MAP.
;+
;+ SET UP LOOP WHICH HANDLES ONE LINE PER ITERATION.
;+
;+ CLR R1 ;CLEAR THE LINE NUMBER COUNTER.
;+
;+ IF THE LINE IS INACTIVE SKIP TO SELECT THE NEXT LINE.
;+
;+ CLC ;CLEAR BOOLEAN REGISTER.
;+ ROR R5 ;SHIFT BIT MAP OF LINES TO TX ON INTO BOOL.REG.
;+ BCC 64 ;DON'T TX ON THIS LINE IF IT IS NOT ACTIVE.
;+
;+ LINE IS ACTIVE.
;+ INITIATE DMA ON THIS LINE.
;+ GET THE DATA PATTERN LENGTH FOR THIS LINE.
;+
;+ MOV R1,R4 ;COPY LINE NUMBER.
;+ ASL R4 ;CALCULATE WORD OFFSET FOR THIS LINE.
;+ MOV DPLENB(R4),R3 ;GET DATA PATTERN LENGTH FOR THIS LINE.
;+ MOV TXPTRB(R4),R2 ;PREPARE TO PASS DATA PATTERN ADR TO DODMA RTN.
;+
;+ WRITE DMA PARAMETERS TO THE DUT.
```

```

6010
6011 025656 004767 172122      ; JSR    PC,DODMA
6012 025662 103404              ; BCS    4#           ;SKIP ERROR IF DODMA WAS SUCCESSFUL.
6013
6014                          ;*
6015                          ; SET THE PROPER BIT OF THE TX INTERRUPT FLAGS TO INDICATE THE LINE ERROR.
6016 025664 056467 002364 154372 ; BIS    BITTBL(R4),TXINTF ;INDICATE THE ERROR.
6017 025672 000402              ; BR     6#           ;SKIP UPDATING POINTERS AND COUNTERS.
6018
6019                          ;*
6020                          ; UPDATE THE TX CHARACTER COUNT FOR THIS LINE.
6021 025674 060364 003502      4# : ADD    R3, TXCNTB(R4) ;ADD THE DATA PATTERN LENGTH TO TX CHAR COUNT.
6022
6023                          ;*
6024                          ; INCREMENT LINE COUNTER,GOTO NEXT LINE IF NOT DONE.
6025 025700 005201              6# : INC    R1           ;INCREMENT THE LINE COUNTER.
6026 025702 005705              ; TST   R5           ;TEST THE TX LINE BIT MAP.
6027 025704 001353              ; BNE   2#           ;LOOP TO SEND CHAR TO ANOTHER LINE IF NOT DONE.
6028
6029 025706                      60# : PASS          ;RESTORE GPRS.
        025706 004736          ; JSR   PC,8(SP).    ;RETURN TO PREG05 SUBRT.
6030 025710 000207              ; RTS   PC

```

```

6032 .SBTTL GLOBAL SUBROUTINE - TXIEO -
6033 ;* *****
6034 ;* - TRANSMITTER INTERRUPT DISABLE -
6035 ;* THIS ROUTINE IS USED TO DISABLE TRANSMITTER INTERRUPTS IN THE DMU11.
6036 ;*
6037 ;* INPUTS: NONE.
6038 ;*
6039 ;* OUTPUTS: THE TX.INT.ENBL BIT IS CLEARED IN THE DUT CSR.
6040 ;* IESTST -CONTAINS THE UPDATED STATUS OF THE TX AND RX INTERRUPT
6041 ;* ENABLE BITS.
6042 ;*
6043 ;* CALLING SEQUENCE: JSR PC,TXIEO
6044 ;*
6045 ;* COMMENTS: THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD IN
6046 ;* THE DUT CSR ARE DESTROYED.
6047 ;*
6048 ;* SUBORDINATE ROUTINES CALLED: NONE.
6049 ;* *****
6050 TXIEO:: MOV R0,-(SP) ;SAVE CONTENTS OF R0 ON THE STACK.
6051 GETPRI -(SP) ;SAVE CURRENT PROCESSOR PRIORITY ON THE STACK.
; TRAP C$GPRI
6052 SETPRI $PRI07 ;IGNORE ANY INTERRUPTS THAT MAY BE GENERATED.
; MOV R0,-(SP)
; MOV $PRI07,R0
; TRAP C$SPRI
6053 BIC #177677,IESTAT ;CLEAR TX.INT.ENBL BIT IN IESTAT.
6054 MOV IESTAT,$CSRA ;DISABLE TX INTERRUPTS.
6055 SETPRI (SP)+,R0 ;ENABLE INTERRUPTS TO THE PROCESSOR AGAIN.
; MOV (SP)+,R0
; TRAP C$SPRI
; MOV (SP)+,R0
; TRAP C$SPRI
6056 MOV (SP)+,R0 ;RESTORE R0.
6057 RTS PC

```



```

6059 .SBTTL GLOBAL SUBROUTINE - TXIE1 -
6060 ;* *****
6061 ;* - TRANSMITTER INTERRUPT ENABLE -
6062 ;* THIS ROUTINE IS USED TO ENABLE TRANSMITTER INTERRUPTS IN THE DMU11.
6063 ;*
6064 ;* INPUTS: NONE.
6065 ;*
6066 ;* OUTPUTS: THE TX.INT.ENBL BIT IS SET IN THE DUT CSR.
6067 ;* IESTST -CONTAINS THE UPDATED STATUS OF THE TX AND RX INTERRUPT
6068 ;* ENABLE BITS.
6069 ;*
6070 ;* CALLING SEQUENCE: JSR PC,TXIE1
6071 ;*
6072 ;* COMMENTS: THE CONTENTS OF THE INDIRECT ADDRESS REGISTER FIELD IN
6073 ;* THE DUT CSR ARE DESTROYED.
6074 ;*
6075 ;* SUBORDINATE ROUTINES CALLED: NONE.
6076 ;*-- *****
6077
6078 025752 052767 040000 154254 TXIE1:: BIS #BIT14,IESTAT ;SET TX.INT.ENBL BIT IN IESTAT.
6079 025760 042767 137677 154246 BIC #137677,IESTAT ;CLEAR ALL BITS EXCEPT TX RX I.E BITS.
6080 025766 016777 154242 154204 MOV IESTAT,@CSRA ;ENABLE TX INTERRUPTS.
6081 025774 000207 RTS PC

```

6083
6084
6085
6086
6087
6088
6089
6090
6091
6092
6093
6094
6095
6096
6097
6098
6099
6100
6101
6102
6103
6104
6105
6106
6107
6108
6109
6110
6111
6112
6113
6114
6115
6116
6117
6118
6119
6120
6121
6122
6123
6124
6125
6126
6127
6128
6129
6130
6131
6132
6133
6134
6135
6136
6137
6138
6139

```
.SBTTL GLOBAL SUBROUTINE - TXRINI -  
; * *****  
; * - TRANSMIT AND RECEIVE INITIALIZATION ROUTINE -  
; * THIS SUBROUTINE PERFORMS THE INITIALIZATION OF THE VARIOUS POINTERS,  
; * COUNTERS, AND FLAGS WHICH ARE USED DURING THE TRANSMISSION AND  
; * RECEPTION PORTION OF A TEST. THIS INITIALIZATION IS PERFORMED ON  
; * THE SPECIFIED LINES ONLY, OTHER LINE VARIABLES REMAIN UNCHANGED.  
; *  
; * INPUTS:  
; * CHCNTB - LABEL AT BASE OF LINE CHARACTER COUNT TABLE.  
; * CHRTOT - MAX # OF CHARS TO RX ON LINES ALREADY INITIALIZED.  
; * DPENDB - LABEL AT BASE OF LINE DATA PATTERN END TABLE.  
; * DPLENB - LABEL AT BASE OF LINE DATA PATTERN LENGTH TABLE.  
; * EXCNTB - LABEL AT BASE ADDRESS OF EXTRA CHAR COUNTERS TABLE.  
; * IESTAT - PRESENT STATE OF THE RX.IE AND TX.IE BITS.  
; * NUMLNS - EQUATED TO NUMBER OF LINES ON THE DUT.  
; * RXCNTB - LABEL AT BASE ADDRESS OF RX CHARACTER COUNTERS TABLE.  
; * RXPTRB - LABEL AT BASE ADR OF "NEXT RX CHAR" POINTERS TABLE.  
; * TXCNTB - LABEL AT BASE ADDRESS OF TX CHARACTER COUNTERS TABLE.  
; * TXPTRB - LABEL AT BASE ADR OF "NEXT TX CHAR" POINTERS TABLE.  
; * CBB - LABEL AT BASE OF TX/RX CONTROL BLOCK.  
; * CB CONTENTS - TX/RX CONTROL BLOCK CONTAINS THE FOLLOWING:  
; * CBLPRA - DUT LPR CONTENTS.  
; * CBLNCA - DUT LNCTRL CONTENTS.  
; * CBDPAA - ADDRESS OF BEGINNING OF DATA PATTERN.  
; * CBDPLA - LENGTH IN BYTES OF DATA PATTERN.  
; * CBDPNA - NUMBER OF DATA PATTERNS TO TRANSMIT.  
; * CBMAPA - BIT MAP OF LINES TO BE INITIALIZED.  
; * CBLPBA - TYPE OF LOOPBACK TO BE USED FOR TEST.  
; * CBOFSA - AMOUNT TO OFFSET EACH TX START IN THE DATA PAT.  
; * TXRXLB - LABEL AT BASE OF TX/RX LINE ASSOCIATION TABLE.  
; *  
; * OUTPUTS:  
; * CHCNT - TABLE OF NUMBER OF LINE TX CHARACTERS (INITIALIZED).  
; * CHRTOT - MAXIMUM NUMBER OF CHARS TO RECEIVE (2 * PAT LENGTH).  
; * DPEND - TABLE OF DATA PATTERN ENDS (INITIALIZED).  
; * DPLEN - TABLE OF DATA PATTERN LENGTHS (INITIALIZED).  
; * DUT LNCTRL - LINE CONTROL REGISTERS (INITIALIZED).  
; * DUT LPR - LINE PARAMETER REGISTERS (INITIALIZED).  
; * EXCNT - TABLE OF EXTRA RX CHAR COUNTS (CLEARED, SELECTED LINES).  
; * RXCNT - TABLE OF RX CHARACTER COUNTS (CLEARED, SELECTED LINES).  
; * RXDNF - "RECEPTION DONE" FLAGS (CLEARED FOR SELECTED LINES).  
; * RXPTR - TABLE OF RECEIVE POINTERS (INITIALIZED).  
; * TXCNT - TABLE OF TX CHARACTER COUNTERS (CLEARED, SELECTED LINES).  
; * TXDNF - "TRANSMISSION DONE" FLAGS (CLEARED FOR SELECTED LINES).  
; * TXPTR - TABLE OF TRANSMIT POINTERS (INITIALIZED).  
; * TXRXL - TX/RX LINE ASSOCIATION TABLE (INITIALIZED).  
; *  
; * CALLING SEQUENCE: JSR PC, TXRINI  
; *  
; * COMMENTS: IF THE CALCULATION OF THE CHRTOT VALUE (2 TIMES THE DATA  
; * PATTERN LENGTH) RESULTS IN A NUMBER GREATER THAN 64K THEN  
; * CHRTOT IS INITIALIZED TO 64K - 1.  
; * THIS ROUTINE WILL NOT FORCE INTERNAL LOOPBACK BASED ON THE  
; * LOOPBACK TYPE IN CBLPBA. THE USER MUST SET UP CBLNCA CORRECTLY  
; * TO GET INTERNAL LOOPBACK.  
; *  
; * SUBORDINATE ROUTINES CALLED: WTWLNC, WTWLPR,  
; * - - *****
```

```

6140 025776          TXRINI:: SAVE          ;SAVE CONTENTS OF GPRS R0 THRU R5.
      025776 004567 157322          JSR          R5,PREG05          ;CALL REGISTER SAVE SUBRT.
6141          ;
6142          ; SET UP THE LPR AND LNCTRL REGISTERS AS SPECIFIED IN THE TX/RX CONTROL BLOCK.
6143          ;
6144 026002 016705 155126          MOV          CBMAPA,R5          ;GET THE BIT MAP OF SELECTED LINES.
6145 026006 016700 155112          MOV          CBLNCA,R0          ;GET THE NEW LNCTRL CONTENTS.
6146 026012 026727 155120 000001          CMP          CBLPBA,#1          ;CHECK IF INTERNAL LOOPBACK HAS BEEN SELECTED.
6147 026020 001002          BNE          2#          ;SKIP SETTING INT. LOPBCK IN MAINTENANCE FIELD.
6148 026022 052700 000200          BIS          #200,R0          ;SET INTERNAL LOOPBACK IN MAINTENANCE FIELD.
6149 026026 004767 001126          2#: JSR          PC,WTWLNC          ;SET UP THE LNCTRL REGS FOR SELECTED LINES.
6150 026032 016700 155064          MOV          CBLPRA,R0          ;GET THE NEW LPR CONTENTS.
6151 026036 004767 001146          JSR          PC,WTWLPB          ;SET UP THE LPR REGISTERS FOR SELECTED LINES.
6152 026042 004767 177454          JSR          PC,TXENBL          ;ENABLE TX FOR ALL SELECTED LINES.
6153          ;
6154          ; SET UP AND BEGIN LOOP WHICH HANDLES ONE LINE PER ITERATION.
6155          ;
6156 026046 005004          CLR          R4          ;CLEAR THE LINE OFFSET.
6157 026050 016705 155052          MOV          CBDPAA,R5          ;INITIALIZE THE TX START ADDRESS VALUE.
6158 026054 016703 155050          MOV          CBDPLA,R3          ;GET THE LENGTH OF THE DATA PATTERN.
6159 026060 060503          ADD          R5,R3          ;CALCULATE END ADDRESS OF THE DATA PATTERN.
6160 026062 036467 002364 155044          4#: BIT          BITTBL(R4),CBMAPA          ;CHECK IF THIS LINE IS SELECTED FOR INIT.
6161 026070 001452          BEQ          12#          ;SKIP SET UP IF LINE IS NOT SELECTED.
6162          ;
6163          ; THIS LINE IS SELECTED FOR INITIALIZATION.
6164          ; SET UP PROPER ENTRY IN NUMBER OF CHARS TO TX AND RX TABLE.
6165          ; INCLUDE CHAR COUNT ON THIS LINE IN MAX ALLOWABLE CHAR TOTAL FOR ALL LINES.
6166          ;
6167 026072 016701 155032          MOV          CBDPLA,R1          ;GET THE LENGTH OF THIS LINE'S DATA PATTERN.
6168 026076 016702 155030          MOV          CBDPNA,R2          ;GET THE NUMBER OF PATTERNS TO TX AND RX.
6169 026102 004767 173424          JSR          PC,MUL16U          ;CALCULATE THE TOTAL NUMBER OF CHARS TO TX/RX.
6170 026106 010164 003442          MOV          R1,CHCNTB(R4)          ;SET UP THE NUMBER OF TX/RX CHARS FOR LINE.
6171 026112 060167 154360          ADD          R1,CHRTOT          ;ADD TWICE THE NUMBER OF CHARACTERS TO TX/RX
6172 026116 103403          BCS          6#          ; ON THIS LINE TO THE TOTAL NUMBER OF CHARS
6173 026120 060167 154352          ADD          R1,CHRTOT          ; WHICH WE WILL ALLOW TO BE RECEIVED ON
6174 026124 103003          BCC          8#          ; ALL LINES.
6175 026126 012767 177777 154342          6#: MOV          #-1,CHRTOT          ; SET MAX CHAR TOTAL TO -1 IF OVERFLOW.
6176 026134          8#:
6177          ;
6178          ; SET UP THE DATA PATTERN END AND LENGTH FOR THIS LINE.
6179          ;
6180 026134 016764 154770 003202          MOV          CBDPLA,DPLENB(R4)          ;SET UP TX DATA PATTERN LENGTH FOR THIS LINE.
6181 026142 010364 003142          MOV          R3,DPENDB(R4)          ;SET UP TX DATA PAT END ADDRESS FOR THIS LINE.
6182          ;
6183          ; SET UP THE TX COUNTER AND CHARACTER POINTER FOR THIS LINE.
6184          ;
6185 026146 005064 003502          CLR          TXCNTB(R4)          ;CLEAR THE TX COUNTER FOR THIS LINE.
6186 026152 010564 003342          MOV          R5,TXPTRB(R4)          ;SET UP THE TX CHAR POINTER FOR THIS LINE.
6187          ;
6188          ; SET UP THE TX/RX LINE ASSOCIATION OFFSET TABLE ENTRY FOR THIS LINE.
6189          ;
6190 026156 010402          MOV          R4,R2          ;SELECT LINE OFFSET FOR NON-STAGGERED LPBK.
6191 026160 026727 154752 000002          CMP          CBLPBA,#2          ;TEST FOR STAGGERED LOOPBACK.
6192 026166 001003          BNE          10#          ;SKIP SETTING STAGGERED LPBK IF NOT.
6193 026170 006202          ASR          R2          ;FORM BYTE OFFSET INTO TABLE FROM TX LINE #.
6194 026172 116202 005274          MOVB         STGTRB(R2),R2          ;GET THE RX LINE CORRESPONDING WITH TX LINE.
6195 026176 010264 005234          10#: MOV          R2,TXRXLB(R4)          ;LOAD TX TABLE ENTRY WITH RX LINE OFFSET.

```

```

6196
6197
6198
6199
6200 026202 005062 003542
6201 026206 005062 003242
6202 026212 010562 003402
6203
6204
6205
6206 026216 066705 154716
6207 026222 020503
6208 026224 103403
6209 026226 166705 154676
6210 026232 000773
6211
6212
6213
6214 026234 005204
6215 026236 005204
6216
6217
6218
6219 026240 020427 000040
6220 026244 002706
6221
6222 026246
        026246 004736
6223 026250 000207

;+
; SET UP THE RX COUNTERS AND CHARACTER POINTER FOR THE RX LINE WHICH
; IS ASSOCIATED WITH THIS TX LINE.
;-
        CLR    RXCNTB(R2)    ;CLEAR THE RX COUNTER FOR THIS RX LINE.
        CLR    EXCNTB(R2)    ;CLEAR THE EXTRA CHAR COUNTER FOR THIS RX LINE.
        MOV    R5,RXPTRB(R2) ;SET UP THE RX CHAR POINTER FOR THIS RX LINE.
;+
; UPDATE THE TX START POINTER IN PREPARATION FOR THE NEXT LINE.
;-
12$:    ADD    CBOFSA,R5      ;ADD THE TX OFFSET TO THE TX START POINTER.
14$:    CMP    R5,R3          ;COMPARE TX START WITH END OF DATA PATTERN.
        BLO   16$            ;SKIP WRAPAROUND IF START IS BEFORE PAT END.
        SUB   CBDP'LA,R5     ;SUBTRACT DATA PATTERN LENGTH FROM START.
        BR    14$           ;LOOP UNTIL START IS WITHIN DATA PATTERN.
;+
; UPDATE THE TX LINE NUMBER OFFSET TO THE NEXT LINE.
;-
16$:    INC    R4
        INC    R4
;+
; TEST FOR DONE HANDLING ALL POSSIBLE LINES ON THE DEVICE.
;-
        CMP    R4,#NUMLNS*2  ;COMPARE OFFSET WITH 2 TIMES MAX # OF LINES.
        BLT   4$            ;LOOP IF NOT ALL LINES DONE.
60$:    PASS
        JSR   PC            ;RESTORE GPRS.
                                PC,@(SP), ;RETURN TO PREGOS SUBRT.
        RTS   PC

```

6225
6226
6227
6228
6229
6230
6231
6232
6233
6234
6235
6236
6237
6238
6239
6240
6241
6242
6243
6244
6245
6246
6247 026252
6248 026256
6249 026264
6250 026272
6251 026276
6252 026302
6253 026306
6254 026310

```
.SBTTL GLOBAL SUBROUTINE - TXROFF
; ** *****
; * - TURN TX AND RX OFF ROUTINE -
; * THIS SUBROUTINE IS USED TO TURN OFF DUT TRANSMISSION AND RECEPTION.
; * THIS ROUTINE ACHIEVES THIS BY BOOSTING PROCESSOR PRIORITY TO 5 TO
; * AVOID RX INTERRUPTS AND BY CLEARING ALL THE DUT TX.ENABLE BITS TO
; * HALT TX (EITHER DMA OR SINGLE CHARACTER TX). THE STATES OF THE
; * TX.ENABLE BITS AND THE PROCESSOR PRIORITY ARE SAVED FOR RESTORATION
; * WHEN TX AND RX ARE RE-ENABLED.
; *
; * INPUTS: MAPLNS - BIT MAP OF ALL POSSIBLE LINES ON THE DUT.
; *
; * OUTPUTS: SAVPRI - SAVED PROCESSOR PRIORITY.
; * SAVTEN - BIT MAP OF TX.ENBL BITS (BIT SET IF TX.ENBL WAS SET).
; *
; * CALLING SEQUENCE: JSR PC, TXROFF
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: TXDSBL.
; - - *****
TXROFF:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5, PREG05 ;CALL REGISTER SAVE SUBRT.
GETPRI SAVPRI JSR ;GET THE PRESENT PROCESSOR PRIORITY.
; TRAP C#GPRI
; MOV RO, SAVPRI
6249 026264 SETPRI #PRI06 ;DISABLE DUT INTERRUPTS.
; MOV #PRI06, RO
; TRAP C#SPRI
6250 026272 MOV #MAPLNS, R5 ;PREPARE TO DISABLE TX ON ALL DUT LINES.
6251 026276 JSR PC, TXDSBL ;CLEAR ALL DUT TX.ENABLE BITS.
6252 026302 MOV R5, SAVTEN ;PRESERVE THE PREVIOUS TX.ENABLE BIT STATES.
6253 026306 PASS ;RESTORE GPRS.
60: 6253 026306 JSR PC, @SP+ ;RETURN TO PREG05 SUBRT.
6254 026310 RTS PC
```

6256
6257
6258
6259
6260
6261
6262
6263
6264
6265
6266
6267
6268
6269
6270
6271
6272
6273
6274
6275
6276
6277
6278
6279
6280
6281

026312
026312 004567 157006
026316 016705 153730
026322 004767 177174
026326
026326 016700 153716
026332 104441
026334
026334 004736
026336 000207

```

.SBTTL GLOBAL SUBROUTINE - TXRON -
; * *****
; * - TURN TX AND RX ON ROUTINE -
; * THIS SUBROUTINE IS USED TO TURN ON DUT TRANSMISSION AND RECEPTION.
; * THIS ROUTINE RESTORES THE DUT TX.ENABLE BITS AND THE PROCESSOR PRIORITY
; * TO THE STATES SAVED BY THE TXROFF ROUTINE.
; *
; * INPUTS: SAVPRI - SAVED PROCESSOR PRIORITY,
; * SAVTEN - BIT MAP OF TX.ENBL BITS (BIT SETIF TX.ENBL WAS SET).
; *
; * OUTPUTS: DUT TX.ENABLE BITS - SET TO SPECIFIED STATES.
; * PROCESSOR PRIORITY - SET TO SPECIFIED PRIORITY.
; *
; * CALLING SEQUENCE: JSR PC, TXRON
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: TXENBL.
; * -- *****
TXRON:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; R5, PREG05 ;CALL REGISTER SAVE SUBRT.
MOV SAVTEN, R5 ;GET THE SAVED STATES OF THE TX.ENABLE BITS.
JSR PC, TXENBL ;SET THE SPECIFIED TX.ENABLE BITS.
SETPRI SAVPRI ;RESTORE THE PROCESSOR PRIORITY.
MOV SAVPRI, R0
TRAP C#SPRI
601: PASS ;RESTORE GPRS.
JSR PC, @ (SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC

```

```

6283 .SBTTL GLOBAL SUBROUTINE - TXRREP -
6284 ;* *****
6285 ;* - REPORT FINAL TX/RX ERRORS ROUTINE -
6286 ;* THIS SUBROUTINE REPORTS ERRORS WHICH ARE FOUND AFTER THE COMPLETION
6287 ;* OF THE X, RX, AND VERIFICATION OF DATA PATTERNS. IT REPORTS ERRORS
6288 ;* DEALING WITH INCOMPLETE TX OR RX AND WITH DMA_START BITS.
6289 ;*
6290 ;* INPUTS: ACTLNS - BIT MAP OF ACTIVE OUT LINES.
6291 ;* DPLENB - LABEL AT BASE OF THE DATA PATTERN LENGTHS TABLE.
6292 ;* ERRMSG - ADDRESS OF PRIMARY ERROR MESSAGE FOR THIS ROUTINE.
6293 ;* ERRNBR - ERROR NUMBER OF ERROR REPORTED IN THIS ROUTINE.
6294 ;* RXCNTB - LABEL AT BASE OF THE RX CHARACTER COUNTERS TABLE.
6295 ;* RXDNF - RECEPTION DONE FLAGS.
6296 ;* TXCNTB - LABEL AT BASE OF THE TX CHARACTER COUNTERS TABLE.
6297 ;* TXDNF - TRANSMISSION DONE FLAGS.
6298 ;* TXINTF - CONTAINS BIT MAP OF LINES WITH DMA_START BIT ERRORS.
6299 ;*
6300 ;* OUTPUTS: CARRY FLAG - RESTORED TO ITS ENTERING VALUE.
6301 ;* ERRBLK - ADDRESS OF THE ERROR REPORTING ROUTINE (DESTROYED).
6302 ;* MESSAGES MAY BE PRINTED AT THE OPERATOR CONSOLE.
6303 ;*
6304 ;* CALLING SEQUENCE: JSR PC, TXRREP
6305 ;*
6306 ;* COMMENTS: THIS ROUTINE REPORTS ERRORS AT INITIAL ERRNBR THRU
6307 ;* INITIAL ERRNBR+2.
6308 ;* IF NO LINES FAILED TO COMPLETE THEIR RECEPTION OR FAILED TO
6309 ;* COMPLETE THEIR TRANSMISSION OR HAD DMA_START BIT ERRORS
6310 ;* THEN NO MESSAGES ARE PRINTED.
6311 ;*
6312 ;* SUBORDINATE ROUTINES CALLED: CONMAP, ER9005, ER9102, RDMAST, RRXNDN, RTXNDN.
6313 ;* -- *****
6314
6315 026340 TXRREP:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
026340 004567 156760 JSR R5, PREG05 ;CALL REGISTER SAVE SUBRT.
6316 026344 006003 ROR R3 ;ROTATE CARRY INTO GPR TO SAVE CARRY STATE.
6317 026346 016704 156744 MOV ERRNBR, R4 ;SAVE THE INITIAL ERROR NUMBER VALUE.
6318 026352 016705 153614 MOV ACTLNS, R5 ;GET THE ACTIVE LINES BIT MAP.
6319 026356 004767 175340 JSR PC, RDMAST ;REPORT ANY DMA_START BIT ERRORS.
6320
6321 026362 032767 000100 153572 BIT #BIT06, OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
6322 026370 001003 BNE 2# ;YES, THEN BRANCH.
6323 026372 005767 153626 TST FERROR ;HAS AN ERROR BEEN DETECTED ?
6324 026376 001024 BNE 60# ;BRANCH AND EXIT IF IT HAS.
6325
6326 026400 005267 156712 2# : INC ERRNBR ;SELECT INTIAL ERROR NUMBER + 1.
6327 026404 004767 175720 JSR PC, RTXNDN ;REPORT TX NOT COMPLETE IF NECESSARY.
6328
6329 026410 032767 000100 153544 BIT #BIT06, OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
6330 026416 001003 BNE 4# ;YES, THEN BRANCH.
6331 026420 005767 153600 TST FERROR ;HAS AN ERROR BEEN DETECTED ?
6332 026424 001011 BNE 60# ;BRANCH AND EXIT IF IT HAS.
6333
6334 026426 005267 156664 4# : INC ERRNBR ;SELECT INITIAL ERROR NUMBER + 2.
6335 026432 004767 171036 JSR PC, CONMAP ;GENERATE AN ASSOCIATED LINE BIT MAP.
6336 026436 004767 175620 JSR PC, RRXNDN ;REPORT RX NOT COMPLETE IF NECESSARY.
6337 026442 010467 156650 MOV R4, ERRNBR ;RESTORE THE INITIAL ERROR NUMBER VALUE.
6338

```

6339 026446 006103
6340 026450
026450 004736
6341 026452 000207

604: ROL R3
PASS
RTS PC

JSR

; ROTATE SAVED CARRY STATE BACK INTO CARRY.
; RESTORE GPRS, THIS ROUTINE PRESERVES THE
PC, @ (SP);
; INITIAL CARRY STATE. ; RETURN TO PREGOS SUBRT.


```

6343 .SBTTL GLOBAL SUBROUTINE - UNSDIV -
6344 ;* *****
6345 ;* - UNSIGNED DIVIDE ROUTINE -
6346 ;* THIS SUBROUTINE IS USED TO DIVIDE A 32 BIT UNSIGNED DIVIDEND BY A
6347 ;* 16 BIT UNSIGNED DIVISOR GIVING A 16 BIT QUOTIENT. ALL NUMBERS ARE
6348 ;* CONSIDERED TO BE UNSIGNED. A SUCCESS FLAG IS NOT SET ON RETURN IF
6349 ;* THE QUOTIENT WAS TOO BIG TO BE CONTAINED IN 16 BITS.
6350 ;*
6351 ;* INPUTS: R1 - THE DIVISOR, UNSIGNED, 16 BITS.
6352 ;* R2 - MOST SIGNIFICANT WORD OF THE DIVIDEND, UNSIGNED, 16 BITS.
6353 ;* R3 - LEAST SIGNIFICANT WORD OF THE DIVIDEND, UNSIGNED, 16 BITS.
6354 ;*
6355 ;* OUTPUTS: R1 - QUOTIENT, UNSIGNED, 16 BITS (177777 IF OVERFLOW).
6356 ;* CARRY - SUCCESS FLAG, SET IF COMPLETE QUOTIENT FITS IN 16 BITS.
6357 ;*
6358 ;* CALLING SEQUENCE: JSR PC,UNSDIV
6359 ;*
6360 ;* COMMENTS: IF THE DIVISOR IS 0 THE QUOTIENT IS RETURNED AS ALL ONES
6361 ;* (177777) AND THE CARRY IS CLEAR REGARDLESS OF THE DIVIDEND.
6362 ;*
6363 ;* SUBORDINATE ROUTINES CALLED: NONE.
6364 ;*
6365 ;* - *****
6366 026454 UNSDIV:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
026454 004567 156644 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
6367 ;*
6368 ; CHECK FOR QUOTIENT GREATER THAN 16 BITS CONDITION.
6369 ; -
6370 026460 010204 MOV R2,R4 ;GET MSW OF DIVIDEND FOR SUBTRACT.
6371 026462 160104 SUB R1,R4 ;SUBTRACT DIVISOR FROM MSW OF DIVIDEND.
6372 026464 103403 BCS 2$ ;IF IT DIDN'T GO, WE HAVE QUOTIENT < 16 BITS.
6373 026466 012701 177777 MOV #1,R1 ;SET QUOTIENT TO ALL ONES (177777).
6374 026472 000442 BR 60$ ;EXIT WITH CARRY CLEAR.
6375 ;*
6376 ; SET UP COUNTERS AND VARIOUS WORKING GPRS.
6377 ; -
6378 026474 005004 2$: CLR R4 ;CLEAR THE LSW OF THE DIVISOR.
6379 026476 000241 CLC ;CLEAR CARRY FOR THE SHIFT OF THE DIVISOR.
6380 026500 006001 ROR R1 ; DIVISOR BY
6381 026502 006004 ROR R4 ; 2(UNSIGNED)
6382 026504 012700 000020 MOV #16.,R0 ;SET UP INITIAL SHIFT COUNT TO 16.
6383 ;*
6384 ; THE SUBTRACT AND SHIFT LOOP.
6385 ; -
6386 026510 010246 4$: MOV R2,-(SP) ;SAVE MSWORD OF DIVIDEND.
6387 026512 010346 MOV R3,-(SP) ;SAVE LSWORD OF DIVIDEND.
6388 026514 160403 SUB R4,R3 ;LSWORD DIVIDEND - LSWORD OF DIVISOR.
6389 026516 005602 SBC R2 ;MSWORD DIVIDEND - BORROW
6390 026520 103402 BCS 6$ ;IF BORROW FROM BORROW SUBTRACT, IT DIDN'T GO.
6391 026522 160102 SUB R1,R2 ;MSWORD DIVIDEND - MSWORD OF DIVISOR.
6392 026524 103003 BCC 8$ ;IF NO BORROW, IT WENT, CARRY IS CLEAR.
6393 ;*
6394 ; IT DIDN'T GO, SO WE SHIFT A 1 INTO THE QUOTIENT (COMPLEMENTED LATER).
6395 ; CARRY IS SET.
6396 ; -
6397 026526 012603 6$: MOV (SP)+,R3 ;RESTORE LSWORD OF DIVIDEND.
6398 026530 012602 MOV (SP)+,R2 ;RESTORE MSWORD OF DIVIDEND.

```

```

6399 026532 000401          BR      10$          ;GOTO SHIFT 1 INTO THE QUOTIENT.
6400
6401          ;+
6402          ; IT WENT, SO WE RESTORE THE STACK AND SHIFT A 0 INTO QUOTIENT (WILL BE
6403          ; COMPLEMENTED LATER).  CARRY IS CLEAR.
6404 026534 012626      8$:  MOV      (SP)+,(SP)+      ;POP THE SAVED DIVIDEND OFF OF THE STACK.
6405
6406          ;+
6407          ; SHIFT THE RESULT OF THE SUBTRACT ATTEMPT INTO THE QUOTIENT SHIFT REG.
6408 026536 006105      10$:  ROL      R5          ;SHIFT NEXT BIT INTO THE INVERTED QUOTIENT.
6409 026540 000241          CLC          ;DIVIDE THE
6410 026542 006001          ROR      R1          ; DEVISOR BY
6411 026544 006004          ROR      R4          ; 2 (UNSIGNED).
6412 026546 005300          DEC      R0          ;COUNT THIS SHIFT AND SUBTRACT.
6413 026550 001357          BNE     4$          ;LOOP FOR ANOTHER SHIFT & SUB IF NOT DONE.
6414 026552 005105          COM      R5          ;GET QUOTIENT FROM INVERTED QUOTIENT.
6415
6416          ;+
6417          ; NOW WE EITHER ROUND UP OR LEAVE QUOTIENT ALONE.
6418 026554 000241          ;-
6419 026556 006103          CLC          ;CLEAR THE CARRY FOR THE SHIFT OF THE DIVIDEND.
6420 026560 103402          ROL      R3          ;MULTIPLY LWORD OF DIVIDEND BY 2, MSWORD IS 0.
6421 026562 160403          BCS     12$         ;IF CARRY FROM SHIFT, ROUND UP.
6422 026564 103403          SUB     R4,R3       ;SUBTRACT DIVISOR FROM DIVIDEND.
6423          BCS     14$         ;IF BORROW, DON'T ROUND UP.
6424          ;+
6425          ; ROUND UP, EXTRA SUBTRACT WENT.
6426 026566 005205      12$:  INC      R5          ;INCREMENT THE QUOTIENT BY ONE.
6427 026570 001001          BNE     14$         ;IF NO OVERFLOW, WE LEAVE THE ROUND UP.
6428 026572 005305          DEC     R5          ;DON'T LET ROUNDING CAUSE OVERFLOW.
6429
6430          ;+
6431          ; ALL DONE, PASS QUOTIENT AND EXIT.
6432 026574 010501          ;-
6433 026576 000261      14$:  MOV     R5,R1       ;PASS QUOTIENT BACK IN R1.
6434          SEC          ;INDICATE NO OVERFLOW.
6435 026600          60$:  PASS     R1          ;RESTORE GPRS, LEAVE THE FOLLOWING INTACT:
6436          026600 010166 000004      MOV     R1,R1SLOT(SP) ;PUT R1 IN STACK SLOT.
6437          026604 004736          JSR     PC,@(SP)+    ;RETURN TO PREGOS SUBRT.
6437 026606 000207          ;R1 - 16 BIT, UNSIGNED QUOTIENT,
          RTS     PC          ;CARRY - SET INDICATES NO OVERFLOW (SUCCESS).

```

6439
6440
6441
6442
6443
6444
6445
6446
6447
6448
6449
6450
6451
6452
6453
6454
6455
6456
6457
6458
6459
6460
6461
6462
6463
6464
6465
6466
6467
6468
6469 026610
026610 004567 156510
6470 026614 016302 005234
6471
6472
6473
6474 026620 016301 003402
6475 026624 005201
6476 026626 020162 003142
6477 026632 103402
6478 026634 166201 003202
6479 026640 010163 003402
6480
6481
6482
6483 026644 016301 003542
6484 026650 005201
6485 026652 001002
6486 026654 012701 177777
6487 026660 010163 003542
6488
6489
6490
6491
6492 026664 016204 003442
6493 02667 020104
6494 02667 103403

```
.SBTTL GLOBAL SUBROUTINE - UPDCHR -
;+ *****
;+ - UPDATE CHARACTER POINTERS AND COUNTERS ROUTINE -
;+ THIS SUBROUTINE UPDATES THE POINTERS AND COUNTERS ASSOCIATED WITH
;+ THE RECEPTION OF A CHARACTER ON A SPECIFIED LINE. THE RECEIVE CHAR,
;+ POINTER IS SET TO THE NEXT EXPECTED CHARACTER, THE RECEIVE CHAR COUNT
;+ IS INCREMENTED, AND THE COUNT IS CHECKED TO DETERMINE IF THE RECEPTION
;+ IS COMPLETE. IF THE RECEPTION IS COMPLETE THE RECEPTION DONE FLAG
;+ IS SET FOR THE SPECIFIED LINE.
;+
;+ INPUTS: R3 - LINE NUMBER TIMES 2 OF LINE ON WHICH CHAR WAS RECEIVED.
;+ BITTBL - LABEL OF TABLE OF WORDS USED TO FORM SINGLE BIT MAPS.
;+ CHCNTB - BASE OF NUMBER OF CHARS TO TX ON EACH LINE TABLE.
;+ DPENDB - BASE OF DATA PATTERN END ADDRESSES TABLE.
;+ DPLENB - BASE OF DATA PATTERN LENGTHS TABLE.
;+ RXCNTB - BASE OF THE RX CHARACTER COUNTERS TABLE.
;+ RXPTRB - BASE OF THE RX CHARACTER POINTERS TABLE.
;+ TXRXLB - BASE OF TX/RX LINE NUMBER ASSOCIATION TABLE.
;+
;+ OUTPUTS: FOLLOWING VARIABLES UPDATED FOR LINE ON WHICH CHAR WAS RECEIVED:
;+ RXCNT - COUNT OF THE NUMBER OF CHARACTERS RECEIVED ON LINE.
;+ RXDNF - RX DONE FLAGS WITH BIT0 FOR LINE 0 ... (UPDATED).
;+ RXPTR - UPDATED TO POINT TO THE NEXT EXPECTED CHAR ON LINE.
;+
;+ CALLING SEQUENCE: JSR PC,UPDCHR
;+
;+ COMMENTS:
;+
;+ SUBORDINATE ROUTINES CALLED: NONE.
;+ *****
UPDCHR:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
; JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
MOV TXRXLB(R3),R2 ;GET TX LINE NUMBER OFFSET FOR THIS RX LINE.
;+
; UPDATE THE RX DATA POINTER WITH WRAPAROUND AT THE END OF THE DATA PATTERN.
;+
; MOV RXPTRB(R3),R1 ;GET THE RX DATA POINTER FROM THE RX PTR TABLE.
; INC R1 ;INCREMENT THE RX POINTER VALUE BY 1.
; CMP R1,DPENDB(R2) ;CMP RX PTR VALUE WITH ADR OF END OF DATA PAT.
; BLO 2$ ;SKIP WRAPPING RX PTR AROUND IF NOT AT END.
; SUB DPLENB(R2),R1 ;WRAP RX PTR AROUND TO START OF DATA PATTERN.
2$: MOV R1,RXPTRB(R3) ;UPDATE THE RX POINTER WITH THE NEW VALUE.
;+
; UPDATE THE RX CHARACTER COUNT WITH OVERFLOW DETECTION.
;+
; MOV RXCNTB(R3),R1 ;GET THE RX CHARACTER COUNT.
; INC R1 ;INCREMENT THE RX CHAR COUNT VALUE BY 1.
; BNE 4$ ;SKIP SETTING COUNT TO MAX IF NO OVERFLOW.
; MOV #-1,R1 ;SET RX CHAR COUNT VALUE TO MAX VALUE.
4$: MOV R1,RXCNTB(R3) ;UPDATE THE RX CHAR COUNT WITH NEW VALUE.
;+
; CHECK FOR RX COMPLETION ON THIS LINE.
; IF RX IS COMPLETE ON THIS LINE, SET THE CORRECT RX DONE FLAG.
;+
; MOV CHCNTB(R2),R4 ;GET THE NUMBER OF TX CHARS IN COMPLETE TX.
; CMP R1,R4 ;COMPARE RX CHAR COUNT WITH NUMBER OF TX CHARS.
; BLO 60$ ;EXIT ROUTINE IF NOT ALL CHARS RECEIVED.
```

```

6495 026674 056367 002364 153602      BIS   BIT1BL(R3),RXDNF      ;SET THE RX DONE FLAG FOR THIS LINE.
6496
6497 026702          501:  PASS          ;RESTORE GPRS.
        026702 004736          JSR   PC,B(SP).
6498 026704 000207          RTS   PC          ;RETURN TO PREG05 SUBRT.

```

6500
6501
6502
6503
6504
6505
6506
6507
6508
6509
6510
6511
6512
6513
6514
6515
6516
6517
6518
6519
6520
6521
6522
6523
6524
6525
6526
6527
6528
6529
6530
6531
6532
6533
6534
6535 026706
026706 004567 156412
6536 026712 005067 153560
6537 026716 005067 153342
6538 026722 005067 153554
6539 026726 005067 153552
6540
6541
6542
6543 026732 010167 154164
6544 026736 012701 003122
6545 026742 005201
6546 026744 005201
6547 026746 012721 000004
6548 026752 010221
6549 026754 010321
6550 026756 010421
6551 026760 016721 153206
6552 026764 032767 000004 153202
6553 026772 001404
6554 026774 012702 000001
6555 027000 110221

```

.SBTTL GLOBAL SUBROUTINE VANSUP -
; * *****
; * - TRANSMISSION / RECEPTION SET UP ROUTINE -
; *
; * THIS ROUTINE IS USED TO INITIALISE BOTH THE DUT AND THE
; * TRANSMISSION/RECEPTION CONTROL PARAMETERS TO THE CORRECT
; * STATE, PRIOR TO A SINGLE CHARACTER OR DMA TRANSMISSION,
; * RECEPTION TEST.
; *
; * INPUTS: R1 - TX, RX LPR CONTENTS.
; * R2 - START ADDRESS OF DATA PATTERN TO TRANSMIT.
; * R3 - LENGTH OF DATA PATTERN.
; * R4 - NUMBER OF PATTERNS TO TRANSMIT.
; * ACTLNS - CONTAINS A BIT MAP OF ALL CURRENTLY ACTIVE LINES.
; * LOPBCK - CONTAINS THE TYPE OF LOOPBACK MODE SELECTED.
; * CBB - LABEL AT BASE OF TX/RX CONTROL BLOCK.
; *
; * OUTPUTS: THE CONTENTS OF THE TX/RX CONTROL BLOCK (CCB) ARE DESTROYED.
; * THE INDIRECT ADDRESS FIELD OF THE DUT CSR MAY BE DESTROYED.
; * THE DUT'S LPR'S AND LNC'S MAY BE MODIFIED.
; * THE FOLLOWING POINTERS AND COUNTERS ARE INITIALISED;
; * CHCNT,CHRTOT,DPEND,DPLEN,EXCNT,RXCNT,RXPTR,TXCNT,
; * TXPTR,TXRXL.
; * CHRTOT, RXDONF, TXDONF AND TXINTF ARE CLEARED.
; *
; * CALLING SEQUENCE: JSR PC,VANSUP
; *
; * COMMENTS: MODEM LOOPBACK MODE IS INHIBITED IF IT HAS BEEN SELECTED
; * VIA HARDWARE P-TABLE QUESTIONS, AND INTERNAL LOOPBACK MODE
; * IS FORCED TO TAKE PLACE.
; *
; * SUBORDINATE ROUTINES CALLED: CONMAP,RXENBL,TXRINI.
; * - - - - -
VANSUP:: SAVE ;SAVE CONTENTS OF THE GPR'S R0 THRU R5.
; R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; CLR CHRTOT ;CLEAR TOTAL RECEIVED CHAR COUNTER.
; CLR TXINTF ;CLEAR FLAGS USED TO LOG DMA H.OVER ERRORS.
; CLR TXDONF ;CLEAR THE TX DONE FLAGS.
; CLR RXDONF ;CLEAR THE RX DONE FLAGS.
; *
; * SET UP THE TRANSMISSION/RECEPTION CONTROL BLOCK TO THE DESIRED STATE.
; * - - - - -
MOV R1,CBB ;SET CONTENTS OF LPR PARAMS IN TX/RX C.BLK.
MOV #CBB,R1 ;GET BASE ADDRESS OF CONTROL BLOCK.
INC R1 ;INCREMENT ADDRESS FOR NEXT WORD
INC R1 ;INITIALISE THE FOLLOWING IN THE CNTRL.BLK:
MOV #4,(R1)+ ; LNCRTL PARAMETER, ENABLE RECEIVERS.
MOV R2,(R1)+ ; START ADDRESS OF DATA PATTERN.
MOV R3,(R1)+ ; DATA PATTERN LENGTH.
MOV R4,(R1)+ ; NUMBER OF DATA PATTERNS TO TRANSMIT.
MOV ACTLNS,(R1)+ ; BIT MAP OF LINES TO INITIALISE.
BIT #BIT2,LOPBCK ;TEST IF MODEM LOOPBACK MODE HAS BEEN SELECTED.
BEQ 24 ;DONT SELECT INTERNAL LOPBCK IF STAGRD OR LOCAL.
MOV #1,R2 ;FORCE INTERNAL LOOPBACK MODE TO BE SELECTED.
MOVB R2,(R1)+ ;INITIALISE LOOPBACK MODE IN CONTROL BLOCK.

```

```

6556 027002 000402
6557 027004 116721 153164
6558 027010 005201
6559 027012 012711 000002
6560
6561
6562
6563
6564 027016 004767 176754
6565
6566
6567
6568 027022 012701 177777
6569 027026 016702 153140
6570 027032 005101
6571 027034 005102
6572 027036 040102
6573 027040 010267 154070
6574 027044 005067 154062
6575 027050 004767 176722
6576
6577
6578
6579
6580 027054 012705 177777
6581 027060 004767 175312
6582
6583
6584
6585 027064 016705 153102
6586 027070 004767 170400
6587 027074 004767 175372
6588 027100
        027100 004736
6589 027102 000207

                BR      4:          ;SKIP NEXT INSTRUCTION IF IN MODEM LOOPBACK.
2:      MOVB   LOPBCK,(R1)+      ;SET LOOPBACK MODE.
4:      INC    R1                ;INCREMENT ADDRESS FOR THE NEXT WORD.
        MOV    #2,(R1)          ;SET AMOUNT OF OFFSET EACH TX STARTS AT TO 2.
;
; *
; INITIALISE THE DUT AND THE ASSOCIATED POINTERS AND COUNTERS, TO THE STATE
; DICTATED BY THE CONTENTS OF THE TX/RX CONTROL BLOCK.
; -
        JSR    PC, TXRINI        ;INITIALISE DUT.
; *
; INITIALISE POINTERS AND COUNTERS FOR INACTIVE LINES TO ZERO.
; -
        MOV    #MAPLNS,R1        ;GET THE LINE BIT MAP FOR ALL LINES.
        MOV    ACTLNS,R2        ;GET THE ACTIVE LINE BIT MAP.
        COM    R1                ;
        COM    R2                ;
        BIC    R1,R2            ;GENERATE AN IN-ACTIVE LINE BIT MAP.
        MOV    R2,CBMAPA        ;MOVE BIT MAP TO THE CONTROL BLOCK.
        CLR    CBDPNA          ;CLEAR THE REPEAT TX COUNT IN CNTRL BLCK.
        JSR    PC, TXRINI        ;SET UP PARAMETERS FOR INACTIVE LINES.
; *
; DISABLE RECEIVERS ON ALL LINES TO ENSURE CORRECT INITIALISATION OF ONLY THE
; LINES THAT ARE SELECTED.
; -
        MOV    #MAPLNS,R5        ;SET-UP BIT MAP FOR ALL LINES.
        JSR    PC, RXDSBL        ;DISABLE RX ON ALL LINES.
; *
; ENABLE RECEIVERS ON ASSOCIATED (RX) LINES.
; -
        MOV    ACTLNS,R5        ;GET THE ACTIVE LINE BIT MAP.
        JSR    PC, CONMAP        ;GENERATE AN ASSOCIATED LINE BIT MAP.
        JSR    PC, RXENBL        ;ENABLE RECEIVERS ON ASSOCIATED LINES.
60:     PASS                    ;RESTORE GPR'S.
                JSR    PC, @SP+  ;RETURN TO PREG05 SUBRT.
        RTS    PC

```

```

6591 .SBTTL GLOBAL SUBROUTINE - WAIBIS -
6592 ;** *****
6593 ;* - WAIT FOR BIT SET ROUTINE -
6594 ;* THIS SUBROUTINE WAITS FOR THE SPECIFIED BIT TO BECOME SET. IF THE
6595 ;* SPECIFIED BIT GOES TO A SET STATE WITHIN THE SPECIFIED TIME-OUT
6596 ;* PERIOD A SUCCESS INDICATION IS RETURNED BY THIS ROUTINE.
6597 ;* THE LAST VALUE WHICH IS READ LOOKING FOR THE CONDITION IS RETURNED TO
6598 ;* ALLOW THE USE OF THIS ROUTINE TO LOOK FOR DESTRUCTIVE READ CONDITIONS.
6599 ;*
6600 ;* INPUTS: R1 - TIME-OUT VALUE AND BIT NUMBER INDICATION:
6601 ;* BITS 15 THRU 12 - NUMBER OF BIT TO TEST (RANGE 0 THRU 15).
6602 ;* BITS 11 THRU 0 - TIME-OUT VALUE IN MILLI-SECONDS (4095 MAX).
6603 ;* R2 - ADDRESS OF WORD CONTAINING THE BIT TO TEST.
6604 ;* MSLCNT.
6605 ;*
6606 ;* OUTPUTS: R2 - THE LAST WORD WHICH WAS READ TO CHECK FOR THE CONDITION.
6607 ;* CARRY - SUCCESS FLAG (CARRY SET IF BIT SET BEFORE TIME-OUT).
6608 ;*
6609 ;* CALLING SEQUENCE: MOV #130040,R1 ;PASS BIT 11 (13 OCTAL) AND
6610 ;* ; 32 (40 OCTAL) MS DELAY.
6611 ;* MOV #LABEL,R2 ;TEST BIT IN WORD AT "LABEL".
6612 ;* JSR PC,WAIBIS ;WAIT 32 MS FOR BIT 11 TO SET.
6613 ;*
6614 ;* COMMENTS:
6615 ;*
6616 ;* SUBORDINATE ROUTINES CALLED: MSLGET.
6617 ;-- *****
6618
6619 027104 WAIBIS:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
027104 004567 156214 JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
6620 027110 010204 MOV R2,R4 ;SET UP THE ADDRESS PARAMETER FOR MSLGET.
6621 027112 010102 MOV R1,R2
6622 027114 042701 170000 BIC #170000,R1 ;SEPERATE DELAY COUNT OUT OF PASSED PARAMETER.
6623 027120 042702 007777 BIC #7777,R2 ;SEPERATE LINE NUMBER FIELD OF PASSED PARAM.
6624 027124 000302 SWAB R2 ;PUT LINE NUMBER FIELD IN LSBYTE.
6625 027126 006202 ASR R2 ;SHIFT THE LINE NUMBER FIELD INTO THE PROPER
6626 027130 006202 ASR R2 ; POSITION TO USE IT AS A WORD TABLE OFFSET
6627 027132 006202 ASR R2 ; FOR THE TABLE LOOKUP OF THE LINE BIT MAP.
6628 027134 016202 002364 MOV BITTBL(R2),R2 ;GET BIT MAP OF LINE TO TEST FROM TABLE.
6629 027140 010203 MOV R2,R3 ;INDICATE THAT THE BIT SHOULD BE SET.
6630 027142 004767 172020 JSR PC,MSLGET ;WAIT FOR THE BIT TO BE SET WITHIN TIME-OUT.
6631 ; CARRY IS CORRECT UPON MSLGET RETURN.
6632 027146 010002 MOV R0,R2 ;PASS LAST VALUE READ AS OUTPUT PARAMETER.
6633 027150 000006 606: PASS R2 ;RESTORE GPRS, EXCEPT THE FOLLOWING:
027150 010266 MOV R2,R2SLOT(SP) ;PUT R2 IN STACK SLOT.
027154 004736 JSR PC,8(SP) ;RETURN TO PREG05 SUBRT.
6634 ; R2 - LAST VALUE READ LOOKING FOR CONDITIION.
6635 027156 000207 RTS PC ; CARRY - SUCCESS FLAG (SET IF BIT FOUND SET).

```

6637
6638
6639
6640
6641
6642
6643
6644
6645
6646
6647
6648
6649
6650
6651
6652
6653
6654
6655
6656
6657
6658
6659
6660 027160
027160 004567 156140
6661
6662
6663
6664 027164 016701 153020
6665 027170 010002
6666 027172 010503
6667 027174 012704 177777
6668
6669
6670
6671 027200 004767 166706
6672
6673 027204
027204 004736
6674 027206 000207

```
.SBTTL GLOBAL SUBROUTINE - WTWLNC -
; * *****
; * - LINE CONTROL REGISTER SETUP ROUTINE -
; * THIS SUBROUTINE IS USED TO SET THE DEVICE UNDER TEST (DUT) LINE
; * CONTROL REGISTERS (LNCTRL) TO THE SPECIFIED STATE. ONLY THE LNCTRLS
; * FOR THE SPECIFIED LINES ARE ALTERED.
; *
; * INPUTS: R0 - NEW LINE PARAMETERS.
; * R5 - BIT MAP OF LINES TO BE ALTERED.
; * CSRA - CONTAINS ADDRESS OF THE DUT CSR.
; * IESTAT - CONTAINS THE CURRENT STATE OF THE TX AND RX INTERRUPT
; * ENABLE BITS IN THE CSR.
; * LNCTRA - CONTAINS ADDRESS OF THE DUT LNCTRL REGISTERS.
; *
; * OUTPUTS: LNCTRL - SPECIFIED DUT LINE CONTROL REGISTERS ARE ALTERED.
; *
; * CALLING SEQUENCE: JSR PC,WTWLNC
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: ALTFLD.
; - - *****
WTWLNC:: SAVE JSR ;SAVE CONTENTS OF GPRS R0 THRU R5.
R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; *
; * SET UP THE PARAMETERS FOR THE CALL TO ALTFLD.
; -
MOV LNCTRA,R1 ;SET UP THE REGISTER ADDRESS PARAMETER.
MOV R0,R2 ;SET UP THE DESIRED REGISTER CONTENTS.
MOV R5,R3 ;SET UP THE BIT MAP OF LINES TO ALTER.
MOV #-1,R4 ;SELECT ALL REGISTER BITS TO BE ALTERED.
; *
; * CALL THE SUBROUTINE WHICH ALTERS THE REGISTER CONTENTS.
; -
JSR PC,ALTFLD ;ALTER THE REGISTER CONTENTS.
600: PASS ;RESTORE GPRS.
JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```


6676
6677
6678
6679
6680
6681
6682
6683
6684
6685
6686
6687
6688
6689
6690
6691
6692
6693
6694
6695
6696
6697
6698
6699 027210
027210 004567 156110
6700
6701
6702
6703 027214 016701 152764
6704 027220 010002
6705 027222 010503
6706 027224 012704 177777
6707
6708
6709
6710 027230 004767 166656
6711
6712 027234
027234 004736
6713 027236 000207

```
.SBTTL GLOBAL SUBROUTINE - WTWLPR -
; * *****
; * - LINE PARAMETER REGISTER SETUP ROUTINE -
; * THIS SUBROUTINE IS USED TO SET THE DEVICE UNDER TEST (DUT) LINE
; * PARAMETER REGISTERS (LPR) TO THE SPECIFIED STATE. ONLY THE LPRS FOR
; * THE SPECIFIED LINES ARE ALTERED.
; *
; * INPUTS: RO - NEW LINE PARAMETERS.
; * RS - BIT MAP OF LINES TO BE ALTERED.
; * CSRA - CONTAINS ADDRESS OF THE DUT CSR.
; * IESTAT - CONTAINS THE CURRENT STATE OF THE TX AND RX INTERRUPT
; * ENABLE BITS IN THE CSR.
; * LPRA - CONTAINS ADDRESS OF THE DUT LPR.
; *
; * OUTPUTS: LPR - SPECIFIED DUT LINE PARAMTER REGISTERS ARE ALTERED.
; *
; * CALLING SEQUENCE: JSR PC,WTWLPR
; *
; * COMMENTS:
; *
; * SUBORDINATE ROUTINES CALLED: ALTFLD.
; * - - *****
WTWLPR:: SAVE JSR ;SAVE CONTENTS OF GPRS R0 THRU R5.
R5,PREG05 ;CALL REGISTER SAVE SUBRT.
; *
; * SET UP THE PARAMETERS FOR THE CALL TO ALTFLD.
; * -
MOV LPRA,R1 ;SET UP THE REGISTER ADDRESS PARAMETER.
MOV R0,R2 ;SET UP THE DESIRED REGISTER CONTENTS.
MOV R5,R3 ;SET UP THE BIT MAP OF LINES TO ALTER.
MOV #-1,R4 ;SELECT ALL REGISTER BITS TO BE ALTERED.
; *
; * CALL THE SUBROUTINE WHICH ALTERS THE REGISTER CONTENTS.
; * -
JSR PC,ALTFLD ;ALTER THE REGISTER CONTENTS.
604: PASS ;RESTORE GPRS.
JSR PC,@(SP)+ ;RETURN TO PREG05 SUBRT.
RTS PC
```

6715
 6716
 6717
 6718
 6719
 6720
 6721
 6722
 6723
 6724
 6725
 6726
 6727
 6728
 6729
 6730
 6731
 6732
 6733
 6734
 6735
 6736
 6737
 6738 027240 005767 153034
 6739 027244 001402
 6740 027246 005367 153026
 6741 027252 005767 153024
 6742 027256 001402
 6743 027260 005367 153016
 6744 027264 005367 153014
 6745 027270 001006
 6746 027272 016767 153010 153004
 6747 027300 010046
 6748 027302
 027302 104422
 6749 027304 012600
 6750 027306 000002

```
.SBTTL INTERRUPT SERVICE ROUTINE - CLKINT -
; * *****
; * THIS ROUTINE IS EXECUTED CLKHRZ TIMES PER SECOND. IT DECREASES THE
; * TWO TIMER COUNTERS DOWN TO ZERO.
; *
; * INPUTS: TIMER1 - TIMER COUNTER #1.
; *          TIMER2 - TIMER COUNTER #2.
; *          TIMER3 - TIMER COUNTER FOR CALL OF BREAK MACRO.
; *
; * OUTPUTS: THE 2 TIMER COUNTERS ARE DECREMENTED IF THEY ARE NOT ZERO.
; *
; * CALLING SEQUENCE: PUT #CLKINT IN THE CLOCK INTERRUPT VECTOR SLOT.
; *                   PUT THE DESIRED TIME PERIOD (SECONDS TIMES CLKHRZ) IN
; *                   EITHER TIMER1 OR TIMER2 AND POLL THE RESPECTIVE TIMER
; *                   COUNTER TO DETECT ITS GOING TO 0 ON TIME-OUT.
; *
; * COMMENTS: THE 2 COUNTERS WILL NOT WRAPAROUND BUT WILL STOP AT 0. THIS
; *            ALLOWS THE DETECTION OF A TIME-OUT ANY TIME AFTER THE TIME-OUT
; *            HAS OCCURRED UNTIL THE TIMER COUNTER IS SET TO ANOTHER VALUE.
; *
; * SUBORDINATE ROUTINES CALLED: NONE.
; -- *****
CLKINT:: TST    TIMER1      ;CHECK FOR TIMER1 AT ZERO.
        BEQ    2$          ;BRANCH TO LEAVE IT AT ZERO IF IT IS ZERO.
        DEC    TIMER1     ;DECREMENT TIME COUNT.
2$:     TST    TIMER2     ;CHECK FOR TIMER2 AT ZERO.
        BEQ    4$          ;BRANCH TO LEAVE IT ALONE IF IT'S ALREADY ZERO.
        DEC    TIMER2     ;DECREMENT TIME COUNT.
4$:     DEC    TIMER3     ;DECREMENT THE BREAK COUNT.
        BNE    60$        ;EXIT IF NOT TIME TO CALL BREAK.
        MOV    BCOUNT,TIMER3 ;SET UP TIME TILL NEXT BREAK.
        MOV    RO,-(SP)   ;SAVE CONTENTS OF RO FROM BREAK MACRO.
        BREAK          ;CHECK FOR OPERATCH CONTROL/C.
                                TRAP    C$BRK
60$:   MOV    (SP)+,RO    ;RESTORE CONTENTS OF RO.
        RTI
```

```

6752
6753
6754
6755
6756
6757
6758
6759
6760
6761
6762
6763
6764
6765
6766
6767
6768
6769
6770
6771
6772
6773
6774
6775
6776
6777
6778
6779
6780
6781
6782
6783
6784
6785
6786
6787 027310 010246
6788 027312 017702 152664
6789 027316 100054
6790
6791 027320 026727 153372 000100
6792 027326 103402
6793 027330 004767 172562
6794 027334 010277 153354
6795 027340 062767 000002 153346
6796 027346 026727 153342 003120
6797 027354 103403
6798 027356 012767 002720 153330
6799
6800 027364 005267 153326
6801 027370 026727 153322 000030
6802 027376 002745
6803 027400 005767 153102
6804 027404 100413
6805 027406 010546
6806 027410 012705 177777
6807 027414 004767 176006
6808 027420 010567 152636

```

```

.SBTTL INTERRUPT SERVICE ROUTINE - RXCHRS -
; * *****
; * - DMA RECEIVE INTERRUPT SERVICE ROUTINE -
; * THIS ROUTINE EXECUTES IN RESPONSE TO AN INTERRUPT CAUSED BY THE DUT
; * RX.DATA.AVAIL BIT BECOMING ACTIVE. THIS ROUTINE READS CHARACTERS FROM
; * THE DUT RECEIVE CHARACTER FIFO AND DEPOSITS THEM INTO THE RECEIVE
; * BUFFER IN MEMORY. IF THE NUMBER OF CHARACTERS IN THE RECEIVE BUFFER
; * EXCEEDS A SPECIFIED THRESHOLD, TRANSMISSION IS HALTED (BY CLEARING ALL
; * DUT TX.ENABLE BITS) AND IF THE RECEIVE BUFFER IS FULL RECEPTION IS
; * HALTED (BY DISABLING RX INTERRUPTS). THE ROUTINE EXITS IF THE RECEIVE
; * BUFFER BECOMES FULL OR IF A CHARACTER IS READ FROM THE FIFO WITH THE
; * DATA.VALID BIT CLEAR.
; *
; * INPUTS: RBUFA - CONTAINS ADDRESS OF THE DUT RX CHARACTER FIFO.
; * RXBCNT - RX BUFFER CHARACTER COUNT.
; * RXBDTX - EQUATED TO RX BUFFER LEVEL AT WHICH TO DISABLE TX.
; * RXBEND - LABEL AFTER END OF THE RX BUFFER AREA IN MEMORY.
; * RXBFUL - EQUATED TO THE CAPACITY OF THE RX BUFFER.
; * RXBIPT - POINTER TO NEXT AVAILABLE INPUT SLOT OF RX BUFFER.
; * RXBSTA - LABEL AT START OF RX BUFFER AREA IN MEMORY.
; *
; * OUTPUTS: RXBIPT - UPDATED TO POINT TO NEXT INPUT SLOT OF RX BUFFER.
; * RXBCNT - RX BUFFER CHARACTER COUNT (INCREMENTED).
; * TXENBM - MAP OF PREVIOUS DUT TX.ENABLE STATES.
; * CARRY - "SUCCESS" FLAG (SET IF BUFFER IS NOT FULL).
; *
; * CALLING SEQUENCE: PUT THE ADDRESS OF THE LABEL RXCHRS IN THE VECTOR
; * LOCATION.
; *
; * COMMENTS: IF THE RX BUFFER IS FULL UPON ENTRY, THIS ROUTINE ABORTS THE
; * PROGRAM.
; *
; * SUBORDINATE ROUTINES CALLED: RXIEO, TXDSBL.
; * -- *****

```

```

RXCHRS:  MOV R2, -(SP) ;SAVE CONTENTS OF GPR R2.
2:      MOV @RBUFA, R2 ;READ A CHARACTER FROM THE DUT RX FIFO.
        BPL 60 ;EXIT THE ROUTINE IF THE DATA.VALID BIT IS CLR.
;
        CMP RXBCNT, @RXBFUL ;COMPARE BUFFER COUNT WITH BUFFER CAPACITY.
        BLO 4 ;SKIP ABORT IF BUFFER IS NOT FULL.
        JSR PC, OOPS ;ABORT, MUST BE A PROGRAM BUG.
4:      MOV R2, @RXBIPT ;PUT THE CHAR IN THE BUFFER.
        ADD @2, RXBIPT ;UPDATE POINTER TO THE NEXT BUFFER SLOT.
        CMP RXBIPT, @RXBEND ;CHECK IF POINTER SHOULD WRAP AROUND.
        BLO 6 ;SKIP WRAPAROUND IF POINTER IS NOT AT END.
        MOV @RXBSTA, RXBIPT ;WRAP INPUT POINTER AROUND.
;
6:      INC RXBCNT ;COUNT THIS CHARACTER AS BEING IN THE BUFFER.
        CMP RXBCNT, @RXBDTX ;CHECK FOR BUFFER AT DISABLE TX LEVEL.
        BLT 2 ;SKIP DISABLING TX IF BUFFER LEVEL NOT CORRECT.
        TST TXDBLF ;CHECK STATE OF TX DISABLE FLAG.
        BMI 8 ;BRANCH IF TRANSMISSION ALREADY DISABLED.
        MOV R5, -(SP) ;SAVE THE VALUE OF GPR R5.
        MOV @MAPLNS, R5 ;SPECIFY THAT ALL LINES SHOULD BE AFFECTED.
        JSR PC, TXDSBL ;CLEAR THE TX ENABLES FOR ALL LINES.
        MOV R5, TXENBM ;SAVE PREVIOUS TX ENABLE STATES IN STORAGE.

```

```
6809 027424 012605          MOV    (SP)+,R5      ;RESTORE GPR R5.
6810 027426 012767 100000 153052  MOV    @BIT15, TXDBLF ;PREVENT TX FROM BEING DISABLED AGAIN.
6811                                     ;
6812 027434 026727 153256 000100 8$:  CMP    RXBCNT, @RXBFUL ;CHECK FOR BUFFER FULL CONDITION.
6813 027442 103723                                     ;LOOP TO READ ANOTHER CHAR IF BUFFER NOT FULL.
6814                                     ;
6815 027444 004767 175116          JSR    PC, RXIE0     ;BUFFER IS FULL, DISABLE RX INTERRUPTS.
6816                                     ;
6817 027450 012602          60$:  MOV    (SP)+,R2     ;RESTORE R2 TO ITS SAVED VALUE.
6818 027452 000002          RTI
```

```

6820 .SBTTL TRAP SERVICE ROUTINE - TP4BRT -
6821 ;*****
6822 ;* BUS TIME-OUT TRAP (004 TRAP) SERVICE ROUTINE -
6823 ;* THIS ROUTINE IS USED DURING THE DMA ADDRESS TEST.
6824 ;* IT DETERMINES IF THE 004 TRAP WAS CAUSED BY AN "EXPECTED" ERROR OR
6825 ;* NOT BY EXAMINING THE RETURN PC VALUE ON THE STACK. IF THE TRAP IS
6826 ;* UNEXPECTED, THIS ROUTINE JUMPS TO THE NORMAL DIAGNOSTIC SUPERVISOR
6827 ;* 004 TRAP HANDLING ROUTINE.
6828 ;*
6829 ;* INPUTS: SP - POINTS TO THE PC WHERE THE TRAP OCCURED.
6830 ;* TRPAD2 - LABEL AT THE ADDRESS WHERE "EXPECTED" TRAPS OCCUR.
6831 ;* TP4FLG - 004 TRAP FLAGS.
6832 ;*
6833 ;* OUTPUTS: TP4FLG - BIT 15 IS SET IF "EXPECTED" TRAP OCCURED.
6834 ;*
6835 ;* CALLING SEQUENCE: PUT ADDRESS POINTED TO BY TP4BRT IN 004 VECTOR.
6836 ;* OCCURENCE OF 004 TRAP VECTORS TO THIS ROUTINE.
6837 ;*
6838 ;* COMMENTS: ANY 004 TRAP WHICH OCCURS AT AN ADDRESS OTHER THAN THAT LABELED
6839 ;* TRPAD2 WILL BE HANDLED BY THE NORMAL 004 TRAP SERVICE ROUTINE.
6840 ;* THIS ROUTINE IS USED IN CONJUNCTION WITH CKTRPB SUBROUTINE.
6841 ;*
6842 ;* SUBORDINATE ROUTINES CALLED: NONE.
6843 ;*****
6844
6845 027454 021627 017412 TP4BRT:: CMP (SP),#TRPAD2 ;COMPARE EXPECTED ADDR WITH TRAP RET PC.
6846 027460 001402 BEQ 2$ ;IF THEY MATCH, CONTINUE THIS ROUTINE.
6847 027462 000177 152570 JMP @TP4VEC ;IF NOT, JUMP TO NORMAL 004 TRAP SERVICE RTN.
6848 027466 052767 100000 152560 2$: BIS @BIT15,TP4FLG ;SET THE 004 TRAP OCCURED FLAG.
6849 027474 000002 RTI ;ALL DONE, GO BACK TO THE TEST.

```

```

6851 .SBTTL GLOBAL TRAP SERVICE ROUTINE - TP4RTN -
6852 ;*****
6853 ;* BUS TIME-OUT TRAP (004 TRAP) SERVICE ROUTINE -
6854 ;* THIS ROUTINE DETERMINES IF THE 004 TRAP WAS CAUSED BY
6855 ;* AN "EXPECTED" ERROR OR NOT BY EXAMINING THE RETURN PC VALUE ON THE
6856 ;* STAL.. IF THE TRAP IS UNEXPECTED, THIS ROUTINE JUMPS TO THE NORMAL
6857 ;* DIAGNOSTIC SUPERVISOR 004 TRAP HANDLING ROUTINE.
6858 ;*
6859 ;*
6860 ;* INPUTS: SP - POINTS TO THE PC WHERE THE TRAP OCCURED.
6861 ;* ADRPTR - LABEL AT THE ADDRESS WHERE "EXPECTED" TRAPS OCCUR.
6862 ;* TP4FLG - 004 TRAP FLAGS.
6863 ;*
6864 ;* OUTPUTS: TP4FLG - BIT 15 IS SET IF "EXPECTED" TRAP OCCURED.
6865 ;*
6866 ;* CALLING SEQUENCE: PUT ADDRESS POINTED TO BY TP4RTN IN 004 VECTOR.
6867 ;* OCCURENCE OF 004 TRAP VECTORS TO THIS ROUTINE.
6868 ;*
6869 ;* COMMENTS: ANY 004 TRAP WHICH OCCURS AT AN ADDRESS OTHER THAN THAT LABELED
6870 ;* ADRPTR WILL BE HANDLED BY THE NORMAL 004 TRAP SERVICE ROUTINE.
6871 ;*
6872 ;* SUBORDINATE ROUTINES CALLED: NONE.
6873 ;*****
6874
6875 027476 021627 017362 TP4RTN:: CMP (SP),#ADRPTR ;COMPARE EXPECTED ADR AGAINST TRAP RET PC.
6876 027502 001402 BEQ 2# ;IF THEY MATCH, CONTINUE THIS ROUTINE.
6877 027504 000177 152546 JMP @TP4VEC ;IF NOT, JUMP TO NORMAL 004 TRAP SERVICE RTN.
6878 027510 052767 100000 152536 2# : BIS @BIT15,TP4FLG ;SET THE 004 TRAP OCCURED FLAG.
6879 027516 000002 RTI ;ALL DONE, GO BACK TO THE TEST.

```

```

6881
6882
6883
6884
6885
6886
6887
6888
6889
6890
6891
6892
6893
6894
6895
6896
6897
6898
6899
6900
6901
6902
6903
6904
6905
6906
6907
6908
6909
6910 027520
      027520 004567 155600
6911 027524 017701 152450
6912 027530 010100
6913 027532 000402
6914
6915
6916
6917
6918
6919
6920
6921 027534 017701 152440
6922 027540 100033
6923 027542 000301
6924 027544 042701 177760
6925 027550 010104
6926 027552 006304
6927 027554 016405 002364
6928
6929
6930
6931
6932
6933
6934
6935 027560 026464 003502 003442
6936 027566 103403

```

```

.SBTTL INTERRUPT SERVICE ROUTINE - TXDMA -
;+ *****
;+ - DMA TRANSMIT INTERRUPT SERVICE ROUTINE -
;+ THIS ROUTINE EXECUTES IN RESPONSE TO AN INTERRUPT CAUSED BY THE DUT
;+ TX.ACTION BIT BECOMING ACTIVE. THIS ROUTINE INITIATES THE TX OF A
;+ NEW DMA BUFFER OF CHARACTERS OR SETS THE TX DONE FLAG FOR THE CORRECT
;+ LINE IF TX IS COMPLETE ON THAT LINE.
;+
;+ INPUTS: BITTBL - LABEL OF TABLE OF WORDS EACH WITH A BIT SET.
;+          CNCNTB - BASE OF # OF CHARS TO TX/RX TABLE.
;+          CSRA - CONTAINS THE ADDRESS OF THE DUT CSR.
;+          DPENDB - BASE OF THE DATA PATTERN END TABLE (ENTRY PER LINE).
;+          DPLENB - BASE OF THE DATA PATTERN LENGTH TABLE.
;+          IESTAT - PRESERVED STATES OF THE DUT INTERRUPT ENABLE BITS.
;+          TXCNTB - LABEL AT BASE OF THE TX CHARACTER COUNTER TABLE.
;+          TXPTRB - LABEL AT BASE OF THE TX DATA PATTERN POINTERS TABLE.
;+
;+ OUTPUTS: TXCNTX - COUNTERS INCREMENTED FOR LINES ON WHICH CHARS SENT.
;+          TXDNF - TX DONE FLAGS SET FOR LINES WHICH HAVE SENT ALL CHARS.
;+          TXINTF - TX INT FLAGS (BIT SET IF DMA.HO FOUND SET ON LINE).
;+
;+ CALLING SEQUENCE: PUT THE ADDRESS OF THE LABEL TXDMA IN THE VECTOR
;+ LOCATION.
;+
;+ COMMENTS:
;+
;+ SUBORDINATE ROUTINES CALLED: DODMA.
;-- *****
TXDMA:: SAVE ;SAVE CONTENTS OF GPRS R0 THRU R5.
          JSR R5,PREG05 ;CALL REGISTER SAVE SUBRT.
          MOV @CSRA,R1 ;READ THE CONTENTS OF THE DUT CSR.
          MOV R1,R0 ;SAVE INITIAL CONTENTS OF IND.ADR.REG FIELD.
          BR 4$ ;BRANCH TO SKIP DOUBL READING OF DUT CSR.
;+
;+ READ THE CONTENTS OF THE DUT CSR. THIS WILL CLEAR THE TX.ACTION CSR BIT.
;+ IF TX.ACTION IS NOT SET, EXIT THIS ROUTINE.
;+ DETERMINE THE LINE FOR WHICH THE TX.ACTION WAS SET.
;+ CALCULATE AN OFFSET FOR USE IN ACCESSING TABLES (2 TIMES THE LINE NUMBER).
;+ GET THE BIT MAP OF THIS LINE.
;--
2$: MOV @CSRA,R1 ;READ THE CONTENTS OF THE DUT CSR.
4$: BPL 60$ ;EXIT ROUTINE IF TX.ACTION IS CLEAR.
   SWAB R1 ;CALCULATE THE LINE NUMBER OF THE LINE WHICH IS
   BIC @177760,R1 ; ASSOCIATED WITH THE TX.ACTION.
   MOV R1,R4 ;CALCULATE AN OFFSET FOR USE IN ACCESSING
   ASL R4 ; LINE COUNTER AND POINTER IN TABLES.
   MOV BITTBL(R4),R5 ;GET THE BIT MAP OF THIS LINE.
;+
;+ GET THE TX CHARACTER COUNTER FOR THIS LINE.
;+ IF ALL THE CHARACTERS HAVE BEEN SENT FOR THIS LINE:
;+ SET THE TX DONE FLAG FOR THIS LINE.
;+ DON'T SEND A CHAR TO THE LINE (NO MORE TX.ACTIONS ON THIS LINE).
;+ LOOP TO CHECK THE TX.ACTION FOR ANOTHER LINE.
;--
   CMP TXCNTB(R4),CHCNTB(R4) ;COMPARE # CHARS SENT AND TX COUNT.
   BLO 6$ ;GO TO SEND A CHAR IF NOT ALL CHARS SENT.

```

```

6937 027570 050567 152706          BIS    R5, TXDNF      ;SET THIS LINE'S TX DONE FLAG.
6938 027574 000757          BR     2$            ;LOOP TO CHECK TX.ACTION AGAIN.
6939
6940          ;+
6941          ; START THE DMA OF THE NEXT BUFFER (DATA PATTERN) ON THIS LINE.
6942          ; GET THE DATA PATTERN LENGTH FOR THIS LINE.
6943          ; GET THE START ADDRESS OF THE DATA PATTERN.
6944 027576 016403 003202      6$:    MOV    DLENB(R4),R3  ;PASS DATA PATTERN LENGTH FOR LINE TO DODMA.
6945 027602 016402 003342      MOV    TXPTRB(R4),R2  ;PASS THE TX START ADR TO DODMA.
6946
6947          ;+
6948          ; WRITE DMA PARAMETERS TO THE DUT.
6949          ;
6949 027606 004767 170172      JSR    PC,DODMA
6950 027612 103403          BCS    8$            ;SKIP ERROR IF DODMA WAS SUCCESSFUL.
6951
6952          ;+
6953          ; SET THE PROPER BIT OF THE TX INTERRUPT FLAGS TO INDICATE THE LINE ERROR.
6954 027614 050567 152444      :-    BIS    R5, TXINTF  ;INDICATE THE ERROR.
6955 027620 000402          BR     10$          ;SKIP UPDATING POINTERS AND COUNTERS.
6956
6957          ;+
6958          ; UPDATE THE TX CHARACTER FOR THIS LINE.
6959          ; UPDATE THE TX BUFFER POINTER FOR THIS LINE.
6960 027622 060364 003502      8$:    ADD    R3, TXCNTB(R4) ;ADD THE DATA PAT LENGTH TO THE TX COUNT.
6961
6962          ;+
6963          ; LOOP TO CHECK THE TX.ACTION BIT FOR ANOTHER LINE.
6964 027626 000742          :-    BR     2$            ;LOOP BACK TO CHECK TX.ACTION BIT AGAIN.
6965
6966 027630 016701 152400      60$:   MOV    IESTAT,R1      ;GET THE PRESENT STATES OF TX.IE & RX.IE BITS.
6967 027634 042700 177760      BIC    #177760,R0     ;GET SAVED IND.ADR.REG FIELD BITS.
6968 027640 050001          BIS    R0,R1         ;COMBINE IND.ADR.REG FIELD BITS WITH IE BITS.
6969 027642 010177 152332      MOV    R1, @CSRA     ;RESTORE THE DUT CSR IND.ADR.REG FIELD.
6970 027646          PASS          ;RESTORE GPRS.
6971 027650 004736          JSR    PC,@(SP)+     ;RETURN TO PREG05 SUBRT.
          RTI

```


6997
6998
6999

7000
7001
7002
7003
7004
7005
7006
7007
7008
7009
7010
7011
7012 027660
027660
7013
7014 027660 177777
7015 027662 177777
7016 027664 177777
7017
7018 027666
7019

```

.SBTTL PROTECTION TABLE
;*****
;
;           FVTSKL4.P11
;*****
;
;***
; THIS TABLE IS USED BY THE RUNTIME SERVICES
; TO PROTECT THE LOAD MEDIA.
;--
          BGNPROT
                                     L$PROT::
          1           ;OFFSET INTO P-TABLE FOR CSR ADDRESS
         -1          ;OFFSET INTO P-TABLE FOR MASSBUS ADDRESS
         -1          ;OFFSET INTO P-TABLE FOR DRIVE NUMBER
          ENDPROT

```

```

7034
7035
7036
7037
7038
7039
7040
7041
7042
7043
7044
7045
7046
7047
7048
7049
7050
7051
7052
7053
7054
7055 027666
      027666
7056
7057 027666 012700 000040
      027666 104447
7058 027674
      027674 103416
7059
7060 027676 012700 000037
      027676 104447
7061 027704
      027704 103556
7062
7063 027706 012700 000035
      027706 104447
7064 027714
      027714 103555
7065
7066 027716 012700 000036
      027716 104447
7067 027724
      027724 103161
7068 027726 000167 000544
7069 027732
7070 027732 104433
7071
7072
7073
7074 027734
      027734 012700 000114
      027740 104462
    
```

```

*****
;
;          FVTC.INI
;
*****

.SBTTL INITIALIZE SECTION
;
;*****
; * THIS SECTION CONTAINS THE CODE WHICH IS PERFORMED AT THE BEGINNING OF
; * EACH PASS OR AFTER A CONTINUE COMMAND.
; * THIS CODE PERFORMS THE FOLLOWING ACTIONS:
; *
; * MOVES THE INFORMATION HELD IN THE HARDWARE P-TABLE INTO THE GLOBAL
; * DATA AREA.
;*****
;--
      BGNINIT
;
;SEE IF PROGRAM JUST STARTED, BR IF YES
      READEF #EF.START
;
;SEE IF PROGRAM JUST RESTARTED, BR IF YES
      READEF #EF.RESTART
;
;SEE IF THIS IS A NEW PASS, BR IF YES
      READEF #EF.NEW
;
;SEE IF PROGRAM WAS JUST CONTINUED
      READEF #EF.CONTINUE
;
      JMP ENDIT
NEWSTA:
      BRESET
;
;*****
; * SET UP FOR LINE TIME CLOCK INTERRUPTS.
;*****
      CLOCK L,R1
;
;*****
; * L$INIT::
; * MOV #EF.START,RO
; * TRAP C$REFG
; * BCS NEWSTA
; * MOV #EF.RESTART,RO
; * TRAP C$REFG
; * BCS NEWRES
; * MOV #EF.NEW,RO
; * TRAP C$REFG
; * BCS NEWPAS
; * MOV #EF.CONTINUE,RO
; * TRAP C$REFG
; * BCC GETPRM
; * TRAP C$RESET
; * GET THE CLOCK PARAMETERS.
; * MOV #'L,RO
; * TRAP C$CLCK
    
```

```

027742 010001
7075 027744 012167 152320
7076 027750 012167 152316
7077 027754 012167 152314
7078 027760 012167 152312
7079 027764 026727 152306 000062
7080 027772 001004
7081 027774 012767 000024 152306
7082 030002 000403
7083 030004 012767 000021 152276 2$:
7084 030012 012767 000021 152276 4$:
030012 016746 150262
030016 012746 027240
030022 016746 152246
030026 012746 000003
030032 104437
030034 062706 000010
7085 030040 016700 152232
7086 030044 006300
7087 030046 010067 152234
7088 030052
030052 012700 000240
030056 104441
7089
7090
7091
7092
7093
7094 030060 016767 147720 152170
7095 030066 012767 027476 147710
7096
7097
7098
7099 030074 005067 152154
7100 030100 012767 000100 152160
7101 030106 012700 002266
7102 030112 016701 152152
7103 030116 004767 167226
7104 030122 016767 152130 147654
7105 030130 103403
7106 030132 005067 152140
7107 030136 000402
7108
7109
7110
7111 030140 004767 166020
7112
7113
7114
7115
7116 030144 016767 147634 152104
7117 030152 012767 027476 147624
7118 030160 005067 152070
7119 030164 005067 152076
7120 030170 012700 002266
7121 030174 016701 152114
7122 030200 005067 152114

```

```

MOV (R1)+,CLKCSR ;STORE CLOCK CSR ADDRESS.
MOV (R1)+,CLKBRL ;STORE CLOCK BUS REQ INT LEVEL.
MOV (R1)+,CLKVEC ;STORE CLOCK INTERRUPT VECTOR.
MOV (R1)+,CLKHRZ ;STORE CLOCK FREQUENCY.
CMP CLKHRZ,#50. ;TEST FOR 50HZ LINE FREQUENCY.
BNE 2$ ;BRANCH IF CLOCK IS NOT 50HZ.
MOV #20.,MSTICK ;INDICATE 20MS PER CLOCK TICK.
BR 4$
MOV #17.,MSTICK ;INDICATE 17 MS PER CLOCK TICK.
SETVEC CLKVEC,#CLKINT,PRI06 ;INITIALIZE CLOCK INTERRUPT VECTOR.
MOV PRI06,-(SP)
MOV #CLKINT,-(SP)
MOV CLKVEC,-(SP)
MOV #3,-(SP)
TRAP C$SVEC
ADD #10,SP
MOV CLKHRZ,R0 ;INITIALIZE THE BREAK COUNT
ASL R0 ; TO CAUSE A BREAK
MOV R0,BCOUNT ; EVERY 2 SECONDS.
SETPRI #PRI05 ;ALLOW CLOCK INTERRUPTS DISABLE OTHERS.
MOV #PRI05,R0
TRAP C$SPRI
;
; *
; ENABLE THE LINE TIME CLOCK (LTC) CHECKING TO MAKE SURE THAT THE CSR
; IS ACCESSABLE.
; FIRST SET UP TO CATCH ANY 004 TRAPS WHICH OCCUR:
; -
MOV 4,TP4VEC ;SAVE THE EXISTING 004 TRAP VECTOR.
MOV #TP4RTN,4 ;SET 004 TRAP VECTOR TO OUR SERVICE RTN ADR.
; *
; ENABLE LTC CHECKING FOR 004 TRAP IN CASE CSR IS NOT THERE.
; -
CLR TP4FLG ;CLEAR THE 004 TRAP FLAG.
MOV #BIT6,WORD1 ;SET UP TO SET BIT6 OF THE LTC CSR.
MOV #WORD1,R0 ;SET UP WORD1 AS THE CKTRAP MOVE SOURCE.
MOV CLKCSR,R1 ;SET UP LTC CSR AS DESTINATION FOR CKTRAP MOVE.
JSR PC,CKTRAP ;MOVE AND CHECK FOR TRAP.
MOV TP4VEC,4 ;RESTORE THE NORMAL 004 TRAP VECTOR.
BCS 6$ ;IF NO TRAP, LTC IS THERE SO CONTINUE.
CLR CLKHRZ ;CLEAR LTC FREQUENCY WORD TO INDICATE NO LTC.
BR 8$ ;BYPASS THE FOLLOWING CALIBRATION PROCEDURES.
; *
; CALIBRATE THE DELAY ROUTINE MILLI-SECOND DELAY COUNT VALUE.
; -
6$: JSR PC,CALMSL
; *
; CHECK FOR MEMORY MANAGEMENT PRESENT ON THIS MACHINE.
; IF MEM MGT IS PRESENT, DISABLE IT.
; -
8$: MOV 4,TP4VEC ;SAVE THE EXISTING 004 TRAP VECTOR.
MOV #TP4RTN,4 ;SET 004 TRAP VECTOR TO OUR SERVICE RTN ADR.
CLR TP4FLG ;CLEAR THE 004 TRAP FLAG.
CLR WORD1 ;PREPARE TO CLEAR THE MEM MGT SRO REGISTER.
MOV #WORD1,R0 ;SELECT CLEARED WORD AS CKTRAP RTN SOURCE.
MOV #MSRO,R1 ;SELECT MEM MGT SRO REGISTER AS DESTINATION.
CLR #MPRES ;INDICATE NO MEM MGT PRESENT IN CASE IT ISN'T.

```

```

7123 030204 005067 152112          CLR    MMENAB          ;INDICATE MEM MGT IS NOT ENABLED.
7124 030210 004767 167134          JSR    PC,CKTRAP      ;CLEAR THE MEM MGT SRO REG AND CHECK FOR TRAP.
7125 030214 016767 152036 147562  MOV    TP4VEC,4       ;RESTORE THE NORMAL 004 TRAP VECTOR.
7126 030222 103003                   BCC    10$           ;SKIP INDICATING MEM MGT PRESENT IF IT ISN'T.
7127 030224 012767 000001 152066  MOV    #1,MMPRES     ;INDICATE THAT MEM MGT IS PRESENT.
7128 030232 005067 152004 10$:   CLR    PASCNT         ;CLR COUNTER USED IN REPORTING ROM VERSION #.
7129 030236 000167 000006          JMP    NEWPAS        ;SKIP AROUND THE BUS RESET, IT'S BEEN DONE.
7130
7131 030242          NEWRES: BRESET          ;RESET THE BUS TO PREVENT ILLEGAL INTERRUPTS.
      030242 104433          TRAP    C$RESET
7132 030244 005067 151772          CLR    PASCNT        ; LR COUNTER USED IN REPORTING ROM VERSION #.
7133
7134 030250          NEWPAS:
7135 030250 012767 177777 151720  MOV    #-1,UNITN     ;RESET LOGICAL DEVICE TO -1
7136
7137          ;*
7138          ; INCREMENT THE PASS COUNTER, CORRECT FOR ANY OVERFLOW.
7139          ; THIS COUNTER IS USED IN THE ROM VERSION TEST.
7140          ;-
7140 030256 005267 151760          INC    PASCNT        ;INCREMENT THE PASS COUNTER.
7141 030262 001002          BNE    GETPRM       ;BRANCH IF WE HAVE NOT YET! OVERFLOWED.
7142 030264 005367 151752          DEC    PASCNT        ;SET PASS COUNT TO 177777 OCTAL.
7143
7144          ; GET THE HARDWARE PARAMETERS FOR THIS UNIT.
7145          GETPRM:
7146 030270 005267 151702          INC    UNITN         ;INCREMENT LOGICAL DEVICE NUMBER
7147 030274 026767 151676 151510  CMP    UNITN,L$UNIT  ;SEE IF MAXIMUM UNIT NO. EXCEEDED
7148 030302 002362          BGE    NEWPAS        ;BR IF YES
7149
7150          GPHARD UNITN,R1          ;GET P-TABLE POINTER INTO R1
      030304 016700 151666          MOV    UNITN,R0
      030310 104442          TRAP   C$GPHRD
      030312 010001          MOV    R0,R1
7151 030314          BCOMPLETE          30$      ;BR IF DEVICE AVAILABLE
      030314 103401          BCS   30$
7152 030316 000764          BR    GETPRM        ;SKIP THIS DEVICE
7153
7154
7155          ;***** HARDWARE PARAMETER MOVING CODE *****
7156 030320 012167 151654 30$:  MOV    (R1)+,CSRA    ;STORE DMU-11 CSR ADDRESS IN DEV.REG.ADDRESS TABLE
7157 030324 012102          MOV    (R1)+,R2     ;GET THE RX INTERRUPT VECTOR ADDRESS.
7158 030326 010267 151634          MOV    R2,RXVECA    ;STORE RX INT VECTOR ADDRESS.
7159 030332 062702 000004          ADD    #4,R2        ;CALCULATE TX INTERRUPT VECTOR ADDRESS.
7160 030336 010267 151626          MOV    R2,TXVECA    ;STORE TX INT VECTOR ADDRESS.
7161 030342 012167 151624          MOV    (R1)+,ACTLNS ;STORE DMU-11 ACTIVE LINE BIT MAP
7162 030346 112167 151622          MOV    (R1)+,LOPBCK ;STORE DMU-11 LOOPBACK MODE
7163 030352 111167 151617          MOV    (R1),BRLEVL  ;STORE DMU-11 INTERRUPT BUS REQUEST LEVEL
7164
7165          ;*
7166          ; CALCULATE DEVICE REGISTER ADDRESSES,AND PUT THEM IN THE
7167          ; DEVICE REGISTER ADDRESS TABLE.
7168          ;-
7168 030356 016701 151616          MOV    CSRA,R1      ;COPY CSR ADDRESS
7169 030362 005201          INC    R1           ;INCREMENT CSR ADDRESS
7170 030364 005201          INC    R1           ; COPY BY 2.
7171 030366 012703 000007          MOV    #7,R3       ;SET UP REGISTER COUNT
7172 030372 012702 002202          MOV    #RBUFA,R2   ;GET LOCATION WHERE RBUF ADDRESS GOES IN TABLE
7173 030376 010122 12$:  MOV    R1,(R2)+     ;STORE REGISTER ADDRESS IN TABLE
7174 030400 005201          INC    R1           ;INCREMENT REGISTER ADDRESS

```

```

7175 030402 005201          INC    R1          ; BY 2, FOR THE NEXT DEVICE REGISTER.
7176 030404 005303          DEC    R3          ; DECREMENT REGISTER COUNT
7177 030406 001373          BNE   12$         ; LOOP IF NOT DONE
7178
7179
7180          ;+
7181          ; INITIALISE THE BMP CODE QUEUE.
7182 030410 012700 002512          MOV    #BMPQ8,R0    ; GET THE START ADDRESS OF THE QUEUE.
7183 030414 012701 002712          MOV    #BMPQ8,R1    ; GET THE END ADDRESS OF THE QUEUE.
7184 030420 010067 152064          MOV    R0,BMPCQP    ; SET THE POINTER TO THE START OF THE QUEUE.
7185 030424 005020          14$: CLR    (R0)+        ; CLEAR OUT THE CONTENTS OF THE QUEUE.
7186 030426 020001          CMP    R0,R1        ; CHECK IF END OF QUEUE HAS BEEN REACHED.
7187 030430 103775          BLO   14$         ; LOOP IF NOT ALL DONE.
7188
7189          ;+
7190          ; REPORT THE UNIT NUMBER IF THE SOFTWARE P-TABLE QUESTION WAS ANSWERED YES,
7191          ; AND THE MAXIMUM UNIT NUMBER IS GREATER THAN 1.
7192 030432 032767 000020 151522          BIT    #BIT4,OPTION ; CHECK IF THE QUESTION WAS ANSWERED YES.
7193 030440 001416          BEQ   16$         ; SKIP REPORTING UNIT NUMBER IF IT IS DISABLED.
7194 030442 026727 151344 000001          CMP    L$UNIT,#1    ; CHECK MAXIMUM NUMBER OF UNITS SELECTED.
7195 030450 003412          BLE   16$         ; DO NOT REPORT UNIT NUMBER IF MAX NUMBER < 1.
7196 030452          PRINTF #MFUNIT,UNITN ; REPORT UNIT NUMBER.
7197          MOV    UNITN,-(SP)
7198          MOV    #MFUNIT,-(SP)
7199          MOV    #2,-(SP)
7200          MOV    SP,R0
7201          TRAP  C$PNTF
7202          ADD    #6,SP
7203 030476          16$:
7204 030476          ENDIT:
7205          ;+
7206          ; SET THE PROCESSOR PRIORITY TO DISABLE ALL INTERRUPTS.
7207          ;-
7208          SETPRI #PRI07          ; SET PROCESSOR PRIORITY TO 7.
7209          MOV    #PRI07,R0
7210          TRAP  C$SPRI
7211
7212          ENDINIT
7213
7214          L10020:
7215          TRAP  C$INIT
7216
7217          TNUM == 0          ; INITIALIZE THE ASSEMBLER TEST NUMBER VARIABLE.

```

```

7210 ;*****
7211 ;
7212 ;           FVTA.ATD
7213 ;
7214 ;*****
7216
7217
7218 .SBTTL AUTODROP SECTION
7219
7220
7221 ;**
7222 ; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
7223 ; THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
7224 ; SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
7225 ; DROPPED FROM TESTING.
7226 ;--
7227
7228 030506          BGNAUTO
7229 030506
7230
7231
7232
7233
7234
7235
7236
7237 030506          ENDAUTO
7238
7239
7240
7241
7242
7243
7244
7245
7246
7247
7248
7249
7250
7251
7252
7253
7254
7255
7256
7257
7258
7259
7260
7261
7262
7263
7264
7265
7266
7267
7268
7269
7270
7271
7272
7273
7274
7275
7276
7277
7278
7279
7280
7281
7282
7283
7284
7285
7286
7287
7288
7289
7290
7291
7292
7293
7294
7295
7296
7297
7298
7299
7300
7301
7302
7303
7304
7305
7306
7307
7308
7309
7310
7311
7312
7313
7314
7315
7316
7317
7318
7319
7320
7321
7322
7323
7324
7325
7326
7327
7328
7329
7330
7331
7332
7333
7334
7335
7336
7337
7338
7339
7340
7341
7342
7343
7344
7345
7346
7347
7348
7349
7350
7351
7352
7353
7354
7355
7356
7357
7358
7359
7360
7361
7362
7363
7364
7365
7366
7367
7368
7369
7370
7371
7372
7373
7374
7375
7376
7377
7378
7379
7380
7381
7382
7383
7384
7385
7386
7387
7388
7389
7390
7391
7392
7393
7394
7395
7396
7397
7398
7399
7400
7401
7402
7403
7404
7405
7406
7407
7408
7409
7410
7411
7412
7413
7414
7415
7416
7417
7418
7419
7420
7421
7422
7423
7424
7425
7426
7427
7428
7429
7430
7431
7432
7433
7434
7435
7436
7437
7438
7439
7440
7441
7442
7443
7444
7445
7446
7447
7448
7449
7450
7451
7452
7453
7454
7455
7456
7457
7458
7459
7460
7461
7462
7463
7464
7465
7466
7467
7468
7469
7470
7471
7472
7473
7474
7475
7476
7477
7478
7479
7480
7481
7482
7483
7484
7485
7486
7487
7488
7489
7490
7491
7492
7493
7494
7495
7496
7497
7498
7499
7500

```

,

7239
7240
7241
7242
7243
7244
7245
7246
7247
7248
7249
7250
7251
7252
7253
7254
7255
7256
7265
7266
7267
7268
7269
7270
7271
7283
7284
7285
7286

030510
030510
030510 005767 151504
030514 001401
030516 104433
030520
030520 104432
030522 000002
030524
030524 104412

```
*****  
: FVT.CUC  
*****  
  
.SBTTL  CLEANUP CODING SECTION  
  
; **  
; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED  
; AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.  
; **  
  
BGNCLN  
  
L$CLEAN::  
  
TST  CTRLCF  ;DID WE GET HERE BY CTRL-C FROM TEST?  
BEQ  2$      ;CTRL-C FROM TEST? NO, SKIP BUS RESET.  
BRESET                                     ;YES, CLR ANY DMAS OR OUTSTANDING INTERRUPTS.  
                                           TRAP  C$RESET  
  
2$:  EXIT  CLN  
  
                                           TRAP  C$EXIT  
                                           .WORD L10022-  
  
.EVEN  
  
ENDCLN  
  
L10022:  TRAP  C$CLEAN
```


K15

7322 030634
030634
030634 104453

ENDDU

L10023: TRAP C\$DU

```

7324
7325 ;*****
7326 ;
7327 ;           FVTA.ADD
7328 ;
7329 ;*****
7330
7331
7332
7333 .SBTTL  ADD UNIT SECTION
7334
7335 ;**
7336 ; THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
7337 ; TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
7338 ; TO THE TEST CYCLE.
7339 ;--
7340
7341         BGNAU
7342
7343
7344
7345
7346
7347
7348
7349
7350         EXIT      AU
7351
7352
7353         .EVEN
7354
7355         ENDAU
7356

```

L\$AU::
 .WORD J\$JMP
 .WORD L10024-2-
 L10024:
 TRAP C\$AU

```

7358
7359
7360
7361
7362
7363
7364
7365
7366
7367
7368
7369
7370
7371
7372 030644
      030644
7373 000001
7374 030644 012767 000001 151406
7375 030652 012767 177777 151340
7376 030660 012767 000145 154430
7377 030666 012767 010041 154424
7378 030674 012767 013572 154420
7379
7380
7381
7382 030702 016767 147076 151346
7383 030710 012767 027476 147066
7384 030716 005005
7385
7386
7387
7388
7389
7390 030720 016700 151254
7391 030724 012701 031116
7392 030730 004767 166414
7393 030734 103402
7394 030736 052705 100001
7395 030742 042767 000017 000146
7396 030750 010100
7397 030752 016701 151222
7398 030756 004767 166366
7399 030762 103403
7400 030764 052705 100002
7401 030770 000434
7402
7403
7404
7405 030772 012702 000010
7406 030776 016767 151176 000110
7407 031004 012700 031114
7408 031010 012701 031116
7409 031014 004767 166330
7410 031020 103402
7411 031022 052705 100001
7412 031026 010100
7413 031030 012701 031114

```

```

.SBTTL  HARDWARE TEST          - ADRA -
; **
; *****
; *                                - REGISTER ADDRESS TEST -
; *
; *   THIS TEST VERIFIES THAT THE DEVICE REGISTERS WILL RESPOND TO THE PROPER
; *   UNIBUS HANDSHAKING SIGNALS WHEN ACCESSED. IF THE DHU11 DOES NOT RESPOND
; *   TO THE ACCESS ATTEMPTS (IF THE DHU11 IS AT THE WRONG ADDRESS, FOR EXAMPLE)
; *   THE 004 BUS TIME-OUT TRAP IS DETECTED BY THIS ROUTINE AND AN ERROR
; *   IS REPORTED. THIS TEST IS PERFORMED ON LINE 0 ONLY.
; *
; *****
; --

      BGNTST

      T1::
      TNUM == TNUM + 1          ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
      MOV  #TNUM,TSTNUM        ;SET UP THE TEST NUMBER. (1)
      MOV  #-1,CTRLCF          ;INDICATE THAT WE ARE IN A TEST.
      MOV  #101,ERRNBR        ;SET THE TEST ERROR NUMBER IN THE TABLE.
      MOV  #EM0103,ERRMSG     ;SET UP THE TEST FAILURE MESSAGE IN THE TABLE.
      MOV  #ER0101,ERRBLK     ;SET-UP THE ERROR ROUTINE IN THE ERROR TABLE.
; *
; * SET UP TO CATCH ANY 004 TRAPS WHICH OCCUR:
; *
; *   MOV  4,TP4VEC           ;SAVE THE EXISTING 004 TRAP VECTOR.
; *   MOV  #TP4RTN,4         ;SET 004 TRAP VECTOR TO OUR SERVICE RTN ADR.
; *   CLR  R5                ;CLEAR THE ERROR FLAGS.
; *
; * HERE BEGINS THE LOOP TO TEST THE REGISTERS FOR A LINE.
; * FIRST TEST THE CSR AND SET THE IND.ADR.REG (I.A.R) FIELD.
; *
; *   MOV  CSRA,R0           ;SET UP CSR AS THE CKTRAP MOVE SOURCE.
; *   MOV  #52#,R1          ;SET UP DESTINATION LOCATION FOR CKTRAP MOVE.
; *   JSR  PC,CKTRAP        ;MOVE AND CHECK FOR TRAP.
; *   BCS  4#               ;IF NO TRAP, BYPASS ERROR.
; *   BIS  #100001,R5       ;SET FATAL READ ERROR FLAGS.
; *   BIC  #17,52#         ;CLEAR THE I.A.R FIELD OF THE CSR DATA.
; *   MOV  R1,R0            ;USE OLD DESTINATION FOR SOURCE OF CKTRAP MOVE.
; *   MOV  CSRA,R1          ;SET UP CSR AS THE CKTRAP MOVE DESTINATION.
; *   JSR  PC,CKTRAP        ;MOVE AND CHECK FOR TRAP.
; *   BCS  6#               ;IF NO TRAP, BYPASS ERROR.
; *   BIS  #100002,R5       ;SET FATAL WRITE ERROR FLAGS.
; *   BR   40#             ;EXIT AND REPORT FATAL ERROR.
; *
; * NOW, WE TEST EACH REGISTER FOR THIS LINE.
; *
; *   MOV  #8.,R2           ;INIT REGISTER COUNTER TO 8.
; *   MOV  CSRA,50#         ;INITIALIZE THE REGISTER POINTER.
; *   MOV  #50#,R0          ;SET UP REGISTER AS THE SOURCE FOR CKTRAP MOVE.
; *   MOV  #52#,R1          ;SET UP LOCAL STORAGE AS THE DES FOR CKTRAP.
; *   JSR  PC,CKTRAP        ;PERFORM THE MOVE, CHECK FOR TRAP.
; *   BCS  10#             ;IF NO TRAP, BYPASS THE SETTING OF ERROR FLAGS.
; *   BIS  #100001,R5       ;SET FATAL READ ERROR FLAGS.
; *   MOV  R1,R0            ;USE OLD DEST AS SRC FOR CKTRAP MOVE.
; *   MOV  #50#,R1          ;SET UP REGISTER AS THE DEST FOR CKTRAP MOVE

```

```

7414 031034 004767 166310      JSR    PC,CKTRAP      ;PERFORM THE MOVE, CHECK FOR TRAP.
7415 031040 103402              BCS    12$            ;IF NO TRAP, BYPASS THE SETTING OF ERROR FLAGS.
7416 031042 052705 100002      BIS    #100002,R5     ;SET FATAL WRITE ERROR FLAGS.
7417 031046 005267 000042      12$:  INC    50$      ;INCREMENT THE REGISTER
7418 031052 005267 000036      INC    50$            ; POINTER BY 2.
7419 031056 005302              DEC    R2             ;COUNT THE REGISTER.
7420 031060 001351              BNE    8$             ;LOOP TO TEST THE NEXT REGISTER ADDRESS.
7421
7422
7423      ;+
7424      ; DONE CHECKING DEVICE REGISTER ADDRESSES.
7425      ; REPORT ANY ERRORS AND EXIT.
7426      ;-
7427 031062 016767 151170 146714 40$:  MOV    TP4VEC,4       ;RESTORE THE NORMAL 004 TRAP VECTOR.
7428 031070 005705              TST    R5             ;CHECK THE ERROR FLAGS.
7429 031072 100012              BPL    60$            ;EXIT ROUTINE IF NO ERRORS.
7430
7431      ;+
7432      ; REPORT "DEVICE REGISTER ACCESS TEST FAILED"
7433      ;-
7433 031074              ERROR
7434 031074 104460              TRAP    C$ERROR
7435
7436 031076              DODU    UNITN         ;DROP THIS UNIT FROM FUTHER TESTING.
7437 031076 016700 151074              MOV    UNITN,RC      UNITN,RC
7438 031102 104451              TRAP    C$DODU
7437 031104 005067 151110      CLR    CTRLCF        ;INDICATE NO CTRL-C ABORT FROM TEST.
7438 031110              DOCLN              ;ABORT THIS SUB PASS.
7439 031110 104444              TRAP    C$DCLN
7440 031112 000402              BR     60$           ;
7441
7442      ;***** LOCAL STORAGE. *****
7442 031114 000000 50$:  .WORD 0          ;STORAGE FOR THE SOURCE OR DEST OF THE CKTRAP MOVE.
7443 031116 000000 52$:  .WORD 0          ;STORAGE FOR THE SOURCE OR DEST OF THE CKTRAP MOVE.
7444      ;***** END *****
7445
7446 031120 005067 151074 60$:  CLR    CTRLCF        ;INDICATE THAT WE ARE NOT WITHIN A TEST.
7447 031124              ENDTST
7447 031124              L10025:
7447 031124 104401              TRAP    C$ETST

```

BIF

F . .

```

7449 SBTTL HARDWARE TEST - KBECHO
7450 ;* *****
7451 ;* - KEYBOARD ECHO TEST -
7452 ;* THIS IS A TEST WHICH PUTS UARTS FOR THE ACTIVE LINES INTO REMOTE
7453 ;* LOOPBACK MODE. THE ACTIVE LINE UARTS ARE SET UP WITH A BAUDRATE
7454 ;* WHICH IS SPECIFIED BY THE OPERATOR. THIS TEST SETS UP THE LINES
7455 ;* FOR: 1 STOP BIT, NO PARITY AND 8 BITS/CHARACTER.
7456 ;* THE TEST EXECUTES INDEFINITELY UNTIL TERMINATED BY THE OPERATOR.
7457 ;*
7458 ;* THIS TEST CAN BE USED FOR LOOPING BACK TERMINAL KEYBOARD INPUT ONTO
7459 ;* A TERMINAL CRT OR IT CAN BE USED AS A GENERAL LOOPBACK METHOD FOR
7460 ;* TESTING COMMUNICATIONS LINKS TO THE DUT FROM THE OTHER END OF THE
7461 ;* CHANNEL. DTR AND RTS ARE SET ON THE SELECTED LINES DURING THIS
7462 ;* TEST TO ALLOW THE TESTING OF MODEM LINKS.
7463 ;*
7464 ;* *****
7465 031126 BGNTST
7466 031126 SETPRI #PRI05 ;ALLOW LTC INTERRUPTS. T2::
031126 012700 000240 MOV #PRI05,RO
031132 104441 TRAP C#SPRI
7467 000002 TNUM == TNUM + 1 ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
7468 031134 012767 000002 151116 MOV #TNUM,TSTNUM ;SET UP THE TEST NUMBER. (94)
7469 ;*
7470 ;* VERIFY THAT THE TEST SHOULD BE PERFORMED. MUST HAVE THE FOLLOWING:
7471 ;* KEYBOARD ECHO LOOPBACK SELECTED.
7472 ;* MANUAL INTERVENTION ALLOWED.
7473 ;*
7474 031142 126727 151026 000005 CMPB LOPBCK,#5 ;TEST THE LOOPBACK TYPE INDICATOR.
7475 031150 001402 BEQ 2# ;KBD ECHO LPBCK SELECTED? YES, CONTINUE TEST.
7476 031152 104432 EXIT TST ;NO, ABORT THE TEST.
031152 104432 TRAP C#EXIT
031154 000212 .WORD L10026 .
7477 031156 2# MANUAL ;CHECK FOR MANUAL INTERVENTION ALLOWED.
031156 104450 TRAP C#MANI
7478 031160 BCOMPLETE 4# ;MANUAL INTERVENTION ALLOWED? YES, DO TEST.
031160 103402 BCS 4#
7479 031162 EXIT TST ;NO, ABORT THE TEST.
031162 104432 TRAP C#EXIT
031164 000202 .WORD L10026-.
7480
7481 031166 012767 177777 151024 4# MOV #-1,CTRLCF ;INDICATE THAT WE ARE IN A TEST.
7482 031174 012767 000001 154112 MOV #1,ERRTYP ;SET ERROR TYPE AS FATAL IN ERROR TABLE.
7483 031202 012767 022271 154106 MOV #9401,ERRNBR ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
7484 031210 012767 013065 154102 MOV #EM9401,ERRMSG ;SET ERROR MESSAGE ADDRESS IN ERRTABL.
7485 031216 005067 151256 CLR ERSRPF ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
7486 ;*
7487 ;* RESET THE DUT TO A KNOWN STATE, REMOVE THE STATUS CODES FROM THE FIFO.
7488 ;* CLEAR TX AND RX INTERRUPT ENABLE BITS IN THE CSR.
7489 ;* THIS SUBROUTINE REPORTS ERROR >>>> 9401 <<<<<.
7490 ;*
7491 031222 004767 166202 JSR PC,CLNRST ;RESET THE DMU-11, REPORT ANY ERRORS FOUND.
7492 031226 103402 BCS .+6 ;SKIP EXIT OF TEST IF NO FATAL ERROR FOUND.
7493 031230 000167 000120 JMP 60# ;RESET FAILURE, ABORT THIS TEST.
7494 ;*
7495 ;* PRINT THE TEST NAME.
7496 ;*
    
```



```

7538 .SBTTL HARDWARE TEST - MODLPB -
7539 ;* *****
7540 ;* - MODEM LOOPBACK TEST -
7541 ;* THIS TEST IS USED TO MOVE DATA THROUGH A MODEM WHICH IS CONNECTED TO
7542 ;* ONE OF THE DEVICE SERIAL PORTS. THIS TEST IS RUN ONLY IF MODEM
7543 ;* LOOPBACK IS SPECIFIED. THIS TEST UTILIZES THE FOLLOWING OPERATOR
7544 ;* DIALOGUE:
7545 ;* MODEM BAUDRATE IN BPS: (D) 1200 ?
7546 ;* TYPE <CR> WHEN MODEM LINK ESTABLISHED: (L) Y ?
7547 ;* MODEM STATUS SIGNAL REPORT:
7548 ;* LINE #N: DSR=N, RI=N, DCD=N, CTS=N
7549 ;* ... REPEATED FOR EACH ACTIVE LINE
7550 ;* NUMBER OF 256 BYTE DATA PATTERNS TO SEND ON EACH SELECTED LINE
7551 ;* (1-255, 0=SEND UNTIL ^C): (D) 1 ?
7552 ;* PRINT MODEM STATUS SIGNAL REPORT AFTER EACH PATTERN: (L) Y ?
7553 ;*
7554 ;* AT THE COMPLETION OF SENDING THE SPECIFIED NUMBER OF DATA PATTERNS THE
7555 ;* TEST ISSUES THE FOLLOWING PROMPT:
7556 ;* EXIT THE TEST (N = LOOP BACK TO SEND MORE DATA): (L) Y ?
7557 ;*
7558 ;* IF EXTENDED ERROR REPORTING IS ALLOWED, A REPORT IS PRINTED AT THE END
7559 ;* OF EACH DATA PATTERN WITH THE FOLLOWING FORMAT:
7560 ;* MODEM LOOPBACK TEST STATUS REPORT: PATTERN #NNN (D) COMPLETED.
7561 ;*
7562 ;* THIS TEST IS PERFORMED USING 8 BITS PER CHARACTER, 1 STOP BIT, AND NO
7563 ;* PARITY. THIS TEST DOES NOT SUPPORT SPLIT SPEED. ALL SELECTED LINES
7564 ;* ARE TESTED AT THE SELECTED BAUDRATE. AN ERROR SUMMARY IS REPORTED AT
7565 ;* THE END OF THE TEST IF ANY LINES HAVE EXCEEDED THE NUMBER OF INDIVIDUAL
7566 ;* DATA ERRORS TO REPORT AS SELECTED IN THE SOFTWARE P-TABLE DIALOGUE.
7567 ;*
7568 ;* *****
7569 ;* BGNTST
7570 ;* SETPRI #PRIOS ;ALLOW LTC INTERRUPTS. T3::
7571 ;* MOV #PRIOS,R0
7572 ;* TRAP C#SPRI
7573 ;* (89)
7574 ;* TNUM == TNUM + 1 ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
7575 ;* MOV #TNUM,TSTNUM ;SET UP THE TEST NUMBER.
7576 ;*
7577 ;* ;* VERIFY THAT THE TEST SHOULD BE PERFORMED. MUST HAVE THE FOLLOWING:
7578 ;* ;* MODEM LOOPBACK SELECTED.
7579 ;* ;* MANUAL INTERVENTION ALLOWED.
7580 ;*
7581 ;* CMPB LOPBCK,#4 ;TEST THE LOOPBACK TYPE INDICATOR.
7582 ;* BEQ 2# ;MODEM LOOPBACK SELECTED? YES, CONTINUE TEST.
7583 ;* EXIT TST ;NO, ABORT THE TEST.
7584 ;* TRAP C#EXIT
7585 ;* .WORD L10027-
7586 ;* 2#: MANUAL ;CHECK FOR MANUAL INTERVENTION ALLOWED.
7587 ;* TRAP C#MANI
7588 ;* BCOMPLETE 4# ;MANUAL INTERVENTION ALLOWED? YES, DO TEST.
7589 ;* BCS 4#
7590 ;* EXIT TST ;NO, ABORT THE TEST.
7591 ;* TRAP C#EXIT
7592 ;* .WORD L10027
7593 ;*
7594 ;* MOV #-1,CTRLCF ;INDICATE THAT WE ARE IN A TEST.

```



```

7586 031436 012767 000001 153650      MOV    #1,ERRTYP      ;SET ERROR TYPE AS FATAL IN ERROR TABLE.
7587 031444 012767 021305 153644      MOV    #8901,ERRNBR   ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
7588 031452 012767 011211 153640      MOV    #EM8901,ERRMSG ;SET ERROR MESSAGE ADDRESS IN ERRTBL.
7589 031460 005067 151014              CLR    ERSRWF         ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
7590
7591
7592      ;*
7592      ; RESET THE DUT TO A KNOWN STATE, REMOVE THE STATUS CODES FROM THE FIFO.
7593      ; CLEAR TX AND RX INTERRUPT ENABLE BITS IN THE CSR.
7594      ; THIS SUBROUTINE REPORTS ERROR >>>> 8901 <<<<.
7595      ;-
7596 031464 004767 165740      JSR    PC,CLNRST     ;RESET THE DHU-11, REPORT ANY ERRORS FOUND.
7597 031470 103402              BCS    .+6           ;SKIP EXIT OF TEST IF NO FATAL ERROR FOUND.
7598 031472 000167 000610      JMP    60$          ;RESET FAILURE, ABORT THIS TEST.
7599
7600
7601      ;*
7601      ; SET UP FOR TRANSMIT AND RECEIVE INTERRUPTS.
7602      ;-
7603 031476              SETPRI #PRI07        ;DISABLE ALL INTERRUPTS.
7603 031476 012700 000340              MOV    #PRI07,RO
7603 031502 104441              TRAP  C$SPRI
7604 031504              SETVEC TXVECA,#TXDMA,#PRI06 ;SELECT DMA TX INT SERVICE RTN.
7604 031504 012746 000300              MOV    #PRI06,-(SP)
7604 031510 012746 027520              MOV    #TXDMA,-(SP)
7604 031514 016746 150450              MOV    TXVECA,-(SP)
7604 031520 012746 000003              MOV    #3,-(SP)
7604 031524 104437              TRAP  C$SVEC
7604 031526 062706 000010              ADD    #10,SP
7605 031532              SETVEC RXVECA,#RXCHRS,#PRI06 ;SELECT RX INT SERVICE RTN.
7605 031532 012746 000300              MOV    #PRI06,-(SP)
7605 031536 012746 027310              MOV    #RXCHRS,-(SP)
7605 031542 016746 150420              MOV    RXVECA,-(SP)
7605 031546 012746 000003              MOV    #3,-(SP)
7605 031552 104437              TRAP  C$SVEC
7605 031554 062706 000010              ADD    #10,SP
7606 031560              SETPRI #PRI04        ;ALLOW INTERRUPTS.
7606 031560 012700 000200              MOV    #PRI04,RO
7606 031564 104441              TRAP  C$SPRI
7607
7608      ;*
7608      ; CLEAR THE CUMULATIVE ERROR COUNTERS (ONE FOR EACH LINE).
7609      ;-
7610 031566 012700 003302      MOV    #ERCNTB,RO
7611 031572 004767 165654      JSR    PC,CLR16W    ;CLEAR THE RX ERROR COUNTERS TABLE.
7612
7613      ;*
7613      ; PRINT THE THE TEST NAME.
7614      ;-
7615 031576              PRINTF #EF0503,#EM8901
7615 031576 012746 011211              MOV    #EM8901,-(SP)
7615 031602 012746 005453              MOV    #EF0503,-(SP)
7615 031606 012746 000002              MOV    #2,-(SP)
7615 031612 010600              MOV    SP,RO
7615 031614 104417              TRAP  C$PRINTF
7615 031616 062706 000006              ADD    #6,SP
7616
7617      ;*
7617      ; PREPARE TO CALL THE SET UP ROUTINE.
7618      ; GET THE DESIRED BAUDRATE FROM THE OPERATOR.
7619      ; CALCULATE PROPER DUT LPR CONTENTS.
7620      ; CALCULATE THE PROPER RX TIME-OUT VALUE FOR THIS SPEED.

```

```

7621 ; SET UP THE BIT MAP OF UNUSED TX/RX BITS.
7622 ;-
7623 031622 004767 166572 JSR PC,GETBDR
7624 031626 010100 MOV R1,R0
7625 031630 006301 ASL R1
7626 031632 006301 ASL R1
7627 031634 006301 ASL R1 ;GET DUPLICATE COPIES OF BAUDRATE CODE
7628 031636 006301 ASL R1 ; IN THE UPPER BYTE OF THE NEW
7629 031640 050001 BIS R0,R1 ; LPR CONTENTS.
7630 031642 000301 SWAB R1
7631 031644 042701 000377 BIC #377,R1 ;SET UP 1 STOP BIT, NO PARITY, 8 BITS/CHAR
7632 031650 052701 000030 BIS #30,R1 ; IN THE LPR CONTENTS.
7633
7634 031654 004767 166750 JSR PC,GETTIM ;GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
7635 031660 012767 177400 150344 MOV #177400,IBM ;FORM BIT MAP OF UNUSED TX/RX BITS.
7636 ;+
7637 ; SET UP A 256 BYTE DATA PATTERN.
7638 ;-
7639 031666 005003 CLR R3 ;PREPARE TO START DATA PATTERN AT 255.
7640 031670 012702 003602 MOV #BUFBAS,R2 ;GET THE BASE OF THE DATA PATTERN BUFFER.
7641 031674 010204 MOV R2,R4
7642 031676 105303 6+: DECB R3 ;GET THE NEXT BYTE OF THE DATA PATTERN.
7643 031700 110324 MOVB R3,(R4)+ ;WRITE A BYTE OF THE DATA PATTERN.
7644 031702 105703 TSTB R3 ;CHECK FOR DONE WRITING DATA PATTERN.
7645 031704 001374 BNE 6+ ;DATA PATTERN DONE? NO, LOOP TO DO NEXT BYTE.
7646 ;YES, WRITE 32 BYTE OVERFLOW REGION.
7647 031706 010205 MOV R2,R5 ;PREPARE SOURCE POINTER.
7648 031710 012700 000020 MOV #16.,R0 ;PREPARE LOOP COUNTER.
7649 031714 012524 8+: MOV (R5)+,(R4)+ ;WRITE 2 BYTES OF THE OVERFLOW PATTERN.
7650 031716 005300 DEC R0 ;COUNT THESE 2 BYTES.
7651 031720 001375 BNE 8+ ;16 WORDS WRITTEN? NO, LOOP TO WRITE ANOTHER.
7652 ;YES, COMPLETE DATA PATTERN IS DONE.
7653 031722 012703 000400 MOV #256.,R3 ;SET DATA PATTERN LENGTH TO 256.
7654 ;+
7655 ; SET THE DUT RTS AND DTR BITS FOR THE ACTIVE LINES.
7656 ;-
7657 031726 012700 011000 MOV #11000,R0 ;SPECIFY TO SET RTS AND DTR.
7658 031732 016705 150234 MOV ACTLNS,R5 ;SPECIFY ACTIVE LINES.
7659 031736 004767 175216 JSR PC,WTMLNC ;SET DUT RTS AND DTR ON ALL ACTIVE LINES.
7660 ;+
7661 ; WAIT FOR THE OPERATOR TO ESTABLISH THE MODEM CONNECTION.
7662 ; PROMPT "TYPE <CR> WHEN MODEM LINK ESTABLISHED:"
7663 ;-
7664 031742 012767 000001 150260 MOV #1,GMANWD ;SET UP DEFAULT ANSWER TO YES.
7665 031750 104443 GMANIL EMLMSG,GMANWD,1,YES
031752 000404 TRAP C#GMAN
031754 002230 BR 10000#
031756 000130 .WORD GMANWD
031760 013166 .WORD T#CODE
031762 000001 .WORD EMLMSG
031764 .WORD 1
10000#:
7666 ;+
7667 ; REPORT THE STATE OF THE MODEM STATUS SIGNALS.
7668 ; SET DEFAULT OF PRINTING MODEM STATUS AFTER EVERY DATA PATTERN.
7669 ;-
7670 031764 004767 167326 JSR PC,MSSRPT
    
```

```

7671 031770 012767 000001 150246      MOV    #1,PMSFLG
7672
7673      ;*
7674      ; ASK OPERATOR FOR THE NUMBER OF DATA PATTERNS TO SEND.
7675      ; PROMPT: "NUMBER OF 256 BYTE DATA PATTERNS TO SEND ON EACH SELECTED LINE
7676      ;           (1-255, 0=SEND UNTIL ^C): (D) 1 ?"
7677 031776 012767 000001 150224 10#:  MOV    #1,GMANWD      ;SET DEFAULT NUMBER OF PATTERNS TO 1.
7678 032004      GMANID  NDPMSG,GMANWD,D,377,0,255,YES
      032004 104443      TRAP    C$GMAN
      032006 000406      BR      10001$
      032010 002230      .WORD  GMANWD
      032012 000052      .WORD  T$CODE
      032014 013316      .WORD  NDPMSG
      032016 000377      .WORD  377
      032020 000000      .WORD  T$LOLIM
      032022 000255      .WORD  T$HILIM
      032024      10001$:
7679 032024 016704 150200      MOV    GMANWD,R4
7680 032030 005005      CLR    R5      ;CLEAR THE DATA PATTERN COUNTER.
7681 032032 005067 150166      CLR    FERROR  ;CLEAR THE "AT LEAST ONE ERROR" FLAG
7682
7683      ;*
7684      ; ASK IF MODEM STATUS SIGNALS SHOULD BE REPORTED AFTER EACH DATA PATTERN.
7685      ; PROMPT: "PRINT MODEM STATUS SIGNAL REPORT AFTER EACH PATTERN: (L) Y ?"
7686      ; USE LAST RESPONSE AS DEFAULT (DEFAULT OF YES THE FIRST TIME).
7687      ;-
      032036      GMANIL  PMSMSG,PMSFLG,1,YES
      032036 104443      TRAP    C$GMAN
      032040 000404      BR      10002$
      032042 002244      .WORD  PMSFLG
      032044 000130      .WORD  T$CODE
      032046 013444      .WORD  PMSMSG
      032050 000001      .WORD  1
      032052      10002$:
7688
7689
7690      ;*
7691      ; SET UP THE DUT AND TX/RX VARIABLES.
7692      ; R1 - TX, RX LPR CONTENTS.
7693      ; R2 - START ADDRESS OF DATA PATTERN TO TX/RX.
7694      ; R3 - LENGTH OF DATA PATTERN.
7695      ; SEND THE DATA.
7696 032052 005205 12#:  INC    R5      ;COUNT THIS DATA PATTERN.
7697 032054 004767 166746      JSR    PC,MODSUP ;SET UP THE DUT AND TX/RX VARIABLES.
7698
7699 032060 004767 170656      JSR    PC,PUFIFO ;PURGE THE DUT RECEIVE CHARACTER FIFO.
7700 032064 103110      BCC    60$      ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
7701
7702 032066 004767 171134      JSR    PC,PURRXB ;PURGE THE RX CHAR BUFFER IN MEMORY.
7703 032072 004767 166610      JSR    PC,INIDMA ;SEND THE FIRST BATCH OF DATA PATTERNS.
7704 032076 012767 021306 153212      MOV    #8902.,ERRNBR ;SET ERROR NUMBER TO 8905.
7705
7706      ;*
7707      ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 8902 THRU 8907 <<<<<.
7708 032104 004767 171152      ;-
      JSR    PC,RDCHRS ;READ AND VERIFY THE RX CHARACTERS.
7709
7710 032110 005767 150110      TST    FERROR  ;HAS AN ERROR BEEN DETECTED ?
7711 032114 001404      BEQ    13$      ;BRANCH IF IT HASN'T.

```

```

7712 032116 032767 000100 150036      BIT    #BIT06,OPTION    ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
7713 032124 001430                      BEQ    16$              ;BRANCH TO THE "EXIT TEST ?" QUESTION IF NOT.
7714
7715 032126 012767 021314 153162 13$:  MOV    #8908.,ERRNBR    ;SET ERROR NUMBER TO 8908.
7716
7717                      ;*
7718                      ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>>> 8908 THRU 8911 <<<<<.
7719 032134 004767 174200      JSR    PC,TXRREP        ;REPORT FINAL ERRORS FROM RX/RX.
7720
7721                      ;*
7722                      ; REPORT END OF DATA PATTERN IF ALLOWED.
7723                      ; "MODEM LOOPBACK TEST STATUS REPORT: PATTERN #NNN (D) COMPLETED."
7724                      ; REPORT THE MODEM STATUS SIGNAL STATES IF REQUESTED.
7725 032140                      ;*
032140                      ; PRINTX #EDPFMT,R5
032142 010546                      MOV    R5,-(SP)
032146 012746 007733                      MOV    #EDPFMT,-(SP)
032152 010600                      MOV    #2,-(SP)
032154 104415                      MOV    SP,R0
032156 062706 000006                      TRAP   C$PNTX
7726 032162 005767 150056      TST    PMSFLG          ;CHECK THE "PRINT MODEM STATUS" FLAG.
7727 032166 001402                      BEQ    14$              ;PRINT MODEM STATUS? NO, SKIP PRINTING.
7728 032170 004767 167122      JSR    PC,MSSRPT       ;REPORT THE MODEM STATUS.
7729
7730                      ;*
7731                      ; IF THERE ARE MORE DATA PATTERNS TO SEND, LOOP BACK TO SEND AGAIN.
7732 032174 005304      14$:  DEC    R4              ;COUNT THIS DATA PATTERN.
7733 032176 001403                      BEQ    16$              ;LAST DATA PAT SENT? YES, PROMPT FOR EXIT.
7734 032200 100324                      BPL    12$              ;NO, CONTINUOUS SENDING? NO, SEND NEXT PAT.
7735 032202 005204                      INC    R4              ;YES, RESTORE PATTERN COUNTER.
7736 032204 000722                      BR     12$              ;GO TO SEND NEXT DATA PATTERN.
7737
7738                      ;*
7739                      ; PROMPT FOR EXIT OF THE TEST OR SENDING OF MORE DATA PATTERNS.
7740                      ; PROMPT: "EXIT THE TEST (N = LOOP BACK TO SEND MORE DATA): (L) Y ?"
7741 032206 012767 000001 150014 16$:  MOV    #1,GMANWD        ;SET DEFAULT ANSWER TO YES.
7742 032214                      GMANIL EXTMSG,GMANWD,1,YES
032214 104443                      TRAP   C$GMAN
032216 000404                      BR     10003$
032220 002230                      .WORD GMANWD
032222 000130                      .WORD T$CODE
032224 013235                      .WORD EXTMSG
032226 000001                      .WORD 1
032230
7743 032230 026727 147774 000001      CMP    GMANWD,#1        ;CHECK OPERATOR RESPONSE.
7744 032236 001257                      BNE    10$              ;EXIT RESPONSE? NO, LOOP TO SEND MORE DATA.
7745
7746                      ;*
7747                      ; ALL DONE. HAVE BEEN TOLD TO EXIT.
7748                      ; CLEAR DEVICE DTR AND RTS SIGNALS.
7749                      ; DISABLE INTERRUPTS.
7750                      ; CLEAR THE INTERRUPT VECTORS.
7751                      ; REPORT ANY NECESSARY ERROR SUMMARIES.
7752
7753 032240 005000                      CLR    R0              ;INDICATE TO CLEAR ALL LNCTRL BITS.
7754 032242 012705 177777      MOV    #MAPLNS,R5      ;INDICATE TO CLEAR FOR ALL LINES.
7755 032246 004767 174706      JSR    PC,WTWLNLC      ;CLEAR ALL THE RTS AND DTR SIGNALS

```

```

7756
7757 032252          SETPRI #PRI07          ;DISABLE ALL INTERRUPTS.          MO'
      032252 012700 000340          ;                                TRAP          #PRI07,RO
      032256 104441          ;                                C#SPRI
7758 032260          CLRVEC TXVECA          ;RETURN TX INT VECTOR TO UNUSED POOL.  MOV          TXVEC,RO
      032260 016700 147704          ;                                TRAP          C#CVEC
      032264 104436          ;                                MOV          RXVECA,RO
7759 032266          CLRVEC RXVECA          ;RETURN RX INT VECTOR TO UNUSED POOL.  MOV          C#CVEC
      032266 016700 147674          ;                                TRAP
      032272 104436          ;
7760
7761 032274 012767 021320 153014      MOV          #8912,ERRNBR          ;SELECT NUMBER 8912 FOR THE NEXT ERROR REPORT.
7762 032302 004767 171614          JSR          PC,REPSMR          ;REPORT ERROR SUMMARIES IF CALLED FOR.
7763 032306          SETPRI #PRI07          ;DISABLE ALL INTERRUPTS.          MOV          #PRI07,RO
      032306 012700 000340          ;                                TRAP          C#SPRI
      032312 104441          ;
7764 032314 005067 147700          CLR          CTRLCF          ;INDICATE THAT WE ARE NOT WITHIN A TEST.
7765 032320          ENDTST
      032320          ;                                L10027:
      032320 104401          ;                                TRAP          C#ETST

```

```

7767 .SBTTL  HARDWARE TEST - DMAADR -
7768 ;* *****
7769 ;* - DMA ADDRESSING TEST -
7770 ;* THIS TEST VERIFIES , AS FAR AS POSSIBLE , THAT THE DUT CAN PERFORM A
7771 ;* DMA FROM A FULL 18 BIT OR 16 BIT ADDRESS. THE TEST RELIES ON FINDING A
7772 ;* COMPLEMENTARY PAIR OF ADDRESSES BETWEEN THE TOP OF PHYSICAL MEMORY AND
7773 ;* THE START OF THE TOP OF THE DIAGNOSTIC PROGRAM .
7774 ;* THIS MAY INVOLVE REMOVING PART OF THE DIAGNOSTIC RUNTIME SERVICES AND
7775 ;* THEN RESTORING. THE NUMBER OF BITS THAT HAVE BEEN SUCCESSFULLY TESTED
7776 ;* WILL BE PRINTED AT THE CONSOLE AT THE END OF THE TEST, IF REQUESTED.
7777 ;*
7778 ;*
7779 ;* *****
7780 032322 BGNTST
032322
7781
7782 032322 SETPRI  #PRI05 ;ALLOW LTC INTERRUPTS
032322 012700 000240
032326 104441 MOV #PRI05,R0
TRAP C$SPRI
7783
7784 000004 TNUM == TNUM + 1 ;INCREMENT THE ASSEMBLY TIME TEST COUNTER
7785 032330 012767 000004 147722 MOV #TNUM,TSTNUM ;SET UP THE TEST NUMBER
7786 032336 012767 177777 147654 MOV #-1,CTRLCF ;INDICATE THAT WE ARE IN A TEST
7787 032344 012767 000001 152742 MOV #1,ERRTYP ;SET ERROR TYPE AS FATAL IN ERROR TABLE
7788 032352 012767 010461 152736 MOV #4401,ERRNBR ;SET ERROR NUMBER TO 4401
7789 032360 012767 010166 152732 MOV #EM4401,ERRMSG ;SET ERROR MESSAGE ADDRESS IN TABLE
7790 032366 012767 014124 152726 MOV #ER0503,ERRBLK ;SELECT THE CORRECT ERROR REPORTING ROUTINE
7791
7792 ;*
7793 ; CLEAR THE SUCCESS FLAG TO INDICATE TEST FAILURE IN CASE IT DOES
7794 ;*
7795
7796 032374 005067 001374 CLR SUCCS ;INDICATE FAILURE , IN CASE THE DUT FAILS
7797
7798 ;*
7799 ; RESET THE DUT TO A KNOWN STATE,REMOVE THE STATUS CODES FROM THE FIFO.
7800 ; CLEAR TX AND RX INTERUPT ENABLE BITS IN THE CSR
7801 ;*
7802
7803 032400 004767 165024 JSR PC,CLNRST ;RESET THE DHU , REPORT ANY ERRORS
7804 032404 103402 BCS .+6 ;SKIP EXIT OF TEST IF NO FATAL ERROR FOUND.
7805 032406 000167 001324 JMP 60$ ;EXIT THE TEST, FATAL ERROR WAS FOUND.
7806
7807 ;*
7808 ; SET UP THE 004 TRAP VECTOR TO POINT TO OUR TRAP SERVICE ROUTINE.
7809 ;*
7810 032412 016767 145366 147636 MOV 4,TP4VEC ;SAVE THE EXISTING 004 TRAP VECTOR
7811 032420 012767 027476 145356 MOV #TP4RTN,4 ;POINT THE VECTOR AT OUR SERVICE ROUTINE.
7812
7813 ;*
7814 ; DETERMINE WHETHER MEMORY MANAGEMENT IS PRESENT
7815 ;*
7816
7817 032426 005767 147666 TST MMPRES ;IF MEM MGT IS PRESENT THEN
7818 032432 001007 BNE 1$ ;AVOID SETTING THE DMA TEST ADDR FOR
7819 ;A 16 BIT MACHINE.
7820 032434 012767 001252 147560 MOV #1252,DMTSTA ;SET UP THE FIRST DMA TEST ADDR FOR

```



```

7878
7879 032564          MEMORY FFREM          ;GET THE ADDRESS OF THE FIRST FREE WORD
      032564 104431          TRAP          C$MEM
      032566 010067 147434          MOV          RO,FFREM
7880          ;OF MEMORY ABOVE THE DIAGNOSTIC.
7881
7882 032572 012701 003602          MOV          #0UFBAS,R1          ;POINT AT THE BUFFER WHERE THE CONTENTS OF
7883          ;THE MEMORY BEING READ ARE TO BE SAVED.
7884 032576 005004          CLR          R4          ;CLEAR THE COMPLEMENTARY PAIR INDICATOR (CPI)
7885
7886
7887 032600 005204          12$: INC          R4          ;INCREMENT THE CPI
7888 032602 005005          CLR          R5          ;INDICATE THAT A SAVE OF THE DATA AT
7889          ;(DMTSTA) IS REQUIRED
7890 032604 012703 000020          MOV          #16.,R3          ;SET THE NUMBER OF BYTES TO BE READ
7891 032610 004767 165046          JSR          PC,DMRW          ;SAVE THE DATA CONTAINED AT ADDRESS DMTSTA.
7892 032614 012701 004202          MOV          #0UFMID,R1          ;POINT AT SECOND STORAGE AREA
7893 032620 005767 147430          TST          TP4FLG          ;IF WE HAVE VALID MEMORY THEN AVOID CLEARING
7894 032624 001403          BEQ          14$          ;THE CPI AND RESETTING THE SAVE AREA ADDR
7895
7896 032626 005004          CLR          R4          ;CLEAR THE CPI.
7897 032630 012701 003602          MOV          #0UFBAS,R1          ;RESET THE ADDR FOR THE SAVED DATA STORE
7898 032634 022704 000002          14$: CMP          #2,R4          ;IF A PAIR OF COMPLEMENTARY ADDRESSES HAVE
7899          ;BEEN FOUND THEN
7900 032640 001447          BEQ          17$          ;GO AND WRITE THE TEST DATA TO THESE ADDRS.
7901 032642 016767 147354 001122          MOV          DMTSTA,ODTSTA          ;SAVE THE OLD DMTSTA
7902 032650 000241          CLC          ;CLEAR CARRY READY FOR THE ROTATION
7903 032652 006067 147344          ROR          DMTSTA          ;COMPLEMENT THE DMTSTA TO PRODUCE THE NEXT
7904          ;DMA TEST ADDR.
7905 032656 005367 001104          DEC          BITSTD          ;DECREMENT THE NUMBER OF BITS TESTED COUNT
7906
7907
7908          ;+
7909          ; CHECK THAT THE NEW DMTSTA IS NOT INSIDE THE DIAGNOSTIC PROGRAM
7910          ;-
7911 032662 032767 176000 147332          BIT          #176000,DMTSTA          ;IS THE DMTSTA > 1252 , IF IT IS THEN WE'RE
7912          ; SAFE SO,
7913 032670 001343          BNE          12$          ;BRANCH AND CONTINUE WITH THE SEARCH
7914 032672 004767 164712          JSR          PC,DM16B          ;CONVERT THE DMTSTA TO A PHYSICAL ADDR.
7915 032676 020067 147324          CMP          RO,FFREM          ;ARE WE INSIDE THE DIAGNOSTIC REGION ?
7916 032702 103336          BHS          12$          ;NO , THEN BRANCH AND CONTINUE WITH THE SEARCH
7917
7918
7919          ;+
7920          ;SINCE WE ARE NOW INSIDE THE DIAGNOSTIC, WE INCREMENT BIT #14 OF THE DMTSTA
7921          ;PHYSICAL ADDRESS AND IF WE'RE STILL INSIDE THE DIAGNOSTIC WE ABANDON THE
7922          ;TEST. ONCE WE ARE IN THIS REGION WE ARE ONLY ABLE TO TEST THE LOWEST 14 BITS.
7923          ;-
7924
7925 032704 022767 000252 147310          CMP          #252,DMTSTA          ;IF THE BIT HAS ALREADY BEEN SET THEN
7926 032712 001014          BNE          15$          ;ABANDON THE TEST,AFTER REPORTING THE ERROR ,
7927          ; BECAUSE NO SUITABLE MEMORY HAS BEEN FOUND.
7928 032714 012767 000652 147300          MOV          #652,DMTSTA          ;SET THE BIT
7929 032722 062700 040000          ADD          #40000,RO          ;ADD THE BIT INTO THE PHYSICAL ADDR
7930 032726 020067 147274          CMP          RO,FFREM          ;IF WE'RE NOW STILL INSIDE THE DIAGNOSTIC THEN
7931 032732 103404          BLO          15$          ;REPORT ERROR AND ABANDON THE TEST.
7932 032734 012767 000016 001024          MOV          #14.,BITSTD          ;OTHERWISE SET THE BITS TESTED TO 14 BITS.

```



```

7933 032742 000716          BR      12$          ;CONTINUE WITH THE SEARCH.
7934
7935
7936 032744 005267 152346    15$:   INC      ERRNBR          ;SET THE ERROR NUMBER TO 4402
7937 032750 012701 010216    MOV      #EM4402,R1        ;SELECT MESSAGE TO BE REPORTED.
7938                                     ; " NO SUITABLE ADDR FOUND. DMA TEST ABORTED "
7939
7940
7941 032754 000167 000754    16$:   JMP      34$          ;JUMP TO THE ERROR.
7942
7943
7944           ;*
7945           ; WRITE THE TEST DATA INTO THE TWO AREAS JUST FOUND. IF A TRAP OCCURS WHILE
7946           ; WE ARE WRITING DATA INTO THESE AREAS THEN THE HOST MACHINE IS AT FAULT.
7947           ;-
7948
7949 032760 012700 005130    17$:   MOV      #SDPBAS,R0      ;SET UP THE SOURCE ADDR FOR THE MOVE AS OUR
7950                                     ;TEST DATA PATTERN.
7951 032764 016767 147232 000776    MOV      DMTSTA,DUMY      ;SAVE THE LOWER DMTSTA
7952 032772 016767 000774 147222    MOV      ODTSTA,DMTSTA    ;START WITH THE HIGHER OF THE TWO
7953                                     ; COMPLEMENTARY ADDRESSES.
7954 033000 012703 000020    MOV      #16.,R3          ;SET THE NUMBER OF DATA BYTES TO BE WRITTEN
7955 033004 012705 000001    MOV      #1,P5           ;INDICATE TO WRITE TO DMTSTA
7956
7957
7958 033010 012701 000340    MOV      #340,R1         ;SET PRIORITY 7 TO DISABLE THE CLOCK
7959 033014 004767 172256    JSR      PC,STPSW        ;
7960
7961 033020 005267 152272    INC      ERRNBR          ;SET THE ERROR NUMBER TO 4403
7962 033024 012701 010264    MOV      #EM4403,R1      ;SELECT THE MESSAGE.
7963                                     ; "HOST FAILURE. WRITE FAILED TO AN ADDR WHICH
7964                                     ;HAD BEEN SUCCESSFULLY READ. TEST ABANDONED "
7965
7966 033030 004767 164626    JSR      PC,DMRW         ;PERFORM THE TRANSFER
7967 033034 005767 147214    TST     TP4FLG           ;EXIT IF HOST FAILURE
7968 033040 001345          BNE     16$             ;AND REPORT ERROR.
7969 033042 016767 000722 147152    MOV      DUMY,DMTSTA     ;SELECT THE LOWER DMA TEST ADDR.
7970 033050 012700 005154    MOV      #SDP28,R0       ;SELECT THE NEXT DATA PATTERN
7971 033054 004767 164602    JSR      PC,DMRW         ;PERFORM THE TRANSFER
7972 033060 005767 147170    TST     TP4FLG           ;EXIT IF HOST FAILURE
7973 033064 001333          BNE     16$             ;
7974
7975           ;*
7976           ; SET UP THE DHU TO PERFORM THE DMA.
7977           ;-
7978
7979           ;*
7980           ; SET INTERNAL LOOPBACK, ENABLE THE RECIEVER FUNCTION ON THE LINE.
7981           ; SET THE LPR ON THE LINE TO 38.4K BAUD, 8 BITS PER CHARACTER, ODD PARITY,
7982           ; 2 STOP BITS. ENABLE THE TRANSMITTER ON THE LINE.
7983           ;-
7984
7985 033066 005267 152224    INC      ERRNBR          ;SET THE ERRNBR TO 4404
7986
7987
7988 033072 004767 164776    JSR      PC,FINACT       ;FIRST FIND AN ACTIVE LINE ON WHICH TO PERFORM
7989                                     ; THE DMA.

```

```

7990 033076 010102          MOV    R1,R2          ;SAVE THE LINE NUMBER ON WHICH THE DMA WILL OCCUR
7991 033100 012701 01036!   MOV    @EM4404,R1     ;SELECT THE MESSAGE,
7992                               ; "NO ACTIVE LINES , TEST ABANDONED"
7993 033104 103402          BCS    .+6           ;EXIT IF A LINE COULD NOT BE FOUND ,AFTER FIRST
7994 033106 000167 000424   JMP    30$           ;RESTORING THE CONTENTS OF MEMORY.
7995 033112 010201          MOV    R2,R1         ;RESTORE THE ACTIVE LINE NUMBER.
7996                               ;*
7997                               ; AN ACTIVE LINE HAS BEEN FOUND
7998                               ;-
7999
8000 033114 012700 000204   MOV    @204,R0       ;PASS THE LNCTRL CONTENTS
8001 033120 004767 174034   JSR    PC,WTWLNLC    ;INITIALISE THE LNCTRL REGISTER
8002 033124 012700 177670   MOV    @177670,R0    ;PASS THE LPR CONTENTS
8003 033130 004767 174054   JSR    PC,WTWLPRL    ;INITIALISE THE LPR REGISTER
8004 033134 004767 172362   JSR    PC,TXENBL     ;ENABLE TRANSMITTER ON THE LINE
8005
8006                               ;*
8007                               ; INITIATE THE DMA
8008                               ;-
8009
8010 033140 016 05 000626   MOV    ODTSTA,R5     ;START FROM THE HIGHER OF THE PAIR OF ADDR.
8011 033144 012704 005130   MOV    @SDPBAS,R4    ;SET UP THE ADDR OF THE DATA PATTERN
8012 033150 010167 000610   MOV    R1,80$        ;SAVE THE LINE NUMBER FOR THE DMA
8013 033154 012767 000002 000600   MOV    @2,70$        ;INITIALISE THE LOOP COUNT
8014
8015 033162 012700 000052   18$:  MOV    @52,R0       ;SET UP THE LSB'S
8016 033166 005003          CLR    R3            ;CLEAR THE REG THAT WILL HOLD THE 6 MSB'S
8017 033170 012702 000006   MOV    @6,R2         ;CONVERT THE DMTSTA INTO
8018 033174 006305          20$:  ASL    R5         ;A PHYSICAL ADDRESS WITH
8019 033176 006103          ROL    R3            ;THE MSB'S IN REG #3.
8020 033200 005302          DEC    R2            ;
8021 033202 001374          BNE    20$          ;
8022 033204 032705 000100   BIT    @100,R5       ;TEST BIT #6 OF THE DMTSTA
8023 033210 001402          BEQ    22$          ;
8024 033212 012700 000025   MOV    @25,R0        ;ALTER THE LSB'S IF BIT #6 WAS SET.
8025 033216 060005          22$:  ADD    R0,R5        ;ADD IN THE LSB'S
8026 033220 052703 000200   BIS    @200,R3       ;SET BIT #7.
8027
8028 033224 016777 000534 146746   MOV    80$,@CSRA     ;SELECT THE LINE ON WHICH TO PERFORM THE DMA.
8029
8030 033232 012767 010465 152056   MOV    @4405,ERRNBR  ;SET ERROR NUMBER 4405
8031 033240 012701 010420   MOV    @EM4405,R1    ;SELECT THE MESSAGE,
8032                               ; "DMA_START BIT FOUND SET BEFORE DMA INIT.
8033                               ;TEST ABANDONED"
8034 033244 105777 146744   TSTB   @TXAD2A       ;TEST THE DUT DMA-START BIT
8035 033250 100532          BMI    30$          ;EXIT WITH ERROR IF SET ,AFTER FIRST RESTORING
8036                               ;THE CONTENTS OF MEMORY.
8037 033252 012777 000020 146736   MOV    @16,@TXBFCA   ;SET UP CHARACTER COUNT
8038 033260 010577 146726   MOV    R5,@TXAD1A    ;SET UP BITS 0 TO 15 OF THE PHYSICAL ADDR.
8039 033264 110377 146724   MOVB   R3,@TXAD2A    ;SET UP BITS 16 TP 21 , AND INITIATE THE DMA.
8040
8041                               ;*
8042                               ; WAIT FOR THE DMA TO COMPLETE AND THE LAST CHARACTER TO BE RECIEVED
8043                               ;-
8044
8045 033270 012701 170144   MOV    @170144,R1    ;TEST BIT 15, TIME-OUT OF 100 MS.
8046 033274 016702 146700   MOV    CSRA,R2       ;PASS THE ADDR OF THE REG TO TEST.

```

```

8047
8048 033300 005267 152012          INC      ERRNBR          ;SET ERROR NUMBER TO 4406
8049
8050 033304 004767 173574          JSR      PC,WAIBIS      ;WAIT FOR BIT TO SET
8051 033310 012701 010514          MOV      @EM4406,R1     ;SELECT THE MESSAGE
8052
8053
8054 033314 103110          BCC      30$           ; " TIME-OUT OCCURED WAITING FOR DMA TO
8055
8056 033316 010402          MOV      R4,R2         ;COMPLETE. TEST ABANDONED"
8057 033320 012704 000005          MOV      @5,R4         ;EXIT IF TIME-OUT OCCURED, AFTER FIRST
8058 033324 004767 164220          JSR      PC,DELAY      ;RESTORING THE CONTENTS OF MEMORY.
8059 033330 010204          MOV      R2,R4         ;SAVE R4
8060
8061
8062
8063
8064
8065 033332 005003          CLR      R3            ;CLEAR THE READ DATA COUNTER
8066 033334 012705 000200          MOV      @128.,R5      ;SET THE MAX BMP CODE READ COUNT
8067
8068 033340 012767 010467 151750 24$: MOV      @4407.,ERRNBR ;SET THE ERRNBR TO 4407
8069 033346 012701 010570          MOV      @EM4407,R1     ;SELECT THE MESSAGE
8070
8071
8072
8073 033352 017702 146624          MOV      @RBUFA,R2     ; " RXFIFO EMPTY TOO SOON, DMA FAILED
8074 033356 100067          BPL      30$           ;TEST ABANDONED"
8075
8076 033360 012700 170301          MOV      @170301,R0    ;READ THE CHARACTER FROM THE FIFO
8077 033364 040200          BTC      R2,R0         ;BRANCH TO REPORT ERROR IF FIFO EMPTY TOO SOON.
8078 033366 001011          BNE      28$           ;AFTER FIRST RESTORING THE CONTENTS OF MEMORY.
8079 033370 004767 171256          JSR      PC,SAVBMP     ;SET UP BIT MASK OF A BMP CODE
8080
8081 033374 005267 151716          INC      ERRNBR        ;TRY TO CLEAR THE BMP CODE MASK
8082 033400 012701 010652          MOV      @EM4408,R1     ;BRANCH IF NOT A BMP CODE
8083
8084
8085
8086 033404 005305          DEC      R5            ;SAVE THE BMP CODE ON THE QUEUE
8087 033406 001453          BEQ      30$           ;SET THE ERRNBR TO 4408
8088
8089 033410 000753          BR       24$          ;SELECT THE MESSAGE.
8090
8091
8092 033412 012767 010471 151676 28$: MOV      @4409.,ERRNBR ; " TOO MANY BMP CODES FOUND IN THE RXFIFO.
8093 033420 010201          MOV      R2,R1         ;TEST ABANDONED"
8094 033422 012702 010715          MOV      @EM4409,R2     ;DEC THE MAX BMP CODE READ COUNT
8095
8096 033426 012767 015536 151666          MOV      @ER9101,ERRBLK ;GO REPORT ERROR IF TOO MANY BMP CODES FOUND
8097 033434 012767 177777 000332          MOV      @-1,SUCSS     ;AFTER FIRST RESTORING THE CONTENTS OF MEMORY.
8098
8099 033442 122401          CMPB     (R4)+,R1      ;DON'T COUNT THE BMP CODE AS A VALID CHARACTER
8100 033444 001034          BNE      30$           ;SET THE ERRNBR TO 4409
8101 033446 005067 000322          CLR      SUCSS        ;SAVE THE CHARACTER FROM THE FIFO
8102 033452 005203          INC      R3            ;SELECT THE MESSAGE
8103 033454 022703 000020          CMP      @16.,R3      ; " BAD BIT BETWEEN BITS 0 AND "
                        ;SELECT THE ERROR ROUTINE.
                        ;INDICATE 'BAD BITS' FAILURE
                        ;COMPARE CHAR FROM FIFO WITH THE CORRECT DATA.
                        ;BRANCH IF INCORRECT AND RESTORE MEM CONT'S.
                        ;INDICATE NON TEST SPECIFIC FAILURE E.G. TIME-OUTS
                        ;COUNT THIS CHARACTER.
                        ;HAVE WE RECIEVED ALL THE CHARACTERS ?

```

```

8104 033460 001327          BNE      24$          ;LOOP UNTIL ALL CHARACTERS (NON-BMP) ARE READ.
8105 033462 005367 000274    DEC      70$          ;DECREMENT THE LOOP COUNT
8106 033466 001420          BEQ      29$          ;BRANCH IF BOTH DMA'S ARE COMPLETED
8107 033470 012704 005154    MOV      @SDP2B,R4    ;SET UP THE SECOND DATA PATTERN
8108 033474 016705 146522    MOV      DMTSTA,R5    ;SET UP THE OTHER DMA TEST ADDRESS
8109
8110 033500 012767 010472 151610  MOV      @4410.,ERRNBR ;SET ERRNBR TO 4410
8111 033506 012701 010752    MOV      @EM4410,R1   ;SELECT THE MESSAGE
8112
8113 033512 012767 014124 151602  MOV      @ER0503,ERRBLK ;" RXFIFO FAILED TO PURGE, TEST ABANDONED "
8114
8115 033520 004767 167216    JSR      PC,PUFIFO    ;PURGE THE RXFIFO
8116 033524 103004          BCC      30$          ;EXIT WITH ERROR IF FIFO WOULD NOT PURGE
8117
8118 033526 000615          BR       18$          ;AFTER FIRST RESTORING THE CONTENTS OF MEMORY.
8119
8120 033530 012767 000001 000236 29$:  MOV      @1,SUCSS      ;OTHERWISE REPEAT.
8121
8122
8123
8124
8125
8126
8127
8128 033536 016767 146460 000224 30$:  MOV      DMTSTA,DUMY   ;INDICATE THAT WE HAVE BEEN ABLE TO TEST.
8129 033544 016767 000222 146450    MOV      ODTSTA,DMTSTA ;SOME OF THE BITS.
8130 033552 012700 003602    MOV      @BUFAS,R0    ;RESTORE THE ORIGINAL DATA IN THE MEMORY
8131 033556 012705 000001    MOV      @1,R5        ;-
8132 033562 012703 000020    MOV      @16.,R3      ;START WITH THE HIGHER OF THE PAIR OF DMTSTA
8133 033566 004767 164070    JSR      PC,DMRW      ;
8134 033572 005767 146456    TST      TP4FLG       ;POINT AT THE START OF THE SAVED DATA AREA
8135 033576 001012          BNE      31$          ;SELECT WRITE TO (DMTSTA)
8136 033600 016767 000164 146414    MOV      DUMY,DMTSTA  ;PASS NUMBER OF BYTES TO BE WRITTEN
8137
8138 033606 012700 004202    MOV      @BUFID,R0    ;RESTORE THE DATA
8139 033612 004767 164044    JSR      PC,DMRW      ;GO REPORT ERROR IF A TRAP OCCURED
8140
8141 033616 005767 146432    TST      TP4FLG       ;NOW RESTORE THE DATA FROM THE LOWER
8142 033622 001411          BEQ      32$          ;OF THE PAIR OF TEST ADDRESSES.
8143
8144 033624 012767 010473 151464 31$:  MOV      @4411.,ERRNBR ;POINT AT THE START OF THE SAVED DATA AREA
8145 033632 012701 011001    MOV      @EM4411,R1   ;RESTORE THE DATA
8146
8147
8148
8149 033636 012767 014124 151456    MOV      @ER0503,ERRBLK ;GO REPORT ANY ERRORS IF A NO TRAP
8150 033644 000433          BR       34$          ; OCCURED DURING THE RESTORE.
8151
8152
8153
8154
8155
8156
8157
8158 033646 005767 000122    32$:  TST      SUCSS        ;SET THE ERROR NUMBER TO 4411
8159 033652 001430          BEQ      34$          ;SELECT THE MESSAGE
8160 033654 016701 000106    MOV      BITSTD,R1    ;" MOST FAILURE. WRITE FAILURE TO AN ADDR
;WHICH HAD PREVIOUSLY BEEN SUCCESSFULLY
;WRITTEN TO. "
;SELECT THE ERROR ROUTINE
;REPORT THE ERROR
;HAS THE TEST BEEN SUCCESSFUL. PRINT THE BITS TESTED IF IT HAS.
;REPORT THE ERRORS OTHERWISE.
;
;
;IF THE ERROR IS NON TEST SPECIFIC THEN
;BRANCH TO REPORT ERRORS
;LOAD THE NUMBER OF BITS TESTED

```

```

8161 033660 005301          DEC    R1          ;DEC TO GIVE THE BIT POSITION OF THE MSB TESTED.
8162 033662 022767 000001 000104    CMP    #1,SUCSS    ;IF THE BITS TESTED ARE BAD THEN
8163 033670 001021          BNE    34$         ;BRANCH AND REPORT ERRORS.
8164
8165
8166 ;*
8167 ; OTHERWISE DETERMINE IF PRINTING OF THE SUCCESSFULLY TESTED BITS WAS REQUESTED.
8168 ;
8169
8170 033672 032767 000040 146262    BIT    #BIT05,OPTION ; PRINT THE BITS TESTED IF THE SOFTWARE
8171 033700 001416          BEQ    60$         ;OPTION HAS REQUESTED IT
8172 033702 010102          MOV    R1,R2       ;CALCULATE THE NUMBER OF BITS WHICH HAVE
8173 033704 005202          INC    R2          ; BEEN TESTED SUCCESSFULLY.
8174 033706          PRINTB #EF4401,R1,R2 ;PRINT THE NUMBER OF BITS TESTED MESSAGE.
          MOV    R2,-(SP)
          MOV    R1,-(SP)
          MOV    #EF4401,-(SP)
          MOV    #3,-(SP)
          MOV    SP,R0
          TRAP  C$PNTB
          ADD   #10,SP
8175 033732 000401          BR    60$         ;EXIT THE TEST
8176
8177
8178 033734          34$:  ERROR          ; REPORT ERRORS
          TRAP  C$ERROR
8179
8180
8181 033736          60$:  SETPRI #PRI05      ;ENABLE THE CLOCK
          MOV    #PRI05,R0
          TRAP  C$SPRI
          MOV    012700,000240
          MOV    104441
8182 033744 016767 146306 144032    MOV    TP4VEC,4    ;RESTORE THE NORMAL 004 TRAP VECTOR
8183 033752 005067 146242          CLR    CTRLCF     ;INDICATE THAT WE ARE NOT WITHIN A TEST
8184
8185 033756          EXIT    TST
          TRAP  C$EXIT
          .WORD L10030-.
8186
8187
8188
8189 ;*
8190 ; ***** LOCAL VARIABLE AREA *****
8191 ;-
8192 033762 000000    70$:  .WORD 0      ;COUNTER FOR THE NUMBER OF DMA'S COMPLETED
8193 033764 000000    80$:  .WORD 0      ;SAVE AREA FOR THE ACTIVE LINE NUMBER
8194 033766 000000    BITSTD: .WORD 0    ;NUMBER OF BITS TESTED
8195 033770 000000    DUMY:  .WORD 0    ;DUMMY VARIABLE
8196 033772 000000    ODTSTA: .WORD 0   ;HIGHER OF THE PAIR OF 'OMPLEMENTARY ADDR.
8197 033774 000000    SUCSS: .WORD 0    ;SUCCESS INDICATOR, -1  ERROR DUE TO BAD BITS
          ; 1 - SUCCESSFUL TEST
          ; 0 - OTHER ERRORS
8198
8199
8200
8201 ;*
8202 ; ***** END *****
8203 ;-
8204
8205

```

F1

8206
8207 033776
033776
033776 104401

ENDTST

L10030: TRAP C\$ETST

```

8209 .SBTTL HARDWARE TEST - FRMERR -
8210 ;*****
8211 ; FRAMING ERROR GENERATION TEST
8212 ;*
8213 ;* THIS TEST IS USED TO VERIFY THE FRAMING ERROR DETECTION CAPABILITIES
8214 ;* OF THE DHU11.
8215 ;* WHEN IN STAGGARED LOOPBACK MODE, CHARACTERS ARE TRANSMITTED FROM
8216 ;* ONE GROUP OF LINES AT 8 BITS/CHAR, AND RECEIVED BY THE OTHER GROUP
8217 ;* AT 5 BITS/CHAR. THIS WILL GENERATE A FRAMING ERROR FOR EACH CHARACTER.
8218 ;* THIS TEST WILL ONLY EXECUTE IF THE STAGGARED LOOPBACK MODE IS SELECTED.
8219 ;* THE SPECIAL STAGGARED LOOPBACK BERG CONNECTOR MUST BE FITTED.
8220 ;* THE ACTIVE LINES BIT MASK IS USED TO INDICATE WHICH LINES HAVE BEEN
8221 ;* REMOVED FROM FURTHER TESTING.
8222 ;*
8223 ;*****
8224 034000 BGNTST
      034000 TS::
8225 ;*
8226 ; EXECUTE THIS TEST IN STAGGARED LOOPBACK MODE ONLY.
8227 ;-
8228 034000 126727 146170 000002      CMPB  LOPBCK, #2      ;CHECK MODE SELECTED.
8229 034006 001402                    BEQ    .+6             ;AVOID EXITING THE TEST IF STAGGERED LOOPBACK
8230                                ;MODE IS SELECTED.
8231 034010 000167 000372      JMP    60$             ; EXIT THE TEST.
8232 034014                    SETPRI #PRI05           ;ALLOW LTC INTERRUPTS.
      034014 012700 000240                                MOV    #PRI05, R0
      034020 104441                                TRAP  C$SPRI
8233 034022 012767 177777 146170      MOV    #1, CTRLCF      ;INDICATE THAT WE ARE IN A TEST.
8234 000005      TNUM == TNUM + 1      ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
8235 034030 012767 000005 146222      MOV    #TNUM, TSTNUM  ;SET UP THE TEST NUMBER. (62)
8236 034036 012767 000001 151250      MOV    #1, ERRTYP     ;SET ERROR TYPE IN ERROR TABLE.
8237 034044 012767 014071 151244      MOV    #62C$, ERRNBR ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
8238 034052 012767 011117 151240      MOV    #EM6201, ERRMSG ;SET ERROR MESSAGE ADDRESS IN ERROR TABLE.
8239 034060 005067 146414      CLR    ERSRNF         ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
8240 034064 005067 146134      CLR    FERROR        ;CLEAR THE "AT LEAST ONE ERROR" INDICATOR.
8241 ;*
8242 ; RESET THE DUT TO A KNOWN STATE, REMOVE STATUS CODES FROM THE FIFO.
8243 ; CLEAR TX AND RX INTERRUPT ENABLE BITS.
8244 ; THIS SUBROUTINE REPORTS ERROR >>>> 6201 <<<<<.
8245 ;-
8246 034070 004767 163334      JSR    PC, CLNRST     ;RESET THE DUT.
8247 034074 103144      BCC   60$             ;ABORT THE TEST IF FATAL ERROR FOUND IN RESET.
8248 ;*
8249 ; DISABLE ALL INTERRUPTS.
8250 ; SET UP DMA TX AND RX INTERRUPT SERVICE ROUTINES.
8251 ;-
8252 034076                    SETPRI #PRI07           ;DISABLE ALL INTERRUPTS.
      034076 012700 000340                                MOV    #PRI07, R0
      034102 104441                                TRAP  C$SPRI
8253 034104                    SETVEC TXVECA, #TXDMA, #PRI06 ;SELECT DMA TX INT SERVICE RTN.
      034104 012746 000300                                MOV    #PRI06, (SP)
      034110 012746 027520                                MOV    #TXDMA, -(SP)
      034114 016746 146050                                MOV    TXVECA, -(SP)
      034120 012746 000003                                MOV    #3, -(SP)
      034124 104437                                TRAP  C$SVEC
      034126 062706 000010                                ADD    #10, SP
8254 034132                    SETPRI #PRI04           ;ALLOW INTERRUPTS.

```

034132	012700	000200							MOV	#PRI04,R0
034136	104441								TRAP	C\$SPRI

```

8255
8256 ; CLEAR TX, RX, AND DMA_START ERROR FLAGS.
8257 ;
8258 034140 005067 146336          CLR    TXDNF          ;CLEAR TX DONE FLAGS FOR ALL LINES.
8259 034144 005067 146334          CLR    RXDNF          ;CLEAR RX DONE FLAGS FOR ALL LINES.
8260 034150 005067 145110          CLR    TXINTF         ;CLEAR TX ERROR FLAGS FOR ALL LINES.
8261
8262 ; SET UP ERROR TABLE AND DATA PATTERN TABLE.
8263 ; THE NUMERICAL VALUE OF THE CHARACTER INDICATES THE NUMBER OF THE LINE
8264 ; THAT TRANSMITTED IT.
8265 ;
8266 034154 012700 003302          MOV    #ERCNTB,R0     ;PASS THE ADDRESS OF THE TABLE TO BE CLEARED.
8267 034160 004767 163266          JSR    PC,CLR16W     ;CLEAR THE RX ERROR COUNTERS TABLE.
8268 034164 005067 147412          CLR    BUFBS         ;SET SINGLE CHAR DATA TO BE A NULL.
8269
8270 ; INITIALISE DMA PARAMETERS IN THE CONTROL BLOCK.
8271 ; TRANSMISSION ON LINE GROUP 1 AT 8 BITS/CHAR,1 STOP BITS,ODD PARITY.
8272 ; RECEPTION ON LINE GROUP 2 AT 5 BITS/CHAR,1 STOP,ODD PARITY.
8273 ;
8274 034170 012700 156470          MOV    #156470,R0    ;PASS LPR PARAMETER FOR 8 BITS/CHAR.
8275 034174 012701 156440          MOV    #156440,R1    ;PASS LPR PARAMETER FOR 5 BITS/CHAR.
8276 034200 004767 164424          JSR    PC,GETTIM     ;GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
8277 034204 012702 003602          MOV    #BUFBS,R2     ;PASS START ADDRESS OF DATA PATTERN.
8278 034210 012703 000001          MOV    #1,R3         ;PASS LENGTH OF DATA PATTERN.
8279 034214 016704 146016          MOV    LGRP1M,R4     ;PASS LINE GROUP OF LINES THAT ARE TO TX.
8280 034220 004767 163730          JSR    PC,FRPSUP     ;SET UP DUT FOR TRANSMISSION AND RECEPTION.
8281
8282 ;
8283 ; PURGE THE FIFO OF ANY UN-WANTED CHARACTERS. THIS ROUTINE REPORTS ERRORS
8284 ; WITH WITH ERROR NUMBERS FROM >>>> 6202 THRU 6204 <<<<<.
8285 ; PERFORM TRANSMISSION AND RECEPTION AT 9600 BAUD.
8286 ; REPORT ANY ERRORS FOUND, IE. FRAMING ERROR BIT CLEAR OR PARITY ERROR SET.
8287 ;
8288 034224 005267 151066          INC    ERRNBR        ;SET THE ERROR REPORT NUMBER TO 6202.
8289 034230 004767 166570          JSR    PC,PUFIFR     ;CLEAN OUT THE FIFO.
8290 034234 103064                    BCC    60$           ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8291 034236 012767 014075 151052    MOV    #6205,ERRNBR  ;SET THE ERROR NUMBER TO 6205.
8292 034244 004767 171346          JSR    PC,TXFRPR     ;TX DATA PATTERN ON SELECTED ACTIVE LINES.
8293 034250 012705 100000          MOV    #100000,R5   ;PASS FRAMING ERROR TEST FLAG.
8294
8295 ; THIS SUBROUTINE REPORTS ERROR NUMBER >>>> 6205 <<<<<.
8296 ;
8297 034254 004767 162550          JSR    PC,CKFRPR     ;READ CHARACTERS, REPORT ANY ERRORS FOUND.
8298
8299 034260 005767 145740          TST    FERROR        ;HAS AN ERROR BEEN DETECTED?
8300 034264 001404                    BEQ    2$           ;BRANCH IF NO ERROR
8301 034266 032767 000100 145666    BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN ENBL'D?
8302 034274 001436                    BEQ    54$          ;BRANCH IF IT HASN'T AND EXIT THE TEST. THE
8303 ; TEST FAILURE MESSAGE HAS BEEN PRINTED.
8304
8305 ; REVERSE TRANSMISSION/RECEPTION ROLES ON ALL ACTIVE LINES, AND REPEAT TEST.
8306 ;
8307 034276 005104                    2$:  COM    R4         ;REVERSE ROLES FOR TRANSMISSION AND RECEPTION.
8308 034300 004767 163650          JSR    PC,FRPSUP     ;SET UP DUT FOR TRANSMISSION AND RECEPTION.
8309 034304 005267 151006          INC    ERRNBR        ;SET ERROR NUMBER TO 6206.

```



```

8310
8311 ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 6206 THRU 6208 <<<<<.
8312 ;-
8313 034310 004767 166510 JSR PC,PUFIFR ;CLEAN OUT THE FIFO.
8314 034314 103034 BCC 60$ ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8315 034316 012767 014101 150772 MOV #6209,ERRNBR ;SET ERROR NUMBER TO 6209.
8316 034324 004767 171266 JSR PC,TXFRPR ;TX DATA PATTERN ON SELECTED ACTIVE LINES.
8317 034330 012705 100000 MOV #100000,R5 ;PASS FRAMING ERROR TEST FLAG.
8318
8319 ; THIS SUBROUTINE REPORTS ERRORS >>>> 6209 <<<<<.
8320 ;-
8321 034334 004767 162470 JSR PC,CKFRPR ;READ CHARACTERS, REPORT ANY ERRORS FOUND.
8322
8323 034340 005767 145660 TST FERROR ;HAS AN ERROR BEEN DETECTED?
8324 034344 001404 BEQ 4$ ;BRANCH IF NO ERROR
8325 034346 032767 000100 145606 BIT #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN ENBL'D?
8326 034354 001406 BEQ 54$ ;BRANCH IF IT HASN'T AND EXIT THE TEST. THE
8327 ;TEST FAILURE MESSAGE HAS BEEN PRINTED.
8328
8329 034356 005267 150734 4$: INC ERRNBR ;SET ERROR NUMBER TO 6210.
8330
8331 ;
8332 ; DISABLE INTERRUPTS.
8333 ; CLEAR THE INTERRUPT VECTORS.
8334 ; UPDATE THE ACTIVE LINES BIT MAP TO REFLECT LINES REMOVED FROM TESTING.
8335 ; THIS SUBROUTINE REPORTS ERRORS >>>> 6210 THRU 6212 <<<<<.
8336 034362 004767 171324 JSR PC,TXIE0 ;DISABLE ALL TX INTERRUPTS.
8337 034366 004767 171746 JSR PC,TXRREP ;REPORT FINAL ERRORS FROM TX/RX.
8338
8339 034372 54$: SETPRI #PRI07 ;DISABLE ALL INTERRUPTS.
8340 034372 012700 000340 MOV #PRI07,R0
8340 034376 104441 TRAP C$SPRI
8340 034400 CLRVEC TXVECA ;RETURN TX INT VECTOR TO UNUSED POOL.
8340 034400 016700 145564 MOV TXVECA,R0
8340 034404 104436 TRAP C$CVEC
8341
8342 034406 005067 145606 60$: CLR CTRLCF ;INDICATE THAT WE ARE NOT WITHIN A TEST.
8343
8344 034412 ENDTST
8344 034412
8344 034412 104401 L10031: TRAP C$ETST

```

```

8346 .SBTTL HARDWARE TEST - PARERR
8347 ;+*****
8348 ;* - PARITY ERROR GENERATION TEST -
8349 ;*
8350 ;* THIS TEST IS USED TO VERIFY THE PARITY ERROR DETECTION AND REPORT
8351 ;* CAPABILITIES OF THE DUT.
8352 ;* WHEN STAGGARED LOOPBACK MODE IS SELECTED, DATA IS TRANSMITTED
8353 ;* ON ALL ACTIVE LINES IN LINE GROUP 1 WITH ODD PARITY SELECTED,
8354 ;* AND RECEIVED ON LINES IN GROUP 2 WITH EVEN PARITY SELECTED.
8355 ;* THIS WILL GENERATE A PARITY ERROR FOR EACH CHARACTER RECEIVED.
8356 ;* THE PARITY SELECTION IS THEN REVERSED ON THE LINES IN EACH GROUP
8357 ;* AND THE TEST IS REPEATED.
8358 ;* THIS TEST WILL ONLY EXECUTE IF THE STAGGARED LOOPBACK MODE IS SELECTED.
8359 ;* THE SPECIAL STAGGARED LOOPBACK BERG CONNECTOR MUST BE FITTED.
8360 ;*
8361 ;-*****
8362 034414 BGNTST
      034414
8363 ;+
8364 ; EXECUTE THIS TEST IN STAGGARED LOOPBACK MODE ONLY.
8365 ;-
8366 034414 126727 145554 000002 CMPB LOPBCK,#2 ;CHECK MODE SELECTED.
8367 034422 001402 BEQ .+6 ;AVOID EXITING THE TEST IF STAGGERED LOOPBACK
8368 ;MODE IS SELECTED.
8369 034424 000167 000434 JMP 60$ ; EXIT THE TEST.
8370
8371 034430 SETPRI #PRI05 ;ALLOW LTC INTERRUPTS.
      034430 012700 000240
      034434 104441
8372 034436 012767 177777 145554 MOV #-1,CTRLCF ;INDICATE THAT WE ARE IN A TEST.
8373 000006 TNUM == TNUM + 1 ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
8374 034444 012767 000006 145606 MOV #TNUM,TSTNUM ;SET UP THE TEST NUMBER. (63)
8375 034452 012767 000001 150634 MOV #1,ERRTYP ;SET ERROR TYPE IN ERROR TABLE.
8376 034460 012767 014235 150630 MOV #6301.,ERRNBR ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
8377 034466 012767 011160 150624 MOV #EM6301,ERRMSG ;SET ERROR MESSAGE ADDRESS IN ERROR TABLE.
8378 034474 005067 146000 CLR ERSMRF ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
8379 034500 005067 145520 CLR FERROR ;CLEAR THE "AT LEAST ONE ERROR" INDICATOR
8380 ;+
8381 ; RESET THE DUT TO A KNOWN STATE, REMOVE STATUS CODES FROM THE FIFO.
8382 ; CLEAR TX AND RX INTERRUPT ENABLE BITS.
8383 ; THIS SUBROUTINE REPORTS ERROR >>>> 6301 <<<<<.
8384 ;-
8385 034504 004767 162720 JSR PC,CLNRST ;RESET THE DUT.
8386 034510 103165 BCC 60$ ;ABORT THE TEST IF FATAL ERROR FOUND IN RESET.
8387 ;+
8388 ; DISABLE ALL INTERRUPTS.
8389 ; SET UP DMA TX AND RX INTERRUPT SERVICE ROUTINES.
8390 ;-
8391 034512 SETPRI #PRI07 ;DISABLE ALL INTERRUPTS.
      034512 012700 000340
      034516 104441
8392 034520 SETVEC TXVECA,#TXDMA,#PRI06 ;SELECT DMA TX INT SERVICE RTN.
      034520 012746 000300
      034524 012746 027520
      034530 016746 145434
      034534 012746 000003
      034540 104437
      MOV #PRI07,R0
      TRAP C$SPRI
      MOV #PRI06,-(SP)
      MOV #TXDMA,-(SP)
      MOV TXVECA,-(SP)
      MOV #3,-(SP)
      TRAP C$SVEC
    
```

```

8393 034542 062706 000010          ADD    #10,SP
      034546          SETPRI  #PRI04      ;ALLOW INTERRUPTS.
      034546 012700 000200          MOV    #PRI04,R0
      034552 104441          TRAP   C$SPRI

8394          ;*
8395          ; CLEAR TX/RX  FLAGS.
8396          ;
8397 034554 005067 145722          CLR    TXDONF      ;CLEAR TX DONE FLAGS FOR ALL LINES.
8398 034560 005067 145720          CLR    RXDONF      ;CLEAR RX DONE FLAGS FOR ALL LINES.
8399 034564 005067 145474          CLR    TXINTF      ;CLEAR TX ERROR FLAGS FOR ALL LINES.
8400          ;
8401          ;*
8402          ; SET UP ERROR COUNTER TABLE.
8403          ;
8404 034570 012700 003302          MOV    #ERCNTB,R0   ;PASS THE ADDRESS OF THE TABLE TO BE CLEARED.
8405 034574 004767 162652          JSR    PC,CLR16W    ;CLEAR THE RX ERROR COUNTERS TABLE.
8406          ;
8407          ;*
8408          ; INITIALISE DMA PARAMETERS IN THE CONTROL BLOCK.
8409          ;
8410 034600 012700 156470          MOV    #156470,R0   ;PASS LPR PARAMETER WITH ODD PARITY.
8411 034604 012701 156570          MOV    #156570,R1   ;PASS LPR PARAMETER WITH EVEN PARITY.
8412 034610 004767 164014          JSR    PC,GETTIM    ;GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
8413 034614 012702 005154          MOV    #SDP2B,R2   ;PASS START ADDRESS OF DATA PATTERN.
8414 034620 012703 000020          MOV    #16.,R3     ;PASS LENGTH OF DATA PATTERN.
8415 034624 016704 145406          MOV    LGRP1M,R4   ;PASS BIT MAP OF LINES TO BE SET WITH ODD PAR.
8416 034630 004767 163320          JSR    PC,FRPSUP   ;SET UP OUT FOR TRANSMISSION AND RECEPTION.
8417          ;
8418          ;*
8419          ; PURGE THE FIFO OF ANY UN-WANTED CHARACTERS.
8420          ; PERFORM TRANSMISSION AND RECEPTION OF THE 16 BYTE DATA PATTERN AT 9600 BAUD.
8421          ; TRANSMISSION ON LINE IN GROUP 1, 8 BITS/CHAR, 1 STOP BITS, ODD PARITY.
8422          ; RECEPTION ON LINES IN GROUP 2 AT 8 BITS/CHAR, 1 STOP, EVEN PARITY.
8423          ; REMOVE CHARACTERS FROM THE FIFO AND LOOK FOR THE PARITY ERROR BIT BEING SET.
8424          ; REPORT ANY ERRORS FOUND, IE. FRAMMING ERROR BIT SET OR PARITY ERROR CLEAR.
8425          ;
8426          ;*
8427          ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>>> 6302 THRU 6304 <<<<<.
8428          ;
8429 034634 004767 166164          JSR    PC,PUFIFR    ;CLEAN OUT THE FIFO.
8430 034640 103111 150446          BCC   60$          ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8431 034642 012767 014241          MOV    #6305.,ERRNBR ;SET ERROR NUMBER TO 6305
8432 034654 005005 164032          JSR    PC,INIDMA   ;TX DATA PATTERN ON ALL ACTIVE LINES.
8433          ;
8434          ;
8435          ;*
8436          ; THIS SUBROUTINE REPORTS ERROR NUMBER >>>>> 6305 <<<<<.
8437          ;
8438 034656 004767 162146          JSR    PC,CKFRPR   ;READ CHARACTERS, REPORT ANY ERRORS FOUND.
8439          ;
8440 034662 005767 145336          TST   FERROR       ;HAS AN ERROR BEEN FOUND ?
8441 034666 001404          BEQ   2$          ;BRANCH TO CONTINUE IF IT HASN'T.
8442 034670 032767 000100          BIT   #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8443 034676 001457          BEQ   54$         ;EXIT THE TEST IF IT HASN'T. THE TEST FAILURE
8444          ;
8445          ; MESSAGE HAS ALREADY BEEN REPORTED.
8446          ;
8447          ;*
8448          ; THIS SUBROUTINE REPORTS ERRORS WITH NUMBERS >>>>> 6306 THRU 6309 <<<<<

```

```

8447
8448 034704 004767 171430      ;
8449 034710 005767 145310      JSR    PC, TXRREP      ;REPORT FINAL ERRORS FROM TX/RX.
8450 034714 001404              TST    FERROR          ;HAS AN ERROR BEEN FOUND ?
8451 034716 032767 000100 145236 BEQ    4$              ;BRANCH TO CONTINUE IF IT HASN'T.
8452 034724 001457              BIT    #BIT06,OPTION   ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8453                                BEQ    60$              ;EXIT THE TEST IF IT HASN'T. THE TEST FAILURE
8454                                ;MESSAGE HAS ALREADY BEEN REPORTED.
8455 034726 012767 014246 150362 4$:  MOV    #6310.,ERRNBR   ;SET ERROR NUMBER TO 6310.
8456 034734 005067 145542              CLR    TXDNF           ;CLEAR TX DONE FLAGS FOR ALL LINES.
8457 034740 005067 145540              CLR    RXDNF           ;CLEAR RX DONE FLAGS FOR ALL LINES.
8458 034744 005067 145314              CLR    TXINTF          ;CLEAR TX DMA HANDOVER ERROR FLAGS.
8459
8460      ;+
8461      ; REVERSE TRANSMISSION/RECEPTION ROLES ON ALL ACTIVE LINES, AND REPEAT TEST.
8462 034750 005104              ;
8463 034752 004767 163176      COM    R4              ;REVERSE ROLES FOR TRANSMISSION AND RECEPTION.
8464                                JSR    PC,FRPSUP        ;SET UP DUT FOR TRANSMISSION AND RECEPTION.
8465      ;+
8466      ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 6310 THRU 6311 <<<<.
8467 034756 004767 166042      ;
8468 034762 103040              JSR    PC,PUFIFR       ;CLEAN OUT THE FIFO.
8469 034764 012767 014250 150324 BCC    60$             ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8470 034772 004767 163710      MOV    #6312.,ERRNBR   ;SET ERROR NUMBER TO 6312.
8471      ;
8472      ;+
8473      ; THIS SUBROUTINE REPORTS ERRORS WITH NUMBERS >>>> 6312 THRU 6316 <<<<.
8474 034776 004767 162026      ;
8475 035002 005767 145216      JSR    PC,CKFRPR       ;READ CHARACTERS, REPORT ANY ERRORS FOUND.
8476 035006 001404              TST    FERROR          ;HAS AN ERROR BEEN FOUND ?
8477 035010 032767 000100 145144 BEQ    6$              ;BRANCH TO CONTINUE IF IT HASN'T.
8478 035016 001407              BIT    #BIT06,OPTION   ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8479                                BEQ    54$              ;EXIT THE TEST IF IT HASN'T. THE TEST FAILURE
8480                                ;MESSAGE HAS ALREADY BEEN REPORTED.
8481 035020 012767 014255 150270 6$:  MOV    #6317.,ERRNBR   ;SET ERROR NUMBER TO 6317.
8482      ;+
8483      ; DISABLE INTERRUPTS.
8484      ; CLEAR THE INTERRUPT VECTORS.
8485      ; UPDATE THE ACTIVE LINES BIT MAP TO REFLECT LINES REMOVED FROM TESTING.
8486      ;
8487 035026 004767 170660      JSR    PC, TXIEO        ;DISABLE ALL TX INTERRUPTS.
8488      ;+
8489      ; THIS SUBROUTINE REPORTS ERRORS >>>> 6317 THRU 6320 <<<<.
8490      ;
8491 035032 004767 171302      JSR    PC, TXRREP       ;REPORT FINAL ERRORS FROM TX/RX.
8492      ;
8493 035036 012700 000340 154$:  SETPRI #PRI07          ;DISABLE ALL INTERRUPTS.
8494 035042 104441              MOV    #PRI07,RO      ;
8495                                TRAP   C$SPRI         ;
8496                                ;
8497 035044 016700 145120      CLRVEC TXVECA          ;RETURN TX INT VECTOR TO UNUSED POOL.
8498                                MOV    TXVECA,RO      ;
8499                                TRAP   C$CVEC         ;
8499 035052 012767 014261 150236      MOV    #6321.,ERRNBR   ;SET ERROR NUMBER TO 6321.
8499      ;+
8499      ; THIS SUBROUTINE REPORTS ERRORS WITH NUMBERS >>>> 6321 <<<<.

```



```

8505 .SBTTL  HARDWARE TEST          - DMA -
8506 ;** *****
8507 ;*          - DMA MODE TEST -
8508 ;*          THIS TEST VERIFIES THAT THE DEVICE UNDER TEST (DUT) WILL PERFORM
8509 ;*          TRANSMISSION AND RECEPTION CORRECTLY USING THE DMA MODE TRANSMISSION.
8510 ;*          THE TEST IS PERFORMED AT ALL BAUDRATES (EXCEPT 50 BAUD), 8 BITS PER
8511 ;*          CHARACTER, 1 STOP BIT, AND WITH PARITY CHECKING (BOTH ODD AND EVEN).
8512 ;*          A HIGH SPEED TEST IS ALSO PERFORMED AT THE HIGHEST 3 BAUDRATES AT
8513 ;*          BOTH 5 AND 8 BITS PER CHARACTER, 1 STOP BIT, AND NO PARITY CHECKING.
8514 ;*          THIS TEST IS PERFORMED WITH THE TYPE OF LOOPBACK WHICH WAS SPECIFIED
8515 ;*          IN THE DUT HARDWARE P TABLE ON ALL ACTIVE LINES.
8516 ;*
8517 ;** *****
8518 035072          BGNTST
8519 035072          SETPRI  #PRI05          ;ALLOW LTC INTERRUPTS.          T7:
      035072 012700 000240          MOV          #PRI05,RO
      035076 104441          TRAP          C$SPRI
8520 000007          TNUM == TNUM + 1          ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
8521 035100 012767 000007 145152  MOV          #TNUM,TSTNUM          ;SET UP THE TEST NUMBER.          (91)
8522 035106 012767 177777 145104  MOV          #-1,CTRLCF          ;INDICATE THAT WE ARE IN A TEST.
8523 035114 012767 000001 150172  MOV          #1,ERRTYP          ;SET ERROR TYPE AS FATAL IN ERROR TABLE.
8524 035122 012767 021615 150166  MOV          #9101,ERRNBR          ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
8525 035130 012767 012400 150162  MOV          #EM9101,ERRMSG          ;SET ERROR MESSAGE ADDRESS IN ERRtbl.
8526 035136 005067 145336          CLR          ERSMRF          ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
8527 035142 005067 145056          CLR          FERROR          ;CLEAR THE "AT LEAST ONE ERROR" INDICATOR.
8528 ;*
8529 ;*          RESET THE DUT TO A KNOWN STATE, REMOVE THE STATUS CODES FROM THE FIFO.
8530 ;*          CLEAR TX AND RX INTERRUPT ENABLE BITS IN THE CSR.
8531 ;*          THIS SUBROUTINE REPORTS ERROR >>>> 9101 <<<<<.
8532 ;*
8533 035146 004767 162256          JSR          PC,CLNRST          ;RESET THE DMU-11, REPORT ANY ERRORS FOUND.
8534 035152 103402          BCS          2$          ;SKIP AROUND TEST EXIT IF NO FATAL ERROR FOUND.
8535 035154 000167 000664          JMP          60$          ;RESET FAILURE, ABORT THIS TEST.
8536 ;*
8537 ;*          SET UP FOR TRANSMIT INTERRUPTS.
8538 ;*
8539 035160          2$:          SETPRI  #PRI07          ;DISABLE ALL INTERRUPTS.
      035160 012700 000340          MOV          #PRI07,RO
      035164 104441          TRAP          C$SPRI
8540 035166          SETVEC  TXVECA,#TXDMA,#PRI06          ;SELECT DMA TX INT SERVICE RTN.
      035166 012746 000300          MOV          #PRI06,-(SP)
      035172 012746 027520          MOV          #TXDMA,-(SP)
      035176 016746 144766          MOV          TXVECA,-(SP)
      035202 012746 000003          MOV          #3,-(SP)
      035206 104437          TRAP          C$SVEC
      035210 062706 000010          ADD          #10,SP
8541 035214          SETVEC  RXVECA,#RXCHRS,#PRI06          ;SELECT RX INT SERVICE RTN.
      035214 012746 000300          MOV          #PRI06,-(SP)
      035220 012746 027310          MOV          #RXCHRS,-(SP)
      035224 016746 144736          MOV          RXVECA,-(SP)
      035230 012746 000003          MOV          #3,-(SP)
      035234 104437          TRAP          C$SVEC
      035236 062706 000010          ADD          #10,SP
8542 035242          SETPRI  #PRI04          ;ALLOW INTERRUPTS.
      035242 012700 000200          MOV          #PRI04,RO
      035246 104441          TRAP          C$SPRI

```

```

8543
8544
8545
8546
8547
8548 035250 012700 003302
8549 035254 004767 162172
8550 035260 012701 010470
8551 035264 004767 163340
8552 035270 012702 005154
8553 035274 012703 000020
8554 035300 012704 000001
8555 035304 004767 171376
8556 035310 012767 177400 144714
8557 035316 012767 021616 147772
8558
8559
8560
8561 035324 004767 165474
8562 035330 103402
8563 035332 000167 000452
8564
8565 035336 004767 165664
8566 035342 004767 163340
8567 035346 012767 021621 147742
8568
8569
8570
8571 035354 004767 165702
8572 035360 005767 144640
8573 035364 001406
8574 035366 032767 000100 144566
8575 035374 001002
8576 035376 000167 000406
8577
8578 035402 012767 021627 147706 54:
8579
8580
8581
8582 035410 004767 170724
8583 035414 005767 144604
8584 035420 001404
8585 035422 032767 000100 144532
8586 035430 001567
8587
8588
8589
8590
8591 035432 010100
8592 035434 042701 000100
8593 035440 005100
8594 035442 042700 177677
8595 035446 050001
8596 035450 062701 010400
8597 035454 103303
8598
8599
; *
; TRANSMIT AND RECEIVE SHORT DATA PATTERN AT ALL BAUDRATES,
; WITH 8 BITS PER CHARACTER, 1 STOP BIT, AND BOTH TYPES OF PARITY.
; BOTH LINE GROUPS (LGPRS) TX AND RX WITH THE SAME PARAMETERS.
; -
MOV #ERCNTB,R0
JSR PC,CLR16W ;CLEAR THE RX ERROR COUNTERS TABLE.
MOV #10470,R1 ;SET UP LPR CONTENTS FOR TX/RX AT 75 BAUD.
44: JSR PC,GETTIM ;GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
MOV #SDP2B,R2 ;SET UP THE START ADR OF THE DATA PATTERN.
MOV #SDP2E-SDP2B,R3 ;SET UP THE DATA PATTERN LENGTH.
MOV #1,R4 ;SPECIFY TO SEND 1 DATA PATTERN TO EACH LINE.
JSR PC,VANSUP ;SET UP "VANILLA FLAVORED" TX/RX.
MOV #177400,IBM ;FORM BIT MAP OF UNUSED TX/RX BITS.
MOV #9102.,ERRNBR ;SET THE ERROR REPORT NUMBER TO 9102.
; *
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9102 THRU 9104 <<<<.
; -
JSR PC,PUFIFR ;PURGE THE DUT RECEIVE CHARACTER FIFO.
BCS .,6
JMP 504 ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
JSR PC,PURRXB ;PURGE THE RX CHAR BUFFER IN MEMORY.
JSR PC,INIDMA ;SEND THE FIRST BATCH OF DATA PATTERNS.
MOV #9105.,ERRNBR ;SET ERROR NUMBER TO 9105.
; *
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9105 THRU 9110 <<<<.
; -
JSR PC,RDCHRS ;READ AND VERIFY THE RX CHARACTERS.
TST FERROR ;HAS AN ERROR BEEN DETECTED ?
BEQ 54 ;NO, THEN BRANCH.
BIT #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
BNE .,6
JMP 504 ;NO, THEN EXIT THE TEST.
54: MOV #9111.,ERRNBR ;SET ERROR NUMBER TO 9111.
; *
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9111 THRU 9114 <<<<.
; -
JSR PC,TXRREP ;REPORT FINAL ERRORS FROM RX/RX.
TST FERROR ;HAS AN ERROR BEEN DETECTED ?
BEQ 64 ;NO, THEN BRANCH.
BIT #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
BEQ 504 ;NO, THEN EXIT THE TEST.
; *
; TOGGLE THE PARITY TYPE BIT SPECIFIER IN THE TX/RX SETUP PARAMETERS.
; SELECT THE NEXT BAUDRATE AND PERFORM THE TEST AGAIN IF NOT DONE.
; -
64: MOV R1,R0 ;COMPLEMENT THE PARITY TYPE
BIC #100,R1 ; BIT IN THE TX/RX LPR SETUP
COM R0 ; PARAMETER LEAVING THE
BIC #177677,R0 ; OTHER LPR PARAMETER
BIS R0,R1 ; BITS UNCHANGED.
ADD #10400,R1 ;SELECT THE NEXT BAUDRATE.
BCC 44 ;LOOP TO TX/RX AGAIN IF NOT PAST LAST BAUDRATE.
; *
; PERFORM WIDE OPEN DMA TEST.

```

```

8600 ; TRANSMIT AND RECEIVE 512 BYTE DATA PATTERNS AT ALL COMBINATIONS OF 9.6K,
8601 ; 19.2K, AND 38.4K BUADRATES AND 5 AND 8 BITS PER CHARACTER. USE 1 STOP BIT
8602 ; AND NO PARITY GENERATION OR DETECTION.
8603 ;
8604 ;
8605 ; *
8606 ; INITIALIZE THE 512 BYTE PATTERN AND THE VARIOUS DATA PATTERN POINTERS.
8607 035456 005001 ; CLEAR THE DATA BYTE COUNTER.
8608 035460 012702 003602 ; GET THE BASE OF THE DATA PATTERN BUFFER.
8609 035464 110122 ; WRITE A BYTE OF THE DATA PATTERN.
7$: MOVB R1,(R2)+ ; GET THE NEXT BYTE FOR THE DATA PATTERN.
8610 035466 105201 ; LOOP UNTIL FIRST 1/2 OF PATTERN IS DONE.
8611 035470 001375 ; GET THE NEXT BYTE FOR THE DATA PATTERN.
8612 035472 105301 ; LOOP UNTIL FIRST 1/2 OF PATTERN IS DONE.
8613 035474 110122 ; GET THE NEXT BYTE FOR THE DATA PATTERN.
8614 035476 105701 ; WRITE A BYTE OF THE DATA PATTERN.
8615 035500 001374 ; CHECK FOR DONE WRITING DATA PATTERN.
8616 035502 110122 ; LOOP IF DATA PATTERN IS NOT DONE.
8617 035504 005201 ; WRITE A BYTE OF THE 32 BYTE OVERFLOW REGION.
8618 035506 020127 000040 ; COUNT THIS BYTE.
8619 035512 001373 ; TEST FOR 32 BYTES WRITTEN.
8620 ; * ; LOOP UNTIL 32 BYTES ARE WRITTEN.
8621 ; PREPARE TO LOOP ON THE 3 DIFFERENT BAUDRATES (9.6K, 19.2K, AND 38.4K).
8622 ; *
8623 035514 012705 005072 ; GET THE BASE ADR OF THE DMA BAUDRATE TABLE.
8624 ; *
8625 ; SPECIFY THE PROPER BAUDRATE.
8626 ; SPECIFY 8 BITS PER CHARACTER.
8627 ; PERFORM DMA TRANSMISSION AND RECEPTION OF 512 BYTE DATA PATTERN.
8628 ; *
8629 ; *
8630 ; THE FOLLOWING ROUTINE REPORTS THE ERROR WITH NUMBERS 914 THRU 921.
8631 ; LPR CHANGE BIT ERROR FLAGS MAY BE SET BY THIS SUBROUTINE.
8632 ; *
8633 035520 012501 12$: MOV (R5)+,R1 ; SET UP LPR PARAM AT NEXT BAUD, 8 BITS/CHAR.
8634 035522 004767 163102 JSR PC,GETTIM ; GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
8635 035526 012702 003602 MOV #BUFBAS,R2 ; SET UP THE START ADR OF THE DATA PATTERN.
8636 035532 012703 001000 MOV #512.,R3 ; SET UP THE DATA PATTERN LENGTH.
8637 035536 012704 000001 MOV #1.,R4 ; SPECIFY TO SEND 1 DATA PATTERN TO EACH LINE.
8638 035542 004767 171140 JSR PC,VANSUP ; SET UP "VANILLA FLAVORED" TX/RX.
8639 035546 012767 177400 144456 MOV #177400,IBM ; FORM BIT MAP OF UNUSED BITS FOR 8 BITS/CHAR.
8640 035554 012767 021633 147534 MOV #9115.,ERRNBR ; SET ERROR NUMBER TO 9115.
8641 ; *
8642 ; THIS ROUTINE REPORTS ERROS WITH NUMBERS >>>> 9115 THRU 9117 <<<<.
8643 ; *
8644 035562 004767 165236 JSR PC,PUFIFR ; PURGE THE DUT RECEIVE CHARACTER FIFO.
8645 035566 103126 BCC 60$ ; ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8646 035570 012767 021636 147520 MOV #9118.,ERRNBR ; SET ERROR NUMBER TO 9118.
8647 ; *
8648 035576 004767 165424 JSR PC,PURRXB ; PURGE THE RX CHAR BUFFER IN MEMORY.
8649 035602 004767 163100 JSR PC,INIDMA ; SEND THE FIRST BATCH OF DATA PATTERNS.
8650 ; *
8651 ; THIS ROUTINE REPORTS THE ERROR WITH NUMBERS >>>> 9118 THRU 9123 <<<<.
8652 ; *
8653 035606 004767 165450 JSR PC,RDCHRS ; READ AND VERIFY THE RX CHARACTERS.
8654 ; *
8655 035612 005767 144406 TST FERROR ; HAS AN ERROR BEEN DETECTED ?
8656 035616 001407 BEQ 14$ ; NO, THEN BRANCH.

```



```

8657 035620 032767 000100 144334      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8658 035626 001470                      BEQ    50$           ;NO, THEN EXIT THE TEST.
8659
8660 035630 012767 021644 147460      MOV    #9124.,ERRNBR ;SET ERROR NUMBER TO 9124.
8661
8662                                     ;*
8663                                     ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9124 THRU 9127 <<<<.
8664 035636 004767 170476      14$:   JSR    PC,TXRREP    ;REPORT FINAL ERRORS FROM RX/RX.
8665 035642 005767 144356      TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
8666 035646 001404                      BEQ    16$           ;NO, THEN BRANCH.
8667 035650 032767 000100 144304      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8668 035656 001454                      BEQ    50$           ;NO, THEN EXIT THE TEST.
8669
8670 035660 012767 021650 147430      16$:   MOV    #9128.,ERRNBR ;SET ERROR NUMBER TO 9128.
8671
8672                                     ;*
8673                                     ; SPECIFY 5 BITS PER CHARACTER.
8674                                     ; PERFORM DMA TRANSMISSION AND RECEPTION OF 512 BYTE DATA PATTERN.
8675 035666 042701 000030      BIC    #30,R1        ;SET UP CHAR LENGTH PARAM TO 5 BITS/CHAR.
8676 035672 004767 171010      JSR    PC,VANSUP     ;SET UP "VANILLA FLAVORED" TX/RX.
8677 035676 012767 177740 144326      MOV    #177740,IBM   ;FORM BIT MAP OF UNUSED BITS FOR 5 BITS/CHAR.
8678
8679                                     ;*
8680                                     ; THIS ROUTINE REPORTS THE ERROR WITH NUMBERS >>> 9128 THRU 9131 <<<.
8681 035704 004767 165114      JSR    PC,PUFIFR     ;PURGE THE DUT RECEIVE CHARACTER FIFO.
8682 035710 103055                      BCC    60$           ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8683 035712 012767 021654 147376      MOV    #9132.,ERRNBR ;SET THE ERROR REPORT NUMBER TO 9132.
8684
8685 035720 004767 165302      JSR    PC,PURRXB     ;PURGE THE RX CHAR BUFFER IN MEMORY.
8686 035724 004767 162756      JSR    PC,INIDMA     ;SEND THE FIRST BATCH OF DATA PATTERNS.
8687
8688                                     ;*
8689                                     ; THIS ROUTINE REPORTS THE ERROR WITH NUMBERS >>>> 9132 THRU 9137 <<<<.
8690 035730 004767 165326      JSR    PC,RDCHRS     ;READ AND VERIFY THE RX CHARACTERS.
8691 035734 005767 144264      TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
8692 035740 001404                      BEQ    18$           ;NO, THEN BRANCH.
8693 035742 032767 000100 144212      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8694 035750 001417                      BEQ    50$           ;NO, THEN EXIT THE TEST.
8695
8696 035752 012767 021662 147336      18$:   MOV    #9138.,ERRNBR ;SET ERROR NUMBER TO 9138.
8697
8698                                     ;*
8699                                     ; THIS ROUTINE REPORTS THE ERROR WITH NUMBERS >>>> 9138 THRU 9141 <<<<.
8700 035760 004767 170354      JSR    PC,TXRREP     ;REPORT FINAL ERRORS FROM RX/RX.
8701 035764 005767 144234      TST    FERROR        ;HAS AN ERROR BEEN DETECTED ?
8702 035770 001404                      BEQ    20$           ;NO, THEN BRANCH.
8703 035772 032767 000100 144162      BIT    #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8704 036000 001403                      BEQ    50$           ;NO, THEN EXIT THE TEST.
8705
8706 036002 020527 005100      20$:   CMP    R5,#DLPRTE ;COMPARE DMA BAUDRATE TABLE PTR WITH TABLE END.
8707 036006 103644                      BLO    12$           ;LOOP IF NOT ALL BAUDRATES DONE YET.
8708
8709                                     ;*
8710                                     ; ALL DONE. HAVE EITHER RUN OUT OF ACTIVE LINES, OR COMPLETED THE TEST.
8711                                     ; DISABLE INTERRUPTS.
8712                                     ; CLEAR THE INTERRUPT VECTORS.
8713 036010      50$:   SETPRI #PRI07    ;DISABLE ALL INTERRUPTS.

```

```

036010 012700 000340
036014 104441
8714 036016          CLRVEC TXVECA          ;RETURN TX INT VECTOR TO UNUSED POOL.
036016 016700 144146          MOV          #PRI07,RO
036022 104436          TRAP          C$SPRI
8715 036024          CLRVEC RXVECA          ;RETURN RX INT VECTOR TO UNUSED POOL.
036024 016700 144136          MOV          TXVECA,RO
036030 104436          TRAP          C$CVEC
8716
8717 036032 012767 021666 147256      MOV          #9142.,ERRNBR ;SELECT NUMBER 9142 FOR THE NEXT ERROR REPORT.
8718 036040 004767 166056          JSR          PC,REPSMR    ;REPORT ERROR SUMMARIES IF CALLED FOR.
8719 036044          SETPRI #PRI07          ;DISABLE ALL INTERRUPTS.
036044 012700 000340          MOV          #PRI07,RO
036050 104441          TRAP          C$SPRI
8720 036052 005067 144142          CLR          CTRLCF     ;INDICATE THAT WE ARE NOT WITHIN A TEST.
8721 036056          ENDTST
036056 104401          L10033: TRAP          C$ETST

```

```

8723 .SBTTL HARDWARE TEST - SPLSPD -
8724 ;*****
8725 ;* - SPLIT SPEED TEST -
8726 ;* THIS TEST IS USED TO VERIFY THE SPLIT SPEED CAPABILITIES OF THE DMU11,
8727 ;* AND THE CORRECT OPERATION OF THE A & B BAUD RATE GROUP SELECTION.
8728 ;* THE TEST USES THREE SETS OF BAUD RATES (38.4,50; 1200,75; 2000,2400).
8729 ;* THIS TEST WILL ONLY EXECUTE IF THE STAGGERED LOOPBACK MODE IS SELECTED.
8730 ;* THE SPECIAL STAGGERED LOOPBACK BERG CONNECTOR MUST BE FITTED.
8731 ;*
8732 ;-----*****
8733 036060 BGNTST
      036060
8734 036060 126727 144110 000002          CMPB   LOPBCK,#2          ;CHECK MODE SELECTED.
8735 036066 001402                      BEQ    2$                ;DO NOT EXIT IF STAGGERD LOPBCK MODE SELECTED.
8736 036070 000167 000516                      JMP    60$                ;EXIT THIS TEST.
8737 036074 012700 000240          2$:   SETPRI #PRI05          ;ALLOW LTC INTERRUPTS.
      036074 012700 000240
      036100 104441
8738 000010
      036102 012767 000010 144150          TNUM == TNUM + 1          ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
8739 036102 012767 000010 144150          MOV    #TNUM,TSTNUM      ;SET UP THE TEST NUMBER. (92)
8740 036110 012767 177777 144102          MOV    #-1,CTRLCF        ;INDICATE THAT WE ARE IN A TEST.
8741 036116 012767 000001 147170          MOV    #1,ERRTYP        ;SET ERROR TYPE IN ERROR TABLE.
8742 036124 012767 021761 147164          MOV    #9201,ERRNBR     ;SET THE FIRST ERROR NUMBER IN ERROR TABLE.
8743 036132 012767 012605 147160          MOV    #EM9201,ERRMSG   ;SET ERROR MESSAGE ADDRESS IN ERROR TABLE.
8744 036140 005067 144334                      CLR    ERSMRF           ;INITIALIZE THE "REPORT ERROR SUMMARY" FLAGS.
8745 036144 005067 144054                      CLR    ERROR            ;CLEAR THE "AT LEAST ONE ERROR" FLAG.
8746
8747 ;*
8748 ; RESET THE DUT TO A KNOWN STATE, REMOVE STATUS CODES FROM THE FIFO.
8749 ; CLEAR TX AND RX INTERRUPT ENABLE BITS.
8750 ; THIS SUBROUTINE REPORTS ERROR >>>> 9201 <<<<<.
8751 036150 004767 161254          JSR    PC,CLNRST        ;RESET THE DUT.
8752 036154 103402                      BCS    .+6
8753 036156 000167 000430          JMP    60$                ;ABORT THE TEST IF FATAL ERROR FOUND IN RESET.
8754
8755 ;*
8756 ; DISABLE ALL INTERRUPTS.
8757 ; SET UP DMA TX AND RX INTERRUPT SERVICE ROUTINES.
8758 036162
      036162 012700 000340          SETPRI #PRI07          ;DISABLE ALL INTERRUPTS.
      036166 104441
8759 036170
      036170 012746 000300          SETVEC TXVECA,#TXDMA,#PRI06 ;SELECT DMA TX INT SERVICE RTN.
      036174 012746 027520
      036200 016746 143764
      036204 012746 000003
      036210 104437
      036212 062706 000010
8760 036216
      036216 012746 000300          SETVEC RXVECA,#RXCHRS,#PRI06 ;SELECT RX INT SERVICE RTN.
      036222 012746 027310
      036226 016746 143734
      036232 012746 000003
      036236 104437
      036240 062706 000010
8761 036244
      036244 012700 000200          SETPRI #PRI04          ;ALLOW INTERRUPTS.
      MOV    #PRI07,R0
      TRAP  C$SPRI
      MOV    #PRI06,-(SP)
      MOV    #TXDMA,-(SP)
      MOV    TXVECA,(SP)
      MOV    #3,-(SP)
      TRAP  C$SVEC
      ADD    #10,SP
      MOV    #PRI06,-(SP)
      MOV    #RXCHRS,-(SP)
      MOV    RXVECA,-(SP)
      MOV    #3,-(SP)
      TRAP  C$SVEC
      ADD    #10,SP
      MOV    #PRI04,R0
    
```

```

036250 104441
8762
8763
8764
8765 036252 012705 177777
8766 036256 004767 167240
8767
8768
8769
8770
8771 036262 012700 003302
8772 036266 004767 161160
8773
8774
8775
8776
8777
8778
8779
8780
8781
8782
8783
8784 036272 012705 005100
8785 036276 012500
8786 036300 012501
8787 036302 004767 162322
8788 036306 012702 005154
8789 036312 012503
8790 036314 012504
8791 036316 004767 166454
8792 036322 012767 021762 146766
8793
8794
8795
8796 036330 004767 164470
8797 036334 103126
8798 036336 012767 021765 146752
8799
8800 036344 004767 164656
8801 036350 004767 162332
8802
8803
8804
8805 036354 004767 164702
8806 036360 005767 143640
8807 036364 001404
8808 036366 032767 000100 143566
8809 036374 001473
8810
8811 036376 012767 021773 146712 64:
8812
8813
8814
8815 036404 004767 167730
8816 036410 005767 143610
8817 036414 001404

```

```

;+
; ENABLE TRANSMITTERS ON ALL LINES.
;
MOV #MAPLNS,R5 ;PASS ACTIVE LINE BIT MAP.
JSR PC, TXENBL ;ENABLE TRANSMISSIONS ON ALL LINES.
;+
; CLEAR ERROR TABLE PRIOR TO PERFORMING TX/RX TEST.
;-
MOV #ERCNTB,R0 ;GET THE BASE ADDRESS OF THE ERROR COUNTER TBL.
JSR PC, CLR16W ;CLEAR THE RX ERROR COUNTERS TABLE.
;+
; PERFORM SPLIT SPEED DMA TX AND RX ON ALL SELECTED LINES AT THE FOLLOWING
; BAUD RATES.
; 38.4K, 50 ; 1200, 75 ; 2000, 2400.
;-
;+
; INITIALISE DMA TX/RX PARAMETERS IN THE CONTROL BLOCK FR EACH OF THE BAUD
; RATES MENTIONED ABOVE.
; 8 BITS/CHAR, 1 STOP BITS, ODD PARITY.
;-
MOV #SPLPRB,R5 ;GET BASE ADDRESS OF LPR PARAMETER TABLE.
44: MOV (R5)+,R0 ;GET LPR CONTENTS FOR LINGRP II.
MOV (R5)+,R1 ;GET LPR CONTENTS FOR LINGRP I.
JSR FC, GETTIM ;GET TIME-OUT BASED ON MINIMUM BAUDRATE IN USE.
MOV #SDP2B,R2 ;SET UP THE START ADR OF THE DATA PATTERN.
MOV (R5)+,R3 ;GET NUMBER OF REPEAT TRANSMISSION ON LINGRP II.
MOV (R5)+,R4 ;GET NUMBER OF REPEAT TRANSMISSION ON LINGRP I.
JSR PC, SPLSUP ;SET UP CONTROL BLOCK ETC. FOR TX/RX.
MOV #9202.,ERRNBR ;SET THE ERROR NUMBER TO 9202.
;+
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9202 THRU 9204 <<<<.
;-
JSR PC, PUFIFR ;PURGE THE DUT RECEIVE CHARACTER FIFO.
BCC 64 ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
MOV #9205.,ERRNBR ;SET ERROR NUMBER TO 9205.
;+
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9205 THRU 9210 <<<<.
;-
JSR PC, RDCHRS ;READ AND VERIFY THE RX CHARACTERS.
TST FERROR ;HAS AN ERROR BEEN DETECTED ?
BEQ 64 ;NO, THEN BRANCH.
BIT #BIT06,OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
BEQ 50 ;NO, THEN EXIT THE TEST.
64: MOV #9211.,ERRNBR ;SET THE ERROR NUMBER TO 9211.
;+
; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9211 THRU 9214 <<<<.
;-
JSR PC, TXRREP ;REPORT FINAL ERRORS FROM RX/RX.
TST FERROR ;HAS AN ERROR BEEN DETECTED ?
BEQ 84 ;NO, THEN BRANCH.

```

TRAP C\$SPRI

```

8818 036416 032767 000100 143536      BIT    #BIT06.OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8819 036424 001457                BEQ    50$           ;NO, THEN EXIT THE TEST.
8820
8821 036426 012767 021777 146662 8$:   MOV    #9215.,ERRNBR ;SET ERROR NUMBER TO 9215.
8822
8823                ;+
8824                ; SWAP PARAMETERS TO ALLOW FOR BOTH CHANNELS TO BE EXERCISED.
8825 036434 010246                MOV    R2,(SP)      ;PUSH THE START ADDRESS ONTO THE STACK.
8826 036436 010002                MOV    R0,R2       ;
8827 036440 010100                MOV    R1,R0       ;
8828 036442 010201                MOV    R2,R1       ;SWAP THE TWO SETS OF
8829 036444 010302                MOV    R3,R2       ; PARAMETERS OVER.
8830 036446 010403                MOV    R4,R3       ;
8831 036450 010204                MOV    R2,R4       ;
8832 036452 012602                MOV    (SP)+,R2    ;RESTORE THE START ADDRESS.
8833 036454 004767 166316        JSR    PC,SPLSUP   ;SET UP CONTROL BLOCK ETC, FOR TX/RX.
8834
8835                ;+
8836                ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9215 THRU 9217 <<<<.
8837                ;-
8838 036460 004767 164340        JSR    PC,PUFIFR   ;PURGE THE DUT RECEIVE CHARACTER FIFO.
8839 036464 103052                BCC    60$         ;ABORT THIS TEST IF FIFO WOULD NOT PURGE.
8840 036466 012767 022002 146622    MOV    #9218.,ERRNBR ;SET ERROR NUMBER TO 9218.
8841
8842 036474 004767 164526        JSR    PC,PURRXB   ;PURGE THE RX CHAR BUFFER IN MEMORY.
8843 036500 004767 162202        JSR    PC,INIDMA   ;SEND THE FIRST BATCH OF DATA PATTERNS.
8844
8845                ;+
8846                ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9218 THRU 9223 <<<<.
8847 036504 004767 164552        JSR    PC,RDCHRS   ;READ AND VERIFY THE RX CHARACTERS.
8848 036510 005767 143510        TST    FERROR      ;HAS AN ERROR BEEN DETECTED ?
8849 036514 001404                BEQ    10$         ;NO, THEN BRANCH.
8850 036516 032767 000100 143436    BIT    #BIT06.OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8851 036524 001417                BEQ    50$         ;NO, THEN EXIT THE TEST.
8852
8853 036526 012767 022010 146562 10$:  MOV    #9224.,ERRNBR ;SET ERROR NUMBER TO 9224.
8854
8855                ;+
8856                ; THIS ROUTINE REPORTS ERRORS WITH NUMBERS >>>> 9224 THRU 9227 <<<<.
8857 036534 004767 167600        JSR    PC,TXRREP   ;REPORT FINAL ERRORS FROM RX/RX.
8858 036540 005767 143460        TST    FERROR      ;HAS AN ERROR BEEN DETECTED ?
8859 036544 001404                BEQ    12$         ;NO, THEN BRANCH.
8860 036546 032767 000100 143406    BIT    #BIT06.OPTION ;HAS EXTENDED ERROR REPORTING BEEN REQUESTED ?
8861 036554 001403                BEQ    50$         ;NO, THEN EXIT THE TEST.
8862
8863 036556 020527 005130        12$:  CMP    R5,#SPLPRE  ;CHECK IF ALL PARAMETERS HAVE BEEN DONE.
8864 036562 103645                BLO    4$         ;IF NOT DONE LOOP TO SELECT THE NEXT PARAMETER.
8865
8866                ;+
8867                ; DISABLE INTERRUPTS.
8868                ; CLEAR THE INTERRUPT VECTORS.
8869 036564 012700 000340        50$:  SETPRI #PRI07      ;DISABLE ALL INTERRUPTS.
8870 036572 016700 143372        CLRVEC TXVECA     ;RETURN TX INT VECTOR TO UNUSED POOL.
                                MOV    #PRI07,R0
                                TRAP   C$SPRI
                                MOV    TXVECA,R0
                                TRAP   C$CVEC
    
```



```

8877 .SBTTL HARDWARE TEST - REPBMF -
8878 ;* *****
8879 ;* - REPORT ANY BMP CODES IN THE QUEUE -
8880 ;* THIS IS A PSEUDO-TEST USED TO REPORT ANY BMP CODES THAT WERE FOUND
8881 ;* IN THE DUT'S FIFO DURING PREVIOUS TEST, AND LOGGED IN THE BMP CODE
8882 ;* QUEUE.
8883 ;* IT IS UNLIKELY THAT RUNNING THIS PSEUDO-TEST ALONE WILL PRODUCE ANY
8884 ;* ERROR REPORTS.
8885 ;*
8886 ;-- *****
8887 036620 BGNTST
      036620
8888      T9::
8889 036620 000011      TNUM == TNUM + 1 ;INCREMENT THE ASSEMBLY TIME TEST COUNTER.
8890 036626 012767 000011 143432      MOV #TNUM,TSTNUM ;SET UP THE TEST NUMBER. (93)
8891 036634 012767 177777 143364      MOV #-1,CTRLCF ;INDICATE THAT WE ARE IN A TEST.
8892 036640 016702 143650      MOV BMPCQP,R2 ;GET THE CONTENTS OF THE POINTER.
8893 036644 012703 002512      MOV #BMPCQB,R3 ;GET THE START ADDRESS OF THE QUEUE.
8894 036646 020203      CMP R2,R3 ;SEE IF THE POINTER HAS MOVED FROM THE BASE.
8895      BEQ 60$ ;EXIT NO CODES IN THE QUEUE.
8896 ;*
8897 ; THERE IS AT LEAST ONE BMP CODE IN THE QUEUE. REPORT THE ERROR.
8898 ;--
8899 ;REPORT ERROR BMP CODE FOUND IN TEST NN, BMP CODE:NNNNNN"
8900 036650 012701 013011      MOV #EM9304,R1 ;PASS THE FIRST MESSAGE TO BE REORTED.
8901 036654      ERRDF 9301,EM9301,ER9301 ; >>>> ERROR #9301 <<<<<.
      036654 104455      TRAP C$ERDF
      036656 022125      .WORD 9301
      036660 012635      .WORD EM9301
      036662 015720      .WORD ER9301
8902
8903 036664 012767 002512 143616      MOV #BMPCQB,BMPCQP ;SET POINTER BACK TO THE BEGINING OF THE QUE.
8904
8905 036672 005067 143322      60$: CLR CTRLCF ;INDICATE THAT WE ARE NOT WITHIN A TEST.
8906 036676      ENDTST
      036676 104401      L10035: TRAP C$ETST
    
```

K?

```

8909 :*****
8910 :
8911 :           FVTC.HWQ
8912 :
8913 :*****
8915
8916
8917 .SBTTL  HARDWARE PARAMETER CODING SECTION
8918
8919
8920
8921 ;**
8922 ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
8923 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES.  THE
8924 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
8925 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
8926 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
8927 ; WITH THE OPERATOR.
8928 ; --
8929
8930           BGNHRD
8931           036700
8932           036700 000027
8933           036702
8934
8935 ;DEVICE CSR ADDRESS QUESTION:
8936           GPRMA  HWPTQ1,0,0,160000,177776,YES
8937
8938           .WORD  L10036-L$HARD/2
8939           L$HARD:
8940
8941           .WORD  T$CODE
8942           .WORD  HWPTQ1
8943           .WORD  T$LOLIM
8944           .WORD  T$HILIM
8945
8946 ;DEVICE INTERRUPT VECTOR QUESTION:
8947           GPRMA  HWPTQ2,2,0,40,776,YES
8948
8949           .WORD  T$CODE
8950           .WORD  HWPTQ2
8951           .WORD  T$LOLIM
8952           .WORD  T$HILIM
8953
8954 ;ACTIVE LINES BIT MAP QUESTION:
8955           GPRMD  HWPTQ3,4,0,MAPLNS,0,MAPLNS,YES
8956
8957           .WORD  T$CODE
8958           .WORD  HWPTQ3
8959           .WORD  MAPLNS
8960           .WORD  T$LOLIM
8961           .WORD  T$HILIM
8962
8963 ;TYPE OF LOOPBACK QUESTION:
8964           GPRMD  HWPTQ4,6,0,377,1,5,YES
8965
8966           .WORD  T$CODE
8967           .WORD  HWPTQ4
8968           .WORD  377
8969           .WORD  T$LOLIM
8970           .WORD  T$HILIM
8971
8972 ;INTERRUPT BR LEVEL QUESTION:
8973           GPRMD  HWPTQ5,6,0,177400,0,6,YES
8974
8975           .WORD  T$CODE
8976           .WORD  HWPTQ5
8977           .WORD  177400
8978           .WORD  T$LOLIM
8979           .WORD  T$HILIM
    
```


L?

```

8951
8952
8953 036760          ENDHRD
                        036760          L10036: .EVEN
8954
8961
8962 036760          103      123      122      HWPTQ1: .ASCIZ /CSR ADDRESS: /
      036763          040      101      104
      036766          104      122      105
      036771          123      123      072
      036774          040      000
8963 036776          111      116      124      HWPTQ2: .ASCIZ /INTERRUPT VECTOR ADDRESS: /
      037001          105      122      122
      037004          125      120      124
      037007          040      126      105
      037012          103      124      117
      037015          122      040      101
      037020          104      104      122
      037023          105      123      123
      037026          072      040      000
8964 037031          101      103      124      HWPTQ3: .ASCIZ /ACTIVE LINE BIT MAP: /
      037034          111      126      105
      037037          040      114      111
      037042          116      105      040
      037045          102      111      124
      037050          040      115      101
      037053          120      072      040
      037056          000
8965 037057          124      131      120      HWPTQ4: .ASCII /TYPE OF LOOPBACK (1=INTERNAL, 2=H3277, 3=H325/<15><12>
      037062          105      040      117
      037065          106      040      114
      037070          117      117      120
      037073          102      101      103
      037076          113      040      050
      037101          061      075      111
      037104          116      124      105
      037107          122      116      101
      037112          114      054      040
      037115          062      075      110
      037120          063      062      067
      037123          067      054      040
      037126          063      075      110
      037131          063      062      065
      037134          015      012
8966 037136          040      040      040      .ASCIZ /
      037141          040      040      040      4=MODEM, 5=KEYBOARD ECHO): /
      037144          040      040      040
      037147          040      040      040
      037152          040      040      040
      037155          040      040      040
      037160          040      040      064
      037163          075      115      117
      037166          104      105      115
      037171          054      040      065
      037174          075      113      105
      037177          131      102      117
    
```

	037202	101	122	104
	037205	040	105	103
	037210	110	117	051
	037213	072	040	000
8967	037216	111	116	124
	037221	105	122	122
	037224	125	120	124
	037227	040	102	122
	037232	040	114	105
	037235	126	105	114
	037240	072	040	000
8968				
8969				

HWPTQ5: .ASCIZ /INTERRUPT BR LEVEL: /

.EVEN

```

8972 ;*****
8973 ;
8974 ;           FVTA.SWQ
8975 ;
8976 ;*****

8978
8979
8980 .SBTTL  SOFTWARE PARAMETER CODING SECTION
8981
8982 ;**
8983 ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
8984 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
8985 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
8986 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
8987 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
8988 ; WITH THE OPERATOR.
8989 ;
8990 ;
8991 037244          BGNSFT
      037244 000017
      037246
                                     .WORD L1003, ->SOFT/2
8992                                     L$SOFT:;
9001
9002 037246          ;UNIT NUMBER PRINTOUT QUESTION:
      037246 000130          GPRML  SWPTQ1,0,20,YES
      037250 037304          .WORD  T$CODE
      037252 000020          .WORD  SWPTQ1
                                     .WORD  20
9003
9004 037254          ;REPORT NUMB OF BITS TESTED IN DMA ADDR TEST QUESTION:
      037254 000130          GPRML  SWPTQ2,0,40,YES
      037256 037360          .WORD  T$CODE
      037260 000040          .WORD  SWPTQ2
                                     .WORD  40
9005
9006 037262          ;EXTENDED ERROR REPORTING QUESTION:
      037262 000130          GPRML  SWPTQ3,0,100,YES
      037264 037440          .WORD  T$CODE
      037266 000100          .WORD  SWPTQ3
                                     .WORD  100
9007
9008 ;**
9009 ; IF EXTENDED ERROR REPORTING IS NOT REQUIRED THEN SKIP THE NEXT QUESTION.
9010 ;**
9010 037270          XFERF  ENDD
      037270 006044          .WORD  T$CODE
9011
9012
9013 037272          ;NUMBER OF INDIVIDUAL DATA ERRORS TO REPORT ON A LINE QUESTION:
      037272 001052          GPRMD  SWPTQ4,2,D,177777,0,177777,YES
      037274 037473          .WORD  T$CODE
      037276 177777          .WORD  SWPTQ4
      037300 000000          .WORD  177777
      037302 177777          .WORD  T$LOLIM
                                     .WORD  T$HILIM
9014          .EVEN
9015
9016 037304          ENDD:  ENDSFT
                                     .EVEN
      037304          L10037:;
9017
9018

```

SOFTWARE PARAMETER CODING SECTION

9025	037304	122	105	120
	037307	117	122	124
	037312	040	125	116
	037315	111	124	040
	037320	116	125	115
	037323	102	105	122
	037326	040	101	123
	037331	040	105	101
	037334	103	110	040
	037337	125	116	111
	037342	124	040	111
	037345	123	040	124
	037350	105	123	124
	037353	105	104	072
	037356	040	000	
9026	037360	122	105	120
	037363	117	122	124
	037366	040	116	125
	037371	115	102	105
	037374	122	040	117
	037377	106	040	102
	037402	111	124	123
	037405	040	124	105
	037410	123	124	105
	037413	104	040	111
	037416	116	040	104
	037421	115	101	040
	037424	101	104	104
	037427	122	040	124
	037432	105	123	124
	037435	072	040	000
9027	037440	105	130	124
	037443	105	116	104
	037446	105	104	040
	037451	105	122	122
	037454	117	122	040
	037457	122	105	120
	037462	117	122	124
	037465	111	116	107
	037470	072	040	000
9028	037473	116	125	115
	037476	102	105	122
	037501	040	117	106
	037504	040	111	116
	037507	104	111	126
	037512	111	104	125
	037515	101	114	040
	037520	104	101	124
	037523	101	040	105
	037526	122	122	117
	037531	122	123	040
	037534	124	117	040
	037537	122	105	120
	037542	117	122	124
	037545	040	117	116
	037550	040	101	040
	037553	114	111	116

SWPTQ1: .ASCIZ /REPORT UNIT NUMBER AS EACH UNIT IS TESTED: /

SWPTQ2: .ASCIZ /REPORT NUMBER OF BITS TESTED IN DMA ADDR TEST: /

SWPTQ3: .ASCIZ /EXTENDED ERROR REPORTING: /

SWPTQ4: .ASCIZ /NUMBER OF INDIVIDUAL DATA ERRORS TO REPORT ON A LINE: /

C3

037556	105	072	040
037561	000		

9029
9030

.EVEN

```

9032
9033      ;*****
9034      ;
9035      ;           FVTSKL6.P11
9036      ;
9037      ;*****
9038
9039
9040
9041 037562 $PATCH::
9042 037562      .BLKW  24
9043
9050
9051
9052
9053
9054 037632      LASTAD
9055      037632 000000      .EVEN
9056      037634 000000      .WORD  0
9057      037636      L$LAST::
9058      037636      ENDMOD      .WORD  0
9059
9060
9061
9062
9063      000001      .END

```

SYMBOL TABLE	
ACTLNS	002172 G
ADDR	025312
ADR	000020 G
ADRPTR	017362 G
ALTFLD	016112 G
ASSEMB	000010
BCOUNT	002306 G
BDRMSG	013137 G
BITSTD	033766
BITTBL	002364 G
BIT0	000001 G
BIT00	000001 G
BIT01	000002 G
BIT02	000004 G
BIT03	000010 G
BIT04	000020 G
BIT05	000040 G
BIT06	000100 G
BIT07	000200 G
BIT08	000400 G
BIT09	001000 G
BIT1	000002 G
BIT10	002000 G
BIT11	004000 G
BIT12	010000 G
BIT13	020000 G
BIT14	040000 G
BIT15	100000 G
BIT2	000004 G
BIT3	000010 G
BIT4	000020 G
BIT5	000040 G
BIT6	000100 G
BIT7	000200 G
BIT8	000400 G
BIT9	001000 G
BMPQCB	002512 G
BMPQCE	002712 G
BMPQCP	002510 G
BOE	000400 G
BRLEVL	002175 G
BRTBLB	002424 G
BRTBLE	002464 G
BUFAS	003602 G
BUFEND	004602 G
BUFID	004202 G
BUF3QT	004402 G
CALMSL	016164 G
CBB	003122 G
CBDPAA	003126 G
CBDPLA	003130 G
CBDPNA	003132 G
CBLNCA	003124 G
CBLPBA	003136 G
CBLPRA	003122 G
CBMAPA	003134 G
CBOFSA	003140 G
CHCNTB	003442 G
CHKEXT	016410 G
CHKLOS	016510 G
CHRTOT	002476 G
CKCHR	016612 G
CKFRPR	017030 G
CKINAC	017242 G
CKTRAP	017350 G
CKTRPB	017400 G
CLKBRL	002272 G
CLKCSR	002270 G
CLKHRZ	002276 G
CLKINT	027240 G
CLKVEC	002274 G
CLNRST	017430 G
CLR16W	017452 G
CONMAP	017474 G
CSRA	002200 G
CSRO	000000 G
CTRLCF	002220 G
C#AU	000052
C#AUTO	000061
C#BRK	000022
C#BSEG	000004
C#BSUB	000002
C#CEFG	000045
C#CLCK	000062
C#CLEA	000012
C#CLOS	000035
C#CLP1	000006
C#CVEC	000036
C#DCLN	000044
C#DODU	000051
C#DRPT	000024
C#DU	000053
C#EDIT	000003
C#ERDF	000055
C#ERMR	000056
C#ERRO	000060
C#ERSF	000054
C#ERSO	000057
C#ESCA	000010
C#ESEG	000005
C#ESUB	000003
C#ETST	000001
C#EXIT	000032
C#GETB	000026
C#GETW	000027
C#GMAN	000043
C#GPHR	000042
C#GPLO	000030
C#GPRI	000040
C#INIT	000011
C#INLP	000020
C#MANI	000050
C#MEM	000031
C#MSG	000023
C#OPEN	000034
C#PNTB	000014
C#PNTF	000017
C#PNTS	000016
C#PNTX	000015
C#QIO	000377
C#RDBU	000007
C#REFG	000047
C#RESE	000033
C#REVI	000003
C#RFLA	000021
C#RPT	000025
C#SEFG	000046
C#SPRI	000041
C#SVEC	000037
C#TPRI	000013
DELAY	017550 G
DFPTBL	002150 G
DIAGMC	000000
DLPRTB	005072 G
DLP RTE	005100 G
DMRW	017662 G
DMTSTA	002222 G
DM168	017610 G
DODMA	020004 G
DPENDB	003142 G
DPLENB	003202 G
DPRSQB	004642 G
DPRSQE	005042 G
DRADRT	002200 G
DROP	030552
DUMY	033770
EDPFMT	007733 G
EDROP	030630
EF.COM	000036 G
EF.NEW	000035 G
EF.PWR	000034 G
EF.RES	000037 G
EF.STA	000040 G
EF0503	005453 G
EF1601	005460 G
EF1603	005512 G
EF4401	005554 G
EF6201	005671 G
EF6202	006004 G
EF6203	006102 G
EF7801	006177 G
EF9001	006235 G
EF9002	006317 G
EF9003	006371 G
EF9004	006420 G
EF9005	006450 G
EF9006	006501 G
EF9007	006520 G
EF9008	006614 G
EF9009	006653 G
EF9010	006712 G
EF9012	007001 G
EF9013	007115 G
EF9019	007162 G
EF9020	007201 G
EF9101	007262 G
EF9103	007265 G
EF9301	007333 G
EF9302	007401 G
EMLMSG	013166 G
EM0101	022162 G
EM0102	022246 G
EM0103	010041 G
EM0509	010077 G
EM1601	010103 G
EM4401	010166 G
EM4402	010216 G
EM4403	010264 G
EM4404	010361 G
EM4405	010420 G
EM4406	010514 G
EM4407	010570 G
EM4408	010652 G
EM4409	010715 G
EM4410	010752 G
EM4411	011001 G
EM5303	011046 G
EM6201	011117 G
EM6202	011151 G
EM6301	011160 G
EM8901	011211 G
EM9003	011236 G
EM9004	011260 G
EM9006	011276 G
EM9007	011351 G
EM9008	011434 G
EM9009	011515 G
EM9010	011541 G
EM9011	011565 G
EM9012	011575 G
EM9013	011605 G
EM9014	011614 G
EM9015	011710 G
EM9016	011724 G
EM9017	011733 G
EM9025	012044 G
EM9026	012140 G
EM9027	012164 G
EM9028	012244 G
EM9030	012323 G
EM9101	012400 G
EM9102	012442 G
EM9104	012531 G
EM9201	012605 G
EM9301	012635 G
EM9302	012714 G
EM9303	012744 G
EM9304	013011 G
EM9401	013065 G
ENDD	037304
ENDETB	004602 G
ENDIT	030476
ERCNTB	003302 G
ERLTBL	003602 G
ERRBLK	005322 G
ERRMSG	005320 G
ERRNBR	005316 G
ERRTYP	005314 G
ERSHRF	002500 G
ER0101	013572 G
ER0503	014124 G
ER1603	014162 G
ER6201	014254 G
ER9001	014512 G
ER9002	014612 G
ER9003	014770 G
ER9004	015162 G
ER9005	015276 G
ER9101	015536 G
ER9102	015576 G
ER9301	015720 G
EVL	000004 G
EXCNTB	003242 G
EXTMSG	013235 G
E#END	002100
E#LOAD	000035
FDATA	002206 G
FDATE	000006 G
FERROR	002224 G
FFREM	002226 G
FINACT	020074 G
FRPSUP	020154 G
FSLSA	002206 G
FLSO	000006 G
F#AU	000015
F#AUTO	000020
F#BGN	000040
F#CLEA	000007
F#DU	000016
F#END	000041
F#HARD	000004
F#HW	000013
F#INIT	000006
F#JMP	000050
F#MOD	000000
F#MSG	000011
F#PROT	000021
F#PWR	000017
F#RPT	000012
F#SEG	000003
F#SOFT	000005
F#SRV	000010
F#SUB	000002
F#SW	000014
F#TEST	000001

GETBDR	020420	G	I\$TST	=	000041	L\$RPT	027652	G	MSTICK	002310	G	PRI07	=	000340	G	
GETCHR	020546	G	J\$JMP	=	000167	L\$SOFT	037246	G	MUL16U	021532	G	PROTBL	=	005214	G	
GETPRM	030270		LGRP1M	002236	G	L\$SPC	002056	G	NDERPT	002164	G	PRPARE	=	022450	G	
GETTIM	020630	G	LGRP2M	002240	G	L\$SPCP	002020	G	NDPMMSG	013316	G	PRTLPR	=	022660	G	
G\$MANWD	002230	G	LINBIT	021000	G	L\$SPTP	002024	G	NEWCHR	021606	G	PUFIFO	=	022742	G	
G\$PRSOB	002464	G	LNCTRA	002210	G	L\$STA	002030	G	NEWPAS	030250		PUFIFR	=	023024	G	
G\$CNT0	=	000200	LNCTR0	=	000010	L\$SW	002162	G	NEWRES	030242		PURRXB	=	023226	G	
G\$DELM	=	000372	LOE	=	040000	L\$TEST	002114	G	NEWSTA	027732		RBUFA	=	002202	G	
G\$DISP	=	000003	LOPBCK	002174	G	L\$TIML	002014	G	NUMLNS	=	000020	G	RBUFO	=	000002	G
G\$EXCP	=	000400	LOT	=	000010	L\$UNIT	002012	G	ODTSTA	033772		RDCHRS	=	023262	G	
G\$HILI	=	000002	LPCSLT	=	000036	L10000	002160		OOPS	022116	G	RDMAST	=	023722	G	
G\$LOLI	=	000001	LPRA	002204	G	L10001	002166		OPTION	002162	G	REPCOD	=	023762	G	
G\$NO	=	000000	LPRO	=	000004	L10002	013706		O\$APTS	=	000000		REPSMR	=	024122	G
G\$OFFS	=	000400	L\$ACP	002110	G	L10003	014160		O\$AU	=	000000		RESETT	=	024150	G
G\$OFSI	=	000376	L\$APT	002036	G	L10004	014252		O\$BGNR	=	000001		RRXNDN	=	024262	G
G\$PRMA	=	000001	L\$AU	030636	G	L10005	014510		O\$BGNS	=	000001		RTXNDN	=	024330	G
G\$PRMD	=	000002	L\$AUT	002070	G	L10006	014610		O\$DU	=	000001		RXBCNT	=	002716	G
G\$PRML	=	000000	L\$AUTO	030506	G	L10007	014766		O\$ERRT	=	000001		RXBCTX	=	000030	G
G\$RADA	=	000140	L\$CCP	002106	G	L10010	015160		O\$GNSW	=	000001		RXBEND	=	003120	G
G\$RADB	=	000000	L\$CLEA	030510	G	L10011	015274		O\$POIN	=	000001		RXBETX	=	000020	G
G\$RADD	=	000040	L\$CO	002032	G	L10012	015534		O\$SETU	=	000000		RXBFUL	=	000100	G
G\$RADL	=	000120	L\$DEPO	002011	G	L10013	015574		PARATB	002324	G	RXBIPT	=	002714	G	
G\$RADO	=	000020	L\$DESC	005374	G	L10014	015716		PARATE	002344	G	RXBOPT	=	002712	G	
G\$XFER	=	000004	L\$DESP	002076	G	L10015	016110		PAROA	002324	G	RXBSTA	=	002720	G	
G\$YES	=	000010	L\$DEVP	002060	G	L10016	027656		PAR1A	002326	G	RXCHRS	=	027310	G	
HELP	=	000000	L\$DISP	002124	G	L10020	030504		PAR2A	002330	G	RXCNTB	=	003542	G	
HOE	=	100000	L\$DLY	002116	G	L10021	030506		PAR3A	002332	G	RXDONF	=	002504	G	
HMPTQ1	036760		L\$DTP	002040	G	L10022	030524		PAR4A	002334	G	RXDSBL	=	024376	G	
HMPTQ2	036776		L\$DTYP	002034	G	L10023	030634		PAR5A	002336	G	RXENBL	=	024472	G	
HMPTQ3	037031		L\$DU	030526	G	L10024	030642		PAR6A	002340	G	RXIE0	=	024566	G	
HMPTQ4	037057		L\$DUT	002072	G	L10025	031124		PAR7A	002342	G	RXIE1	=	024626	G	
HMPTQ5	037216		L\$DVTY	005364	G	L10026	031366		PASCNT	002242	G	RXPTRB	=	003402	G	
IBE	=	010000	L\$EF	002052	G	L10027	032320		PCSL0T	=	000016	G	RXTIMO	=	000002	G
IBM	=	002232	L\$ENVI	002044	G	L10030	033776		PDRATB	002344	G	RXTMA	=	002202	G	
IDU	=	000040	L\$ERRT	005314	G	L10031	034412		PDRATE	002364	G	RXTOUT	=	002246	G	
IER	=	020000	L\$ETP	002102	G	L10032	035070		PDR0A	002344	G	RXVECA	=	002166	G	
IESTAT	002234	G	L\$EXP1	002046	G	L10033	036056		PDR1A	002346	G	ROSLOT	=	000002	G	
INIDMA	020706	G	L\$EXP4	002064	G	L10034	036616		PDR2A	002350	G	R1SLOT	=	000004	G	
ISR	=	000100	L\$EXP5	002066	G	L10035	036676		PDR3A	002352	G	R2SLOT	=	000006	G	
IXE	=	004000	L\$HARD	036702	G	L10036	036760		PDR4A	002354	G	R3SLOT	=	000010	G	
I\$AU	=	000041	L\$HIME	002120	G	L10037	037304		PDR5A	002356	G	R4SLOT	=	000012	G	
I\$AUTO	=	000041	L\$HPCP	002016	G	MAPLNS	=	177777	G	PDR6A	002360	G	R5SLOT	=	000014	G
I\$CLN	=	000041	L\$HPTP	002022	G	MFUNIT	005422	G	PDR7A	002362	G	SAVBMP	=	024652	G	
I\$DU	=	000041	L\$HW	002150	G	MHENAB	002322	G	PMSFLG	002244	G	SAVPRI	=	002250	G	
I\$HRD	=	000041	L\$ICP	002104	G	MMPRES	002320	G	PMSMSG	013444	G	SAVTEN	=	002252	G	
I\$INIT	=	000041	L\$INIT	027666	G	MMSR0	002314	G	PNT	=	001000	G	SCBCTB	=	005042	G
I\$MOD	=	000041	L\$LADP	002026	G	MMSR3	002316	G	PREGRT	005346	G	SCBCTE	=	005052	G	
I\$MSG	=	000041	L\$LAST	037636	G	MODSUP	021026	G	PREG05	005324		SCBRTB	=	005052	G	
I\$PROT	=	000040	L\$LOAD	002100	G	MSFMT1	007577	G	PRFRME	022344	G	SCBRTE	=	005060	G	
I\$PTAB	=	000041	L\$LUN	002074	G	MSFMT2	007637	G	PRI	=	002000	G	SCNSTB	=	005060	G
I\$PWR	=	000041	L\$MREV	002050	G	MSG1	013710	G	PRI00	=	000000	G	SCNSTE	=	005064	G
I\$RPT	=	000041	L\$NAME	002000	G	MSG2	013766	G	PRI01	=	000040	G	SCTPTB	=	005064	G
I\$SEG	=	000041	L\$PRIO	002042	G	MSG3	014045	G	PRI02	=	000100	G	SCTPTE	=	005072	G
I\$SETU	=	000041	L\$PROT	027660	G	MSLCNT	002312	G	PRI03	=	000140	G	SDPBAS	=	005130	G
I\$SFT	=	000041	L\$PRT	002112	G	MSLGET	021166	G	PRI04	=	000200	G	SDPEND	=	005150	G
I\$SRV	=	000041	L\$REPP	002062	G	MSLOOP	021302	G	PRI05	=	000240	G	SDP2B	=	005154	G
I\$SUB	=	000041	L\$REV	002010	G	MSSRPT	021316	G	PRI06	=	000300	G	SDP2E	=	005174	G

SFPTBL	002162	G	TP4FLG	002254	G	TXPTRB	003342	G	T\$SAVL	=	177777	T2	031126	G	
SKPSTS	024720	G	TP4RTN	027476	G	TXRINI	025776	G	T\$SEGL	=	177777	T3	031370	G	
SPLPRB	005100	G	TP4VEC	002256	G	TXROFF	026252	G	T\$SUBN	=	000000	T4	032322	G	
SPLPRE	005130	G	TRPAD2	017412	G	TXRON	026312	G	T\$TAGL	=	177777	T5	034000	G	
SPLSUP	024776	G	TSTNUM	002260	G	TXRREP	026340	G	T\$TAGN	=	010040	T6	034414	G	
STGTRB	005274	G	TXA/J1A	002212	G	TXRXLB	005234	G	T\$TEMP	=	000000	T7	035072	G	
STPSW	025276	G	TXA/J10	000012	G	TXRXLE	005274	G	T\$TEST	=	000011	T8	036060	G	
SUCSS	033774		TXAD2A	002214	G	TXVECA	002170	G	T\$TSTM	=	177777	T9	036620	G	
SVCGBL	=	000000	TXAD20	000014	G	T\$ARGC	=	000003	T\$TSTS	=	000001	UAM	=	000200	G
SVCINS	=	000001	TXBFCA	002216	G	T\$CODE	=	001052	T\$AU	=	010024	UBRFMT	=	007501	G
SVCSUB	=	000001	TXBFCA	000016	G	T\$ERRN	=	022125	T\$AUT	=	010021	UNITN	=	002176	G
SVCTAG	=	000001	TXCNTB	003502	G	T\$EXCP	=	000000	T\$CLE	=	010022	UNSDIV	=	026454	G
SVCTST	=	000001	TXDBLF	002506	G	T\$FLAG	=	000040	T\$DU	=	010023	UPDCHR	=	026610	G
SWPTQ1	037304		TXDMA	027520	G	T\$GMAN	=	000000	T\$HAR	=	010036	VANSUP	=	026706	G
SWPTQ2	037360		TXDONE	025316	G	T\$HILI	=	177777	T\$HW	=	010000	WAIBIS	=	027104	G
SWPTQ3	037440		TXDONF	002502	G	T\$LAST	=	000001	T\$INI	=	010020	WORD1	=	002266	G
SWPTQ4	037473		TXDSBL	025426	G	T\$LOLI	=	000000	T\$MSG	=	010015	WTWLNC	=	027160	G
S\$LSYM	=	010000	TXENBL	025522	G	T\$LSYM	=	010000	T\$PRO	=	010017	WTWLPR	=	027210	G
TERMSG	013531	G	TXENBM	002262	G	T\$LTNO	=	000011	T\$RPT	=	010016	X\$ALWA	=	000000	
TIMER1	002300	G	TXFRPR	025616	G	T\$NEST	=	177777	T\$SOF	=	010037	X\$FALS	=	000040	
TIMER2	002302	G	TXIE0	025712	G	T\$NS0	=	000000	T\$SW	=	010001	X\$OFFS	=	000400	
TIMER3	002304	G	TXIE1	025752	G	T\$NS1	=	000005	T\$TES	=	010035	X\$TRUE	=	000020	
TNUM	=	000011	TXINTF	002264	G	T\$PTNU	=	000000	T1		030644	\$PATCH		037562	G
TP4BRT	027454	G													

. ABS. 037636 000
000000 001
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 30240 WORDS (119 PAGES)
DYNAMIC MEMORY: 20060 WORDS (77 PAGES)
ELAPSED TIME: 00:03:59
PARTC.BIN,PARTC.LST/-SP=SVC34R/ML,PARTC.P11