

DH11

OVERLAY FOR ITEP
CZDHLC0

AH-8489C-MC

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IDENTIFICATION

PRODUCT CODE: AC-8488C-MC
PRODUCT NAME: CZDMLC0 DH11 OVRLY FOR ITEP
PROGRAM DATE: MARCH 1978
MAINTAINER: DIAGNOSTICS
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1.0 ABSTRACT.

THIS PROGRAM IS DESIGNED AS A MAINTENANCE AID FOR FIELD SERVICE PERSONEL. IT WILL VERIFY THE PROPER OPERATION OF A COMPLETE COMMUNICATION LINK FROM ONE PDP-11 SYSTEM TO ANOTHER OR TO A COMMUNICATION TEST CENTER.

THIS PROGRAM MUST BE USED IN CONJUNCTION WITH THE INTERPROCESSOR TEST PROGRAM(DZITP) ON A PDP-11 SYSTEM WITH A DL-11 INTERFACE.

2.0 REQUIREMENTS.

2.1 EQUIPMENT

- A. PDP-11 SYSTEM WITH 4K OF CORE.
- B. A CZDHLCO DH11 COMMUNICATION INTERFACE.

2.2 STORAGE.

4K OF CORE

3.0 LOADING PROCEDURE

THIS PROGRAM IS IN ABSOLUTE FORMAT.
THE ABS LOADER MUST BE USED TO LOAD THE PROGRAM.

4.0 OPERATING PROCEDURES.

- A. TWO METHODS OF ENTERING PARAMETERS ARE PROVIDED
 - 1. LOAD ADDRESS 200 AND START TO ENTER PARAMS FROM CONSOLE TTY, PROCEED TO SECTION B.
 - 2. LOAD ADDRESS 200 AND SET SWITCH REGISTER BIT 15 BEFORE STARTING TO ENTER PARAMS FROM CONSOLE SWITCHES, PROCEED TO SECTION C.

*THE PROGRAM MAY BE RESTARTED AT LOC 204 (ONCE PARAMETERS HAVE ALREADY BEEN SELECTED)

- B. CONSOLE DIALOGUE PARAMETER INPUT (CURRENT VALUES FOR PARAMETERS ARE FOUND IN OVERLAY)

- 1. THE PROGRAM WILL TYPEOUT THE NAME OF THE VARIABLE OVERLAY.
 - A. IF YOU WISH TO SETUP JUST THE INDICATED OVERLAY, TYPE A CARAGE RETURN
 - B. IF YOU WISH TO SETUP A DN11, TYPE IN DN.
 - C. IF YOU WISH TO SETUP A DM11BB, TYPE IN DMB.

IF DN OR DMB WAS TYPED IN STEP 1 ABOVE THEN THE BUS ADDRESS VECTOR ETC. REFERED TO IN STEPS 2 THRU 7, PERTAIN TO THE DN11 OR DM11BB.

- 2. THE PROGRAM WILL TYPE THE DEFAULT BUS ADDRESS OF THE INTERFACE UNDER TEST.
 - A. TYPE A CAR. RETURN TO USE DEFAULT BUS ADDRESS
 - B. TYPEIN ACTUAL BUS ADDRESS
- 3. THE PROGRAM WILL TYPE OUT THE DEFAULT VECTOR ADDRESS
 - A. TYPE A CAR. RETURN TO USE DEFAULT ADDRESS
 - B. TYPEIN ACTUAL VECTOR ADDRESS

- 4. THE PROGRAM WILL TYPE OUT THE DEFAULT INTERFACE PRIORITY
NOTE: 200=PRIO 4, 240=PRIO 5, 300=PRIO 6, ETC.

- A. TYPE A CAR. RETURN TO USE DEFAULT VALUE
- B. TYPEIN ACTUAL VALUE
- 5. THE PROGRAM WILL TYPEOUT THE DEFAULT VALUE OF PARAM#1
IF REQUIRED BY THE ISR. (SEE SECT. 10.0 IN OVERLAY LISTING FOR PARAMETER DESCRIPTION)
 - A. TYPE A CAR. RETURN TO USE DEFAULT VALUE
 - B. TYPEIN ACTUAL VALUE
- 6. THE PROGRAM WILL TYPEOUT THE DEFAULT VALUE OF PARAM#2
IF REQUIRED BY THE ISR.
 - A. TYPE A CAR. RETURN TO USE DEFAULT VALUE
 - B. ENTER ACTUAL VALUE
- 7. THE PROGRAM WILL TYPEOUT THE DEFAULT VALUE OF PARAM#3
IF REQUIRED BY THE OVERLAY.
 - A. TYPE A CAR. RETURN TO USE DEFAULT VALUE
THE DN-11 WILL USE PARAM #3 AS THE # TO DIAL.
IF USING A MODEM WITHOUT AUTOMATIC HANDSHAKING,
THE NUMBER MUST TERMINATE WITH A
"END-OF-NUMBER" CHARACTER (:).
 - B. ENTER ACTUAL VALUE.
- 8. THE PROGRAM WILL RETURN TO STEP B1 IF THIS SETUP
WAS FOR DN11 OR DM11BB.
- 9. THE PROGRAM WILL REQUEST THAT SWITCH REGISTER BE SET.
 - A. SETUP SWITCH REGISTER AS SPECIFIED IN STEP D.
AND TYPE A CAR. RETURN.

NOTE: IF ANY OF THE ABOVE ITEMS 2 THRU 7 WERE CHANGED BY ENTERING
NEW VALUES, THE NEW VALUE BECOMES THE DEFAULT VALUE FOR SUBSEQUENT
RESTARTS OF THE PROGRAM.

- C. MANUAL PARAMETER INPUT FROM SWITCH REGISTER
1. THE PROGRAM HALTS FOR ISR(INTERFACE SERVICE ROUTINE) SPECIFICATION
SWR14=SETUP DN-11B ISR
SWR13=SETUP DN-11 ISR
SWR=000000=SETUP VARIABLE ISR
 2. THE FOLLOWING HALTS ARE REPEATED FOR EACH ISR SPECIFIED.
SETUP SEQUENCE IS: DN11, DN11-BB THEN VARIABLE OVERLAY. (EACH ENTRY SET SWITCHES THEN HIT CONTINUE.)
 - A. HALT FOR BUS ADDRESS OF INTERFACE
 - B. HALT FOR VECTOR ADDRESS OF INTERFACE
 - C. HALT FOR PRIORITY OF INTERFACE
 - D. HALT FOR INTERFACE PARAM #1 (SEE SECT. 10.0 IN OVERLAY LISTING FOR PARAMETER DESCRIPTION)
 - E. HALT FOR INTERFACE PARAM #2 (DN11 AND DMBB PARAMETERS ARE DISCUSSED IN SECT. 10.0 OF THE MONITOR.
 - F. GO BACK TO STEP A IF THIS SETUP WAS FOR DN OR DMB.
 3. HALT FOR OPERATIONAL SWITCH SETTINGS. (SEE STEP D.)
 - A. PRESS CONTINUE TO START TESTING

BEFORE ATTEMPTING TO RUN THIS PROGRAM, THE OPERATOR MUST ACCERTAIN THE COMPLETE COMMUNICATION LOOP AND PROCEDURES TO BE USED, INCLUDING THE TYPE OF MODEMS, THE TYPE OF INTERFACE BEING USED AT THE OTHER CPU AND THE MODES OF OPERATION, DATA AND PARAMETERS TO BE USED AT EACH CPU.

THIS WILL REQUIRED VOCAL COMMUNICATION WITH THE OPERATOR AT THE OTHER CPU UNLESS ITS CONFIGURATION AND OPERATION ARE FIXED AS A TEST CENTER.

AFTER DETERMINING THAT THE EQUIPMENTS ARE COMPATIBLE AND AGREEING ON THE MODE AND VARIABLE PARAMETERS TO BE USED, THE SYSTEM WHICH IS TO RECEIVE DATA FIRST SHOULD BE LOADED AND STARTED. IF THE MODEM BEING USED ON THIS SYSTEM HAS AN AUTOMATIC ANSWER FEATURE, IT SHOULD BE ENABLED

THE SYSTEM WHICH IS TO TRANSMIT FIRST SHOULD THEN BE LOADED AND STARTED AND THE CONNECTION ESTABLISHED EITHER MANUALLY OR AUTOMATICALLY (VIA DN-11).

D. OPERATIONAL SWITCH SETTINGS.

SW15=1 HALT ON ERROR
SW14=1 SINGLE PASS
SW14 HAS NO EFFECT IF SW04=0
SW13=1 INHIBIT ERROR TIMEOUTS
SW12=1 INHIBIT ALL TIMEOUTS EXCEPT ERRORS
IF SW12=0 AND SW04=1 END PASS IS TYPED
AND TRANSMITTED/RECEIVED DATA IS TYPED.
SW11=1 USE PREVIOUSLY SPECIFIED DATA
SW10=1 DATA SELECT (WITH SW09)
SW09=1 DATA SELECT (WITH SW10)
00=1 GET DATA FROM OPERATOR
01=1 TEST MESSAGE #1 (SA QUICK BROWN FOX)
10=1 TEST MESSAGE #2 (SB NUMERICS)
11=1 TEST MESSAGE #3 (SC COMTEST/QUICK BROWN FOX/NUMERICS)
SW08=1 TRANSMIT RECEIVED DATA (INTERNAL LOOPBACK MODE)
SW07=1 DO NOT TEST RECEIVED DATA
SW06=1 MONITOR TRANSMITTED DATA ON CONSOLE TTY.*
SW05=1 MONITOR RECEIVED DATA ON CONSOLE TTY.*
* IN MANY CASES, NOT ALL DATA WILL APPEAR ON THE CONSOLE
TTY. THIS IS ESPECIALLY TRUE WHEN THE COMM INTERFACE IS
RUNNING AT A FASTER BAUD THAN THE CONSOLE, BUT EVEN AT EQUAL
OR SLOWER BAUDS, ALL CHARACTERS MAY NOT APPEAR ON THE CONSOLE.

SW04=1 RETURN TO MONITOR FOR END PASS
WHEN SW04=0 PROGRAM LOOPS IN THE OVERLAY NEVER RETURNING TO THE MONITOR.
SW03=1 INTERNAL LOOPBACK MODE
SW02=1 EXTERNAL LOOPBACK MODE
SW01=1 ONE-WAY-IN MODE
SW00=1 ONE-WAY-OUT MODE

THIS PROGRAM HAS BEEN MODIFIED TO RUN ON A PROCESSOR WITH OR WITHOUT A HARDWARE SWITCH REGISTER. WHEN FIRST EXECUTED THE PROGRAM TESTS THE EXISTENCE OF A HARDWARE SWITCH REGISTER. IF NOT FOUND A SOFTWARE SWITCH REGISTER LOCATION (SWREG=LOC. 176) IS DEFAULTED TO. IF THIS IS THE CASE, UPON EXECUTION THE CONTENTS OF THE SWREG ARE DUMPED IN OCTAL ON THE CONSOLE TTY AND ANY CHANGES ARE REQUESTED

(IE) SWR=XXXXXX NEW=

POSSIBLE RESPONSES ARE:

1. <CR> IF NO CHANGES ARE TO BE MADE
2. 6 DIGITS 0-7 TO REPRESENT IN OCTAL THE NEW SWITCH REGISTER VALUE ;LAST DIGIT FOLLOWED BY <CR>.
3. ↑ TO ALLOW REENTERING VALUE IF ERROR IS COMMITTED KEYING IN SWREG VALUE.

BUILT INTO THE PROGRAM IS THE ABILITY TO DYNAMICALLY CHANGE THE CONTENTS OF SWREG DURING PROGRAM EXECUTION. BY STRIKING ↑G (CNTRL G) ON CONSOLE TTY THE OPERATOR SETS A REQUEST FLAG TO CHANGE THE CONTENTS OF SWREG, WHICH IS PROCESSED IN KEY AREAS OF THE PROGRAM CODE (IE) ERROR ROUTINES, AFTER HALTS END OF PASS, AND OTHER APPLICABLE AREAS.

IF OPERATOR SPECIFIED DATA WAS INDICATED, THE PROGRAM WILL TYPE A REQUEST FOR THE DATA. DATA MAY BE ENTERED AS ASCII CHARACTERS OR OCTAL CODE. TYPE IN THE DATA TERMINATED WITH A CR. OCTAL CODE MAY BE ENTERED BY TYPING AN ↑(UP ARROW) FOLLOWED BY THE OCTAL CODE (IN THE RANGE 000 TO 377) SEPERATED BY SPACES AND TERMINATED BY ↑(UP ARROW).
I.E. ABCD↑ 000 123 377↑ EFG (CAR.RETURN)

A TYPICAL SWITCH SETTING FOR HALF-DUPLEX=003150 THIS SETTING USES INTERNAL LOOPBACK MODE, LOOPS IN OVERLAY, MONITORS TRANSMITTED AND RECEIVED DATA ON THE CONSOLE TTY, AND TESTS RECEIVED DATA USING TEST MESSAGE #3.

A TYPICAL SWITCH SETTING FOR FULL-DUPLEX=003144 THIS SETTING IS THE SAME AS ABOVE EXCEPT IT USES THE EXTERNAL LOOPBACK MODE.

ALL STANDARD MESSAGES(TEST MESSAGES 1-3) ARE PRECEDED BY 2 FILL CHARACTERS(177), AND ARE FOLLOWED BY A CR(015), LF(012), RECEIVE TERMINATING CHARACTER(001), 4 FILLS(177), AND A TRANSMIT TERMINATING CHARACTER(000). DURING TRANSMISSION, WHEN A 000 CHARACTER IS SEEN THE TRANSMISSION IS STOPPED. DURING RECEPTION, WHEN A 001 CHARACTER IS RECEIVED, THE RECEIVER IS SHUT OFF. IF THE MESSAGE WAS INPUTED BY THE OPERATER, THE TERMINATING CHARACTERS ARE ADDED.

TEST MODES

INTERNAL LOOPBACK MODE

1. THE OVERLAY WAITS TO RECEIVE A MESSAGE (TERMINATED BY <001>)
2. VERIFIES THE DATA AGAINST THE DATA SELECTED BY SW09 AND SW10 (SW7=0)
3. TRANSMIT THE DATA SELECTED BY SW09 AND SW10 (SW8=0) OR
TRANSMIT THE RECEIVED DATA (SW8=1)
4. RETURNS TO MONITOR FOR "END PASS" (SW4=1) OR
GO TO STEP 1. (SW4=0)

EXTERNAL LOOPBACK MODE

1. THE OVERLAY SETS REQUEST TO SEND
2. WAIT FOR CLEAR TO SEND
3. TRANSMITS THE SELECTED DATA
4. RESETS REQUEST TO SEND
5. WAIT FOR MESSAGE TO BE RECEIVED
6. VERIFIES THE DATA (SW07=0)
7. RETURNS TO MONITOR FOR "END PASS". (SW04=1) OR
GO TO STEP 1 (SW04=0)

ONE-WAY-IN MODE

1. THE OVERLAY WAITS FOR MESSAGE TO BE RECEIVED.
2. VERIFIES THE DATA (SW07=0)
3. RETURNS TO MONITOR FOR "END PASS" (SW04=1) OR
GO TO STEP 1 (SW04=0)

ONE-WAY-OUT MODE

1. THE OVERLAY SETS REQUEST TO SEND
2. WAITS FOR CLEAR TO SEND
3. TRANSMITS SELECTED DATA
4. RETURNS TO MONITOR FOR "END PASS". (SW04=1) OR
GO TO STEP 1 (SW04=0)

- E. THE OVERLAY IS THEN ENTERED AND A CONNECTION ESTABLISHED EITHER
MANUALLY OR AUTOMATICALLY.

IF ONE-WAY-IN OR INTERNAL LOOPBACK MODES ARE SELECTED.
THE OVERLAY WILL SET DATA TERMINAL READY AND WAIT FOR DATA.

IF ONE-WAY-OUT OR EXTERNAL LOOPBACK MODES WERE SELECTED.
THE OVERLAY WILL SET DATA TERMINAL READY AND REQUEST TO SEND.
THE OVERLAY WILL THEN WAIT FOR CLEAR TO SEND BEFORE ATTEMPTING TO
TRANSMIT DATA.

THE PROGRAM WILL PRINTOUT A "WAITING FOR CLEAR TO SEND"
MESSAGE AND THE CONTENTS OF THE XMIT CSR EVERY 60 SECS.
UNTIL CLEAR TO SEND IS ASSERTED.

F. IF SW04=0 THE OVERLAY WILL CONTINUE TO TRANSMIT/RECEIVE DATA.

IF SW04=1 THE OVERLAY WILL RETURN TO THE MONITOR AND TYPE "END PASS".

IF BOTH SW04=1 AND SW14=1, THE PROGRAM WILL REQUEST NEW INTERFACE PARAMS AFTER ONE PASS OF THE SELECTED TEST MODE.

TEST EXECUTION MAY BE INTERRUPTED BY TYPING THE FOLLOWING CHARACTERS ON THE CONSOLE TTY.
LINE FEED = RESTART PROGRAM AT LOCATION 200.
QUESTION MARK = PRINTOUT FIRST 8 WORDS OF INPUT BUFFER.(ASCII)

THEN TYPE EITHER:

*WXXXXXX TO PRINTOUT THE 8 WORDS AT LOC XXXXXX.

*BXXXXXX TO PRINTOUT THE 16 BYTES AFTER LOC XXXXXX.

*C TO CONTINUE

PROGRAM MUST BE RESTARTED AT 200 AFTER PRINTING.
CARRIAGE RETURN = RESTART AT REQUEST FOR NEW OPERATIONAL SWITCHES.

5.0 PROGRAM AND/OR OPERATOR ACTION

IF THE OPERATOR WISHES TO MANUALLY EXAMINE THE TRANSMIT OR RECEIVE BUFFERS, DO THE FOLLOWING: TO FIND THE STARTING ADDRESS OF THE RECEIVE BU. FER, LOAD ADDRESS 11020 AND EXAMINE. TO FIND THE STARTING ADDRESS OF THE TRANSMIT BUFFER, LOAD ADDRESS 11022 AND EXAMINE.

5.1 NORMAL HALTS SEE SECTION 4.

6.0 ERRORS

6.1 ERROR REPORTING

THE ONLY ERROR REPORT FROM THE CONTROL PROGRAM OCCURS IF THE INTERFACE SPECIFIED IS NOT LOADED.

IF DATA IS RECEIVED AND SWITCH 7 (NO DATA COMPARE) IS RESET, THE DATA WILL BE COMPARED AGAINST THE PRESELECTED DATA AFTER A LINE FEED CHARACTER IS RECEIVED. IF THERE IS A MISMATCH, THE FOLLOWING ERROR REPORT IS PRINTED:

RECEIVED DATA=RRRRRR
DATA SHOULD BE TTTTTT
DATA COMPARE ERROR; BAD DATA=BBB GOOD DATA=GGG

WHERE RRRRRR IS THE RECEIVE BUFFER (UP TO 512 CHARACTERS)
TTTTTT IS THE TRANSMIT BUFFER (UP TO 512 CHARACTERS)
BBB IS THE BAD DATA CHARACTER
GGG IS THE GOOD DATA CHARACTER

IF THE INTERFACE DETECTS A DATA ERROR, THE FOLLOWING
WILL BE PRINTED BEFORE THE DATA IS COMPARED:

THERE WAS A RECEIVER ERROR. RECEIVER DATA REGISTER =XXXXXX

WHERE XXXXXX IS THE CONTENTS OF THE RECEIVER DATA REGISTER
THE LOW BYTE IS THE DATA, AND THE HIGH BYTE IS THE ERROR BITS.

IF A RECEIVE TERMINATING CHARACTER<001> IS NOT DETECTED
WITHIN 512 CHARACTERS A "BUFFER FULL" PRINTOUT WILL OCCUR.

7.0 RESTRICTIONS

THE OPERATION OF THIS PROGRAM REQUIRES COORDINATION BETWEEN
THE OPERATOR AND THE OPERATOR OF ANOTHER PDP-11 SYSTEM
UNLESS ONE OF THE SYSTEMS IS ALWAYS OPERATING IN A FIXED
MODE. THE FOLLOWING TABLE LISTS THE VALID COMBINATIONS:

CPU #1	CPU #2
ONE-WAY-OUT	ONE-WAY-IN
ONE-WAY-IN	ONE-WAY-OUT
EXTERNAL-LOOPBACK	INTERNAL-LOOPBACK
INTERNAL-LOOPBACK	EXTERNAL-LOOPBACK
EXTERNAL-LOOPBACK	EXTERNAL-LOOPBACK (FULL DUPLEX)

WHEN THE COMMUNICATION LINK INVOLVES MODEMS THE FOLLOWING
RESTRICTION APPLY:

IF RUNNING IN FULL DUPLEX MODE BOTH SYSTEMS
MUST BE IN EXTERNAL LOOP BACK MODE.

BOTH SYSTEMS SHOULD BE RUNNING IDENTICAL ROUTINES.

EXAMPLE:
SWITCHES 14,13,7,4 SHOULD BE THE SAME
ON BOTH CPU'S

IF PROGRAM IS WAITING IN A SCAN ROUTINE AND TYPES OUT
A "WAITING MESSAGE", IF AN INCOMING MESSAGE STARTS DURING
THE TYPE OUT IT WILL BE LOST BECAUSE THE TYPEOUT PRIORITY
IS AT LEVEL 7. THIS WILL RESULT IN OVERRUN OR SILO OVER-
RUN ERRORS, DEPENDING ON THE DEVICE. TO AVOID THIS SITUATION
RUN WITH SWITCH 13 UP. IF OVERRUN DOES OCCURE DURING A
TYPEOUT THE PROGRAM SHOULD BE RESTARTED.

IF USING AN ASYNCHRONOUS DEVICE, MODEMS AND THE
MAYNARD TEST STATION AND INITIALIZE DOES NOT CLEAR THE
CONNECTION (EXAMPLE THE DJ11) IF THE PROGRAM IS RESTARTED
IN THE MIDDLE OF A MESSAGE AT LOC 204 OR BY HITTING CR
AN IMMEDIATE ERROR MESSAGE FROM MAYNARD WILL BE RE-

CEIVED. THIS IS BECAUSE THE TEST STATION IS STILL LOOKING
FOR THE REST OF THE INTERRUPTED MESSAGE. TO AVOID THIS
ERROR, RESTART PROGRAM ONLY AT THE END OF THE MESSAGE
CURRENTLY BEING TRANSMITTED.

8.0 MISCELLANEOUS

ITEP WAS CHECKED OUT USING THE FOLLOWING BELL TELEPHONE MODEMS.
201A (HALF-DUPLEX SYNCHRONOUS 2000 BAUD)
202C (HALF-DUPLEX ASYNCHRONOUS 1200 BAUD)
103A (FULL-DUPLEX ASYNCHRONOUS 110 BAUD)

9.0 PROGRAM DESCRIPTION

9.1 THE CZDHLCO DH11 INTERFACE SERVICE PARAMS ARE SETUP, AS SPECIFIED BY THE OPERATOR,
BY THE ITEP CONTROL PROGRAM.

TIME: PROVIDES A MEANS OF MEASURING ELAPSED TIME. IT IS INCREMENTED
EVERY SECOND BY A CLOCK INTERRUPT ROUTINE IN ITEP.

9.2 WHEN THE OVERLAY IS FIRST ENTERED BY ITEP AT LOCATION START:,
THE CONTENTS OF THE SWITCH REGISTER ARE STORED IN REGISTER 0.
THE MODE AND DATA SELECTIONS ARE FIXED AT THIS TIME AND CANNOT
BE ALTERED WITHOUT RETURNING TO THE CONTROL PROGRAM.
THE INTERRUPT VECTORS AND VARIABLES ARE THEN SETUP.
THE SELECTED ROUTINE DETERMINED BY THE MODE IS THEN ENTERED

9.3 THE OVERLAY THEN LOOPS IN ROUTINES: \$OWI, IF "ONE WAY IN" MODE
WAS SELECTED. \$OWO, IF "ONE WAY OUT" MODE WAS SELECTED.
\$ILB, IF "INTERNAL LOOP BACK" MODE WAS SELECTED.
\$XLB, IF "EXTERNAL LOOP BACK" WAS SELECTED.

9.31 \$OWI: IN THIS ROUTINE THE RECEIVER IS INITIALIZED AND PROGRAM
LOOPS WAITING FOR THE RECEIVER TO FINISH. IF NOTHING IS RECEIVED
FOR 60 SECS A "WAITING" MESSAGE IS TYPED. WHEN THE RECEIVER IS
DONE, THE PROGRAM CHECKS DATA IF SWITCHES PERMIT, AND TYPES END
PASS DEPENDING ON SWITCH SETTINGS.

9.32 \$OWO: THE TRANSMITTER IS INITIALIZED AND PROGRAM LOOPS
WAITING FOR TRANSMITTER TO FINISH. A "WAITING" MESSAGE IS TYPED
EVERY 60 SECS IF THERE IS NO ACTION. WHEN THE TRANSMITTER IS
DONE, THE PROGRAM EITHER LOOPS BACK TO \$OWO OR TYPES END PASS
DEPENDING ON SWITCH SETTINGS.

9.33 \$ILB: THE RECEIVER IS INITIALIZED AND PROGRAM LOOPS WAITING FOR
RECEIVER TO FINISH. A "WAITING" MESSAGE IS TYPED EVERY 60 SEC
IF NO ACTION. WHEN RECEIVER IS DONE PROGRAM CHECKS DATA IF SWITCH
SETTINGS PERMIT, AND END PASS IS TYPED IF SWITCH SETTINGS PERMIT.
THEN THE TRANSMITTER IS INITIALIZED, A "WAITING" MESSAGE IS TYPED
EVERY 60 SEC IF NO ACTION. WHEN TRANSMITTER IS DONE PROGRAM RETURNS
TO START OF ROUTINE. (\$ILB)

9.34 \$XLB: IF IN HALF DUPLEX THE TRANSMITTER IS INITIALIZED,
A "WAITING MESSAGE IS TYPED EVERY 60 SEC IF THERE IS NO ACTION

WHEN THE TRANSMITTER IS DONE THE RECEIVER IS INITIALIZED
A "WAITING" MESSAGE IS TYPED EVERY 60 SEC IF THERE IS NO ACTION.
WHEN THE RECEIVER IS DONE DATA IS CHECKED IF SWITCH SETTINGS
PERMIT AND END PASS IS TYPED IF SWITCHES ALLOW. THE PROGRAM NOW
REPEATS CYCLE STARTING AT \$XLB.
IF IN FULL DUPLEX THE RECEIVER AND TRANSMITTER ARE INITIALIZED
A "WAITING" MESSAGE IS TYPED EVERY 60 SEC IF THERE IS NO
ACTION. WHEN BOTH THE RECEIVER AND TRANSMITTER ARE DONE DATA IS
CHECKED, END PASS IS TYPED AND PROGRAM LOOPS TO \$XLB DEPENDING
ON THE SWITCH SETTINGS.

- 9.4 THE RETURN TO MONITOR ROUTINE FOR END PASS AT EOP:
LOCKS OUT INTERRUPTS AND SAVES THE TRANSMITTER INTERRUPT ENABLE
BIT AND ALL GENERAL REGISTERS. IT THEN RETURNS TO THE MONITOR
TO TYPE "END PASS". THE MONITOR CHECKS SW14 IF UP IT RETURNS
TO ENTER:, OTHERWISE IT RESTARTS THE PROGRAM.
- 9.5 ENTER: IS ENTERED FROM THE MONITOR AFTER TYPING "END PASS",
IT RESTORES THE GENERAL REGISTERS AND THE TRANSMITTER CSR
AS SAVED IN EOP. THE DELAY FLAG IS SET AND PROGRAM RETURNS TO
THE SCAN ROUTINE(OWO,OWI,ILB,XLB) WHERE IT CAME FROM.
- 9.6 THE INITIALIZE TRANSMIT SUBROUTINE AT STARTX:
SETS UP THE INTERFACE AND POINTERS NECESSARY TO
INITIATE A TRANSMIT OPERATION.
AFTER SETTING "DATA TERMINAL READY" AND "REQUEST TO SEND" A CHECK
IS MADE ON PARAM2 TO DETERMINE IF HALF DUPLEX OPERATION
WAS SELECTED BY THE OPERATOR. IF IT WAS, THE
SUBROUTINE WAITS FOR CLEAR TO SEND.
A 'WAITING FOR CLEAR TO SEND' PRINTOUT OCCURS
EVERY 30 SECONDS UNTIL CLEAR TO SEND IS ASSERTED.
- 9.7 THE INITIALIZE RECEIVED SUBROUTINE AT STARTR:
SETS UP THE INTERFACE AND POINTERS NECESSARY TO
RECEIVE A MESSAGE.
- 9.8 THE TRANSMIT INTERRUPT SERVICE ROUTINE
AT XISR:, IS ENTERED VIA TRANSMIT INTERRUPTS
FROM THE INTERFACE.
A TEST IS MADE TO SEE IF THE LAST CHARACTER
TRANSMITTED WAS A NULL (ALL ZEROS) CHARACTER.
IF IT WAS, THE TRANSMIT LOGIC IN THE INTERFACE
IS RESET AND THE TRANSMIT COMPLETE FLAG IS SET.
AT XISR1: THE NEXT CHARACTER IS TRANSMITTED
AND PRINTED ON THE TTY IF THE MONITOR TRANSMIT
SWITCH IS SET.
- 9.9 THE RECEIVE INTERRUPT SERVICE ROUTINE
AT RISR: IS ENTERED VIA RECEIVER INTERRUPTS
FROM THE INTERFACE.
THE RECEIVED CHARACTER IS STORED IN
THE INPUT BUFFER AND PRINTED ON THE TTY IF
THE MONITOR RECEIVER SWITCH IS SET.
IF THE INPUT BUFFER IS FULL, A 'BUFFER FULL'
PRINTOUT WILL OCCUR. THIS INDICATES THAT A
LINE FEED CHARACTER WAS NOT RECOGNIZED

IN THE RECEIVED DATA (WITHIN 1000 CHARACTERS).
IF THE RECEIVED CHARACTER IS A LINE FEED,
THE RECEIVED LOGIC IS RESET AND THE
RECEIVE COMPLETE FLAG IS SET.
IF A 'RECEIVE ERROR' IS DETECTED AT RISR:, THE
CSR AND DSR WILL BE SAVED AND PRINTED OUT
AFTER THE COMPLETE MESSAGE HAS BEEN RECEIVED

- 9.10 THE DATA TEST SUBROUTINE AT TESTD: IS
ENTERED AFTER A COMPLETE MESSAGE HAS BEEN
RECEIVED.
IF A 'RECEIVE ERROR' HAD BEEN DETECTED,
THE CONTENTS OF THE 'RECEIVE BUFFER' AT THE
TIME THE ERROR OCCURRED WILL BE PRINTED.
THE DATA IS COMPARED UNTIL A 'ALL ZEROS'
CHARACTER IS RECOGNIZED. 'FILL' (ALL ONES)
CHARACTERS ARE IGNORED. IF A MISMATCH
IS DETECTED, THE COMPLETE CONTENTS OF THE
INPUT BUFFER AND GOOD DATA IS PRINTED.

DH11 RESTRICTIONS

IF A DM11BB EXISTS IN THE SYSTEM WITH THE DH11 BEING
TESTED, BUT MODEM CONTROL IS NOT DESIRED AND THE DM11BB
WAS NOT INITIALIZED BY ITP THE PROGRAM WILL HANG IN THE
DH11 TRANSMITTER INITIALIZATION ROUTINE. TO CORRECT THIS
LOAD LOCATION "DMBB" WITH AN ADDRESS THAT WILL TIME OUT (NO
SLAVE SYNC RESPONSE). THE ADDRESS OF DMBB CAN BE FOUND
IN THE CROSS REFERENCE TABLE IN THE BACK OF THIS LISTING.

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10.0 PARAMETERS FOR THE DH11

PARAM#1 IS LOADED INTO THE SYSTEM CONTROL REGISTER.(SCR)
BITS 0-3 LINE SELECTION, DEFAULT= LINE 0 (0000)

PARAM#2 IS LOADED INTO THE LINE PARAMETER REGISTER.(LPR)
BITS 0,1 CHARACTER LENGTH, DEFAULT= 8 BITS (11)
BIT 2 STOP BITS, DEFAULT= 2 STOP BITS (1)
BIT 4 PARITY ENABLED (1), DEFAULT= (0)
BIT 5 ODD PARITY (1), DEFAULT= (0)
BITS 6-9 RECEIVER SPEED, DEFAULT= 110 BAUD (0011)
BITS 10-13 TRANSMIT SPEED, DEFAULT= 110 BAUD (0011)
BIT 14 HALF DUPLEX (1), DEFAULT= FULL DUPLEX (0)

PARAM#3 IS NOT USED (177777)

596
597
598
599
600
601 011000 011000 000040
602 011004 044104
603 011006 160020
604 011010 000300
605 011012 000240
606 011014 000000
607 011016 006307
608 011020 177777
609 011022 000000
610 011024 000000
611 011026 000000
612 011030 000000
613 011032 000000
614 011034 000000
615 011036 011102
616 011040
617 011040 000
618 011041
619 011041 001
620 011042 000000
621 011044 177570
622 011046 177570
623
624
625
626
627 000000
628 100000
629 040000
630 020000
631 020000
632
633 011050 000000
634 011052 000000
635 011054 000000
636 011056 000000
637 011060 000000
638
639 011062 000000
640 011064 000000
641 011066 000000
642 011070 000000
643
644 011072 177560
645 011074 177562
646 011076 177564
647 011100 177566
648
649 000001

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*****
DH11 INTERFACE SERVICE PARAMS
*****
DH11:      .ASCIZ  'DH11'
BA:        160020
RIV:       300
PRIO:      240
PARAM1:    0
PARAM2:    006307
PARAM3:    177777
IRDA:      .WORD   0
IXDA:      .WORD   0
SETTLE:    .WORD   0
B2016:     .WORD   0
TIME:      .WORD   0
           .WORD   0
TX.TERM:   .WORD   START
           .BYTE   000
RX.TERM:   .BYTE   001
FLAG:      .WORD   0
SWR:       177570
DISPLAY:   177570

*****
CONSTANTS + WORKING STORAGE
*****
STAT=R0
XFLG=100000
RFLG=40000
DSFLG=20000
BIT13=20000

SXCSR:     0
SRCSR:     0
ERCSR:     0
ERDBR:     0
DSSTAT:    0

XCC:       0
RCC:       0
RD4:       0
XDA:       0

TKS:       177560
TKB:       177562
TPS:       177564
TPB:       177566

FULL.DUPLEX=000001

;ISR NAME
;BUS ADDRESS
;VECTOR ADDRESS
;PRIORITY
;PARAM #1
;PARAM #2
;PARAM #3
;INITIAL READ DATA ADDRESS
;INITIAL XMIT DATA ADDRESS
;LINE SETTLE DELAY FLAG
;ADDR OF BIN TO OCT TYPE ROUTINE
;TIMER
;ADDR OF START OF PROGRAM
;TRANSMITTER TERMINATING CHAR.
;RECEIVER TERMINATING CHAR.
;XMIT COMPLETE FLAG
;RCV COMPLETE FLAG
;DATA SET STATUS CHANGE FLAG
;INHIBIT PRINTOUTS
;SAVED XMIT CSR
;SAVED RCV CSR
;RCV CSR SAVED ON ERROR
;RCV DATA REG SAVED ON ERROR
;RCV CSR SAVED ON DS CHANGE
;XMIT CHAR COUNT
;RCV CHAR COUNT
;RCV DATA ADDR.
;XMIT DATA ADDR.

```

602

```

650
651
652
653 011102 000240
654 011104 017700 177734
655 011110 042700 177400
656 011114 013702 011006
657 011120 012722 014040
658 011124 013722 011010
659 011130 012722 013470
660 011134 012722 011010
661 011140 013704 011004
662 011144 012714 004000
663 011150 053714 011012
664 011154 053764 011014
665 011162 123727 011012
666 011170 101402
667 011172 000000
668 011174 000776
669 011176 010046
670 011200 012700 000001
671 011204 013701 011012
672 011210 005701
673 011212 001403
674 011214 006300
675 011216 005301
676 011220 000773
677 011222 010037 013714
678 011226 012600
679
680
681
682
683
684
685
686 011230 005037 011032
687 011234 005037 013120
688 011240 005037 013124
689 011244 032700 000001
690 011250 001402
691 011252 000137 011426
692 011256 032700 000002
693 011262 001402
694 011264 000137 011320
695 011270 032700 000010
696 011274 001402
697 011276 000137 011524
698 011302 032700 000004
699 011306 001402
700 011310 000137 011754
701 011314 000000
702 011316 000776
703
704
705

```

000004
000017

```

*****
DH11-X INTERFACE SERVICE ROUTINE
*****
START:  NOP
        MOV     JSWR, R0      ;SETUP MODE IN R0
        BIC     #177400, R0   ;STRIP JUNK
        MOV     RIV, R2      ;SETUP
        MOV     #RISR, (R2)+  ;INTERRUPT
        MOV     PRIOR, (R2)+  ;VECTORS
        MOV     #XISR, (R2)+
        MOV     PRIOR, (R2)+
        MOV     BA, R4        ;SETUP BUS ADDR INDEX
        MOV     #MC, JRCSR
        BIS     PARAM1, JRCSR
        BIS     PARAM2, LPR(R4)
        CMPB    PARAM1, #17
        BLOS    1$
        HALT
        BR      .-2
1$:      MOV     R0, -(SP)
        MOV     #1, R0
        MOV     PARAM1, R1
2$:      TST     R1
        BEQ     3$           ;CALCULATE BAR BIT
        ASL     R0
        DEC     R1
        BR      2$
3$:      MOV     R0, BARTMP
        MOV     (SP)+, R0
*****
ROUTINE USED TO GOT()
SUBROUTINE DEPENDENT
ON MODE SELECTED.
*****
GO:      CLR     TIME
        CLR     DELAY
        CLR     STOP
        BIT     #OWO, MODE
        BEQ     1$
        JMP     $OWO
1$:      BIT     #OWI, MODE
        BEQ     2$
        JMP     $OWI
2$:      BIT     #ILB, MODE
        BEQ     3$
        JMP     $ILB
3$:      BIT     #XLB, MODE
        BEQ     4$
        JMP     $XLB
4$:      HALT
        BR      .-2

```

706
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716

```

*****
ROUTINE USED IF "ONE WAY IN" MODE WAS SELECTED.
NOTE THAT WHEN IN THIS MODE HALF DUPLEX IS THE
ONLY MODE AVAILABLE.
"ONE WAY IN" MEANS THAT ONLY THE RECEIVER IS
ENABLED. THE TRANSMITTER IS NEVER "TURNED ON".
*****

```

```

717 011320 104416
718 011322 004737 013726
719 011326 032700 040000
720 011332 001013
721 011334 023727 011032 000100
722 011342 103771
723 011344 011402
724 011346 016403 000000
725 011352 104001
726 011354 005037 011032
727 011360 000762
728
729 011362 032777 000200 177454
730 011370 001002
731 011372 004737 012344
732 011376 042700 040000
733 011402 032777 000020 177434
734 011410 001405
735 011412 012737 011424 013122
736 011420 000137 012204
737 011424 000735

```

```

SOWI: KBDIN
      JSR PC,STARTR
1$:   BIT  #RFLG,STAT
      BNE 2$
      CMP  TIME,#100
      BLO 1$
      MOV  @RCSR,R2
      MOV  XCSR(R4),R3
      HLT 1
      CLR  TIME
      BR   1$
2$:   BIT  #NODAT,@SWR
      BNE 3$
      JSR PC,TESTD
3$:   BIC  #RFLG,STAT
      BIT  #LOOP,@SWR
      BEQ 4$
      MOV  #4$ BACK
      JMP  EOP
4$:   BR   SOWI

```

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```

*****
ROUTINE USED IF "ONE WAY OUT" WAS SELECTED.
NOTE THAT WHEN IN THIS MODE HALF DUPLEX IS THE ONLY
MODE AVAILABLE.
"ONE WAY OUT" MEANS THAT ONLY THE TRANSMITTER IS
ENABLED. THE RECEIVER IS NEVER "TURNED ON".
*****

```

```

748 011426 104416
749 011430 004737 013126
750 011434 005037 011032
751 011440 032700 100000
752 011444 001013
753 011446 023727 011032 000100
754 011454 103771
755 011456 011402
756 011460 016403 000000
757 011464 104001
758 011466 005037 011032
759 011472 000762
760 011474 042700 100000
761 011500 032777 000020 177336

```

```

SOWO: KBDIN
      JSR PC,STARTX
      CLR  TIME
1$:   BIT  #XFLG,STAT
      BNE 2$
      CMP  TIME,#100
      BLO 1$
      MOV  @RCSR,R2
      MOV  XCSR(R4),R3
      HLT 1
      CLR  TIME
      BR   1$
2$:   BIC  #XFLG,STAT
      BIT  #LOOP,@SWR

```

CZDHLCO DH11 ITP OVERLAY
CZDHLCO P11 23-MAR-78 12:56

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SEQ 0016
SEQ 0016

762	011506	001405			BEQ	3\$
763	011510	012737	011522	013122	MOV	#3\$, BACK
764	011516	000137	012204		JMP	EOP
765	011522	000741			BR	\$OWO
766						
767						
768						

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780 011524 104416
781 011526 004737 013726
782 011532 005037 011032
783 011536 032700 040000
784 011542 001013
785 011544 023727 011032 000100
786 011552 103771
787 011554 011402
788 011556 016403 000000
789 011562 104001
790 011564 005037 011032
791 011570 000762
792 011572 032777 000200 177244 2S:
793 011600 001002
794 011602 004737 012344
795 011606 042700 040000 3S:
796 011612 032777 000020 177224
797 011620 001405
798 011622 012737 011634 013122
799 011630 000137 012204
800 011634 032777 000400 177202 4S:
801 011642 001416
802 011644 013702 011020
803 011650 013703 011022
804 011654 010337 011070
805 011660 112223
806 011662 001376
807 011664 112743 000177
808 011670 005203
809 011672 112723 000177
810 011676 105023
811 011700 005037 011032 7S:
812 011704 004737 013126
813 011710 032700 100000 5S:
814 011714 001013
815 011716 023727 011032 000100
816 011724 103771
817 011726 011402
818 011730 016403 000000
819 011734 104001
820 011736 005037 011032
821 011742 000762
822 011744 042700 100000 6S:
823 011750 000137 011524

```
*****
ROUTINE USED IF INTERNAL LOOP BACK" WAS SELECTED.
NOTE THAT WHEN IN THIS MODE; HALF DUPLEX IS THE
ONLY MODE AVAILABLE.
"INTERNAL LOOP BACK" MEANS THAT THE RECEIVER IS "TURNED ON"
AND A COMPLETE MESSAGE IS RECEIVED. IF DATA IS TO BE CHECKED
IT IS; IF "END PASS" IS DESIRED; IT IS GIVEN.
THEN THE TRANSMITTER IS ENABLED. AFTER THE WHOLE MESSAGE
IS TRANSMITTED; THE CYCLE IS REPETED AS ABOVE.
*****

SILB:  KBDIN
      JSR  PC, STARTR
      CLR  TIME
1S:    BIT  #RFLG, STAT
      BNE  2S
      CMP  TIME, #100
      BLO  1S
      MOV  @RCSR, R2
      MOV  XCSR(R4), R3
      HLT  1
      CLR  TIME
      BR   1S
2S:    BIT  #NODAT, @SWR
      BNE  3S
      JSR  PC, TESTD
      BIC  #RFLG, STAT
      BIT  #LOOP, @SWR
      BEQ  4S
      MOV  #4S, BACK
      JMP  EOP
4S:    BIT  #400, @SWR
      BEQ  7S
      MOV  IRDA, R2
      MOV  IXDA, R3
      MOV  R3, XDA
      MOVB (R2)+, (R3)+
      BNE  -2
      MOVB #177, -(R3)
      INC  R3
      MOVB #177, (R3)+
      CLRB (R3)+
7S:    CLR  TIME
      JSR  PC, STARTX
      BIT  #XFLG, STAT
      BNE  6S
      CMP  TIME, #100
      BLO  5S
      MOV  @RCSR, R2
      MOV  XCSR(R4), R3
      HLT  1
      CLR  TIME
      BR   5S
5S:    BIT  #XFLG, STAT
      JMP  SILB
6S:    BIC  #XFLG, STAT
      JMP  SILB
```

```
; USE EXTERNAL DATA?
; BR IF NO
; SET POINTER
; SET POINTER
; SETUP XMIT DATA ADDR
; MOVE INPUT TO OUTPUT
; LOOP IF NOT ZERO CHAR
; INSERT A FILL CHAR
; BUMP ADDRESS
; INSERT ANOTHER FILL
; INSERT ZERO CHAR
```

F02

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837 011754 104416
838 011756 032737 040000 011014
839 011764 001002
840 011766 004737 013726
841 011772 004737 013126
842 011776 005037 011032
843 012002 032700 100000
844 012006 001016
845 012010 032700 040000
846 012014 001024
847 012016 023727 011032 000100
848 012024 103766
849 012026 011402
850 012030 016403 000000
851 012034 104001
852 012036 005037 011032
853 012042 000757
854 012044 032737 040000 011014
855 012052 001756
856 012054 042700 100000
857 012060 004737 013726
858 012064 000746
859 012066 032737 040000 011014
860 012074 001020
861 012076 032700 100000
862 012102 001013
863 012104 023727 011032 000100
864 012112 103765
865 012114 011402
866 012116 016403 000000
867 012122 104001
868 012124 005037 011032
869 012130 000756
870 012132 042700 100000
871 012136 042700 040000
872 012142 005037 011032
873 012146 032777 000200 176670
874 012154 001002
875 012156 004737 012344
876 012162 032777 000020 176654
877 012170 001671
878 012172 012737 011754 013122
879 012200 000137 012204

```

```

*****
ROUTINE USED IF "EXTERNAL LOOP BACK" WAS SELECTED.
EITHER HALF OR FULL DUPLEX MAY BE SELECTED IN THIS MODE.
"EXTERNAL LOOP BACK" MEANS THAT THE TRANSMITTER IS FIRST
TURNED ON (IF HALF DUPLEX) AND THE WHOLE MESSAGE IS TRANSMITTED;
THEN THE RECEIVER IS ENABLED. AFTER THE WHOLE MESSAGE IS RECEIVED
DATA WILL THEN BE CHECKED IF DESIRED AND END PASS WILL
BE GIVEN IF DESIRED. THEN THE CYCLE IS REPEATED
AS ABOVE. IF RUNNING IN FULL DUPLEX THE PROGRAM
WAITS FOR BOTH THE RECEIVER AND TRANSMITTER TO
FINISH THEN RESTARTS THE RECEIVER AND TRANSMITTER.
*****
$XLB: KBDIN
      BIT      #HALF.DUPLEX,PARAM2
      BNE      1$
      JSR      PC,STARTR
1$:     JSR      PC,STARTX
      CLR      TIME
2$:     BIT      #XFLG,STAT
      BNE      3$
      BIT      #RFLG,STAT
7$:     BNE      4$
      CMP      TIME,#100
      BLO      2$
      MOV      @RCSR,R2
      MOV      XCSR(R4),R3
      HLT      1
      CLR      TIME
      BR       2$
3$:     BIT      #HALF.DUPLEX,PARAM2
      BEQ      7$
      BIC      #XFLG,STAT
      JSR      PC,STARTR
      BR       2$
4$:     BIT      #HALF.DUPLEX,PARAM2
      BNE      8$
      BIT      #XFLG,STAT
      BNE      6$
      CMP      TIME,#100
      BLO      4$
      MOV      @RCSR,R2
      MOV      XCSR(R4),R3
      HLT      1
      CLR      TIME
      BR       4$
6$:     BIC      #XFLG,STAT
8$:     BIC      #RFLG,STAT
      CLR      TIME
      BIT      #NODAT,JSWR
      BNE      5$
      JSR      PC,TESTD
5$:     BIT      #LOOP,JSWR
      BEQ      $XLB
      MOV      #$XLB,BACK
      JMP      EOP

```

```

*****
TESTD:    MOV     ERDBR, -(SP)      ;WAS THERE A RECEIVE ERROR?
          BEQ     TSTDAT            ;BR IF NO
          BIT     #BIT13,JSWR       ;INHIBIT PRINTOUTS?
          BNE     TSTDAT            ;BR IF YES
          TYPE    MSGO              ;<15><12>THERE WAS A RECEIVE ERROR. RBUF=
          JSR     R0,JB2016         ;PRINT CONTENTS OF RBUF
          TST     -(SP)
          TYPE    MSG1              ;<15><12>
TSTDAT:   MOV     IXDA, R1          ;SETUP XMIT DATA ADDR
          MOV     IRDA, R2          ;SETUP RCY DATA ADDR
SCAN4:    CMPB    (R1)+, (R2)+     ;DATA OK ?
          BEQ     SCAN4             ;BR IF OK
          CMPB    TX_TERM,-(R1)     ;IS IT END OF DATA
          BEQ     TESTDX            ;BR IF YES
          CMPB    #002,-(R2)
          BNE     2$
          MOV     R2,1$
          TYPE

```

936	012436	000000			1\$:	.WORD	0	
937	012440	000437				BR	TESTDX	
938	012442				2\$:			
939	012442	105712				TSTB	(R2)	:
940	012444	001435				BEQ	TESTDX	: BR IF YES
941	012446	122721	000177			CMPB	#177, (R1)+	: IS IT FILL CHAR?
942	012452	001756				BEQ	SCAN4	: BR IF YES
943	012454	005301				DEC	R1	: BACKUP
944	012456	122722	000177			CMPB	#177, (R2)+	: IS IT FILL?
945	012462	001752				BEQ	SCAN4	: BR IF YES
946	012464	000240			SCANS:	NOP		: DATA ERROR
947	012466	032777	020000	176350		BIT	#BIT13,DSWR	: INHIBIT PRINTOUTS
948	012474	001016				BNE	DERR	: BR IF YES
949	012476	104400	012630			TYPE	MSG2	: <15><12>RECEIVED DATA = <15><12>
950	012502	013737	011020	012512		MOV	IRDA, RDAX	: SETUP DATA ADDRESS
951	012510	104400				TYPE		: PRINT RECEIVED DATA
952	012512	000000			RDAX:	0		: RECEIVED DATA ADDR.
953	012514	104400	012655			TYPE	MSG3	: <15><12>DATA SHOULD BE<15><12>
954	012520	013737	011022	012530		MOV	IXDA, .+10	: SETUP ADDR.
955	012526	104400				TYPE		: PRINT GOOD DATA
956	012530	011022				IXDA		
957	012532	111103			DERR:	MOVB	(R1),R3 ;SETUP XMIT DATA	
958	012534	114202				MOVB	-(R2),R2	: SETUP RCV DATA
959	012536	104007				HLT+7		: DATA ERROR HALT
960	012540	005726			TESTDX:	TST	(SP)+	: POP STACK
961	012542	000207				RTS	PC	: RETURN FROM SUB/ROUT
962								
963	012544	005015	044124	051105	MSG0:	.ASCIZ	<15><12>/THERE WAS A RECEIVER ERROR. REGISTER (SEL 2) =/	
(1)	012625	015	000012		MSG1:	.ASCIZ	<15><12>	
(1)	012630	005015	042522	042503	MSG2:	.ASCIZ	<15><12>/RECEIVED DATA = /<15><12>	
(1)	012655	015	042012	052101	MSG3:	.ASCIZ	<15><12>/DATA SHOULD BE/<15><12>	
(1)	012700	005015	046120	040505	MSG4:	.ASCII	<15><12>/PLEASE MAKE CONNECTION (DIAL NUMBER)./	
(1)	012747	015	053412	042510		.ASCIZ	<15><12>/WHEN CONNECTION COMPLETE: HIT CONTINUE SWITCH./<15><12>	
(1)	013032	005015	046120	040505	MSG5:	.ASCIZ	<15><12>/PLEASE MAKE CONNECTION (DIAL NUMBER)./<15><12>	
(1)					.EVEN			
(1)	013104	000000			SAVR0:	0		
964	013106	000000			SAVR1:	0		
965	013110	000000			SAVR2:	0		
966	013112	000000			SAVR3:	0		
967	013114	000000			SAVR4:	0		
968	013116	000000			SAVR5:	0		
969	013120	000000			DELAY:	0		
970	013122	000000			BACK:	0		
971	013124	000000			STOP:	0		
972								

```
973 ;*****  
974 ; TRANSMITTER INITIALIZATION SUBROUTINE  
975 ;*****  
976  
977 013126 005737 011024 STARTX: TST SETTLE  
978 013132 001004 BNE 6$  
979 013134 005737 013120 TST DELAY  
980 013140 001015 BNE 5$  
981 013142 000434 BR 1$  
982 013144 005037 013710 6$: CLR TEMP1 ;PREPARE FOR DELAY  
983 013150 012737 000007 013712 MOV #7,TEMP2  
984 013156 062737 000001 013710 ADD #1,TEMP1 ;INC DELAY  
985 013164 001374 BNE -6  
986 013166 005337 013712 DEC TEMP2  
987 013172 001371 BNE -14  
988 013174 005037 013710 5$: CLR TEMP1 ;PREPARE FOR DELAY  
989 013200 012737 000007 013712 MOV #7,TEMP2  
990 013206 062737 000001 013710 ADD #1,TEMP1 ;INC DELAY  
991 013214 001374 BNE -6  
992 013216 005337 013712 DEC TEMP2  
993 013222 001371 BNE -14  
994 013224 005037 013120 CLR DELAY  
995 013230 005037 011024 CLR SETTLE  
996 013234 032737 040000 011014 1$: BIT #HALF.DUPLEX,PARAM2 ;HALF DUPLEX?  
997 013242 001440 BEQ 4$ ;BR IF NO  
998 013244 013746 000004 MOV #4,-(SP) ;SAVE LOC 4  
999 013250 013746 000006 MOV #6,-(SP) ;SAVE LOC 6  
1000 013254 012737 013332 000004 MOV #35,#4 ;SET UP TRAP CATCHER  
1001 013262 005037 000006 CLR #6 ;CLEAR VECT+2  
1002 013266 005737 013124 TST STOP ;FIRST TIME HERE?  
1003 013272 001407 BEQ 8$ ;BR IF YES  
1004 013274 012737 177777 013124 MOV #1,STOP  
1005 013302 032777 000100 000406 BIT #100,DMBB ;CARRIER UP?  
1006 013310 001374 BNE -6 ;BR IF YES  
1007 013312 052777 000004 000376 8$: BIS #BIT2,DMBB ;SET RQTS IN DMBB  
1008 013320 032777 000040 000370 2$: BIT #BIT5,DMBB ;SPIN ON CTS  
1009 013326 001774 BEQ 2$  
1010 013330 024646 CMP -(SP),-(SP) ;ADJUST STACK  
1011 013332 022626 3$: CMP (SP)+,(SP)+ ;POP STACK  
1012 013334 012637 000006 MOV (SP)+,#6 ;RESTORE LOC 6  
1013 013340 012637 000004 MOV (SP)+,#4 ;RESTORE LOC 4  
1014 013344 013737 011022 011070 4$: MOV IXDA,XDA ;SET UP XMIT DATA ADD  
1015 013352 042700 100000 BIC #XFLG,STAT ;CLEAR XFLG  
1016 013356 013764 011070 000006 MOV XDA,CAR(R4) ;LOAD CURRENT ADDRESS REG  
1017 013364 032737 040000 011014 BIT #HALF.DUPLEX,PARAM2 ;HALF DUPLEX?  
1018 013372 001022 BNE 7$ ;BR IF YES  
1019 013374 032700 000004 BIT #XLB,MODE ;XLB MODE?  
1020 013400 001417 BEQ 7$ ;BR IF NO  
1021 013402 012737 177777 013722 MOV #1,TRNFLG ;SET SOFTWARE FLAG  
1022 013410 012764 177777 000010 MOV #1,BCR(R4)  
1023 013416 052714 020000 BIS #TIE,ACSR  
1024 013422 013764 013714 000012 MOV BARTMP,BAR(R4)  
1025 013430 000001 WAIT  
1026 013432 005737 013720 TST SNCF LG ;HAS RECEIVER GOT FIRST CHAR?  
1027 013436 001375 BNE -4 ;NO WAIT FOR IT  
1028 013440 013764 011070 000006 7$: MOV XDA,CAR(R4) ;LOAD CURRENT ADDRESS REG
```

1029	013446	012764	177777	000010		MOV	#-1,BCR(R4)	:LOAD BYTE COUNT REG
1030	013454	052714	020000			BIS	#TIE,ARCSR	:SET INTERRUPT ENABLE
1031	013460	013764	013714	000012		MOV	BARTMP,BAR(R4)	:LOAD BAR REG
1032	013466	000207				RTS	PC	
1033								
1034	013470	042714	100000		XISR:	BIC	#TI,ARCSR	:CLEAR XMIT DONE
1035	013474	032714	002000			BIT	#NEM,ARCSR	:NON-EXISTENT MEM ERROR?
1036	013500	001407				BEQ	IS	:BR IF NO
1037	013502	011402				MOV	ARCSR,R2	:SAVE CSR FOR TYPE OUT
1038	013504	005003				CLR	R3	
1039	013506	104010				HLT	10	:ERROR HLT
1040	013510	104400	014317			TYPE	,NONEX	:TYPE ERROR MESS
1041	013514	000000				HALT		
1042	013516	000776				BR	:-2	:BR HALT
1043	013520	127737	175344	011040	1\$:	CMPB	AXDA,TX.TERM	:IS CHAR TERMINATION CHAR?
1044	013526	001033				BNE	XISR1	:BR IF NO
1045	013530	052700	100000			BIS	#XFLG,STAT	:SET XMIT DONE FLAG
1046	013534	042714	020000			BIC	#TIE,ARCSR	:CLEAR INTERRUPT ENABLE
1047	013540	032737	040000	011014		SIT	#HALF.DUPLEX,PARAM2	:HALF DUPLEX?
1048	013546	001422				BEQ	3\$	:BR IF NO
1049	013550	013746	000004			MOV	2#4,-(SP)	:SAVE LOC 4
1050	013554	013746	000006			MOV	2#6,-(SP)	:SAVE LOC 6
1051	013560	012737	013602	000004		MOV	2\$5,2#4	:SET UP TRAP CATCHER
1052	013566	005037	000006			CLR	2#6	:CLEAR VECT+2
1053	013572	042777	000004	000116		BIC	#BIT2,DMBB	:CLEAR RQTS
1054	013600	024646				CMP	-(SP),-(SP)	:ADJUST STACK
1055	013602	022626			2\$:	CMP	(SP)+,(SP)+	:POP STACK
1056	013604	012637	000006			MOV	(SP)+,2#6	:RESTORE LOC 6
1057	013610	012637	000004			MOV	(SP)+,2#4	:RESTORE LOC 4
1058	013614	000430			3\$:	BR	XISR2	
1059	013616	032777	000100	175220	XISR1:	BIT	#100,ASWR	:MONITOR XMIT DATA?
1060	013624	001406				BEQ	NOXMON	:BR IF NO
1061	013626	105777	175244			TSTB	2TPS	:TTY READY?
1062	013632	100003				BPL	NOXMON	:BR IF NO
1063	013634	117777	175230	175236		MOVB	AXDA,2TPB	:TYPE CHAR
1064	013642	005237	011070		NOXMON:	INC	XDA	:INC TXBUF POINTER
1065	013646	013764	011070	000006		MOV	XDA,CAR(R4)	:LOAD CURRENT ADDRESS REG
1066	013654	005737	013722			TST	TRNFLG	:IS THIS FIRST TIME?
1067	013660	001006				BNE	XISR2	:BR IF YES
1068	013662	012764	177777	000010		MOV	#-1,BCR(R4)	:LOAD BYTE COUNT REG
1069	013670	013764	013714	000012		MOV	BARTMP,BAR(R4)	:SET BAR BIT
1070	013676	005037	011032		XISR2:	CLR	TIME	
1071	013702	005037	013722			CLR	TRNFLG	
1072	013706	000002				RTI		
1073	013710	000000			TEMP1:0			
1074	013712	000000			TEMP2:0			
1075	013714	000000			BARTMP:0			
1076	013716	170502			DMBB:	170502		:LINE STATUS REG IN DMBB
1077	013720	000000			SNCFLG:0			
1078	013722	000000			TRNFLG:0			
1079	013724	177			FILL:	.BYTE	177	
1080		013726			.EVEN			

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1081
1082
1083
1084
1085 013726 032737 040000 011014 STARTR: BIT      #HALF.DUPLEX,PARAM2      :HALF DUPLEX?
1086 013734 001010          BNE      2$              :BR IF YES
1087 013736 032700 000004          BIT      #XLB,MODE          :XLB MODE?
1088 013742 001405          BEQ      2$              :BR IF NO
1089 013744 005037 013710          CLR      TEMP1          :START DELAY
1090 013750 005237 013710          1$: INC      TEMP1
1091 013754 001375          BNE      1$
1092 013756 042700 040000          2$: BIC      #RFLG,STAT      :CLEAR RFLG
1093 013762 013737 011020 011066 MOV      IRDA,RDA      :SET UP RECEIVER DATA ADD
1094 013770 012737 001000 011064 MOV      #1000,RCC      :SET UP BUFFER LIMIT
1095 013776 012737 177777 013720 MOV      #-1,SNCFLG      :SET SOFTWARE FLAG
1096 014004 005037 011054          CLR      ERCSR          :CLEAR ERROR RECORDS
1097 014010 005037 011056          CLR      ERDBR
1098 014014 052714 004000          BIS      #BIT11,ERCSR      :MASIER CLEAR
1099 014020 053714 011012          BIS      PARAM1,ERCSR      :SET LINE NUMBER
1100 014024 053764 011014 000004 BIS      PARAM2,LPR(R4)    :LINE PARAMETERS
1101 014032 052714 01010C          BIS      #RIE+SIE,ERCSR      :SET INTERRUPT ENABLES
1102 014036 000207          RTS      PC
1103
1104 014040 032714 040000          RISR: BIT      #SI,ERCSR      :SILO OVERFLOW?
1105 014044 001407          BEQ      1$              :BR IF NO
1106 014046 011402          MOV      ERCSR,R2          :SAVE CSR FOR TYPEOUT
1107 014050 005003          CLR      R3
1108 014052 104010          HLT      10              :ERROR HLT
1109 014054 104400 014270          TYPE      ,SILO          :TYPE ERROR MESS
1110 014060 000000          HALT
1111 014062 000776          BR      -2              :BR HALT
1112 014064 016401 000002          1$: MOV      NRCR(R4),R1      :PUT CHAR IN R1
1113 014070 042701 000200          BIC      #200,R1          :STRIP A BIT
1114 014074 005701          TST      R1              :VALID DATA?
1115 014076 100403          BMI      4$              :BR IF YES
1116 014100 011402          MOV      ERCSR,R2          :SAVE CSR FOR TYPEOUT
1117 014102 005003          CLR      R3
1118 014104 104010          HLT      10              :ERROR HLT
1119 014106 032701 070000          4$: BIT      #DO+FE+PE,R1      :OVERRUN,FRAMING OR PARITY ERROR?
1120 014112 001404          BEQ      3$              :BR IF NO
1121 014114 011437 011054          MOV      ERCSR,ERCSR      :SAVE CSR
1122 014120 010137 011056          MOV      R1,ERDBR      :SAVE CHAR
1123 014124 110177 174736          3$: MOV      R1,IRDA          :STORE CHAR IN BUFFER
1124 014130 032777 000040 174706 BIT      #BITS,SWR      :MONITOR RECEIVE DATA?
1125 014136 001405          BEQ      NORMON          :BR IF NO
1126 014140 105777 174732          TST      RTPS          :TTY READY?
1127 014144 100002          BPL      NORMON          :BR IF NO
1128 014146 110177 174726          MOV      R1,RTPB          :TYPE CHAR
1129 014152 005237 011066          NORMON: INC      RDA          :INC RECEIVER BUFFER POINTER
1130 014156 105077 174704          CLRB      ERDA          :CLEAR NEXT LOCATION
1131 014162 005337 011064          DEC      RCC          :DEC CHAR COUNT
1132 014166 001005          BNE      1$              :BR IF BUFFER NOT FULL
1133 014170 000005          RESET
1134 014172 104000          HLT
1135 014174 104006          HLT+B
1136 014176 000000          HALT
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1137	014200	000776				BR	.-2		;BR HALT
1138	014202	123701	011041	15:		CMPB	RX.TERM,P1		;IS CHAR RCV TERMINATION CHAR
1139	014206	001004				BNE	RISR1		;BR IF NOT
1140	014210	042714	010100			BIC	#RIE+SIE,DRCSR		;CLEAR INTERRUPT ENABLES
1141	014214	052700	040000			BIS	#RFLG,STAT		;SET RCV DONE FLAG
1142	014220	005037	011032	RISR1:		CLR	TIME		
1143	014224	005037	013720			CLR	SMOFLG		;CLEAR FLAG
1144	014230	000002				RTI			
1145	014232	005015	051105	047522	MFULL:		.ASCIZ<15><12>/ERROR! RECEIVER BUFFER FULL/		
	014270	005015	051105	047522	SILO:		.ASCIZ<15><12>/ERROR! SILO OVERFLOW/		
	014317	015	047012	047117	NONEX:		.ASCIZ<15><12>/NON EXISTENT MEMORY ERROR/		
	014353	015	050012	042514	LINES:		.ASCIZ<15><12>/PLEASE SELECT ONLY ONE LINE AT A TIME(PARAM3)/		
		014434			.EVEN				
		000001			.END				

CZDMLCO DH11 ITP OVERLAY
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CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0025
SEQ 0025

BA	011004	602#	661						
BACK	013122	735#	763#	798*	878*	909	970#		
BAR	= 000012	596#	1024*	1031*	1069*				
BARTMP	013714	677*	1024	1031	1069	1075#			
BCR	= 000010	596#	1022*	1029*	1068*				
BIT0	= 000001	596#							
BIT1	= 000002	596#							
BIT10	= 002000	596#							
BIT11	= 004000	596#	1098						
BIT12	= 010000	596#							
BIT13	= 020000	596#	631#	920	947				
BIT14	= 040000	596#							
BIT15	= 100000	596#							
BIT2	= 000004	596#	1007	1053					
BIT3	= 000010	596#							
BIT4	= 000020	596#							
BIT5	= 000040	596#	1008	1124					
BIT6	= 000100	596#							
BIT7	= 000200	596#							
BIT8	= 000400	596#							
BIT9	= 001000	596#							
B2016	011030	612#	923						
CAR	= 000006	596#	1016*	1028*	1065*				
DELAY	013120	687*	907*	969#	979	994*			
DEAR	012532	948	957*						
DH11	011000	601#							
DISPLA	011046	622#							
DMBB	013716	1005	1007*	1008	1053*	1076#			
DO	= 040000	596#	1119						
DSFLG	= 020000	596#	630#						
DSSTAT	011060	637#							
ENTER	012272	841	900#						
EOP	012204	736	764	799	879	886#			
ERCSR	011054	635#	1096*	1121*					
ERDBR	011056	636#	918	1097*	1122*				
FE	= 020000	596#	1119						
FILL	013724	1079#							
FLAG	011042	620#							
FULL.D	= 000001	649#							
GO	011230	686#							
HALF.D	= 040000	596#	838	854	859	996	1017	1047	1085
ILB	= 000010	596#	695						
IRDA	011020	608#	802	927	950	1093			
IYDA	011022	609#	803	926	954	956	1014		
KBDIN	= 104416	596#	717	748	780	837			
LINES	014353	1145#							
LOOP	= 000020	596#	733	761	796	876			
LPR	= 000004	596#	664*	1100*					
MC	= 004000	596#	662						
MFULL	014232	1145#							
MSG0	012544	922	963#						
MSG1	012625	925	963#						
MSG2	012630	949	963#						
MSG3	012655	953	963#						
MSG4	012700	963#							
MSG5	013032	963#							

[illegible]

[illegible]

ABS. 014434 000

ERRORS DETECTED: 0

DSKZ:CZDHLC.DSKZ:CZDHLC.SEQ=DSKZ:ITEP1.MAC,DSKZ:CZDHLC.P11
 RUN-TIME: 34.2 SECONDS
 RUN-TIME RATIO: 15/8=1.7
 CORE USED: 16K (31 PAGES)

DOCUMENT PAGES: 27

