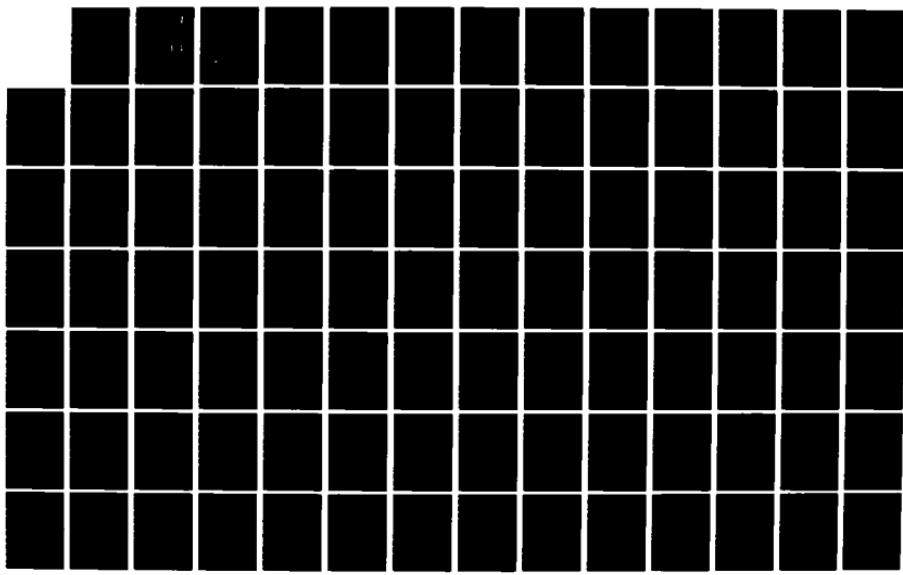
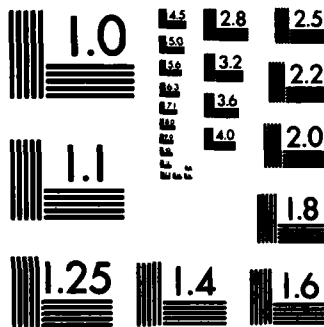


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HARDWARE(U) QUEST RESEARCH CORP MCLEAN VA R B NORMOYLE  
30 APR 82 QRC-C-4136 N00014-81-C-2499

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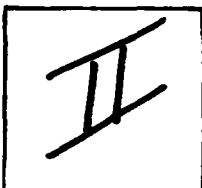


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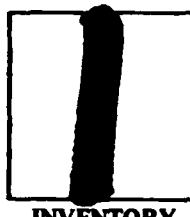
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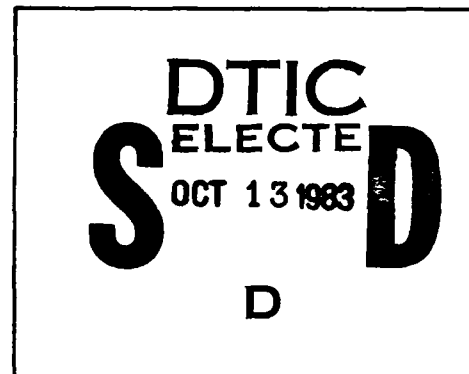
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**DESIGN AND INTEGRATION  
SUPPORT TO FLIGHT  
INTERFACE HARDWARE**



**QUEST RESEARCH CORPORATION**

**6858 Old Dominion Drive  
McLean, Virginia 22101  
(703) 821-3200**

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**DESIGN AND INTEGRATION  
SUPPORT TO FLIGHT  
INTERFACE HARDWARE**

Submitted to:

NRL  
Code 5706  
Washington, D.C. 20375

559,401

Submitted by:

Quest Research Corporation  
6858 Old Dominion Drive  
McLean, Virginia 22101  
(703) 821-3200

C-4136

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Design and integration support to flight test hardware was provided to the Naval Research Laboratory during the period 16 July 81 to 31 March 82. Computer hardware and software were developed to perform digital and analog input/output to a missile seeker. A PDP 11/23 and the necessary software were designed, installed, and tested to perform input/output and computer-to-computer communications. Methods of automatically booting a remote computer through another computer were developed and implemented. Software was written for a terminal switching network that would permit the connection of any CTS computer terminal		

DD FORM 1 JAN 73 1473 EDITION OF 1 NOV 68 IS OBSOLETE to any of 16 system computers.  
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## **FOREWORD**

The effort described in this report was performed for the Naval Research Laboratory, 4555 Overlook Avenue S.W., Washington, DC 20375. Quest Research Corporation, 6858 Old Dominion Drive, McLean, VA 22101 performed the technical effort from 16 July 1981 to 31 March 1982 under Contract N00014-81-C-2499. Contractor engineer was Robert B. Normoyle. The Naval Research Laboratory Contracting Officer Technical Representative (COTR) was Mr. Robert Surratt.

During the period of performance, three major tasks were completed:

- Installation of Harpoon seeker computer software and hardware.
- Testing of changes in ERP effects of target position.
- Feasibility of on-line graphics processor.

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## **1.0 INSTALLATION OF HARPOON SEEKER COMPUTER SOFTWARE AND HARDWARE**

The task where most support was concentrated was adapting a PDP 11/23 computer to act as a communications link between missiles and a network of computers. This support may be separated into six categories:

- a. Hardware implementation and evaluation of computer boards.
- b. Feasibility of using previously written software for the communications link.
- c. Creation of a more efficient software package.
- d. Program and network debugging.
- e. Creation and implementation of an automatic boot.
- f. Conversion of the new 11/23 software to run on the SM1 seeker computer.

### **1.1 Hardware Implementation and Evaluation of the Computer Boards**

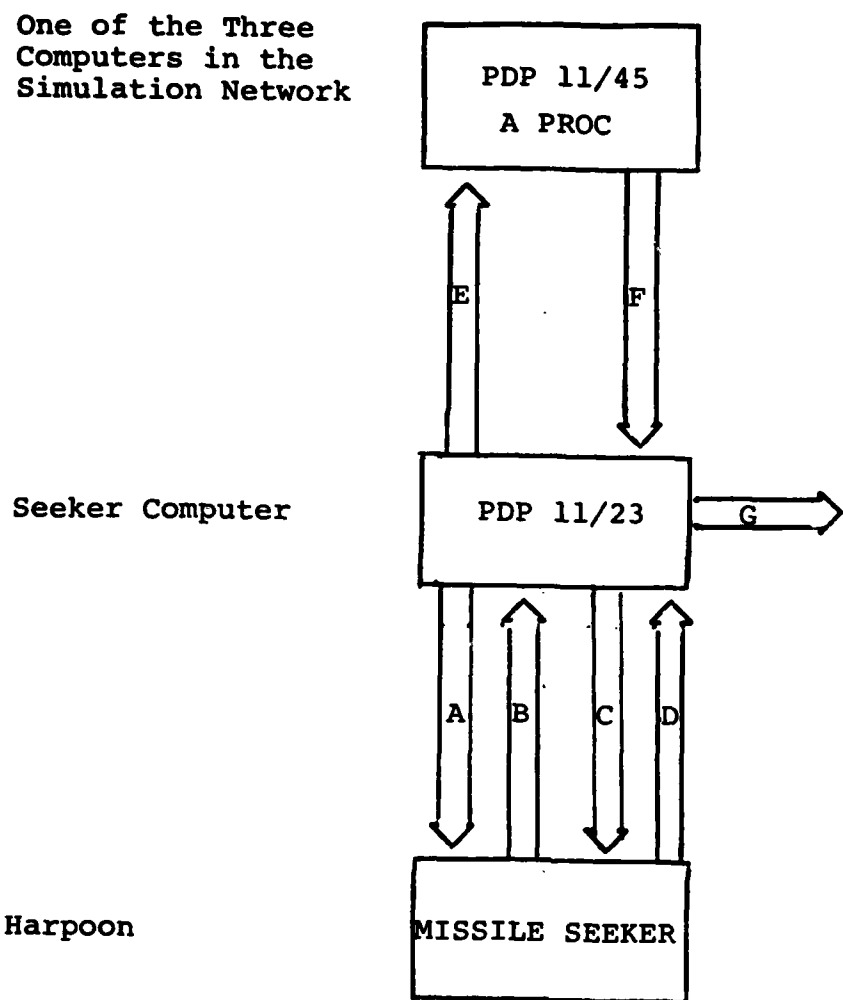
The PDP 11/23 consisted of an LSI 11/23 CPU, analog-to-digital (A/D) converters, digital-to-analog (D/A) converters, and serial and parallel input/output (I/O) devices. Each of these boards was completely tested to assure that they met Navy specifications. Calibration data was collected for the A/D and the D/A converters. The accuracy of these devices was determined to be within desired specifications. The computer I/O devices were then connected to the instruments and the communications links were tested. The instruments were then tested to assure that they react properly to various signals.

At present all hardware and communication links are capable of performing the designated tasks. Figure 1 is a block diagram of the I/O connected to the PDP 11/23.

### **1.2 Feasibility of Using Previously Written Software for the Communication Link**

The PDP 11/23 is one of two computers that may be used to interface the network of simulation computers to the missile seeker. The other computer, a PDP 11/34, has been used in conjunction with an SM1 seeker. It was determined that time and cost would be saved if two computers were available for missile seeker to simulation network communications. The reasoning was that while one computer is being used in testing missiles, the other computer can be readied for future testing. This arrangement would reduce preparation time needed to make a different missile's seeker available for simulation tests.

One of the Three  
Computers in the  
Simulation Network



- A. 16 Bit Digital output from 11/23 to missile.
- B. 16 Bit Digital input to 11/23 from missile.
- C. 5 Analog Signals output from 11/23 to missile.
- D. 6 Analog Signals inputs to 11/23 from missile.
- E. 16 Bit Digital input plus 2 control Bits output from the PDP 11/23 to a I/O control computer a PDP 11/45.
- F. 16 Bit Digital output plus 2 control Bits input to the PDP 11/23 from the PDP 11/45.
- G. RS-232 Input/Output

FIGURE 1 INPUT/OUTPUT CONNECTIONS TO THE PDP 11/23

It was also determined that the software previously written for the PDP 11/34 would work on the PDP 11/23 with several minor changes. The PDP 11/34 software was not fully documented, thus a considerable amount of time was spent in determining how it worked, and if it would be possible to transfer the program to run on the PDP 11/23. Appendix A contains a copy of the key program that was documented. After documenting this program, it was determined that simulations capabilities could be enhanced if new software was written. The most important enhancement was to cut the seeker computer (the 11/34 or 11/23) frame rate from 4 milliseconds to below 2 milliseconds. The result was a more powerful and flexible software package for the PDP 11/23.

### **1.3      Creation of a More Efficient Software Package**

The new seeker computer software package has many advantages over the previous 11/34 software package. Some of these advantages are:

- a. Frame rate is four times faster. The program may execute at a frame rate below 1 millisecond which is within the 2 millisecond requirement.
- b. Ability to select the number of D/A and A/D channels by program control.
- c. Ability to switch remote hardware in and out by computer control.
- d. Light emitting diodes (LEDs) are used to show that the program is operating properly. The LEDs may also be used to enhance system debugging.

The new program is contained in Appendix B.

### **1.4      Program and Network Debugging**

Extensive testing of the program was performed to assure that all signal levels and digital I/O could be controlled properly. To preclude damage to the missile seeker, almost all debugging and testing was conducted before the seeker was connected to the seeker computer. After open-loop tests were completed, closed loop tests were performed. At this stage, software and hardware connected to the PDP 11/23 performed as predicted. The seeker computer in conjunction with the simulation network took full control of the .... the seeker.

### **1.5      Creation and Implementation of an Automatic Boot**

The final task to which support was provided was to streamline procedures necessary to prepare the simulator seeker computer for a simulation

run. Previously it required as much as two hours for several people to prepare the seeker computer for a simulation run. It is now possible to complete this same preparation in one to two minutes. A program that permits the automatic booting of the PDP 11/23 from a single user PDP 11 computer has been the major contributing factor. The user needs only to turn on the computers and type a few control words. A program in the host PDP computer will then automatically boot the PDP 11/23 and prepare it for a simulation run.

Programs used to perform this automatic booting are contained in Appendices C, D, and E. These programs are used in conjunction with H23 the data collection and communication routine contained in Appendix B.

Appendix F contains a program named TASM. This program will be used in the near future to help reduce the time required to develop and debug programs for the seeker computer.

A Z-80 microprocessor based assembly language program named TUDUM2.MAC is contained in Appendix G. This program was used to permit a user to select from a terminal a computer-to-computer serial link. This enables the operator to command the "A" processor to boot the PDP 11/23 via a serial terminal line.

#### 1.6 Conversion of the New PDP 11/23 Software to Run on the SM1 Seeker Computer

Research has begun for the purpose of upgrading SM1 simulations to the level of sophistication of the Harpoon simulations. A minimum amount of change to the software used for the Harpoon simulation is required. The SM1 seeker computer should be back in operation by early May, 1982.

2.0      **TESTING OF CHANGES IN ERP EFFECTS ON TARGET POSITION**

It was determined that small changes in the Effective Radiating Power (ERP) had negligible effect on the target position within a quad. This result was determined by adapting a FORTRAN program so that it calculates individual antenna radiating power and phase if given a target position. The program changes the ERP for this position from 30 dB to -20 dB and calculates the resulting change in target position. Appendix H contains a copy of the FORTRAN program and Appendix I contains a sample of the results.

## 3.0

FEASIBILITY OF ON-LINE COLOR GRAPHICS PROCESSOR

Research was conducted into the possibility of using a color graphics display system to make simulation runs more informative. An extensive search was conducted to find a system that cost less than \$25,000 that would be able to display a real-time scenario of a missile flight along with target positions. Several companies such as Tektronics, Lexidata, Chromatics, and others appear to have graphic displays that will meet our real-time animation requirements.

A color graphics display system will enable users of the Central Target Simulator (CTS) to interpret results of experimentation faster and with a better perspective. At present, several slow displays are being used to show simulation results. Upgrading these display systems will make CTS more flexible and more productive for prospective users.

**APPENDIX A**

**DLH23**

A

A-2

```

1
2
3
4
5 ;AUTHOR: KUSSEL ANDERSEN
6 ;DATE: SUMMER OF 1981
7
8 ;CHANGES BY: HUBERT B. NORMOLE
9 ;DATE: 21-OCT-81
10
11
12 ;PURPOSE: THIS PROGRAM DOWNLOADS AND CONTAINS THE HARPUUN SEEKER
13 ;INTERFACE PROGRAM. IT IS DESIGNED TO OPERATE WITH THE HARPUUN SEEKER
14 ;MISSILE MODEL (FAAC?).
15
16 ;THE HARPUUN SEEKER INTERFACE PROGRAM RUNS IN THE LSI 11/23 COMPUTER
17 ;AND TRANSFERS DATA VIA THE PARALLEL INTERFACE ON THE 11/23 CONNECTED
18 ;TO THE PARALLEL INTERFACE ON THE "A" PROCESSOR.
19 ;THE DATA THAT IS TRANSFERRED IS PAK DIGITAL AND ANALOG I/O TO THE
20 ;HARPUUN AND ASSOCIATED PERIPHERALS.
21
22
23 ;NOTE: THIS PROGRAM HAS BEEN PHASED OUT.
24
25
26
27
28
29
30 ;TITLE DLH23
31 ;MCALL EXIT$,DIR$,WTSESS,OIUS
32 000000 000137 006000 ENTEN: JMP @#6000
33 000004 0005067 000426 PGW: *BLKW 4000
34 000000 001240 ST: *ASC1
35 001240 000000 ST: *=1240
36
37 ;THIS SUBROUTINE TRANSFERS ANALOG AND DIGITAL DATA FOR OUTPUT
38 ;AND INPUT TO AND FROM THE HARPUUN MISSILE.
39 001242 0100067 000460 ZRMSG: MUV #0,REG0
40 001246 0005067 000426 CLR FLG2PS
41 001252 105737 167770 Zw3: TSTH @#167770 ;IF DRCSW BIT 15 IS HIGH THEN
42 001256 100375 TSTH @#167774,ZINBUF(MO) ;CONTINUE, ELSE LOOP.
43 001260 013760 167774 TSTH @#167774,ZINBUF(MO)
44 001266 005767 000406 TSTH @#167774,ZINBUF(MO) ;IF FLG2PS IS NOT SET
45 001272 001005 TSTH @#167774,ZINBUF(MO) ;THEN BRANCH TO ZBYPAS
46 001274 005267 000400 INC FLG2PS
47 001300 013767 167774 MUV #0,REG0 ;SET DRINBUF
48 001306 052737 000002 167770 ZBYPAS: BIS #2,@#167770 ;SET CSK1 BIT 2. INTERRUPT "A" PROCESSOR
49 001314 002700 000002 ADD #2,NU ;NU=K0+Z. ZINBUF+NU = NEXT BUFFER LOC
50 001320 105737 167770 ZW42: TSTH @#167770 ;WAIT UNTIL REQUEST B IS
51 001324 100775 MUL Z#4 ;CLEAR BY "A" PROCESSOR
52 001326 042137 000002 167770 BIC #2,@#167770 ;DRINBUF(MO)=0
53 001334 005367 000370 DTC NUUS ;NUUS=TWUS-1
54 001340 005767 000364 ISI NUUS ;IF NUUS=0, SET U
55 001344 001342 INT Z#3 ;THEN BRANCH TO Y+3
56
57 ;DATA INPUT FROM "A" PROCESSOR COMPLETED

```

```

58
59
60
61
62 001346 016700 000354 ; PREPARE FOR A/D INT-01
63 001352 012700 004000
64 001356 005067 000316
65 001362 005077 000200
66 001366 108427 000000 ; THIS INSTRUCTION HAS NO PURPOSE!!!!!
67 001372 012767 000100 ; MUX/A/D BUFFER
68 001400 012737 001564 ; FLAG2PS=0. CLEAR SECUND PASS FLAG.
69 001406 016703 000156 ; CLEAR A/D CSK
70 001412 010377 000150 ; MTPS = CLEAR PROCESSOR STATUS MUX.
71 001416 012704 000010 ; A/D CSK=$100. ENABLE DUNT INTERRUPT.
72 001422 005277 000140 ; PUT INTERRUPT SERVICE RUTINE ADDRESS IN VECTH
73 001426 000001 AG: ; HAVE A/D STATUS INFORMATION TUN H3
74 001430 105777 000132 ; H3,$STREG
75 001434 109375 AG: ; MUX = A/D CSK=STATUS CSK+1. START A/D CONVERSION.
76
77
78
79
80
81 001436 013720 170402 ; A/D COMPLETED. STORE DATA IN DATA BLOCK POINTED TU BY RO
82 001442 062767 000400 ; SW0=4000
83 001450 022700 004020
84 001454 001351
85
86
87
88
89
90 001456 016737 000222 ; A/D COMPLETED. START D/A CONVERSUNS AND DIGITAL I/O.
91 001464 016737 000216
92 001472 016737 000212
93 001500 016737 000206
94
95
96
97 001506 016737 000204 ; BEGIN DIGITAL I/O
98 001514 013737 167762 ; ZINBUF+14,$#167762
99 001522 032737 000020 ; MUV $#167764,$#4020
100 001530 001004 000020 ; B1F #20,$#4020
101 001532 052737 000020 ; BNE CBLT #20,$#4020
102 001540 000403 HIS Sel1
103 001542 042737 000020 ; BIC #20,$#4020
104 001550 005197 004020 ; B4020
105 001554 005067 000010 ; SE11: CUM Ch1
106 001560 000167 000006 ; CLR SmP
107
108
109
110
111
112
113 001564 000002 ; DATA STREAM
114 001560 170400 ; PS=(SP)+ ; A/D11-A COR 10 AT LOCATION 170400

```

```

; CHANNEL INFORMATION
; C1L: 0

; SEND DATA TO "A" PROCESSOR
; 115 001570 000000
; 116
; 117
; 118
; 119 001572 010067 000130 ; MEGU = MU.  SAVE MU.  WHY?
; 120 001576 005099 000122 ; MU=U.  NUMBER OF MURUS TO BE TRANSFERRED=10.
; 121 001570 005099 012767 000012 ; MURU BEFORE DATA BLOCK
; 122 001600 012700 003776 000012 ; MU=4000-2 = ONE MURU BEFORE DATA BLOCK
; 123 001606 012700 003776 000012 ; MU=0.  (MU)=NUMBER OF MURUS TO BE TRANSFERRED=10.
; 124 001612 012710 000012
; 125
; 126 001616 012037 167772 ; MU=CSK=1 TELL "A" PRUC NEW MURU READY
; 127 001622 002737 000001 167770 ; MU=V11 $1 DROUTBUF=(MU)
; 128 001630 005737 167770 ; MU=V11 $1 DROUTBUF=(MU) THEN
; 129 001634 100375 ; MU=167770
; 130 001636 042737 000001 167770 ; MU=V11 $1 BIT 1 =0 * CSK=0
; 131 001644 005137 167770 ; MU=V11 $1 BIT 15 OF DMSCK = 0 (SET BY "A" PRUC)
; 132 001650 100775 ; MU=V11 $1 BIT 15 OF DMSCK = 0 (SET BY "A" PRUC)
; 133
; 134 001652 005367 000052 ; INDS=INDS-2. DECREMENT THE NUMBER OF WORDS
; 135 001656 005767 000046 ; IF MU>0 THEN
; 136 001662 001355 ; C1L=MURU ELSE TRANSMIT NEXT WORD TO "A" PRUC
; 137 001664 016700 000036 ; C1L=MURU * RESTURE CONTENTS OF MU.  WASTE SAME MURU TIME.
; 138 001670 000167 177346 ; JUMP ZHMSG ; PC=ZHMSG. CLOSED HEAD WHILE LOOP.
; 139 ; END SEEKER COMPUTEM CODE.

; BEGIN "A" PROCESSOR DATA
; 140
; 141
; 142
; 143
; 144
; 145
; 146
; 147
; 148
; 149
; 150
; 151
; 152
; 153
; 154
; 155 001674 000412 ; MURU=0. ENDU-ST
; 156 001676 000000 ; REGU: 0
; 157 001676 000000 ; FLG2PS: 0
; 158 001700 000000 ; ZIMBUF: .BLKW 10.
; 159 001702 000000 ; REGU: 0
; 160 001726 000000 ; MURU: 0
; 161 001730 000000 ; BNLD: 0
; 162 001732 000000
; 163
; 164
; 165
; 166
; 167 001734 167660 ; ABTCL
; 168 001734 167660 ; =167660
; 169 167660 000000 ; MURU=1
; 170 167660 000000 ; MURU=0

```

```

172      006UUU    006267    173670    STA#F:   ASK      ZnWUS
173      006UUU    006267    173664    173226    STA#F:   MUV      ZnWUS,ST
174      006UUU    016767    173664    173226    STA#F:   MUV      ZnWUS,ST
175      006U12    010U67    173660    ZSMG:    MUV      R0,ZRREGO
176      006016    005000    010U67    ZSMG:    MUV      CLK      ;KU=U
177      006U2U    016U67    001240    161634    ZNXTwD:  MUV      1240(KU),UTBUF
178      006U26    052767    000001    161624    HIS      $1,MCSR1  ;INITIATE DATA TRANSFER
179      006U34    005767    161620    ZW4:    HIS      MCSR1  ;WAIT UNTIL SETTER COMPUTER HAS
180      006U4U    100375    000001    161610    BPL      ZW4  ;RECEIVED DATA
181      006U42    042767    000001    161610    BIC      $1,MCSR1  ;CLEAR NEW DATA AVAILABLE BIT
182      006U5U    005767    161604    ZW5:    TST      MCSR1  ;WAIT UNTIL SETTER COMPUTER HAS
183      006U54    100775    000002    BHI      ZW5  ;AKNU=LTBUGD THAT THERE IS NO NEW DATA
184      006U56    002700    000002    AUL      #2,KU  ;KU=KU+2
185      006U62    005367    173606    DBC      ZNWUS
186      006U66    005767    173602    LST      ZNWUS
187      006U72    001354    000000    BNE      ZN1wD
188      006U74    016700    173576    MUV      ZRREGO,KU
189      006100    000000    EXIT$  ;KU=ZREGO . RESTURE KU
190          ENTR

```

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u6	001406	UJUP	001430	MEGU	001726	w4	001630	ZKMSG	001442
u71	001570	HCJSN1	167660	MEI	001564	w5	001644	ZSMSC	006012
u7BIT	001542	HWD5	001730	SBL1	001550	ZHYPAS	001306	Zh3	001452
u7TS1	001400	NXFBDU	001616	SMSC	001572	G	ZINHUF	001702	w4
u7LD	001732	JUBURF	167662	SI	001240		ZW42	001320	uu6050
u7NTM	0000000K	JUTUA	001450	SIANT	006000		ZNATHD	006020	uu6050
u7PS	0000000K	PEN	0000000K	SUMFG	001566		ZPFG	001676	uu6050

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**APPENDIX B**  
**H23**

**B-1**

UHU: 01234567890123456789				
** KSK=11M VU3 **				
2U-APK=82	2U-APK=82	2U-APK=82	2U-APK=82	2U-APK=82
15:19:22	15:19:22	15:19:22	15:19:22	15:19:22
LST:15	LST:15	LST:15	LST:15	LST:15

B-2



```

58
59      *1F      MUV      (SP)+,MEG4
60      NB,MPUP-5
61      *1P      MUV      (SP)+,MEG5
62      NB,MPUP-6
63      (SP)+,MEG6
64      *1F      MUV      NE,MPUP-7
65      (SP)+,MEG7
66
67      *ENDC
68
69      *ENDC
70
71      *ENDC
72
73      *ENDC
74
75      *ENDM
76
77      PSM=177776      ;PROCESSOR STATUS #MRD
78      DRVCSRK=167770      ;DRIVER CONTROL STATUS REGISTER
79      DRVOUTT=167772      ;DRIVER #1 16-BIT OUTPUT CHANNEL
80      DRVIN=167774      ;DRIVER #1 16-BIT INPUT CHANNEL
81
82      DIGCSM=167760      ;DIGITAL I/O WITH SEEKER
83      DIGUUT=167762      ;DIGITAL #2 16-BIT INPUT CHANNEL
84      DIGIN=167764      ;DIGITAL #2 16-BIT OUTPUT CHANNEL
85
86      AAVID-A DIGITAL ANALOG CARD. OUTPUT CONNECTED TO SEEKER
87      DA0=170440      ;DIGITAL/ANALOG CHANNEL 0
88
89      ;                         ;LAST DIGITAL TU ANALOG CHANNEL: CHANNEL 7
90      DA7=170456
91
92      ;                         ;AUVID-A ANALOG/DIGITAL CAKU. INPUT FROM SEEKER
93      ;                         ;AUBUF(U) TU AUBUF(2U UCT)=CUNV DATA STURGE
94      ;                         ;ADV11 CONTROL STATUS REGISTER
95      ;                         ;ADV11 CONVERTER DATA BUFFER
96      ;                         ;CHAN0=CUD0 TU SELECT A/D CUN UN CHAN 0
97      ;                         ;CHAN1=CUD1 TU SELECT A/D CUN UN CHAN 1
98
99
00      ;                         ;CSK1 : CSKU
01      CU0=0      ;      0 : 0
02      CU1=1      ;      0 : 1
03      CU2=2      ;      1 : 0
04      CA=200      ;REG A SET
05      CB=100000      ;REG B SET
06      CA01=201      ;REG A AND CSKU SET
07      CM01=100001      ;REG B AND CSKU SET
08      CB10=100002      ;REG A AND CSK1 SET
09      CBA10=100002      ;REG A AND REG B SET AND CSKU AND CSK1 SET
10
11      000001      ;CSKU=1
12
13      000002      ;CSK1=2
14
15
16

```

STECKEN TITELBLATT UND KUNDLICHES

B-5

MACHU PIKU 2002 APRIL 15:14 PUNKT 2

RAUT, 2

```

134          *1101P 1143
135          *G1101L 1G1101
136          ;ICOUNT= EXIT=TCOUNT
137          ;
138          ;H23:           ;SEEKER AND 11/23 INITIALIZATION
139          0000002
140          ;
141          ;
142          H23:           ;SEEKER POINTER = 20000 OCTAL
143          000002        012706        020000
144          ;          MUW      #20000,SP
145          ;          ;
146          ;INITIALIZE SEEKER
147          000006        012737        167762
148          000014        012737        004000
149          000022        012737        003365
150          000030        012737        004000
151          000036        012737        004674
152          000044        012737        00120
153          ;          BEGLP: CLR    #DRVCSK
154          000052        005037        167770
155          000056        012737        000001
156          000064        022737        000000
157          000072        001403        167770
158          000074        004767        000570
159          000100        000771        000000
160          ;          TEST1: MOV    #1,#DAU+1b
161          ;          #AIT00: CMF    #C00, #DRVCSK
162          ;          BEG    TEST12
163          ;          CALL   LIGHTP
164          ;          HK     :A1100
165          ;          CLD    C1B
166          ;          ;TEST2 SAME PURPOSE AS TEST1

```

```

163 ; ; IS 11/45 READY TO SEND DATA
164 ; ; IF K101 COLLECT A/D DATA UNTIL READY
165 ; ; K1=BEG OF A/D DATA STORAGE BLOCK
166 ; ; K2=CHANNEL SELECTED
167 000106 012701 004000 ; ; K3=A/DCSR
168 000112 00503 ; ; K4=A/DCSR
169 000114 010357 170400 ; ; K5=A/DCSR
170 000120 005237 170400 ; ; K6=A/DCSR
171 000124 062703 000400 ; ; K7=A/DCSR
172 ; ; K8=NEXT A/D CHANNEL
173 000130 022737 000200 167770 ; ; K9=READY TO SEND DATA
174 000136 001421 ; ; K10=A/DVCSK
175 000140 022701 004016 ; ; K11=ADUFF+16
176 000144 001406 ; ; K12=ADUFF+16, K1
177 ; ; K13=ADUFF+16
178 000146 105737 170400 ; ; K14=ADUFF+16
179 000152 100375 ; ; K15=ADUFF+16
180 000154 013721 170402 ; ; K16=ADUFF+16
181 ; ; K17=ADUFF+16
182 000160 000755 ; ; K18=ADUFF+16
183 ; ; K19=ADUFF+16
184 ; ; K20=ADUFF+16
185 000162 105737 170400 ; ; K21=ADUFF+16
186 000166 100375 ; ; K22=ADUFF+16
187 000170 013721 170402 ; ; K23=ADUFF+16
188 ; ; K24=ADUFF+16
189 000174 004767 000500 ; ; K25=ADUFF+16
190 000200 000742 ; ; K26=ADUFF+16
191 ; ; K27=ADUFF+16
192 ; ; K28=ADUFF+16
;
; ; K1=BEG OF A/D DATA STORAGE BLOCK
; ; K2=CHANNEL SELECTED
; ; K3=A/DCSR
; ; K4=A/DCSR
; ; K5=A/DCSR
; ; K6=A/DCSR
; ; K7=A/DCSR
; ; K8=NEXT A/D CHANNEL
; ; K9=READY TO SEND DATA
; ; K10=A/DVCSK
; ; K11=ADUFF+16
; ; K12=ADUFF+16, K1
; ; K13=ADUFF+16
; ; K14=ADUFF+16
; ; K15=ADUFF+16
; ; K16=ADUFF+16
; ; K17=ADUFF+16
; ; K18=ADUFF+16
; ; K19=ADUFF+16
; ; K20=ADUFF+16
; ; K21=ADUFF+16
; ; K22=ADUFF+16
; ; K23=ADUFF+16
; ; K24=ADUFF+16
; ; K25=ADUFF+16
; ; K26=ADUFF+16
; ; K27=ADUFF+16
; ; K28=ADUFF+16
; ; K1=IS A/D CONVERSION COMPLETED
; ; K2=WAIT UNTIL CONVERSION COMPLETED
; ; K3=A/D STORAGE BUFFER
; ; K4=(K1)+ (K1)=A/D STORAGE BUFFER
; ; K5=COLLECT NEXT CHANNEL
; ; K6=LAST A/D CHANNEL
; ; K7=A/D CONVERSION COMPLETED
; ; K8=WAIT UNTIL COMPLETED
; ; K9=(K1)+(K1)=LAST LOC IN A/D STORAGE
; ; K10=BUFFER
; ; K11=COLLECT NEXT SET OF DATA
;
```

```

194      ;          ;          ;          ;          ;          ;          ;          ;
195      ;          ;          ;          ;          ;          ;          ;          ;
196      ;          ;          ;          ;          ;          ;          ;          ;
197      ;          ;          ;          ;          ;          ;          ;          ;
198      000202 012700 1704400  ;          ;          ;          ;          ;          ;          ;
199      000206 012701 0040000  INIT:   MUV    #AU, R0  ;R1=LUC OF D/A REGISTERS
200      000206 012701 0040000  MUV    #ADBUF, R1  ;R2=LUC OF A/D MEMORY
201      000212 013703 167774   MUV    #DRVIN, R3  ;R3= # OF WORDS TO TRANSFER
202      ;          ;          ;          ;          ;          ;          ;          ;
203      000216 013737 167764  167772   ;          ;          ;          ;
204      000224 012737 000001  167770   ;          ;          ;          ;
205      000232 005303  ;          ;          ;          ;          ;          ;          ;
206      000234 001474  ;          ;          ;          ;          ;          ;          ;
207      ;          ;          ;          ;          ;          ;          ;          ;
208      ;          ;          ;          ;          ;          ;          ;          ;
209      ;          ;          ;          ;          ;          ;          ;          ;
210      000236 022737 100001  167770  WAIT:  CMP    #CB01, #DRVCSK
211      000244 001374  ;          ;          ;          ;          ;          ;          ;
212      ;          ;          ;          ;          ;          ;          ;          ;
213      ;          ;          ;          ;          ;          ;          ;          ;
214      000246 105737 167774   ;          ;          ;          ;
215      000252 001476  ;          ;          ;          ;          ;          ;
216      ;          ;          ;          ;          ;          ;          ;          ;
217      ;          ;          ;          ;          ;          ;          ;          ;
218      ;          ;          ;          ;          ;          ;          ;          ;
219      000254 013737 167774  167762   ;          ;          ;          ;
220      000262 012137 167772   ;          ;          ;          ;
221      000266 012737 000002  167770   ;          ;          ;          ;
222      000274 005303  ;          ;          ;          ;          ;          ;
223      000276 001493  ;          ;          ;          ;          ;          ;
224      ;          ;          ;          ;          ;          ;          ;          ;
225      ;          ;          ;          ;          ;          ;          ;          ;
226      ;          ;          ;          ;          ;          ;          ;          ;
227      ;          ;          ;          ;          ;          ;          ;          ;
228      ;          ;          ;          ;          ;          ;          ;          ;
229      ;          ;          ;          ;          ;          ;          ;          ;
230      ;          ;          ;          ;          ;          ;          ;          ;
231      000300 022737 100202  167770  WAITBA: CMP    #CHA10, #DRVCSK
232      000300 022737 100202  167770  WAITBA: CMP    #CHB10, #DRVCSK
233      000306 001374  ;          ;          ;          ;          ;          ;
234      ;          ;          ;          ;          ;          ;          ;          ;
235      000310 013720 167774   ;          ;          ;          ;
236      000314 012137 167772   ;          ;          ;          ;
237      000320 012737 000001  167770   ;          ;          ;          ;
238      000326 005303  ;          ;          ;          ;          ;          ;
239      000330 001426  ;          ;          ;          ;          ;          ;
240      ;          ;          ;          ;          ;          ;          ;          ;
241      ;          ;          ;          ;          ;          ;          ;          ;
242      000332 022737 100001  167770  WAIT:   CMP    #CM01, #DRVCSK
243      000340 001374  ;          ;          ;          ;          ;          ;          ;
244      ;          ;          ;          ;          ;          ;          ;          ;
245      ;          ;          ;          ;          ;          ;          ;          ;
246      ;          ;          ;          ;          ;          ;          ;          ;
247      000342 013720 167774   ;          ;          ;          ;
248      000346 012137 157772   ;          ;          ;          ;
249      000352 012737 000002  167770   ;          ;          ;          ;

```

251 000360 005303  
 252 000362 001401  
 253 :  
 254 000364 000745  
 255 :  
 256 :  
 257 :  
 258 :  
 259 :

260 :  
 261 :  
 262 000366 022737 100202 167770 FINISH: CMP  
 263 000374 001374 :  
 264 :

ALL BUT ONE CHANNEL OF DATA HAVE BEEN RECEIVED  
 \$CB01, @#URVCSK ;DUES DVCSK=C10  
 FINISH ;NU, GUTU FINISH  
 ;YES, CONTINUE

265 : WRITE LAST A/D CHANNEL TO "A" PROCESSOR

266 000376 013710 167774 MUV  
 267 000402 000167 177444 JMP

268 000406 022737 100001 167770 FINISH: CMP  
 269 000414 001374 :  
 270 000416 013710 167774 MUV

271 000422 000167 177424 JMP  
 272 :  
 273 :  
 274 :  
 275 :  
 276 :  
 277 000426 022737 000201 167770 DIGFIN: CMP

278 000434 001374 :  
 279 000436 013737 167774 167762 MUV  
 280 000444 000167 177402 JMP

281 :  
 282 :  
 283 :  
 284 :  
 285 :

JUST DESIRE DIGITAL INFORMATION

#CA01, @#URVCSK  
 DIGFIN  
 @#DRVIN, @#DIGUUI  
 @#GLP

```

287
288
289
290
291
292
293
294
295
296 000450
297
298
299
300
301
302
303 000450 012737 177247 -167762
304 000450 012701 004000
305 000450 012702 000001
306 000450 012703 000000
307 000450 012767 000003 000310
308 000450 012767 140000 000304
309
310 000472 012767 000003 000310
311 000472 012767 140000 000304
312 000500 012767 140000 000304
313
314 000506 004767 000156
315 000506 004767 000104
316 000512 004767 000104
317 000516 022711 005437
318 000522 100371
319
320 000524 022711 005721
321 000530 100766
322
323
324
325 000532 012767 000007 000250
326 000540 012767 160000 000244
327
328 000546 012703 000400
329 000552 012701 004002
330 000556
331
332
333 000556 004767 000106
334 000562 004767 000034
335 000566 022711 005437
336 000572 100371
337 000574 022711 005721
338 000580 100766
339
340
341
342 000582 012767 000001 000200
343 000590 012767 100000 000104

```

SHUTDOWN SLEKEN COMPUTER  
 IF THE LIGHT AWAY MUNICIPALING UV #1 HAS A STRING OF 2 UK 3  
 011'S MOVING VERY FAST, THEN THE COMPUTER IS STUCK IN THIS  
 ROUTINE. IF THIS ROUTINE IS WORKING PROPERLY, THEN THIS  
 LIGHT PATTERN INDICATES THAT THE ANT IS NOT POSITIONING  
 CORRECTLY TO AZ=20 DEG +/- 2 DEG, AND ELE=20 DEG +/- 2 DEG

LURN MAULATE UFT  
 #RADUFF, #DIGUUI  
 CAUSES ANT FUS TO GOTOU AZ=20, ELE= 20  
 #A1=DEST BUFFER FOR A/D DATA  
 #K1=NUMBER OF CHANNELS TO COLLECT  
 #K2=#1=NUMBER OF CHANNELS TO CONVERT  
 #K3=FIRST CHANNEL TO CONVERT

CHANGE LIGHT PATTERN  
 #3,LIGHT1  
 #140000,LIGHT1  
 WAIT UNTIL AZIMUTH SET TO 20 DEG +/- 2 DEG

AZSET:  
 CALL LIGHTF  
 CALL ACUVN  
 CMP #DEG20-DEG2,(R1)  
 BPL AZSET  
 CMP #DEG20+DEG2,(R1)  
 BHI AZSET

CALL LIGHTF  
 CALL ACUVN  
 CMP #DEG20-DEG2,(R1)  
 BPL AZSET  
 CMP #DEG20+DEG2,(R1)  
 BHI AZSET

CHANGE LIGHT PATTERN  
 #7,LIGHT1  
 #160000,LIGHT1  
 :SHIFTING 3 BIT TRAIN IN LIGHT1

#CHAN1,R3  
 #AUBUF+2,R1  
 #1EADBUF(2)=ELEVATION GIMBAL  
 :WAIT UNTIL ELEVATION SET TO 20 DEG +/- 2 DEG

CALL LIGHTF  
 CALL ACUVN  
 CMP #DEG20-DEG2,(R1)  
 BPL AZSET  
 CMP #DEG20+DEG2,(R1)  
 BHI AZSET

CALL LIGHTF  
 CALL ACUVN  
 CMP #DEG20-DEG2,(R1)  
 BPL AZSET  
 CMP #DEG20+DEG2,(R1)  
 BHI AZSET

SHUN OPERATUR THAT PROGRAM IS LUUING  
 :CONVERT A/D DATA  
 #15 E.L > 18 DEG  
 BNU, LUUP UNTIL ELEV >18 DEG  
 #15 E.L < 22 DEG  
 BNU, LUUP UNTIL ELEV < 22 DEG

#17,LIGHT1  
 #160000,LIGHT1

H23 MACHU H11 2U-APK-H2 15:19 PAGE 5-1

J44 00000000000000000000000000000000  
J45 C2  
J46 340  
J47 341  
J48 342  
J49 343  
J50 344  
J51 345

H23

;MACHU PROGRAM: (1) TURN OF AVR CLK  
;(2) INITIALIZE D/A  
;(3) INIT DIG INPUT  
;(4) WAIT IN A/D LOOP

W23 HACHU H11 20-APR-15:19 PAST. 6

H23

NACMU M11 20-APR-82 15:19 PAGE n-1

000003  
000660 012603  
000662 012602  
000664 012601

; ; ; ;  
• NAGC MPUP  
• LF NE, MPUP  
• LF (SP)+, K3  
• LF NE, MPUP=1  
• LF (SP)+, K2  
• LF NE, MPUP=2  
• LF (SP)+, M1  
• LF NE, MPUP=3  
• LF (SP)+,  
• LF NE, MPUP=4  
• LF (SP)+,  
• LF NE, MPUP=5  
• LF (SP)+,  
• LF NE, MPUP=6  
• LF (SP)+,  
• LF NE, MPUP=7  
• LF (SP)+,  
• ENUC  
• END C  
• END C

B-13 372 000666 000207  
373  
374  
375

? RETURN  
? ? ? ? ?  
?

:RETURN

```

377          ;
378          ;
379          ;
380          ;
381          ;
382          ;
383          ;
384          ;
385          ;
386          ;
387          ;
388          ;
389          ;
390          ;
391 000670 012767 000050 000110 LIGHTF: MUV      ; SPECIAL EFFECTS
392 000676 000403                                ; LIGHTS IS A PROGRAM USED TO SHOW OPERATOR THAT
393 000700 000330                                ; THE LSI 11/23 PROGRAM IS RUNNING PROPERLY
394 000700 012767 000330 000100 LIGHTS: MUV      ;
395 000706 005367 000102 LIT1: DEC               ;
396 000706 001401 000207 LIT2: RETURN             ;
397 000712 001401                                ;
398 000714 000207 LIT2:                           ;
399 000716 000241                                ;
400 000720 006167 000064                          ;
401 000724 103003                                ;
402 000724 052767 000001 000054 NCL:           ;
403 000726                                NCL:       ;
404 000734 016767 000050 000042                 ;
405 000734 000241                                ;
406 000742 006067 000042                          ;
407 000744 006067                                ;
408 000750 103003                                ;
409 000752 052767 100000 000032 NCL:           ;
410 000760 056767 000026 000016                 ;
411 000760 016737 000012 167712 MUV              ;
412 000766 016737 000006 000012                 ;
413 000774 016767 000027 MUV                  ;
414 001002 000207                                ;
415                                LSTUR: .MUVD 0   ;
416 001004 000000                                ;
417                                ; SPED: .MUVD 0
418 001006 000000                                ;
419 001010 000001                                ;
420 001012 100000                                ;
421 001014 001000                                ;
422 001016 001016 000001                          ;
423                                COUNT: .MUVD 1000
                                         EXIT: .MUVD .END

```

ADBLG	000100K	CA	= 000200	DEG2	= 000131
ADBLP	= 00400U	CA01	= 000201	DEG20	= 005570
AUDUP	= 00400U	CB	= 100000	DIGCSW	= 167760
AUCNVI	000630K	CBA10	= 1000202	DIGF1W	000426K
AUCNV2	000040K	CB01	= 100001	DIGIN	= 167764
ADUL	000114R	CB10	= 100002	DIGU1Z	167762
AUc_in_N	000022H	CHAN0	= 000000	DIVCSN	= 167770
AUCSv	= 170400	CHAN1	= 000400	DRV1N	= 167774
ADBU	000162H	COUNT	= 001014K	DRVUUT	= 167772
ADBUOP	000146K	COU	= 000000	ELMO	= 003365
AUDURH	170404Z	CO1	= 000001	ELSET	000556R
AVUFF	= 177047	C10	= 000002	EXIT	001016K
AZt1U	= 004674	DAV	= 170440	FINBA	000406K
AZt1F	000506K	DA7	= 170456	FINISH	000366K
AZU	= 00400U			NCL	000734K
BLGLP	000052R			WTB	000236R

- ABS. 000000 000
- ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 952 WORDS ( 4 PAGES)  
 DYNAMIC MEMORY: 3162 WORDS ( 12 PAGES)  
 ELAPSED TIME: 00:00:06  
 H23,H23=M23

**APPENDIX C**  
**BOOT**

**C-1**

C-2

01234567890123456789

מגילה יבש ורשות רוחן רשות רוחן יבש מגילה

3U-APM-82 15:29 PAGE 1

```

1 ;TITLE: BOOT
2 ;*GLOBAL, SERIAL, DOWNLOAD, PSEUDO, CIN11
3 ;
4 ;
5 ;AUTHOR: ROBERT B. NUKHOLLE
6 ;WEST RESEARCH CENTER
7 ;MCLEAN, VA
8 ;PHONE: 821-3200
9 ;
10 ;DATE: APRIL 1982
11 ;
12 ;PURPOSE: THIS ROUTINE IS THE MAIN ROUTINE WHICH CALLS
13 ;SUBROUTINES TO AUTOMATICALLY BOOT THE 11/23
14 ;MICROCOMPUTER. IT FIRST CALLS SUBROUTINE WHICH PERFORMS
15 ;A SERIAL BOOT VIA THE TERMINAL LINE. AFTER THE
16 ;SERIAL BOOT IS COMPLETE THE 11/23 IS CAPABLE OF
17 ;RUNNING A PROGRAM TO PERFORM A PARALLEL BOOT. THIS
18 ;ROUTINE THEN CALLS LOAD WHICH DOWNLOADS THE PROGRAM
19 ;H23 VIA THE PARALLEL LINK. WHEN THIS IS COMPLETED
20 ;THIS PROGRAM SENDS A MESSAGE TO THE CONSOLE
21 ;TERMINAL TO NOTIFY THAT BOOT WAS SUCCESSFUL.
22 ;
23 ;
24 FIN: *WNUD FIN+2
25 000000 000002
26 000002 040 040 040
27 000005 040 040 102
28 000010 117 117 124
29 000013 040 103 117
30 000016 115 120 114
31 000021 105 124 105
32 000024 104 007 015
33 000027 012 012 000
34 000030 000007 CK=15
35 000034 004767 000000G BELL=07
36 000040 004767 00000UG BUFS: CALL SHOOT
37 000044 004767 00000UG CALL DLOAD
38 000050 012737 000100 17756U CALL CINI
39 000056 016701 17716 MUV $100,000#17756U
40 000062 004767 00000UG FIN,P1
41 000066 012746 000463 PSEND
42 000072 104377 MUV #463,-(SP)
43 000077 EMI 377
44 000079

```

BUUT MACHU M11 2U-APW-92 15:29 PAGE 1-1  
SYMBOL TABLE

BUUB = 000007 CINIT = \*\*\*\*\* G  
BUU1 000034K CH = 000015 DLLOAD = \*\*\*\*\* G  
FIN 000000K PSLNU = \*\*\*\*\* G  
LF 000002K SHUUT = \*\*\*\*\* G

\* ABS. 000000 000 VIRTUAL MEMORY USED: 189 WORDS ( 1 PAGES )  
000074 001 DYNAMIC MEMORY: 3162 WORDS ( 12 PAGES )  
ELAPSED TIME: 00:00:01 BUU1, BUUT=BUUT

**APPENDIX D**  
**BOOT23**

U1234567890123456789	U1234567890123456789	U1234567890123456789	U1234567890123456789
U1234567890123456789	U1234567890123456789	U1234567890123456789	U1234567890123456789
U1234567890123456789	U1234567890123456789	U1234567890123456789	U1234567890123456789
U1234567890123456789	U1234567890123456789	U1234567890123456789	U1234567890123456789
U1234567890123456789	U1234567890123456789	U1234567890123456789	U1234567890123456789

01234567890123456789  
01234567890123456789  
01234567890123456789

D-2



\*MAIN. MACHU M11 20-APR-82 15:49 PAGE 1-1

SYNTHUL TABLET.

BEGLD = 000000  
DYNAMIC = 167770

WAITHA 000003ZK

UNCSH1 = 000002  
SCJUNI 000000KG

START 000002K  
MAILA 000012K

• ABS. 000000 000  
  000066 001  
ERRUNS DELETED: 0

VIRTUAL MEMORY USED: 89 WORDS ( 1 PAGES)  
DYNAMIC MEMORY: 3162 WORDS ( 12 PAGES)  
ELAPSED TIME: 00:00:01  
BUUT23, BUUT23\*BUUT23

**APPENDIX E**  
**COMM2**

E.

01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27  
01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27  
01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27

CCCCCCCC CCCCCCCC uuuuuuu uuuuuuu HH MM 2222222 CC CC MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22  
CCCCCCCC CCCCCCCC u u u u u u u HH MM MM MM MM MM MM MM MM 22 22

E-2

SSSSSSSS SSSSSSSS TTTTTTTT TTTTTTTT 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS TT TT TT TT 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77  
SSSSSSSS SSSSSSSS T1 T1 T1 7777 2222222 77777777 SS SS T T T T T 22 22 77

01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27  
01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27  
01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27

01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27  
01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27

01234567890123456789 \*\* KSK-11W V03 \*\* 20-AFr-h2 15:52:03 DRU:[212,10]GUm2.0.S1:27

```

125          *LINE CURN=2
126          *GLOBAL SCOUNT, SHOUT, FSENTR, CLINT
127          ;ICOUNT: EXIT-ICOUNT
128          HALT
129          ;MEMORY ADDRESS FOR 11/23 LINK PORT
130          MCSMH175610
131          MBUFM=MCSMH+2
132          175610
133          175612
134          175614
135          175616
136          ;RECEIVER CONTROL STATUS REGISTER
137          000004 175610  MCSRN
138          000006 175612  MCSR#2
139          000010 175614  MCSR#4
140          000012 175616  MCSR#6
141          ;TRANSMITTER CONTROL STATUS REGISTER
142          ;FOR BOTH XCSR AND RCSN A HIGH IN BIT 7 INDICATES THAT THE
143          ;DEVICE IS READY TO PERFORM ITS SPECIFIED FUNCTION.
144          ;
145          ;
146          ;MEMORY ADDRESSES FOR THE COMPUTERS CONSULT PORT
147          RCSHC=177560
148          MBUFC=RCSRC+2
149          RCSNC=RCSMC+4
150          177564
151          177566
152          ;FACIAL VALUE OF CARRIAGE RETURN
153          CR=15
154          000015
155          000012
156          ;FACIAL VALUE OF LINE FEED
157          175610
158          177560
159          ;TERMIN=175610
160          ;CONSUL=177560
161          000014 000016
162          ;HUF: .MURD HUF#2
163          000416 000420
164          000420 114
165          000423 040
166          000426 040
167          000431 040
168          000434 055
169          000437 116
170          000442 177777
171          000444 000446
172          000446 114
173          000451 040
174          000454 040
175          000457 040
176          000462 106
177          000465 111
178          000470 040
179          000473 040
180          000476 174
181          000501 077
182          ;YES: .MURD YES#2
183          000423 061
184          000426 062
185          000431 117
186          000434 114
187          000437 105
188          000442 111
189          000446 061
190          000454 062
191          000457 117
192          000462 106
193          000465 114
194          000470 105
195          000473 122
196          000476 172
197          000501 131
198          ;NO: .MURD NO#2
199          000423 063
200          000426 063
201          000431 116
202          000434 114
203          000437 105
204          000442 177777
205          000444 000446
206          000446 114
207          000451 040
208          000454 040
209          000457 040
210          000462 106
211          000465 114
212          000470 040
213          000473 040
214          000476 174
215          000501 077
216          ;LS1 11 23 OFF-LINE    RETRY??/CHELL>

```

168	000004	000		
169	000006	177777	NLWJS:	17717
170		000007	BLUZU7	
171			i	

```

173 ; THE FOLLOWING IS CODE FOR SERIAL COMMUNICATIONS BETWEEN
174 ; THE "A" OR "B" PROCESSOR AND THE TERMINAL LINE HIJACKED
175 ; UP TO THE 11/23.
176 ;
177 ;
178 ;
179 ;
180 ; SHOOT: PRIMARY PURPOSE IS TO AUTOMATICALLY BOOT THE LSI 11/23
181 ;
182 ;
183 ;
184 ;
185 ; NULL=00
186 ; SLASH=57
187 ; DRV11A: .ASCIZ /167772/<SLASH>
188 ; DRV11D: .ASCIZ /177777/
189 ; DRV11E: .ASCIZ /2000/<SLASH>
190 ; DRV11F: .ASCIZ /2002G/
191 ; DRV11G: .ASCIZ /2004/<SLASH>
192 ; DRV11H: .ASCIZ /2006/<SLASH>
193 ; DRV11I: .ASCIZ /2008/<SLASH>
194 ; DRV11J: .ASCIZ /200A/<SLASH>
195 ; DRV11K: .ASCIZ /200C/<SLASH>
196 ; DRV11L: .ASCIZ /200E/<SLASH>
197 ; DRV11M: .ASCIZ /200F/<SLASH>
198 ; DRV11N: .ASCIZ /2010/<SLASH>
199 ; DRV11O: .ASCIZ /2011/<SLASH>
200 ; DRV11P: .ASCIZ /2012/<SLASH>
201 ; DRV11Q: .ASCIZ /2013/<SLASH>
202 ; DRV11R: .ASCIZ /2014/<SLASH>
203 ; DRV11S: .ASCIZ /2015/<SLASH>
204 ; DRV11T: .ASCIZ /2016/<SLASH>
205 ; DRV11U: .ASCIZ /2017/<SLASH>
206 ; DRV11V: .ASCIZ /2018/<SLASH>
207 ; DRV11W: .ASCIZ /2019/<SLASH>
208 ; DRV11X: .ASCIZ /2020/<SLASH>
209 ; DRV11Y: .ASCIZ /2021/<SLASH>
210 ; DRV11Z: .ASCIZ /2022/<SLASH>
211 ; DRV11A: .ASCIZ /2023/<SLASH>
212 ; DRV11B: .ASCIZ /2024/<SLASH>
213 ; DRV11C: .ASCIZ /2025/<SLASH>
214 ; DRV11D: .ASCIZ /2026/<SLASH>
215 ; DRV11E: .ASCIZ /2027/<SLASH>
216 ; DRV11F: .ASCIZ /2028/<SLASH>
217 ; DRV11G: .ASCIZ /2029/<SLASH>
218 ; DRV11H: .ASCIZ /2030/<SLASH>
219 ; DRV11I: .ASCIZ /2031/<SLASH>
220 ; DRV11J: .ASCIZ /2032/<SLASH>
221 ; DRV11K: .ASCIZ /2033/<SLASH>
222 ; DRV11L: .ASCIZ /2034/<SLASH>
223 ; DRV11M: .ASCIZ /2035/<SLASH>

E-5

```

The following comments are present in the assembly code:

- SHOOT: PRIMARY PURPOSE IS TO AUTOMATICALLY BOOT THE LSI 11/23
- ?HEG MEMORY LOCATION IN LSI
- ?HEG MEMORY LOCATION IN LSI
- ?MAKE U.D.T. WIN IN LSI 11/23
- ?SELECT TERMINAL SERIAL PORT
- ?INPUT BUFFER
- ?OUTPUT ADDRESS OF DRV11
- ?RESET IF ECHO ERKUK
- ?WAIT UNTIL H23 READY
- ?INPUT DATA TO H23
- ?RESET1 IF ECHU ERKUK
- ?WAIT UNTIL H23 READY
- ?WAIT UNTIL H23 READY
- OPEN STARTING LOCATION OF PROGRAM
- ?HEGEM.H, H4
- ?PRINT SAVING
- ?RESET IF ECHU ERKUK
- ?RESET1 IF ECHU ERKUK
- ?SCU1, H2
- ?2
- ?SCU1, H3
- ?SCU1, H4

```

224      :          ;          ;          ;          ;          ;          ;
225      001044  012704  000544!  MUV    $INBUFF,$4
227  001050  012701  000544!  SHUT1:  CALL  #INBUFF,H1
228  001054  004767  000250    CALL  INREADS
229  001060  004767  001110    CALL  OCTASC
230  001064  004767  000552    CALL  PCHSEL
231  001070  103725     CALL  SHU11
2CS      :          ;          ;          ;          ;          ;
232      :          ;          ;          ;          ;          ;
233  001072  004767  000070    CALL  RLFL
234      :          ;          ;          ;          ;          ;
235  001076  005203     INC   R3
236  001100  005203     INC   R3
237  001102  077214     SUB   R2,SHU11
238      :          ;          ;          ;          ;          ;
239      :          ;          ;          ;          ;          ;
240  001104  004767  000024    CALL  PCK   ;PRINT1 LINE FEED
241      :          ;          ;          ;          ;          ;
242      :          ;          ;          ;          ;          ;
243      :          ;          ;          ;          ;          ;
244  001110  004767  000214    CALL  MUVR
245  001114  012704  000536!  CALL  #CPU,H4
246  001120  004767  000516    CALL  PCHSEL
247      :          ;          ;          ;          ;          ;
248      :          ;          ;          ;          ;          ;
249  001124  000207     CALL  CLRUP
250  001132  000207     CALL  #TERMIN
251      :          ;          ;          ;          ;          ;
252      :          ;          ;          ;          ;          ;
253      :          ;          ;          ;          ;          ;
254      :          ;          ;          ;          ;          ;
255      :          ;          ;          ;          ;          ;
256  001134  :          ;          ;          ;          ;          ;
257  001134  :          ;          ;          ;          ;          ;
258  001136  012700  000015    PUSH  R4
259  001142  004767  000250    MUVR ;PRINT1 CARRIAGE RETURN
260  001146  122700  000015    CALL  #CK,R0
261  001152  :          ;          ;          ;          ;
262  001154  001002     CMPB  R0
263  001156  000241     PUP
264  001160  000207     BNE  R1
265  001162  000261     CLC
266  001164  000207     RETURNh
267      :          ;          ;          ;          ;          ;
268      :          ;          ;          ;          ;          ;
269      :          ;          ;          ;          ;          ;
270      :          ;          ;          ;          ;          ;
271  001160  :          ;          ;          ;          ;          ;
272  001170  012700  000012    PUSH  MUVR ;SAVE R0
273  001174  004767  000216    CALL  #SLF,R0
274  001200  022700  000012    CALL  PCHSEL ;PRINT LINE FEED
475  001204  :          ;          ;          ;          ;
276  001206  001002     CRP
277  001210  000241     PUP
278  001212  000241     BSE  R1
279  001214  000261     CJ.C
280  001216  000207     RETURNh
281      :          ;          ;          ;          ;          ;
282      :          ;          ;          ;          ;          ;
283      :          ;          ;          ;          ;          ;

```

```

281                                ; KCHAR WAITS FOR A CHARACTER FROM THE TERMINAL
282                                ; LINE, AND PLACES CHARACTER INTO REGISTER R0
283                                ; KCHAR: TSTB    @KCSR      ; IS A NEW CHAR IN BUFFER
284                                ; SPL     KCHAR      ; INU, WAIT FOR R4=1
285                                ; MVB     @NUF,R0      ; YES, MOVE NEW CHAR INTO
286                                ; 001220  105777  176560
287                                ; 001244  100375
288                                ; 001226  117700  176554
289                                ; 001232  000207
290                                ; RIS   PC
291                                ; RETURN
292                                ; KCHAR READS NEW CHAR IN @NUF AND ECHOES
293                                ; CHAK BACK TO ORIGINATING DEVICE
294                                ; KCHAR: JSR    PC,KCHAR    ; READ NEW CHAR INTU R0
295                                ;          JSR    PC,FCHAN   ; PRINT R0 TU 11/23
296                                ;          RIS   PC          ; RETURN
297                                ; 001240  004767  177760
298                                ; 001244  000207
299                                ; RIS   PC
300                                ; RETURN
301                                ; KCHAR DOES THE SAME AS KCHAR BUT RETURNS TU
302                                ; CALLING ROUTINE WITH CARRY FLAG NO NEW CHAR
303                                ; AVAILABLE IN THE TIME TU CYCLE THROUGH WAIT
304                                ; LOOP 65536 TIMES
305                                ; KCHAR:    R0,-(SP)  ; CLEAR CARRY FLAG
306                                ;          CLW   R4          ; PUSH R4
307                                ;          TSTB @KCSR      ; CLEAR R4
308                                ; 001246  010446      ; IS A NEW CHAR IN @NUF
309                                ; 001250  005004      ; YES, GO TO TRC2
310                                ; 001252  105777  176526  ; NO, DEC R4 IF R4=0
311                                ; 001256  100404
312                                ; 001260  077404
313                                ; RIS   PC          ; THEN CONTINUE
314                                ;          STC   R0,-(SP)+,R4  ; ELSE GOTO TRC1
315                                ; 001262  000261  ; TIMED OUT. SET CARRY FLAG
316                                ; 001264  012604  ; PUSH R4
317                                ; 001266  000207  ; RETURN
318                                ; TRC2:    MVB    @NUF,R0  ; CLEAR PARITY BIT
319                                ; 001270  117700  176512  ; @NUF,R0
320                                ; 001274  042700  900200  ; $200,R0
321                                ; 001300  120027  000032  ; R0,$32
322                                ; 001304  001403
323                                ; 001306  000241
324                                ; 001310  012604
325                                ; 001312  000207
326                                ; 001314
327                                ; 001322
328                                ; RIS   PC          ; RETURN
329                                ; EXITSS
330                                ; RETURN
331                                ; EXITSS
332                                ; EXITADS
333                                ; EXITSS
334                                ; EXITSS
335                                ; EXITSS
336                                ; EXITSS
337                                ; EXITSS

```

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```

338          ;
339          ;
340 001350 001350 000400 000400 ;SAVE R0,R1,R2
341 001350 012702 000400 ;PERMIT UP TO 256 CHAR TO BE READ
342 001350 004767 177700 ;HEAD CHAN
343 001352 001352 000400 ;SET CARRY SET
344 001356 103404 ;K2=NUMBER OF CHAN THAT MAY BE READ
345 001359 005302 ;IF K2=0, THEN BUFFER FULL
346 001352 001402 ;SAVE CHAN BYTE
347 001354 110021 ;READ CHAN UNTIL LINED OUT
348 001350 000767 ;RESTORE REGISTERS
349 001360 000207 ;RETURN
350 001366 000207 ;TIMED HEAD CHAN WITH UNTIMED ECHOE
351          ;
352          ;
353 001370 004767 177652 ;PC,TCHAR
354 001374 004767 000002 ;PC,PCCHAR
355 001400 000207 ;PC
                                ;RETURN

```

```

357      ;  

358      ;  

359      ;  

360      ;  

361      ;  

362      ;  

363      ;  

364      ;  

365      ;  

366  001402  105777  176402  ;  

367  001406  100375  ;  

368  001410  010077  176376  ;  

369  001414  000207  ;  

370      ;  

371      ;  

372      ;  

373      ;  

374      ;  

375  001416  004767  177760  ;  

376  001422  004767  177620  ;  

377  001426  000207  ;  

378      ;  

379      ;  

380      ;  

381      ;  

382      ;  

383      ;  

E-3H4    ;

```

PCCHAR PRINTS THE CONTENTS OF RU WHEN  
BIT 7 OF RXCSH IS HIGH  
THIS BIT INFORMS US THAT THE XMITTER IS READY  
FOR A NEW WORD

PCCHAR: RSTB @XCSH ;IS XMITTER READY  
 APL PCCHAR ;NU, WAIT  
 MUW RU,EXBUT ;YES, WRITE NEW WORD  
 KIS PC ;RETURN

PCCHAR PRINTS RU AND WAITS FOR AN ECHO FROM  
DEVICE. EMCUE IS PLACED IN RU

PCSHARE: JSR PC,PCCHAR ;PRINT CHAR  
 JSR PC,TRCHAR ;WAIT FOR ECHOE  
 KIS PC ;RETURN

THE NEXT SECTION IS SIMILAR TO THE PREVIOUS  
EXCEPT THAT THE CONTROLLED DEVICE IS THE CONSULE RATHER  
THAN THE 11/23

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386 ;  
387 ;  
388 ;  
389 ;  
390 ;  
391 ;  
392 ;  
393 ;  
394 001430 012767 177560 176346 CINIT: MUV #KCSC, KCSC  
395 001436 012767 177562 176342 MUV #XBUF, XBUF  
396 001444 012767 177564 176336 MUV #ACSC, XCSC  
397 001452 012767 177566 176332 MUV #XBUF, XBUF  
398 001460 000207 ; RETURN PC  
399 ;  
400 ;  
401 ;  
402 ;  
403 ;  
404 001462 012767 175610 176314 TINIT: MUV #KCSCM, RCSR  
405 001470 012767 175612 176310 MUV #MBUFM, MBUF  
406 001476 012767 175614 176304 MUV #XCSRM, XCSC  
407 001504 012767 175616 176300 MUV #XBUM, XBUF  
408 001512 000207 ; RETURN PC  
409 ;  
410 ;  
411 ;  
412 ;

SET UP DRIVE CONSULT  
SET UP MEMORY TO DRIVE TERMINAL

```

414          ;
415          ;
416          ;
417          ;
418          ;
419          ;
420          ;
421          ;
422          ;
423          ;
424          ;
425          ;
426          ;
427          ;
428          ;
429          ;
430          ;
431          ;
432          ;
433          ;
434          ;
435          ;
436          ;
437 001514          ;
438 001514          ;
439 001522 004767 177506          ;
E-10          ;
440 001526 010021          ;
441 001530 077204          ;
442          ;
443 001532          ;
444 001540 000207          ;
445          ;
446          ;
447          ;
448          ;
449          ;
450          ;
451          ;
452          ;
453          ;
454          ;
455          ;
456          ;
457          ;
458          ;
459          ;
460          ;
461          ;
462 001542          ;
463 001542          ;
464 001550 004767 177472          ;
465 001554 010021          ;
466 001556 077204          ;
467 001560 000207          ;
468 001560 000207          ;
469          ;
470          ;

THE FOLLOWING PROGRAMS ARE USED TO PERFORM
I/O ON STRINGS OF DATA

READS A STRING OF DATA AND
ECHOS EACH CHARACTER AS IT IS READ

ON INPUT:      M1=DESIGNATION BUFFER OF INPUT CHAR
                K2=# OF CHAR TO READ

ON OUTPUT:     THE BUFFER THAT R1 POINTS TO IS FILLED WITH N=R2
                CHARACTERS.

READS:        PUSH    R0,R1,R2          ;SAVE REGISTERS
                CALL    RCHAR          ;READ CHAR AND ECHO
                MOV    R0,(R1)+          ;SAVE CHAR
                SUB    R2,RSE1          ;
                JLT    R2,NEQ0 THEN READ NEXT CHAR
                PUP    R2,R1,R0          ;RESTORE REGISITERS
                RETURN          ;

READS:        PUSH    R0,R1,R2          ;SAVE REGISTERS
                CALL    RSE1          ;READ CHAR AND ECHO
                MOV    R0,(R1)+          ;SAVE CHAR
                SUB    R2,RSE1          ;
                JLT    R2,NEQ0 THEN READ NEXT CHAR
                PUP    R2,R1,R0          ;RESTORE REGISITERS
                RETURN          ;

READS:        PUSH    R0,R1,R2          ;SAVE REGISTERS
                CALL    RCHAR          ;READ CHAR
                SUB    R2,RSE1          ;
                JLT    R2,NEQ0 THEN READ NEXT CHAR
                PUP    R2,R1,R0          ;RESTORE REGISITERS
                RETURN          ;

READS:        PUSH    R0,R1,R2          ;SAVE REGISTERS
                CALL    RCHAR          ;READ CHAR
                SUB    R2,RSE1          ;
                JLT    R2,NEQ0 THEN READ NEXT CHAR
                PUP    R2,R1,R0          ;RESTORE REGISITERS
                RETURN          ;

```

```

471          PS      PRINTS A STRING OF DATA TO THE OUTPUT DEVICE
472
473
474          PS      PRINTS A STRING OF DATA TO THE OUTPUT DEVICE
475
476          UN INPUT:   M1=BEGINNING OF BUFFER TO BE PRINTED
477                  M2=NUMBER OF CHAR IN BUFFER
478
479          PS:           PUSH    K0,K1,K2
480          001570          MUV    (K1)+,K0
481          001570          PS2:   CALL   PCHAK
482          001576          012100          SUH    K2,PS2
483          001600          004767          PUP    K2,K1,K0
484          001604          077204          RETURN
485          001606          000207
486          001614          000207
487
488          PSEND:        PUSH    K0,K1
489          PRINTS A STRING OF DATA TO OUTPUT DEVICE
490          MUV    (K1)+,K0
491
492          PSEND:        PUSH    K0,K1
493          PRINTS A STRING OF DATA TO OUTPUT DEVICE
494          MUV    (K1)+,K0
495          001616          112100          PSEND: PUSH    K0,K1
496          001622          004767          PSEND1: MUVB
497          001624          177552          CALL   PCHAK
498          001630          105700          TSIM  K0
499          001632          100373          BPL   PSEND1
500          001634          000207          PUP    K1,K0
501          001640          000207          RETURN
502
503          PS:           PUSH    K0,K1
504          PRINTS A STRING OF DATA TO OUTPUT DEVICE
505          PSCKST:        MUVB
506
507          PSCKST:        MUVB
508
509          K4=BEGINNING OF STRING TO BE ECHOED
510
511
512          PSCKST:        PUSH    K4
513          001642          MUVB
514          001642          (K4)+,K0
515          001644          112400          PS1:   CALL   PCHAK
516          001646          004767          HCS   PS2
517          001652          103613          ;CALL PRINI CHARACTER
518
519          001654          042700          $1C   #177600,K0
520          001660          126400          CHPR  #1((K4)),K0
521          001664          001006          ENE   PS2
522
523          001666          122714          CMLP  #0,(K4)
524          001672          001364          PS1   ;SAVE K4
525          001674          000241          CLC   ;THEN CMLP
526          001676          000207          PUP   K4
527          001700          000207          RETURN

```

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528 001702 000261  
529 001704 000207  
530 001706 000207

:SET CARRY FLAG---ECHU ECRU  
:RETURNS R4  
:RETURNS

Pst2: StC  
PUP R4  
RETURNS

```

532 ; THE FOLLOWING PROGRAM CHECKS TO MAKE SURE
533 ; THAT THE 11/23 IS PROPERLY HUNGED UP TO RECEIVE
534 ; AND WHEN IT IS HUNG UP IT IS 11/45 OR 11/55. WHILE
535 ; THE PROGRAM IS RUNNING ON THE 11/23, A 'CH' INPUT SHOULD CAUSE
536 ; THE 11/23 TO ECHO BACK A CR, ?, LF, OR STRING OF CHARACTERS.
537 ; THIS PROGRAMS OUTPUTS THE CR AND WAITS FOR THE ? CHAR
538 ; RETURN FROM THE 11/23. IF THE INPUT IS DIFFERENT THEN
539 ; THAT SPECIFIED ABOVE THEN THE KEYLINE LOOPS BACK TO THE
540 ; BEGINNING AND PROCESSES UNTIL 11/23 OBTAINS CORRECT STRING
541 ;
542 ;
543 ;READY: 001710
544 ;READY: 001710 016701 176056
545 ;READY: 001736 012700 000015
546 ;READY: 001736 012700 000015
547 ;READY: 001722 012700 000020
548 ;READY: 001726 005021
549 ;READY: 001730 077002
550 ;READY: 001732 016701 176056
551 ;READY: 001732 016701 176056
552 ;READY: 001736 012700 000015
553 ;READY: 001742 004767 177462
554 ;READY: 001746 004767 177430
555 ;READY: 001752 004767 177504
556 ;READY: 001756 004767 000132
557 ;READY: 001762 004767 177414
558 ;READY: 001766 012702 000004
559 ;READY: 001772 004767 177332
560 ;READY: 001776 004767 177426
561 ;READY: 002002 016701 176006
562 ;READY: 002006 012702 000020
563 ;READY: 002006 012702 000020
564 ;READY: 002012 142711 000200
565 ;READY: 002016 122721 000100
566 ;READY: 002022 001423
567 ;READY: 002024 077200
568 ;READY: 002026 000730
569 ;READY: 002030 016701 176410
570 ;READY: 002034 004767 177556
571 ;READY: 002040 004767 177154
572 ;READY: 002044 142700 000200
573 ;READY: 002050 122700 000131
574 ;READY: 002054 001715
575 ;READY: 002058 012700 000004
576 ;READY: 002058 012700 000004
577 ;READY: 002058 012700 000004
578 ;READY: 002058 016701 176410
579 ;READY: 002054 004767 177556
580 ;READY: 002040 004767 177154
581 ;READY: 002044 142700 000200
582 ;READY: 002050 122700 000131
583 ;READY: 002054 001715
584 ;READY: 002058 012700 000004
585 ;READY: 002058 012700 000004
586 ;READY: 002058 012700 000004
;
```

E-13

```

589      ?           ;M1=BEGIN OF MESSAGE
590  002072 016701 176320
591  002076 004767 177514
592      ?           ;CALL PSHD
593  002102 004767 177060
594  002106 004767 177022
595  002112 000207 000207
596      ?           ;PKINP CR & LF
597      ?           ;RETURN
598      ?           ;
599      ?           ;
600  002114          ?           ;BREAK:
601  002114          ?           ;PUSH MU,R1
602  002120 005000          ?           ;CLRN MU
603  002122 012701 000010          ?           ;BIS $10,R1
604  002146 022777 000001 175654          ?           ;SET BIT ZERO OF DEVICE
605  002134 077901          ?           ;SUB MU,BK2
606  002136 077102          ?           ;SUB MU,BK2
607  002140 042777 000001 175642          ?           ;BIC $1,0ACSK
608  002146 000240          ?           ;NUP
609  002150 000240          ?           ;NUP
610  002152 077003          ?           ;NUP
611  002154          ?           ;NUP
612  002160 000207          ?           ;NUP
613          ?           ;RETURN
614          ?           ;
615          ?           ;
616          ?           ;CMPS CUMPKES STR POINTED TO BY R0
617          ?           ;TU SET IF R1 IS EQUIVALENT TO STRING POINTED
618          ?           ;TO BY R1. IF THEY ARE EQUIV, THEN RETURN WITH
619          ?           ;EQUIV FLAG SET. IF NOT EQUIV THEN RETURN WITH
620          ?           ;NEQUV FLAG SET. THE NUMBER OF WORDS TO TEST
621          ?           ;IS IN R2
622          ?           ;CMP1: CMP (R0)+,(R1)+          ;IS (R0)=(R1)
623  002164          ?           ;CME2          ;YES, GOTO DEC COUNTER
624  002164 001401          ?           ;RETURN          ;NU, RETURN
625  002164 000207          ?           ;CMP2: SUB R2,CMP1          ;DEC R2. IF R2.=0 THEN CMP1
626  002166          ?           ;RETURN          ;ELSE RTURN
627  002170 077204          ?           ;
628  002172 000207          ?           ;
629          ?           ;
630          ?           ;
631          ?           ;*****; OCTAL TO ASCII CONVERSION
632          ?           ;OCTLASC
633          ?           ;*****;
634          ?           ;
635          ?           ;
636          ?           ;R3=LOCATION FOR WORD TO BE CONVERTED
637          ?           ;R4=LOCATION FOR STORE ASCII STRING
638          ?           ;
639          ?           ;OCTASC: PUSH MU,R1,R2,R3,R4          ;SAVE REGISTERS
640  002174          ?           ;R1,R2          ;R2=NUMBER OF CHAR+1/WORD
641  002206 012702 000006          ?           ;CLR AR WRITING REGISTR
642  012212 005001          ?           ;REGISTER TO BE CLEARED
643  002214 011300          ?           ;CLEAR HI ORDER bit
644  002216 000412          ?           ;CLEAR HI ORDER bit
645  002220 002701 000006          ?           ;CLEAR HI ORDER bit

```

```

646 0022244 110124
647 0022246 005302
648 002230 001410
649 002232 005001
650 002232 006100
651 002234 006101
652 002236 006101
653 002240 006100
654 002242 006101
655 002244 006100
656 002244 006100
657 002246 006101
658 002250 000763
659 002252 105014
660 002252 105014
661 002254
662 002266 000207
663 002270
664 002270 012700 000060
665 002274 004767 177162
666 002300 005001
667 002302 004767 177074
668 002306 077103
669 002310 000240
670 002312 000207
671
672
673
674
675
676
677
678
679
680 002314 012704 000100
681 002314
682 002320 012700 000100
683 002324 004767 177066
684 002330 077403 000000
685 002332 000000
686
687 002334 000240
688 002334 000001

;SAVE ASCII WORD
;SELECTED ASCII CHAR COUNTER
;EXIT IF > CHAP COUNTED
;R1=0

;R1= REG OCTAL NIBBLE

;CLEAR BYTE TO INDICATE LAST CHAR
;RESTORE REGISTERS
;RETURN

;TEST1:
;MUV #60,R0
;CALL TINIT
;CLR R1
;PCHAR R1,TEST1A
;SUB NUP
;RTS PC

;TEST PHUGHAM FOR PCHAR & PCCHAR & THCHAR
;IPT:
;MUV #100,R4
;CALL PCCHAR
;SUB HAL1
;END

;IPT1:
;MUV #100,R4
;CALL PCCHAR
;SUB HAL1
;END

;IPT1:
;MUV #100,R4
;CALL PCCHAR
;SUB HAL1
;END

```

CUMM2 MACRO M11 SYMBOL TABLT.

BLCKH	000020K	HPUF	=	000005
BLBL	=	HPISH	=	000000
BLZAK	002114K	HEND	=	000006K
BK2	002138K	NU	=	000444K
BK3	002146K	NU2	=	000446K
BUP	000014K	NULL	=	00000U
CINIT	001430KG	UCTASC	=	002174K
CMP5	002162K	UCTA1	=	002244K
CMP1	002162K	UCTA2	=	00220K
CMP2	002170K	UCTA3	=	002252K
CUNSUS	17756U	PCHAR	=	001402K
CK	=	PCHAR	=	001416K
DRV11A	000510K	PCHRS	=	001642K
DRV11D	000520K	PCH	=	001134K
EXIT	002334K	PCH1	=	001162K
GU	000536K	PLF	=	001166K
INBUFF	000544K	PLF1	=	001214K
L.F	=	000012		
* ABS. 000000 000				
ENRUNS Detected: 0				

A  
B  
C  
D  
E  
F

VIRTUAL MEMORY USED: 1278 WORDS ( 5 PAGES)  
 DYNAMIC MEMORY: 3162 WORDS ( 12 PAGES)  
 ELAPSED TIME: 00:00:10  
 CUMM2,CUMM2=CUMM2

**APPENDIX F**  
**TASM**

F

\*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11N V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789

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\*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11N V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789

\*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11N V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789

\*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11N V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789

\*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11N V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789  
 \*\* MSX-11M V03 \*\* 2U-APR-82 15:34:09  
 0123456/890123456789

\*\*\*\*\*  
C  
C PROGRAM: TASH.FIN  
C AUTHN: ROBERT B. MURRAY  
QUEST RESEARCH, INC  
MCLEAN, VA 22101  
C PH: 821-3200  
C  
C PURPOSE:  
C SPECIFIC: USED TO STRIP AWAY EXCESS DATA IN A "TASK FILE"  
WHICH IS GENERATED BY THE PDP 11 TASK BUILDER. THE  
REMAINING DATA IS ASSEMBLY LANGUAGE CODE WHICH MAY  
BE SAVED IN A FILE FOR FUTURE USE. THE MOTIVATION FOR  
THIS PROGRAM IS TO BE ABLE TO CREATE PROGRAMS ON THE  
PDP 11/70 AND SEND THE CODE TO A COMPUTER THAT DOES  
NOT HAVE AN OPERATING SYSTEM TO ASSEMBLE, COMPILE  
OR EDIT PROGRAMS.  
THE DATA CREATED BY THE TASK BUILDER INCLUDES THE  
OBJECT FILES WHICH MAY RUN ON ANY PDP 11, WITH  
OR WITHOUT AN OPERATING SYSTEM. IT ALSO INCLUDES  
DATA WHICH IS ONLY NECESSARY FOR COMPUTERS THAT  
HAVE AN OPERATING SYSTEM. THE FOLLOWING PROGRAM  
IS USED TO CREATE A NEW FILE THAT CONTAINS ONLY  
THE DATA REQUIRED TO RUN A PROGRAM ON A PDP 11  
COMPUTER THAT DOES NOT HAVE AN OPERATING SYSTEM.  
EXAMPLE: THE CTS SEEKER COMPUTERS PDP 11/23 AND  
PDP 11/34  
THE CODE OF AN ASSEMBLY LANGUAGE FILE STARTS IN  
RECORD FOUR (4) OF THE CORRESPONDING TASK FILE.  
C  
C GENERAL:  
USED TO EXAMINE ANY RECORD WHOSE BLOCK SIZE IS 512  
BYTES. THE PROGRAM IS ALSO CAPABLE OF STOKING THE  
ENTIRE INPUT FILE IN ANOTHER FILE, OR ANY PART  
(OR PARTS) OF THE INPUT FILE IN ANOTHER FILE.  
C  
C NOTE:  
THE INPUT AND OUTPUT FILE RECORD SIZE MAY BE  
CHANGED TO SUIT USER FILE BLOCK SIZE. IN THE  
OPEN STATEMENTS THE SPECIFIED SIZE MUST BE  
4 TIMES SMALLER THAN THE BYTE SIZE OF EACH FILE  
IN YOUR RECORD. WHEN CREATING A NEW TASK  
FILE FOR THE ALTERED TASH.FIN PROGRAM, BE SURE  
THE OPTION:  
MAXREC = NBYTES  
WHERE NBYTES IS THE NUMBER OF BYTES IN A RECORD,  
OR 4 TIMES THE RECORDSIZE STATED IN THE FORTNIGHT  
"OPEN" STATEMENTS.  
\*\*\*\*\*  
C  
C DIMENSION IB(9000),IUB(1000)  
DIMENSION INAME(15),LNAME(15)  
C  
C \*\*\*\*\*  
C  
C 0001  
C 0002  
C  
C DETERMINE WHICH FILE TO READ INTO INPUT BUFFER (IB)  
AND OPEN IT.  
C  
C  
C

```

FUNKTION IV-PLUS V04-51          15:52:41      20-APR-02      PAGE 2

TASH.FRN      /IP:FLUCKS/R      15:52:41      20-APR-02      PAGE 2

U003   110      LNAME=U
U004           ORFILE(5,100)
U005   100      FOPEN(' ', ENTER FILE NAME.')
C
U006           READ(5,120) LNAME(J),J=1,15)
U007   120      FOPEN(15A2)
U008           LNAME(15)=U
C
U009   5000      OPEN(UNIT=4,NAME=LNAME,FORM='UNFORMATTED',TYPE='ULD',
1           ,ASSOCIATEVARIABLE=INEX1,ACCESS='DIRECT',
2           ,RECORDSIZE=128,ERR=110) !      (128 DOUBLE WORDS/RECORD)
        TYPE 400
U010           FOPEN(' ', HEAD FROM RECORD (1-98)?',$,)
U011   400      ACCEPT *,INEXT
U012           IF (INEX1.GE.99) GO TO 10000
U013           READ(4-INEXT,ERR=7001)(IB(N),N=1,256)!    READ ENTIRE RECORD (256 WORDS)
U014           GO TU 7000
U015           C
C           IF ERROR IN READ THEN PRINT RECORD NUMBER
C           AND ELEMENT NUMBER
C
U016   7001      WRITE(5,7100)N,INEXT
U017   7100      FOPEN(2X,'ERRUR IN READ',SX,'LOCATION ',I3
        1           ,RECORD ',I3)
C           C
C           ENDIF
C
F- 4 0018   7000      CLOSE(UNIT=4)
C
C           SPECIFY RECORD OF FILE TO EXAMINE
C           SAVE ANY DATA IN FILE?
C           INPUT LOCATION OF FIRST AND LAST WORD TO SAVE
C
C           WRITE(5,2210)(IB(N),N=1,256)
U019   2210      FOPEN(8UB)
U020           TYPE 4100
U021   4100      FOPEN(' ', SAVE CODE (Y,N)?',$,)
U022           ACCEPT 4550,IQUEST
U023           IF(IQUEST.EQ.'N')GU TU 5000
U024   4250      TYPE 4300
U025   4300      FOPEN(' ', STARTING LOCATION (1-256)?',$,)
U026           ACCEPT 418E
U027           TYPE 4400
U028           FOPEN(' ', END LOCATION (1-256)?',$,)
U029   4400      ACCEPT 4,1END
U030           C
C
C           WRITE SPECIFIED DATA TO OUTPUT FILE
C
C           READ ANOTHER RECORD?
C           TRANSFER SAVED DATA TO OUTPUT BUFFER?
C           OPEN ANOTHER INPUT FILE/

```

FUJITSU JV-PLUS V02-51  
TASR.FTU

PAGE 3

15:52:31 20-APR-82

/TURBUCKS/mk

C C  
0031 00 4450 H=1BEG,JEND  
1UB(LHANGE+N-1BEGL)=1H(N)  
1HANGE=LHANGE+(LEND-1BEGL)+1!JPUT+1t BEG LHCE=NEX1 #UKD  
WFILE(S 2210)(LHM(N),N=1,LHANGE)  
1YPE 4500  
0035 4500 FORMAT(' HEAD NEXT RECUND? ',S)  
0037 ACCEPT 4550,IQUEST  
FORMAT(A2)  
0038 1P(IQUEST.EQ.'Y') GU TU 5000  
1YPE 4600  
0040 4600 FORMAT(' OUTPUT FILE TO DISK?',S)  
ACCEPT 4550,IQUEST  
1P(IQUEST.EQ.'Y')GU TU 9000  
1YPE 4700  
0044 FORMAT(' READ ANOTHER FILE?',S)  
ACCEPT 4550,IQUEST  
1P(IQUEST.EQ.'N')STOP  
GU TU 110! OPEN ANOTHER FILE  
C C  
C C  
C C  
0049 9000 . OUTPUT FILE TU DISK  
9100 FORMAT(' OUTPUT FILE NAME?',S)  
1001 READS(120)(INAME(J),J=1,15)  
1002 INAME(15)=U  
0053 OPEN(UNIT=4,NAME=INAME,FORM='UNFORMATTED'  
1 ,RECORDSIZE=128)  
0054 WRITE(4)(IUB(N),N=1,1KANGE)  
0055 CLOSE(UNIT=4,ERR=9900)  
0056 9200 TYPE 9200  
0057 FORMAT(' HEAD ANOTHER FILE?',S)  
ACCEPT 4550,IQUEST  
1P(IQUEST.EQ.'Y')GU TU 110  
0058 STOP  
0059 10000 TYPE \*,1 ERROR ON CLOSE!,N  
0060 STOP  
0061 END  
0062

FORTRAN IV-PLUS V02-51  
TASK,TFU

15:52:31 20-APR-62

PAGE 4

PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCUDEL	001736	495
2	SPDATA	000020	8
3	SIDATA	000574	190
4	SVARS	057012	12037

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
JBEG	I*2	4-057000	LEND	I*2	4-057010	INEX1	I*2	4-057000
J	I*2	4-056776	N	I*2	4-057002			

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
IB	I*2	4-000000	043120	9000 (9000)
INAME	I*2	4-056700	000036	15 (15)
IUB	I*2	4-043120	013560	3000 (3000)
LNAME	I*2	4-056736	000036	15 (15)

F

6 LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
100'	3-000000	110	1-000020	120'	3-000026	400'	3-000032
4100'	3-000156	4250	**	4300'	3-000204	4400'	3-000244
4500'	3-000276	4550'	3-000324	4600'	3-000330	4700'	3-000362
7000	1-000414	7001	1-000346	7100'	3-000070	9000	1-001350
9200'	3-000440	9900	1-001666	10000	1-001652		

F

FUNCTIONS AND SUBROUTINES REFERENCED

CLASS UPENS

TOTAL SPACE ALLOCATED = 061564 12730

NU FPP INSTRUCTIONS GENERATED

TASH,1ASH=TASH

**APPENDIX G**  
**TUDUM2.MAC**

01234567890123456789	** KSA-11M VU3 **	20-APR-82	15:54:54	BU0:[212,10]TUDUK2-NAC#1
01234567890123456789	** KSA-11M VU3 **	20-APR-82	15:54:54	BU0:[212,10]TUDUK2-NAC#1
01234567890123456789	** KSA-11M VU3 **	20-APR-82	15:54:54	BU0:[212,10]TUDUK2-NAC#1

**	KSX-114	VU3	**	L10-APR-H2	15:54:54	E160:[212,16]T16U64-#AC:1
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	I160:[212,16]T16U64-#AC:1
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	O1234567H9U1234567H9
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	P1234567H9U1234567H9
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	Q1234567H9U1234567H9
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	R1234567H9U1234567H9
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	S1234567H9U1234567H9
**	KSX-114	VU3	**	L10-APR-H2	15:54:54	T1234567H9U1234567H9

G-2

UUUE	UUUUU	BH14	E0U	ULH	PLASH CHAKC.
UU33	UU1UU	USF	E0U	U33H	
UU2B	UU11U	ABD	E0U	U2H	SCAN KEYBUA
KD	UU1U	C1U	E0U	U46H	IMSG UUT
UU46	UU13U	F			
CU00	CU152	SIANT1	UNG	UC0U0H	STACK AT TO
P UF	LUAM		LD	UL,UC0FFH	
CU03	Fy	00154	LD	SP,ML	
CU04	CU64C5	00160	CALL	INIT	
CU07	CU93C5	00170	CALL	INIT2	
CU0A	CUAAC4	00190	CALL	UDAT	
CU0B	CU8FC4	00200	CALL	UAK1	
CU10	CU9FC4	00210	CALL	UAKT	
CU13	CUAAC9	00215	CALL	UDAT	
CU16	CU3FC7	00220	CALL	BWUT	
CU19	CUCCCC6	00300	SIANT	CALL	SCKEK
CU0C	CU05C6	00305	CALL	SCAN	
CU1F	CUADC1	00310	CALL	SIGNUN	
CU22	U	01000	F	MAIN	
CU23	CUA2CU	01010	MAIN	NOP	
CU26	213AC3	01020	CALL	ALWUC	
CU29	CU1bC4	01030	LD	HL,INPL	
GCU2C	CD37C4	01050	CALL	INPC	
-	CD2BC4	01060	CALL	UUTDRV	
CU2F	CD54C4	01065	CALL	CK	
CU32	CU54C4	01070	LD	B,48	
CU35	U63U	01080	SB	A,B	
CU37	9B	01090	LD	(TSEL),A	
CU38	3202CB	01100	CP	10	
CU3h	FEUA	01105	JR	Z,SELLA14	
CU3J	2H29	01105	CP	1	
CU3F	FEU1	01106	CALL	Z,USEL14	
CU41	CBBCU	01107	CP	6	
CU44	FEU6	01108	CALL	Z,DSEL14	
CU46	CMHCU	01109	CP	21	: (E)
CU49	FE15	01110	CP	2,SURF	
CU4H	CAFYCU	01120	JP	12	
CU4t	FEUC	01122	CP	P,MAIN	
CU50	F222CU	01124	JP	0	
CU53	FEU0	01126	CP	M,MAIN	
CU55	F222CU	01128	JP	A,(FH23)	
CU58	3A9FCB	01130	JK	A	
CU5h	B7	01135	LD	MAIN	
CU5C	3E01	01140	LD	A,1	
CU5f	F262CU	01145	JP	P,MAIN1	
CU61	At	01150	XJK	A	
CU62	32HFCB	01155	MAIN	LD	
CU6h	U92CU	01190	JP	MAIN	
CU6h	3E01	01192	LD	A,6H14	
CU6A	3ZUCH	01193	LD	((CH14)),A	
CU6D	UACC6	01194	CALL	DEFLA	
CU70	3E01	01195	LD	A,1	
CU72	32U2CD	011940	LD	((TSEL)),A	
CU75	CU32C1	011960	CALL	SELT	
CU7h	3E01	011962	LD	A,6H14	
CU7A	3281CH	011964	LD	((CH23)),A	
CU7U	219CA	011965	LD	HL,RIAKI	

CUBJ U1400U 01967 LD LC, WH  
 CUBK EDH0 01968 LD JNK MAIN  
 CUBL C324CU 01970 LD JNK AF  
 CUBM F5 01971 USE14 PUSH AF  
 CUBN AF 01972 AUK (FH23), A  
 CUBO 348tCB 01973 LD A, (CHW)  
 CUBP 3AUUCB 01974 LD A, (CHW)  
 CUBQ F5 01976 PUSH AF  
 CUBR 3LUE 01979 LD ABH14  
 CUBS 3LUCB 01982 LD (CHW), A  
 CUBT CDABC6 01985 CALL USEB  
 CUBU F1 01988 PUSH AF  
 CUBV 3200CB 01991 LD (CHW), A  
 CUBW F1 01994 PIP AF  
 CUBX C9 01995 RET  
 CUBY 0U 02000 ALLUC NOP  
 CUBZ 3L2F 02025 LD A, 47  
 CUAS 3204CB 02004 LD (DUM), A  
 CUAV 21UDCS 02006 LD HL, CU-10H  
 CUAB 2286CB 02008 LD (DUM2), HL  
 CUAT 21HUC2 02020 LD HL, MSG1  
 CUAV CD1eC4 02025 CALL W1P  
 CUAV CD34C4 02030 CALL CR  
 CUAV 215BC2 02040 LD HL, MSG01  
 CUAV CD1eC4 02050 CALL W1P  
 CUAV 21FbCS 02060 LD HL, C1  
 CUAV DD21FFCY 02065 LD IX, CUMSEL=1  
 CUAV AF 02070 XUK A, (DUM3), A  
 CUAV 3207CB 02080 LD (DUM3), A  
 CUAV CDDECU 02090 ALLUC1 CALL ALLU1  
 CUAV CUDFC4 02100 CALL ALLU  
 CUCE 3AU7CB 02110 LD A, (DUM3)  
 - CUD1 3C 02120 INC A  
 4 CUD2 3207CB 02130 LD (DUM3), A  
 CUD3 06UB 02140 LD B, 11  
 CUD7 BB 02150 CP B  
 CUD8 2UE 02160 JK NZ, ALLUC1  
 CUD8 CD34C4 02280 CALL CK  
 CUD9 C9 02290 RET  
 CUDF 3AU4CH 02400 ALLUC1 LD A, (DUM)  
 CUE1 3C 02410 INC A  
 CUE2 3204CB 02420 LD (DUM), A  
 CUE5 CD2BC4 02430 CALL W1DHW  
 CUE8 CDEbCS 02440 CALL SPACE  
 CUEB 011100 02450 LD BC, 11H  
 CUEF 2A86CB 02460 LD HL, (DUM2)  
 CUF1 U9 02470 ADD HL, HC  
 CUF2 2286CB 02480 LD (DUM2), HL  
 CUF5 CD1eC4 02490 CALL W1P  
 CUFH C9 02500 RET  
 CUF9 CD34C4 03000 SUFF CALL CR  
 U1ME LD SIGN W1F KU  
 CUFC 215UC3 03010 LD HL, MSG3  
 CUFR CD1eC4 03040 CALL W1P  
 CUH2 2A80CB 03030 LD HL, (WTEMP)  
 CUHS CD1eC4 03040 CALL W1P  
 CUH8 CD34C4 03050 CALL CH  
 CUH9 217HC3 03060 LD HL, MSG4  
 CUHt CD1eC4 03070 CALL W1P  
 CUH1 CUAAC4 03080 CALL CH1A1  
 CUH4 3EUV 03092 LD A, U  
 CUH6 3205CB 03084 LD (FLAG2), A  
 CUH9 C319CU 03090 LD SIAM1  
 CUIC CD2HC4 03210 CALL W1DHW  
 CUIC F1 03300 MA1 PUP NL  
 CUIC 3L44U4 03440 NL

C143 C0AEC4 04030 CALL  
 C146 417HC3 04030 LD  
 C129 C0IEC4 04030 CALL  
 C12C C0AAC4 04030 CALL  
 C12F C0IYC0 04030 CALL  
 C132 00 04000 SETL  
 C133 C389C1 04005 JP  
 C136 00 04007 SETL1  
 C137 C0ABC6 04020 f  
 C13A 21UUC4 04040 f SELECTION IN TSEL  
 C13B 3AUZCH 04050 CALL  
 C140 4F 04060 LD  
 C141 0600 04063 LD  
 C143 99 04065 LD  
 C144 7E 04070 ADD  
 C145 B6FU 04072 LD  
 C147 47 04074 AND  
 C148 3AUUCB 04076 LD  
 C14B 80 04080 LD  
 C14C 77 04082 ADD  
 C14D CD54C4 04100 LD  
 C150 C9 04990 RET  
 C151 JE37 05010 OUT  
 C153 D309 05010 OUT  
 C155 C9 05020 RET  
 C156 D9 05100 DELAY1  
 C157 110000 05105 LD  
 C15A 21F000 05110 D2  
 C15U 19 05120 INC  
 C15E ED52 05130 SBC  
 C160 20F8 05140 JR  
 C162 D9 05150 EX  
 C163 C9 05160 RET  
 C164 FE7F 05200 DELETE CP  
 C166 2U20 05210 JR  
 C168 2B 05220 DEC  
 C169 3ZU4CB 05222 LD  
 C16C ED43H4CB 05223 LD  
 C170 2286CH 05224 LD  
 C173 3e2F 05240 LD  
 C175 CUZBC4 05244 CALL  
 C178 7E 05246 LD  
 C179 CD4fc4 05250 CALL  
 C17C 3AU4C5 05262 LD  
 C17F ED48884CB 05264 LD  
 C183 2A86Ch 05266 LD  
 C186 36UU 05267 LD  
 C188 C9 05270 RET4  
 C189 3AU5CB 05300 CRFL  
 C18C 06UU 05310 LD  
 C18E HH 05320 LD  
 C19F C23bC1 05330 JP  
 C192 C0YHC1 05340 CALL  
 C193 C33bC1 05360 JP  
 C198 21UUC4 06000 SWITCH  
 C19b ED5BbUCh 06010 LD  
 C19f 012UUU 06020 LD  
 C1A2 E0HU 06040 JLINK  
 C1A4 C09JC5 06045 CALL  
 C1A7 3t01 06050 LD  
 C1A9 3ZU5Ch 06060 LD  
 C1AC C9 06100 RET  
 C1B0 07000 SIGN ON MUXLINE

; ALLLOCATE LINES

; / CHAK.

C1H0	CUD3TC	07072	CALL	TTT2
C1H3	AF	07014	AUP	
C1H4	J4U5CB	07016	LD	(FLAG2),A
C1H7	CUD4C4	07020	CALL	CK
C1B8	2129C2	07030	LD	HL,MNGU
C1H9	CUD4C4	07040	CALL	UUTP
C1C0	2103C3	07050	LD	HL,SGNUM
C1C3	CUD4C4	07055	CALL	UUTP
C1C6	JA"UOCB	07060	LD	A,(CUTH)
C1C9	CoJ0	07062	ADD	A,4H
C1CB	CUD2BC4	07065	CALL	UUTDHY
C1CE	CUD54C4	07070	CALL	CK
C1D1	21F7C3	07075	LD	HL,SGNUM1
C1D4	CUD4C4	07080	CALL	UUTP
C1D7	21J9CA	07110	LD	HL,NTARY
C1DA	CUD4C4	07120	NALP	INPC1
C1DD	CUD2BC4	07123	CALL	UUDRY
				FECHU CHARC.
C1E0	CUD64C1	07124	CALL	UUTL1E
C1E3	Ft7F	07125	CP	U7FH
ACNSPACE				!CHECK FUR B
C1E5	28F3	07126	JK	Z,NALP
C1E7	Ft00	07129	CP	ODH
K.				!CHECK FUR C
C1E9	280E	07130	JR	Z,HEL
C1EB	FE12	07132	CP	U12H
C1ED	CAUFC2	07134	JP	Z,KEP7N
C1F0	FB15	07135	CP	015H
C1F2	CAADC1	07137	JP	Z,SGNUM
C1F5	77	07139	LD	(HL),A
C1F6	23	07140	INC	HL
C1F7	18E1	07145	JK	NALP
C1F9	00	07150	NUP	
C1FA	3600	07152	LD	(HL),00H
C1FC	CUD54C4	07153	CALL	CK
C1FF	210AC4	07155	LD	HL,SGNUM2
C202	CUD4C4	07158	CALL	UUTP
C205	2130CA	07160	LD	HL,NTARY
C208	CUD4C4	07165	CALL	UUTP
C20B	CUD54C4	07170	CALL	CK
C20E	CY	07HU0	NET	
				MESSAGE AREA
C20F	22H6CB	08002	KEPTN	
C212	ED43H4CB	08003	LD	(DUM2),HL
C216	CUD54C4	08004	CALL	CK
C219	2130CA	08006	LD	HL,NTARY
C21C	CUD4C4	08008	CALL	UUTP
C21F	ED4BB8CB	08010	LD	HL,(DUM1)
C223	2AH6CB	08011	LD	HL,(DUM2)
C226	CUD4C1	08015	JP	NALP
C229	2A	08020	MSGU:	*** BLACK HOLE TERMINAL CU
H8	MUL SYSTEM	***	DEFW	
C256	0H	08030	DEFB	ODH
C257	0A	08033	DEFB	UAH
C258	0D	08035	DEFB	UH
C259	0A	08038	DEFB	UAH
C25A	0U	0HU39	DEFB	UH
C25B	45	0HU40	DEFB	FEHLK
H8	USER1	0HU41	DEFB	UH
C263	0D	0HU51	DEFB	UH
C264	0A	0HU52	DEFB	UAH
C265	2U	0HU53	DEFB	-----
--	-----	-----	-----	-----
C2A0	0D	08070	DEFB	ODH
C2A1	0A	08072	DEFB	UAH

Ent Allocat<sup>ion</sup> \*\*\* DEFB 00H  
 C20H 00 00ZU2 DEFB 00H  
 C20F 0A 00ZU3 DEFB 0AH  
 C2E0 00 00ZU5 DEFB 0AH  
 C2E1 42 00ZU BH DEFB 0BH  
 C2E3 00 00ZU5 DEFB 0AH  
 C2E4 40 00ZU2 SP1 DEFB 0AH  
 C2E9 00 00ZU0 DEFB 00H  
 C2E A 00ZU4 SV2 DEFB 0AH  
 C2EF 00 00ZU0 DEFB 00H  
 C2F0 20 00ZU0 SETLM DEFB 0AH  
 C2F1 4B 00ZU0 BRUP DEFB 00H  
 C2F2 00 00ZU0 DEFB 00H  
 C2F3 20 00ZU0 MSG2 DEFB 0AH  
 EXIT ?+  
 C31A 0D 00340 DEFB 00H  
 C31B 0A 00350 DEFB 0AH  
 C31C 20 00360 DEFB 0AH  
 C337 0D 00370 DEFB 00H  
 C338 0A 00380 DEFB 0AH  
 C339 00 00400 DEFB 00H  
 C33A 20 00410 INPL DEFB 0AH  
 C35C 00 00420 DEFB 00H  
 C35D 43 00500 MSG3 DEFB 0AH  
 C377 00 00510 DEFB 0OH  
 C378 48 00520 MSG4 DEFB 0AH  
 C387 0D 00530 DEFB 0DH  
 C388 0A 00540 DEFB 0AH  
 G-C389 00 00550 DEFB 0H  
 C38A 0D 00600 MSG5 DEFB 0DH  
 C38B 0A 00602 DEFB 0AH  
 C38C 4E 00604 DEFB 0NU ACTIVITY, SIGNING OFF!  
 C3A4 0D 00610 DEFB 0DH  
 C3A5 0A 00620 DEFB 0AH  
 C3A6 00 00630 DEFB 0H  
 C3A7 3F 00800 ?????????? BOOT MSG.  
 ED. ??????????  
 C3D0 0D 00805 BOUT1 DEFB 0AH  
 C3D1 0A 00810 DEFB 00H  
 C3D2 00 00815 DEFB 0AH  
 C3D3 48 00825 DEFB 00H  
 LINE HH,  
 C3F 00 00910 DEFB 00H  
 C3F 5 00915 SGHUN1 DEFB 0YUUK NAME PLEASE!  
 C407 0D 00920 DEFB 00H  
 C408 0A 00925 DEFB 0AH  
 C409 00 00930 DEFB 00H  
 C40A 48 00935 SGHUN2 DEFB 0HELLU !  
 C410 00 00940 DEFB 00H  
 C411 C0AAC4 00950 INPC1 CALL INSTR  
 C414 B7 00955 A  
 C415 2HF A 00960 JK Z, INPC1  
 C417 0n23 00965 LU d, 35 ;ASCII JK #  
 C419 H8 00A70 CP H ;Chr.CN FJK #  
 C41A 2MF'S 00A75 JK L, INPC1 ;Chr.CN FJK #  
 PUT CHAR JF = 00A77 DEFB 00H

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L1 0 BINIT      09100 00111    LD    A,(HL)
C41b 7E          09110 00111    CP    UUH
C41f FE00       09120           JK    L,T,T
C421 2807       09130           CALL  UUDRV
C423 CD2BC4     09140           INC   ML
C426 43          09140           JP    UURR
C427 C91bC4     09150           RET
C42A C9          09200 00111    INC   URR
C42B 00          09300 00111    INC   URR
C42D CHANC.    09305           CALL  DELAY1
C42E CD56C1     09310           LD    C,A
C42F 4F          09310           CALL  UMS1
UK UUTSER      UK UUTSER      ;DATA IN C F
C430 CD51C1     09315           CALL  UUTSER
C433 CD9AC4     09320           CALL  UUTSER
C436 C9          09330           CALL  UUTSER
C437 00          09400 INPC    INC   ;GET SERIAL INPUT
C43B CD9AC4     09405           INC   ;GET SERIAL INPUT
INPUT          INC   ;GET SERIAL INPUT
C43B H?          09410           UN   A
C43C 28F9        09420           UN   Z,INPC
THY          UN   Z,INPC      ;WAIT FOR EN
C43E 57          09430           LD    D,A
C43F DE20       09435           SBC   A,32
C441 3005       09440           JK    NC,KET2
C443 7A          09445           LD    A,D
C444 FE0D       09450           CP    UDH
C446 20E7       09455           JK    NZ,INPC
C448 7A          09490 00112    LD    A,U
UKN UN NUT + BNTKI
C449 C9          09495           RET
C44A 0009       09500 00112    IN   A,(CIRL)
G-          00090 00112    IN   A,(CIRL)      ;GET UART S1
@P ATUS MEG.    09502           AND   1
C44C E001       09510           JR    Z,UUTSER
C44E 281A       09510           JR    Z,UUTSER
T          09515           LD    A,C
C450 79          09515           LD    A,C
E6.          09520           OUT  (DATA),A
C451 D008       09520           OUT  (DATA),A
UKN UN NUT + BNTKI
C453 C9          09525           RET
C454 H?          09600 CK
C455 3E0D       09605           PUSH AF
C457 CD2BC4     09610           LD    A,UDH
C45A 3E0A       09620           CALL UUDRV
C45C CD2BC4     09630           LD    A,UAH
C45F F1          09635           CALL UUDRV
C460 C9          09640           PUP AF
C461 3E0D       09650 00111    RET
C463 CD2BC4     09660           LD    A,UDH
C466 C9          09670           RET
C467 CD51C1     09690 00111    CALL UUDRV
C46A CD9CC0     09700 INSER
C46D 1b09       09701           IN   A,(CIRL)
AIUS MEG.      AIUS MEG.      ;GET UART S1
C46F E020       09702           AND  20H
C471 H?4         09703           CP    Z,U
C473 28E2        09704           JR    Z,URST1
C475 0B09       09705           JR    A,(CIRL)
C477 E002       09705           AND  2H
C479 H?02       09709           CP    Z,U
C47B 20E9       09710           JR    Z,URST1
K1          K1           ;IR NUL RTRP

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L48U DMSH 09/15 IN (UART)      ; GET DATA
C48P D0/t 09/17 AND          ; H
C48A C9 09/20 RET           ; SCX
C48S C0BCC0 09/20 INCS      ; INSNW
C48E C08FC4 09/20 CALL      ; SCX
FUK SERIAL
C48B C9 09/20 RET           ; INSNW
C48C C031C1 09/20 INSNW    ; IN
C48H DH9 09/20 INSNW    ; IN
ATUS H.R.G.          ; A,(CIRL)
C491 D620 09/20 AND          ; AND
C493 F614 09/20 CP           ; 20H
C495 2MF5 09/20 JR           ; Z,URST12
C497 DB09 09/20 IN           ; A,(CIRL)
C499 D602 09/20 AND          ; 2
E_AVAIL.?          ; JIS RCVD BY1
C49b FE02 09/20 CP           ; 2
C49D 2008 09/20 JR           ; NZ,MURITE
C49F DB08 09/20 IN           ; A,(DATA)
C4A1 E67F 09/20 AND          ; 7FH
C4A3 H7 09/20 OR           ; A
C4A4 2NE6 09/20 JR           ; Z,URST2
C4A6 C9 09/20 NOBYTE     ; RET
C4A7 3EFF 09/20 NOBYTE     ; LD
YIE                 ; A,0FFH
C4A9 C9 09/60 RET           ; NO CHARC. B
C4AA CDASCS 09/05 UTDAT     ; RET
C4AB 0E0F 09/06 LD           ; INIT4
C4AF AF 09/07 XUR          ; C,15
C4B0 EU79 09/08 OUT          ; A
C RX AND TX
Q-C4B2 0EUC 09/09 LD           ; TURN OFF SB
9 RAY 2100CA 09/10 LD           ; TURN OFF SB
C4B7 0611 09/15 LD           ; 1/0 DATA AR
+1                 ; PARITY SIZE
C4B9 EDB3 09/20 UTIR         ; PDMA
C4BB CDCFC5 09/25 CALL      ; INIT5
C4BE C9 09/26 RET           ; RESET UART
C4BF 3E40 10/00 IUART        ; A,40H
C4C1 D309 10/010 OUT          ; (CIRL),A
C4C3 3E4D 10/015 LD           ; A,04DH
300BAUD
C4C5 D309 10/020 OUT          ; (CIRL),A
C4C7 3E15 10/025 LD           ; A,15H
C4C9 D309 10/035 OUT          ; (CIRL),A
EJ_EKHNK FLAGS
C4CB 0E07 10/040 LD           ; C,7
C4CD 3E36 10/045 LD           ; A,36H
C4CF ED79 10/050 OUT          ; (C),A
C4D1 0E04 10/055 LD           ; C,4
C4D3 3ED0 10/060 LD           ; A,UUH
C4D5 ED79 10/065 OUT          ; (C),A
C4D7 AF 10/066 XUR          ; A
C4D9 ED79 10/067 OUT          ; (C),A
C4DA C9 10/068 RET           ; EOT
0009 10/100 C1FL          ; 09H
0008 10/110 DATA        ; EOU
C4D0 11000 0A0000 F00          ; U8H
"11H HH"          ; UCMD0H
C4D1 11015 C01SEL     ; F00
E                 ; UCMD0H
C4D2 11020 001001 F00          ; UCMD0H
C4D3 11025 011001 F00          ; UCMD0H
N SIGINT          ; UCMD0H

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L001	P LINE (A000)	11510 CNTL	EQU	INC BULL	;
C002		11520 TSEL	EQU	UCB02H	INHA FUK CNH
C003		11530 ISCAN	EQU	UCH03H	
C004		11540 DUN	EQU	ULM04H	
C005		11550 FLAG2	EQU	OCM05H	
C006		11560 YAK1	EQU	UCH06H	
C007		11570 UUM3	EQU	UCB07H	
C008		11700 N1EMP	EQU	OCB08H	
C009		11710 N1EMP1	EQU	OCB09H	
C002		11720 DUM1	EQU	UCB04H	
C004		11730 DUM2	EQU	OCB06H	
C006		11735 SCAN2	EQU	OCB08H	
C008	FUN .25 SEC DELAY	11740 N1EMP2	EQU	OCB08H	:SCAN COUNT
C00A	HCU CNT.	11750 H23NT	EQU	OCB09H	;INPC PASS T
C009		11751 H23	EQU	OCB09H	
C00F		11900 ZERU	DEFW	H23N1-1	
C40H 0000		11902 SHAX	DEFW	0	;ZERU SCANS
C40D 00FE			DEFW	0FE0H	
FUK '8' (.25 SEC.)					
C40F 00		12000 ALLU	NOP		:ALLUCATION SCREEN P
KINT					
C4E0 DD23		12004	INC	1X	
C4E2 C01BC4		12005	CALL	UUTP	
C4E3 3AMFCB		12006	LD	A, (FM23)	
C4E8 H7		12007	UR	A	
C4E9 200D		12008	JR	NZ, AH23	
C4EB CD09C9		12030 ALL1	CALL	IIXY	
C4E8 21E4C2		12035	LD	HL, SP1	
C4F1 CD1EC4		12040	CALL	UUTP	
C4F4 CDS4C5		12045	CALL	BHD	
G-C4F7 C9		12095	RET		
1-C4FB D07E00		12090 AH23	LD	A, (IX)	
0-C4FB FE0B		12095	CP	11	
C4FD 20EC		12070	JR	Z, ALL1	
C4FF 2A9UCB		12075	LD	HL, (H23NT)	
C502 C01EC4		12080	CALL	UUTP	
C505 CDD4C4		12085	CALL	CK	
C508 C9		12090	RET		
		12095	;		
		12100	;		
		12105	;		
C509 00		12500 IIXY	HUP		
C50A 2100CB		12510	LD	HL, MANKAY	
C50D 1600		12520	LD	D, O	
C50F 007E0U		12530	LD	A, (IX)	
C512 32V1CH		12533	LD	(CNTM1), A	
KUR CUMP LIN					;BH#
C515 SF		12535	LD	E, A	
C516 CB23		12537	SLA	E	
C51H CH12		12538	RL	D	
C51A CB23		12540	SLA	E	
C51C CH12		12545	RL	D	
C51T CB23		12550	SLA	E	
C52U CH12		12555	RL	D	
C522 CB23		12560	SLA	E	
C524 CH12		12565	RL	D	
C526 CB23		12570	SLA	E	
C528 CH12		12575	RL	D	
C52A 19		12580	ADD	HL, DP	
C52B 22H4CB		12585	LD	(WTRP1), HL	
C52r 4/		12586	LD	B, A	
C52t 3AHUCB		12587	LD	A, (C1IN)	
C532 68		12588	CP	B	
C544 68					

C537 C9 14591 RET  
 C538 D63U 12760 BMU1 SHC A,4H  
 C53A 47 12710 LD H,A  
 C53B 3AUUCH 12720 LD A,(CMIH)  
 C53E H8 12730 CP B  
 C53F 21EAC4 12735 LD ML,SP1  
 C542 2003 12740 JK NZ,MHD2  
 C544 21EAC4 12750 LD HL,SP2  
 C547 CD1EC4 12760 BMU2 CALL UU1P  
 C54A 2A92CB 12770 LD HL,(N1EMP1)  
 C54D CD1EC4 12780 CALL UU1P  
 C55U C054C4 12790 CALL CR  
 C55J C9 12800 RET HL,BH  
 C554 21E1C4 12900 BMU LD UU1P  
 C557 CD1EC4 12905 CALL A,(CMTK1)  
 C55A 3AU1CH 12907 LD A,4B  
 C55U C63U 12908 ADD UU1PK  
 C55F CD2BC4 12910 CALL BMU1  
 C562 18U4 12911 JK UU1PK  
 C564 00 13000 INIT NUP  
 C565 3EUF 13005 LD A,OPH  
 C567 DD210UCB 13010 LD IX,NAMAY  
 C56B FD210UCB 13015 LD IX,CUMSEL  
 C56F 012000 13020 LD BC,20H  
 C572 00 13025 INIT NUP  
 C573 DD3600009 13030 LD (1X),00H  
 C577 FD3600000 13035 LD (1X),00H  
 C57B DDU9 13040 ADD IX,BC  
 C57D FD23 13045 INC 1Y  
 C57F FEUU 13050 CP 0  
 C581 26U3 13060 JK Z,FINIT  
 C583 3D 13070 DEC A  
 C584 18EC 13080 JK INIT1  
 C586 00 13090 FINIT NUP  
 C587 21F1C2 13140 ;\*\*\* MUVE NAME BHO TU F800H  
 C58A 11UUC8 13150 LD HL,BH  
 C58D 010E00 13160 LD DE,NARHAY  
 C590 EDB0 13170 LD BC,UEH  
 C592 C9 13180 LD  
 C593 3EUU 13200 INIT12 LD A,0  
 C595 DD213UCB 13210 LD IX,N1MAY  
 NAME ARKAY :ZEMU IMP.  
 C599 0E20 13220 LD C,20H  
 C59B 0D7700 13230 INIT3 LD (1X),A  
 C59E UD 13240 DEC C  
 C59F DU243 13250 INC 1X  
 C5A1 H9 13260 CP C  
 C5A2 20F7 13270 JK NZ,INIT3  
 C5A4 C9 13280 RET  
 C5A5 DD211UCB 13400 INIT4 LD IX,CUMSEL  
 C5A9 AF 13410 XUK A  
 C5AA 32U6CH 13411 LD (VAK1),A  
 C5AD 4F 13412 LD C,A  
 C5AE UD77UU 13415 LD (1X),A  
 C5B1 DC 13416 INITL C  
 C5B2 DU243 13421 14C 1X  
 C5B4 3AU0C6 13422 LD A,(VAK1)  
 C5B7 C610 13423 AD H,1UH  
 C5B9 32U6CH 13424 LD (VAK1),A  
 C5C0 DU7700 13425 H,(1X)  
 C5C1 E01F 13427 ANU UFH  
 C5C1 4F 13428 LD H,A

C5C8 8U	13430	AUD	W, A	
C5C9 0U7U0	13431	LD	(LX), A	
C5C9 79	13432	LD	A, C	
C5CA F2UF	13440	CP	0FH	
C5CC 20t,3	13450	JW	WZ, 1FH, LF	
C5CB C9	13460	RET		
C5Cf D021U0CA	13500	LD	IX, CUMSEL	
C5D3 AF	13501	ADM	A	
C5E4 4F	13502	LD	C, A	
C5E5 UC	13503	INC	C	
C5E6 D023	13504	INC	IX	
C5E8 D07U0	13505	LD	A, (LX)	
C5E9 E0UF	13506	AND	0FH	
FIELD			: ZERO AUDR.	
C5DD D077U0	13507	LD	(LX), A	
C5E0 3E0F	13508	LD	A, 0FH	
C5F2 D9	13509	CP	C	
C5E3 2UFU	13510	JR	WZ, 1FH, LF	
C5E5 C9	13511	RET		
C5E6 21E4C2	14900	SPACE	HL, SP1	
C5E9 C01Ec4	14910	CALL	WUTP	
C5Ec C9	14920	RET		
C5Ed 2U	15000	DEFM	DISCONNECT	
C5Fd UU	15002	DEFB	0FH	
C5Ff 2U	15005	C1	A PKUC. = T11	
C60E 9U	15007	DEFB	0FH	
C60F 2U	15010	C2	B PKUC. = T11	
C61F 0U	15012	DEFB	0FH	
C620 2U	15015	C3	C PKUC. = T11	
C630 0U	15017	DEFB	0FH	
C631 2U	15020	C4	GPC = T11	
C641 UU	15022	DEFB	0FH	
C642 2U	15030	C5	CMS LS1 = IT0	
C652 0U	15032	DEFB	0FH	
C653 2U	15035	C6	HAK 11/23 IT0	
C663 0U	15037	DEFB	0FH	
C664 2U	15040	C7	M111 RS = IT0	
C674 UU	15045	DEFB	0FH	
C675 2U	15050	C8	11/70 = T11	
C685 0U	15055	DEFB	0FH	
C686 2U	15060	C9	11/70 = IT2	
C696 0U	15065	DEFB	0FH	
C697 2U	15070	DEFB	A PKUC TO H23	
C6A7 0U	15080	DEFB	0FH	
C6A8 0U	16000	USEL	WUTP : SELECT PRESENT BH#	
C6A9 JAUUC8	16003	LD	A, (CHTR)	
C6AC 0U	16005	USELA	W, P	
C6AD 210UCA	16010	LD	HL, CUMSEL	
C6H0 011000	16020	LD	W, 1FH	
C6H3 E0UF	16035	AND	: MASK OFF UP	
PK AUDR. d11S				
C6H5 E10b1	16040	CPIN		
C6H7 CU	16070	RET	W	
C6H8 ZH	16075	DEC	HL	
	16077			
C6H9 36UU	16078	LD	(HL), WUH	
C6Hh C9	16090	RET		
WAL SIGNR UN	16300	: KICK BACK TO SCAN ROUTE IF TMR1		
C6C E3	16310	SCN	PUSH	HL
C6D 2A8ACH	16312		HL, (L1, MP2)	: LOCAL OUT
SLIMAGE				
C6E 110100	16520	I,D	WT, 01	

G-  
 C6C4 DAIFCA 16540 JP  
 ACTIVITY  
 C6C7 22dACB 16550 LU (WIEH2), HL ;STRUCTURE  
 MELTED CHT.  
 C6CA E1 16552 PUP HL  
 C6CB C9 16560 M1 PUP HL  
 C6CC E5 16600 SCREW PUP HL  
 C6CD 410000 16602 LU (WIEH2), HL  
 C6D1 22dACB 16610 LU (WIEH2), HL  
 C6D3 E1 16612 PUP HL  
 C6D4 C9 16620 RET  
 C6D5 00 17000 SCAN MUP ;MUX SCANNING SUB. F  
 UN 3 \*'S  
 C6D6 AF 17002 AOK  
 C6D7 3203CB 17004 LU (TSCAN), A ;ZERO SCAN C  
 UUNI  
 C6DA 2A0BC4 17006 LU (ZERU)  
 C6D9 2A0BCB 17008 LU (SCAN2), HL  
 C6E0 CD085C4 17010 SCAN1 INC\$  
 C6E3 FS 17013 PUSH AF  
 C6E4 CD0BC7 17015 CALL MUX  
 C6E7 F1 17017 PUP AF  
 C6E8 06FF 17020 LU B,0FFH : INSNW RET FOR NU C  
 HARC.  
 C6EA BB 17030 CP B,SEE IF BYTE AVAIL  
 C6EB 20F3 17040 JR Z,SCAN1 ;LUUP IT NO BYTE  
 C6ED 0623 17050 LU B,35 ;ASCII FCH ?  
 C6EF BB 17060 CP B  
 C6FU 2802 17070 JR Z,SCUK JA HAD #  
 C6F2 1M61 17080 JR SCAN  
 C6F4 3AU3CB 17090 SCUK A,(TSCAN)  
 C6F7 3C 17100 INC A  
 C6FB 3203CB 17110 LU (TSCAN), A  
 C6FD 0603 17120 LU B,3  
 C6FU BB 17130 CP B  
 C6F2 20E0 17140 JR NZ,SCAN1  
 C700 CU11C7 17141 CALL D\$LIC  
 C703 0E0F 17142 LU C,15 ;SET SEC TX & RX LIN  
 E,TU BH8 (CINTN)  
 C705 JAUUCB 17144 A,(CINTR)  
 C708 ED79 17146 JUT (C),A  
 C70A C9 17150 RET  
 C70B JA0JCB 18000 MUX LU A,(TSCAN)  
 C70E FE00 18002 CP 0  
 C710 200E 18004 JR NZ,RETS  
 C712 ZABRCH 18008 LU HL,(SCAN2)  
 C715 23 18010 INC  
 C716 2208CB 18012 LU (SCAN2), HL  
 C719 ED5RD0C4 18015 LD DE,(SMAX)  
 C71D 19 18020 ADD HL,DE  
 C71E 3801 18030 JR C,'UXCH  
 C720 C9 18040 RET  
 C721 CUCCC0 18045 MUXCALL SCRLX  
 C724 CUFC4 18050 CALL IUAKI  
 C727 JA0UCB 18052 LD A,(CWRK)  
 C72A 3C 1M000 INC A  
 C72B FE10 18070 CP 10H  
 N  
 C72D 2004 1M000 JK nZ, mAU  
 C72E 3E01 1M000 LU A,1  
 C731 3200CB 1M100 mAU  
 C734 0E0R 1M105 LU (CWRK), A  
 C736 ED79 1M110 WHL C,14  
 C738 2A0FC4 1M115 LU (C), A  
 C739 2A0FCB 1M117 LU (ZERU), HL  
 C73B 2A0FCB

C749 AF	32000C8	90000	HU01	A
C740	C021C7	94010	MUL	(Cn1), A
C743	C021C7	90040	MUL	CALL
C746 UEF	19042	LD	MULCH	
C748 ED79	19044	LD	C,15	
C74A CD54C4	19046	001	(C), A	
C74D CD54C4	19048	CALL	CK	
C750 2129C2	19050	CALL	CK	
C753 C01EC4	19052	LD	HL, MSGU	
C756 21A7C3	19058	CALL	001P	
C759 CD1EC4	19060	LD	HL, BUUT1	
C75C CD54C4	19061	CALL	001P	
C75F 3AUUCH	19062	CALL	CK	
C762 FEF	19063	LD	A, (CN1R)	
ES		CP	0FH	
C764 2802	19064	JR	SMAX* BH LIN	
C766 180B6	19065	JK	Z,BUUTK	
C768 3E01	19070	BUUTK	BUL	
C76A CD31C7	19080	LD	A,1	
C76D C0BFC7	19085	CALL	MULU	
C770 C9	19090	RET	BEPP	
C771 2100CA	19200	DSELC	LD, CUMSEL	
C774 011000	19210	LD	BC,10H	
C777 3AUUCH	19220	LD	A, (CN1R)	
C77A E6UF	19230	AND	0FH	
C77C ED81	19240	CPIR		
C77E 200E	19250	JR	NZ,DSEX1	
C780 28	19260	DEC	HL	
C781 7D	19265	LD	A,L	
C782 CB27	19270	SLA	A	
C784 CB27	19275	SLA	A	
C786 CB27	19280	SLA	A	
C788 CB27	19285	SLA	A	
C78A 0EUC	19290	LD	C,12	
C7HC ED79	19300	OUT	(C), A	
C78E C9	19310	DSEX1		
C78F AF	19500	BLTF	XUR	
C790 3200CB	19510	LD	(CMTH), A	
C793 3204CB	19515	LD	(DUM), A	
C796 0E07	19530	001	C,7	
C798 CU4AC4	19540	CALL	001SER	
C79B C0B2C7	19555	CALL	DELAY2	
C79E CD21C7	19565	CALL	MUXCH	
C7A1 0EUF	19570	LD	C,15	
C7A3 E079	19575	00T	(C), A	
C7A5 JA04CB	19580	LD	A, DUM	
C7A8 0E1U	19590	LD	B,10H	
C7AA 3C	19600	INC	A	
C7AB 3204CB	19605	LD	(DUM), A	
C7Ab H8	19610	CP	B	
C7AF 2UE5	19620	JR	NZ,EP1	
C7B1 C9	19625	RET		
C7B2 AF	19700	DELAY2	XOR	
C7B3 3204CB	19705	LD	A	
C7B6 CD50C1	19710	0FL	(DUM1), A	
C7B9 3A74C8	19715	LD	DELAY1	
C7HC SC	19720	CALL	A, (DUM1)	
C7KU 3204CB	19725	LD	A	
C7GU FE2U	19730	CP	(DUM1), A	
C7C2 2UE2	19735	JR	ZUM	
C7C4 C9	19740	RET		
00000	00000	00000	E,IU	
00000	00000	00000	L,F1	

ALL1	C4TH	12030	12070
ALLU	C4H	12000	02100
ALLU1	C0DE	02400	02090
ALLUC	C0A2	02000	01020
ALLUC1	C0CH	02040	02160
B2EP	C78F	19500	19085
BH	C2E1	08210	00110
BH0M	C2F1	08310	13150
BH14	000E	00090	01912 01979
BHD	C554	12900	12045
BHD1	C538	12700	12911
BHD2	C547	12760	12740
BUL	C743	19040	19065
BWUT	C73F	19000	00220
BWUT1	C3A7	08805	19058
BWUJK	C768	19070	19064
MP1	C790	19530	19620
CU	C5ED	19000	02006
C1	C5FE	15005	02060
C2	C0UF	15010	
C3	C620	15015	
C4	C631	15020	
C5	C642	15030	
C6	C653	15035	
C7	C664	15040	
C8	C675	15050	
C9	C686	15060	
CIU	0046	00120	
CRFL	C189	05300	04005
CRMK	CB00	11500	01915 01974 01982 01991 04080 07060 12587
G-15			
CNTK1	CB01	11510	12533 12907
CUMSEL	CA00	11015	04050 09910 13015 13400 13500 16010
CK	C454	09600	01065 02030 02280 03000 03050 04100 07010
CK1	C461	09650	07020 07070 07153 07170 08004 12085 12790
CIRL	0009	10100	05010 09500 09701 09705 09800 09808 10010
D2	C15A	05110	10020 10035
DATA	UU08	10110	05140 09520 09715 09830
DELAY1	C15b	05100	09305 19710
DELAY2	C7B2	19700	19555
DELETIE	C164	05200	07124
DEBL	C7B6	19710	19735
DESL	C6AY	16000	01985 04040
DSDEL14	C0HB	01971	01107 01109
DSDELA	C0AC	16005	01920
DSELC	C771	19200	17141
DSLEX1	C7ME	19310	19250
DSP	0033	00100	
DUR	C404	11540	02004 02400 02420 05222 05262 19515 19580
DUM1	C684	11720	19605
DUM2	CH05	11730	02008 02450 02480 05224 05766 08002 08011
DUM3	CH07	11570	02080 02110 02130
FH23	CH4t	11751	01130 01155 01164 01473 12006
F1h11	C586	13090	13000
FLAG2	CH05	11560	03084 03090 03090 07010
H23h1	CH09	11750	11751 12075
Ht,L	C1f9	07150	07130
IwCS	C4M5	09760	11610

IN111	C574	13025	1306	00170	06045	07012
IN112	C593	13200	00170	06045	07012	
IN113	C59b	13230				
IN114	C5A3	13400				
IN115	C5C9	13500				
IN116	C5D9	13600				
IN117L	C5D9	13600				
IN117L	C5b1	13416				
INPC	C437	09400	01050	09420	09455	
INPC1	C411	09050	07120	09050	09075	
INPL	C43A	08410	01030			
INSEK	C46A	09700	09050	09405	09710	
INSNW	C48F	09800	09782			
JUAKI	C4EF	10000	00200	00210	18050	
JAY	C509	12500	12030			
KBU	0028	00110	01124	01128	01900	01970
MAIN	C022	01010				
MAIN1	C062	01155	01145			
MSG0	C229	08020	07030	19050		
MSG01	C25B	08040	02040			
MSG1	C260	08200	02020			
MSG2	C2FF	08330				
MSG3	C35D	08500	03010			
MSG4	C37H	08520	03060	03320		
MSG5	C38A	08600	03302			
MUX	C70B	18000	17015			
MUX0	C731	18100	18080	19380		
MUXCH	C721	18045	18030	19040	19565	
MULP	C1DA	07120	07126	07145	08015	
NAHKAY	CB00	11000	12510	13010	13160	
NUAT	C11F	03300	16540			
NUBYTE	C4A7	09850	09820			
NIAKY	CA30	11025	01965	06000	07118	07160
NTEMP	CB80	11700	03030	06010	12590	
NTEMP1	CB82	11710	12585	12770		
NTEMP2	CB8A	11740	16512	16550	16610	
UTDAT	C4AA	09905	00190	00215	03080	03332
UTDAT	CA20	11020	01060	02430	03210	05244
UTUDHV	C42B	09300	09130	09610	09630	09660
UTUDHV	C42B	09300	03040	02025	02050	02490
UTUP	C41E	09100	03310	03330	07040	07050
UTUDHV	C42B	09300	08008	09150	12005	12040
UTUDHV	C42B	09300	08008	09150	12080	12760
UTUDHV	C42B	09300	12905	14910	19052	19060
UTUDHV	C42B	09300	09320	09510	19540	
UTUDHV	C42B	09300	09120			
UTUDHV	C42B	09300	09440			
UTUDHV	C41H	09270	05210			
UTUDHV	C720	18040	18064			
SCAN	C6D5	17000	00305	17090		
SCAH1	C6E0	17010	17040	17140		
SCAH2	C6HH	11735	17008	18008	18012	18117
SCA	C6HC	16510	09700	09780		
SCALEX	C6CC	16600	00300	09712	18045	
SCFH	C6F4	17090	17070			
SELIA14	C068	01912	01105			
SEL1L	C132	04000	01960			
SEL1A	C136	04007	05330	05360		
SEL1P	C7FC	08300				
SELIN	C3D3	0M905				
SELIN1	C3F7	0M915				
SELIN2	C40A	0M935				
SELIN3	C1AD	07610	00310	01137		
SELIA	C0D0	11902	18015			
SELIF	C0F9	03000	01120			

WACH	C5k6	135000	02440
SIANT	C019	003000	03090 03340
SIAMI1	C000	00152	
SWITCH	C198	060000	05340
TSCAH	CB03	11530	17004 17090 17110 18000
TSEL	CB02	11520	01090 01940 04060
UNST	C151	05000	09315 09690 09795
UNST1	C467	09690	09704
UNST2	C48C	09795	09806 09834
VAK1	CR06	11560	13411 13422 13424 13429
ZERU	C4UB	11900	17006 18115

**APPENDIX H**  
**FTCRBN**

MSK-11M VOL 3

01234567890123456789  
01234567890123456789  
01234567890123456789  
01234567890123456789

LBU: [1212.10] TCRNn.LST:1  
LBU: [1212.10] TCMn.LST:1  
LBU: [1212.10] TCMn.LST:1

01234567890123456789  
01234567890123456789  
01234567890123456789  
01234567890123456789

1

The image shows a decorative page border with a repeating geometric pattern. The pattern consists of small squares arranged in a grid-like structure, with some squares containing a central dot. The design is composed of thin black lines on a white background.

H-2

四庫全書

53 LBO: L212, L011, C666, LSF:1  
53 LBO: L212, L011, C666, LSF:1  
53 LBO: L212, L011, C666, LSF:1  
53 LBO: L212, L011, C666, LSF:1

AUTHOR: BILL MURKIS

CHANGES BY:

KUREKI B. MURKIS  
NIST RESEARCH

DOCUMENTATION OF CHANGES

THE UPDATED VERSION OF FTC.PRN CALCULATES THE POWER AND PHASE OF EACH ANTENNAE IN A QUAD FOR A RANGE OF EFFECTIVE RADIATING POWER (ERP) OF 30 DB TO -20 DB.

THE OPERATOR TYPES IN THE FREQUENCY THAT HE WISHES TO USE, AND THE POSITION OF THE POINT THAT HE WISHES TO GENERATE. ALSO, HE CAN SPECIFY WHETHER HE WANTS THE OUTPUT ON THE CRT, OR BOTH THE CRT AND LINE PRINTER.

IF HE SPECIFIES THE LINE PRINTER THE PROGRAM WILL PRINT THE SAME INFORMATION THAT IS TYPED ON THE CRT, ALONG WITH THE CHANGE IN ATTENUATION AND PHASE.

THE DATA THAT IS PRINTED ON THE CRT AND THE LINE PRINTER(IF SPECIFIED) ARE:

1. ATTENUATION OF EACH ANTENNAE
2. PHASE OF SIGNAL IN EACH ANTENNAE
3. LOC OF POINT (0,0 IS CENTER OF ARRAY)
4. ERP
5. POLARIZATION
6. FEED: TWIA, GAAS, BUTH, ETC. ETC
7. OTHER DATA

THE ABOVE SIX ITEMS ARE PRINTED FOR BOTH FEED 1, AND FEED 2

NOTE: THE DATA FILE FOR YOUR OPERATING FREQUENCY MUST BE IN YOUR DIRECTORY. EXAMPLE:  
FTCLOBU.DAT

THIS FILE IS DATA FOR OPERATING AT 1680 MHZ.  
WHEN THIS PROGRAM ASKS FOR FREQUENCY THEN TYPE 1680

```
0001      LOGICAL*1 RANDUM
          COMMUN/TCPKM/AZ,EL,ERP,JFD,KACM,SLCW(2,4),IASN(4),IBPC
          COMMUN/ALUG2/ALUG2(128)
          COMMUN/OUTFLG,OUTFLG,DH2(2,4),DB1(2,4),P2(2,4),P1(2,4)
          DO S J=1,128
          ALUG2(J)=ALUG((127.5+FLUG(J))/1
          1 256./ALUG(2.)-128.
          CALL JC1A1
          TYPE *,ENTER 2 TO PRINT & TYPE, 1 TO TYPE, & 0 TO EXIT
          ACCEPT *,INPUTFLG
          AZ1=0.
          EL=0.
          TL=0.
          C      INITIALIZE MEMORY USED TO DETERMINE DELTA IN RAD & DEG
          DO 20 Loop=1,2
```

PURKMAN IV-PLUS VU-51  
/TR:BLUCKS/WK  
PURKMAN.FTH

PAGE 2

```
0013      DU 3V L2=1,4
0014      DM2(LNUW,L2)=0.
0015      P2(LNUW,L2)=0.
0016      CONTINUE
0017      CONTINUE
C
0018      IF (OUTFLG.EQ.0) GU TU 90
0019      TYPE *, INPUT AZI, UTM, AND ELEVATION!
0020      ACCEPT *,AZ,EZ
0021      IF (OUTFLG.EQ.2) PRINT 15,EL,AZ
0022      FORMAT(1ELEVATION=!,F8.3,5X,'AZIMUTH=!',F8.3,///)
0023      DU 25 KUWF=30,-20,-1
0024      ERP=KUWF
0025      I=0
0026      T0=SECNDS(U.)
0027      DU 55 JFD=1,2
0028      ISTAT=J1CA()
0029      CONTINUE
0030      I=1+1
0031      IF (ISTAT.NE.0) TYPE *,AZ,EL,ERP,ISTAT
0032      IF (I.LT.100) GU TU 60
0033      TYPE *,ISTAT=,ISTAT,' TIME= ',SECNDS(T0)*10.
0034      TYPE *,AZ=!,AZ,EL=!,EL
0035      TYPE *,ERP=!,ERP
0036      IF (OUTFLG.NE.2) GU TU 80
0037      I=0
0038      T0=SECNDS(U.)
0039      DU 65 JFD=1,2
0040      ISTAT=J1CA()
0041      CONTINUE
0042      I=1+1
0043      IF (ISTAT.NE.0) PRINT *,AZ,EL,ERP,ISTAT
0044      IF ((I.LT.100) GO TU 70
0045      PRINT *,ISTATE=,ISTAT,' TIME= ',SECNDS(T0)*10
0046      PRINT *,AZ=!,AZ,EL=!,EL
0047      PRINT *,ERP=!,ERP
0048      CONTINUE
0049      CALL PRSFI
0050      CONTINUE
0051      GU TU 10
0052      END
0053      90
```

PROGRAM SECTIONS

NUMBER NAME SIZE ATTRIBUTES

1	SCUD1	001636	463	RW,I,CUR,LCL
2	SPDATA	UUU170	60	RW,D,CUR,LCL
3	SIDATA	UUU062	25	RW,D,CUR,LCL
4	SYAKS	UUU026	11	RW,D,CUR,LCL
5	STEPS	UUU04	2	RW,D,CUR,LCL
6	TCAPNM	UUU074	30	RW,D,UVR,GBL
7	ALUG2	UU1UUU	256	RW,U,UVR,GBL
8	.SSSS.	UUU204	66	RW,D,UVR,GBL

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
AZ	H*4	6-0000000	AZ1	R*4	4-000004	EL	H*4	6-000004	EKP	R*4	6-000010	I	I*2	4-00001b
IBPC	I*2	6-0000072	ISTAT	I*2	4-0000024	J	I*2	4-000002	JFD	I*2	6-000014	KOUNT	I*2	4-000014
LOOP	I*2	4-0000010	L2	I*2	4-0000012	OUTFLG	R*4	8-000000	RACM	R*4	6-000016	RANDOM	L*1	4-000001
10	R*4	4-0000020												

ARRAYS

N	NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
-5	ALUG2	H*4	7-000000	Q01000	256 (1,28)
	DB1	H*4	8-000044	000040	16 (2,4)
	DB2	H*4	8-000004	000040	16 (2,4)
	IASN	I*2	6-0000062	000010	4 (4)
	P1	H*4	8-000144	000040	16 (2,4)
	P2	H*4	8-000104	000040	16 (2,4)
	SLCW	H*4	6-000022	000040	16 (2,4)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
5	**	10	1-000152	15'	3-000000	20	**
30	**	55	**	60	1-000562	65	**
80	1-001562	90	1-001624	70	1-001204		

FUNCTIONS AND SUBROUTINES REFERENCED

JICA JTCA1 PMSI1 SECND\$ SALUG

TOTAL SPACE ALLOCATED = 003442 913

```

FUNCTION JTCA()
PARAMETER MTYPE=4,WTGT=2,NBPC=4,NSL=8
COMMON/1CAPRM/AZ,EL,TKP,JFU,KAC,SLCA(2,4),IASN(4),IBPC
COMMON /MCAL/ ASNPL(NSL,32,2)
COMMON/DUETUA/ATFBIA(NSL,NBPC,5,2),PHIBYA(NSL,5),
ACMBYA(NSL,5),ACWBYA(NTGT,5)
COMMON/OUTLM/AMPAU(NBPC,NIGT),AMPS(NBPC,NTGT),PSMIN(NSL)
COMMON/NUETUP/ATNUOP(NSL,5),PCWHIP(NSL,5)
COMMON/NFLDC/ANFBIF(5)
COMMON/JASN(ATYP),ERPU(NFTYP)
COMMON/MENSJUN JASN(ATYP),ERPU(NFTYP)
COMMON/ALUG2/ALUG2(128)
COMMON/ALUG3/ALUG3(15)
EQUivalence (ARG(1)),JARG(1,1)
COMMON/TCFILE/TCDAT(15)
LOGICAL*T CDAT
DATA CDAT/'S','Y','Y','Y','F','T','C',
      '0','8','1','0','
      '1','D','A','T','0',
      '2','
      '1,F=0
      UCUL=(AZ+39.375)/1.25
      IUCUL=INT(UCUL)
      JACUL=INT(.5*UCUL)
      XIF=UCUL-FLOAT(IUCUL)
      XC=((ANFBIF(4)*XF+ANFBIF(3))*XF+
      1*ANFBIF(2))*XF+ANFBIF(1)
      IF ((IUCUL.AND.1).EQ.0) XC=1.-XC
      ORUNZ(LL+375)/1.25
      IOKUM=INT(OKUM)
      YF=QKUM-FLOAT(1OKUM)
      YC=((ANFBIF(4)*YF+ANFBIF(3))*YF+
      1*ANFBIF(2))*YF+ANFBIF(1)
      IF ((IOKUM.AND.1).EQ.0) YC=1.-YC
      JASH(1)=32*(1AKUM
      -2)+IACUL
      JASH(2)=32*(1AKUM
      -2)+IACUL
      JASH(3)=32*(1OKUM-1AKUM
      )+IACUL
      JASH(4)=32*(1OKUM-1AKUM
      )+IACUL
      JASH(5)=32*(1OKUM-1AKUM
      -2)+IACUL
      ARG(1)=(1.-XC)*(1.-YC)
      ARG(2)=XC*(1.-YC)
      ARG(3)=(1.-XC)*YC
      ARG(4)=XC*YC
      TYPE *,XF,XC,YF,YC,'ARG'=1
      TYPE *,ANG
      IBPC=1 NBPC
      TYP *,AMPSW('1BPC,1'),AMPS('1BPC,JFU'),AMPAU(1BPC,JFU)
      IR(IRF,GR,AMPSW(1BPC,JFU)) GU TU 100
      AM=AMPAU(JBPC,JFU)-ERR
      GU TU 200
      CNTLINE
      IR=IR+32
      GU TU 4000
      I,L=4*(JFU)-1
      GU TU 200

```

FURKIPAN IV-PLUS V02-51 15:40:21 01-AFN-82 PAGE 5  
FTCHWW.FIN /R=BLUCKS/WK

0049 0050 0051 0052 0053 0054 0055 0056 0057 0058 0059 0060 0061 0062 0063 0064 0065 0066 0067 0068 0069 0070 0071 0072 0073 0074 0075 0076 0077 0078 0079 0080 0081 0082 0083 0084 0085 0086 0087 0088

UU 1000 1=1,4TYP  
EKPUL(1)=EKP+6.0205999\*( .00761254FLUAT(JARG(1,1),ANU.255\*126)+  
1 ALUG2((JANG(1,1),ANU.127)+1))  
ISL=ISL+1  
ATND=ASNPL(ISL,JASN(1)-11,1)-EKP(1)  
PHID=ASHPL(ISL,JASN(1)-11,2)  
TYPE \*, 'ATND,PHID=' ,AIND,PHID  
ATN=ATFBYA(ISL,IBPC,4,1)/(ATFBYA(ISL,IBPC,1,1)+ATNU)+  
1 ATFBYA(ISL,IBPC,3,1)\*ATND+ATFBYA(ISL,IBPC,2,1)  
A=ATN-AK  
I+((63\*9375\*A)\*GE.0.) GU TU 300  
ATND=ATND+(63\*9375\*A)  
A=63.9375  
PHI=ATFBYA(ISL,IBPC,4,2)/(ATFBYA(ISL,IBPC,1,2)+ATNU)+  
1 ATFBYA(ISL,IBPC,3,2)\*ATNU+ATFBYA(ISL,IBPC,2,2)  
TYPE \*, 'ATN,PHI=' ,ATN,PHI  
PHIT=PHIBYA(ISL,4)/(PHIBYA(ISL,1)+A)+  
1 PHIBYA(ISL,3)\*A+PHIBYA(ISL,2)  
P=PHID-PHI-PHIT  
IF(P.LT.PSMIN(ISL)) P=P+360.  
TYPE \*, 'A,P=' ,A,P  
ATN=((ATNBYP(ISL,5)\*P+ATNBYP(ISL,4))\*P+ATNBYP(ISL,3))\*P+  
1 ATNBYP(ISL,2)\*P+ATNBYP(ISL,1)  
A=A-ATNT  
SLCW(1,1)=ACMBYA(ISL,4)/(ACMBYA(ISL,1)+A)+  
1 ACMBYA(ISL,3)\*A+ACMBYA(ISL,2)  
IF(SLCW(1,1).GT.63.9375) SLCW(1,1)=63.9375  
TYPE \*, 'A,P=' ,A,P  
SLCW(2,1)=((PCWBYP(ISL,5)\*P+PCBYP(ISL,4))\*P+PCWBYP(ISL,3))\*P+  
1 PCWBYP(ISL,2)\*P+PCWBYP(ISL,1)  
IF(SLCW(1,1).LT.0.) IF=IF.UK.1  
IF(SLCW(1,1).GE.64.) IF=IF.UK.2  
IF(SLCW(2,1).LT.0.) IF=IF.UK.4  
IF(SLCW(2,1).GE.360.) IF=IF.UK.8  
CUN11UE  
TYPE \*, 'AK=' ,AK  
RACW=NCWBYA(JFD,4)/(NCWBYA(JFD,1)+AK)+  
1 NCWBYA(JFD,3)\*AK+KCWBYA(JFD,2)  
JTCA=IF  
TYPE \*, 'RACW=' ,RACW, 'EKPD,SLCW'=!  
TYPE \*, 'EMPU,SLCW'  
OPEN(UNIT=2,NAME=TCDAT,TYPE='ULD',KTAONLY,  
1 FUM='UNFORMATED')  
JPUL=0  
READ(2)  
READ(2)  
READ(2)  
READ(2)  
READ(2)  
READ(2)  
READ(2)

FUNKMAN 1V-PLUS VU2-51 15:40:21 U1-Afk=62 PAGE 6  
FTCKdsh.rin /TH:BLOCKS/mH

```
READ(2) ATFYA,PHIOYA,ACIHYA,KCHYA,A1N8YH,PCW8YH,ANFBHt
CLUST(UNL1=2)
CALL PULQUR(JPUL)
RTURN
END
```

0089  
0090  
0091  
0092  
0093

## PROGRAM SECTIONS

## NUMBERS NAME SIZE

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	002456	663
2	SPDATA	000030	12
3	SIVDATA	000212	69
4	SVARS	000164	58
5	STAMPS	000010	4
6	TCAPRM	000074	30
7	PLCAL	004000	1024
8	DUEITA	003150	820
9	UTLIM	000140	40
10	DUEIUP	000500	160
11	NRFUDC	000024	10
12	ALUG2	001000	256
13	TCFILE	000020	8

## ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
JTCA	I*2	1-000000	JTCA1	I*2	1-002022						

## VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
A	R*4	4-000136	AN	R*4	4-000112	ATN	R*4	4-000132	ATNT	R*4	4-000156
AZ	R*4	6-000000	EL	R*4	6-000004	BRP	R*4	6-000010	I	I*2	4-000060
IARUM	I*2	4-000100	IBPC	I*2	6-000072	IT	I*2	4-000050	IQCUL	I*2	4-000076
ISL	I*2	4-000116	JFD	I*2	6-000014	JPUL	I*2	4-000162	P	R*4	4-000142
PHID	R*4	4-000126	PHIT	R*4	4-000146	QCUL	R*4	4-000052	QKUW	R*4	4-000072
XC	R*4	4-000066	XF	R*4	4-000062	YC	R*4	4-000106	YF	R*4	4-000102

## ARRAYS

NAME	TYPE	ADDRESS	SIZE	SIZE	DIMENSIONS
ACMBIA	R*4	8-002640	00240	80	(8,5)
ALUG2	R*4	12-000000	001000	256	(1,28)
ANPADU	R*4	9-000000	000040	16	(4,2)
APFSM	R*4	9-000040	000040	16	(4,2)
ANTBIT	R*4	11-000000	000024	10	(5)
AKG	R*4	4-000000	000020	8	(4)
ASNPL	R*4	7-000000	004000	1024	(H,32,2)
AIFFIA	R*4	8-000000	002400	640	(8,4,5,2)
AIHDIP	R*4	10-000000	00240	80	(8,5)
ERPD	R*4	4-000130	000020	8	(4)
IASH	I*2	6-000002	000010	4	(4)
JARG	I*2	4-000000	000020	8	(2,4)
JASH	I*2	4-000020	000010	4	(4)
RCWDIP	R*4	10-000140	000240	80	(4,5)

FUNIMAH 16-PLUUS V02-51  
PICKNIN-KIN /JK:BLUCKS/MR

PAGE 6

PHHYA	K**4	H-0002400	0000240	H0	(8,5)
PSMIN	K**4	S-000100	000040	16	(8)
MCWBYA	K**4	S-003100	000050	20	(2,5)
SLCW	K**4	S-000022	000040	16	(4,4)
ICDAT	L*1	13-000000	000017	/	(15)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
100	1-000050	200	1-000704	300	1-001224	1000	**
2100	3-000000					2000	1-001770

FUNCTIONS AND SUBROUTINES REFERENCED

CLSS OPENS PULLUT TGTOUT

TOTAL SPACE ALLOCATED = 014264 3162

FUNKMAN JV-BLUS V02-51  
F1CMB.F1H

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```
SURROUNING TGTUUT(IIG1,IASN,IP1H,SLLW,RACW)
COMMON/SERSF1/1PA(16,2)
DIMENSION IASN(4),SLLW(2,4),IDF(13),ISW(4),I2(2)
INTEGER*8 I4
EQUIVALENCE (I4,I2(1))
DATA IUP /"40000,"40001,"40002,"40003,
1      "24,5,6,7,8,"31,"32,"33,"34/
DATA ISW /"40,"140,"240,"340/,ISGN/-32768/
I4=1024.*RACW
IPA(9,ITGT)=IDF(9)+(I2(1).AND."177700)
DU 100 I=1,4
IPA(1,ITGT)=IDF(1)+64*IASN(1)
I4=1024.*SLLW(1,1)
IPA(1+4,ITGT)=IDF(I4)+(I2(1).AND."177700)
I4=182.*4444*SLLW(2,1)
IPA(1+9,ITGR)=IDF(I9)+ISW(IP1H)+(I2(1).AND."177400)
CALL SFI(ITGT)
RETURN
E,N,RX PULOUT(IPOL)
1T(IPUL,EQ.0) GU TU 210
DU 200 I=1,4
IDF(1)=IDF(1).OR.ISGN
DU 220 I=1,13
IPA(1,1)=IDF(1)
CALL SFI(1)
RETURN
END
```

FUNTHAN IV-PLUS VU2-S1  
FILE#: FIN PAGE 10

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15:40:29 /R:BLOCKS/RH

## PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCUDL	000670	220 RW,I,CUN,LCL
2	SPDATA	000010	4 RW,D,CUN,LCL
3	SIDATA	000034	14 RW,D,CUN,LCL
4	SVAMS	000052	21 RW,D,CUN,LCL
5	STEMPS	000006	3 RW,D,CUN,LCL
6	STKST1	000100	32 RW,U,UVK,GBL

## ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
PULLUT	1-UU045U	TGTOUT			1-0000000						

## VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
1	1*2	4-000050	IPUL	I*2	F-000002*	IPTW	I*2	F-000006*	ISGN	I*2	4-000046
14	1*4	4-000000	RACW	R*4	F-000012*						

## H-ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
IASD	I*2	F-000004*	000010	4 (4)
IDF	I*2	4-000004	000032	13 (13)
IPA	I*2	6-000000	000100	32 (16,2)
ISW	I*2	4-000036	000010	4 (4)
12	I*2	4-000000	000004	2 (2)
SLCW	H*4	I-000010*	000040	16 (2,4)

## LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
100	**	200	**	210	1-000532	220	**

## FUNCTIONS AND SUBROUTINES REFERENCED

SPI

TOTAL SPACE ALLOCATED = 001114 294

FURMAN IV-Plus 902-51 15:40:31 01-APR-82  
FICKIN,FTN /TR:BLOCKS/RK

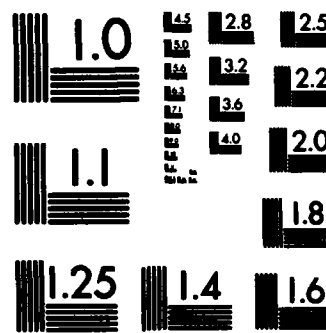
0001 SUBROUTINE SPI(ITGR)  
0002 INTEGER\*4 I4  
0003 COMMON/SERST/1/IPA(16,2)  
0004 DIMENSION 12(2),SW(8),JCH(4)  
0005 COMMON UFLGLG,DB1(2,4),DB2(2,4),P1(2,4),P2(2,4)  
0006 EQUIVALENCE (I4,I2(1))  
0007 DATA SW/'INHO!',BIPS,'INH2','GAAS'  
1 'INH4','TWTA','INH6','BUTH'  
DATA ICH/'A','B','C','D'/  
0008 RETURN  
0009  
0010 C ENTRY PMSFL  
TYPE \*,'SP1',IPA  
DU 10 K=1,2  
12(1)=IPA(Y,K).AND.'177700  
0011 TYPE \*,'RANGE ATTN='1./1024.\*14  
0012 IF (UFLGLG.EQ.2) PRINT \*, 'RANGE ATTN='1./1024.\*14  
DU 10 L=1,4  
1L=V  
0013 IF ((IPA(L,K).AND.'100000).EQ.0) IP='1H  
1E='E'  
0014 IF ((IPA(L,K).AND.'400000).EQ.0) 1E='N'  
0015 IK=(IPA(L,K).AND.'340000)/2048  
IC=(IPA(L,K).AND.'3700)/64  
12(1)=IPA(L+4,K).AND.'177700  
A=1./1024.\*14  
12(1)=IPA(L+9,K).AND.'177400  
P=180./32768.\*14  
0016 ISW4=IPA(L+9,K).AND.'340)/32+1  
AUX=FED  
IF ((IPA(L+9,K).AND.'20).EQ.0) AUX='AUX'  
0017 WRITE(S,10) IR,IC,JCH(L),IP,IE,A,P,SW(ISW4),AUX  
IF (UFLGLG.NE.2) GO TO 10  
0018 PRINT DATA ON LINE PRINTER WITH DELTA ATN & PHASE  
0019  
0020 C DETERMINE DELTA DA  
0021 DB1(K,L)=DB2(K,L)  
0022 DB2(K,L)=A  
0023 DB=DB2(K,L)-DB1(K,L)  
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PAGE 11

RD-A133 510 DESIGN AND INTEGRATION SUPPORT TO FLIGHT INTERFACE 2/2  
HARDWARE(U) QUEST RESEARCH CORP MCLEAN VA R B NORMOYLE  
30 APR 82 QRC-C-4136 N00014-81-C-2499

UNCLASSIFIED

F/G 9/2 NL





MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

FUNTMAN IV-MPLUS V07-51  
PTCMHN.FIN /1M:BLUCKS/MH

PAGE 12

PROGRAM SECTIONS

NUMBER NAME SIZE ATTRIBUTES

1	SCUDEL	001354	374	Rw,I,CUN,LCL
2	SPDATA	000024	10	Rw,D,CUN,LCL
3	SIVATA	000162	57	Rw,D,CUN,LCL
4	SVAMS	000116	39	Rw,D,CUN,LCL
5	SERSFI	000100	32	Rw,D,UVK,GBL
6	.SSSS.	000204	66	Rw,D,UVK,GBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
PNSFI	I-000014	SFI			1-000000						

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
A	R*4	4-000070	AUX	R*4	4-000102	DUB	R*4	4-000106	DP	R*4	4-000066
IE	I*2	4-000062	IP	I*2	4-000064	IK	I*2	4-000064	ISW4	I*2	F-0000024
14	I*4	4-000000	K	I*2	4-000054	L	I*2	4-000056	OUTFLG	R*4	4-000074

H-14 ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
DB1	R*4	7-000044	000040	16 (2,4)
DB2	R*4	7-000004	000040	16 (2,4)
ICH	I*2	6-000044	000010	4 (4)
IPA	I*2	6-000000	000100	32 (16,2)
I2	I*2	4-000000	000004	2 (2)
P1	R*4	7-000144	000040	16 (2,4)
P2	R*4	7-000104	000040	16 (2,4)
SW	R*4	4-000004	000040	16 (8)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
10	1-001304	1001	3-000000	1101	3-000056		

TOTAL SPACE ALLOCATED = 002204

57H

PTCMHN,FICHNN=F1CHHN

**APPENDIX I**  
**FTC Results**

## FTC Results

ELEVATION= 0.612    AZIMUTH= 0.125

STATUS	0	TIME	7.677083	
AZ= 0.1253000		EL=	0.6120000	
RHPS= 30.00000				
HANGE ATTNS= 10.62500				
ASN 3 15 A HE 53.0625 DB 274.21875 DEG BOTH FEED			53.0625 DDB	274.21875 DDB
ASN 3 16 B HE 43.5000 DB 337.50000 DEG BOTH FEED			43.5000 DDB	337.50000 DEG
ASN 4 15 C HE 12.6875 Ub 170.15625 DEG BOTH FEED			12.6875 DDB	170.15625 DEG
ASN 4 16 D HE 9.1250 DB 208.12500 DEG BOTH FEED			9.1250 DDB	208.12500 DEG
HANGE ATTNS= 9.50000				
ASN 3 15 A HE 46.9375 DB 226.40625 DEG BOTH FEED			46.9375 DDB	226.40625 DDB
ASN 3 16 B HE 46.5000 Ub 253.12500 DEG BOTH FEED			46.5000 DDB	253.12500 DDB
ASN 4 15 C HE 17.6250 Ub 337.50000 DEG BOTH FEED			17.6250 DDB	337.50000 DDB
ASN 4 16 D HE 11.1250 DB 327.65625 DEG BOTH FEED			11.1250 DDB	327.65625 DDB
STATUS= 0 TIME= 7.666667				
AZ= 0.1253000		EL=	0.6120000	
RHPS= 29.00000				
HANGE ATTNS= 11.56250				
ASN 3 15 A HE 53.0625 DB 274.21875 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 3 16 B HE 43.5000 DB 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 12.6875 DB 170.15625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 9.1875 DB 208.12500 DEG BOTH FEED			0.0625 DDB	0.00000 DDEG
HANGE ATTNS= 10.43750				
ASN 3 15 A HE 46.8750 DB 226.40625 DEG BOTH FEED			-0.0625 DDB	0.00000 DDEG
ASN 3 16 B HE 46.5000 DB 253.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 17.6250 DB 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 11.1250 DB 327.65625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
HANGE ATTNS= 11.37500				
ASN 3 15 A HE 46.8125 DB 226.40625 DEG BOTH FEED			-0.0625 DDB	0.00000 DDEG
ASN 3 16 B HE 46.4375 DB 253.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 12.6875 Ub 170.15625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 9.1250 DB 208.12500 DEG BOTH FEED			-0.0625 DDB	0.00000 DDEG
STATUS= 0 TIME= 7.648438				
AZ= 0.1253000		EL=	0.6120000	
RHPS= 28.00000				
HANGE ATTNS= 12.56250				
ASN 3 15 A HE 53.0625 DB 274.21875 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 3 16 B HE 43.5000 DB 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 12.6875 Ub 170.15625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 9.1250 DB 208.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
HANGE ATTNS= 11.37500				
ASN 3 15 A HE 46.8125 DB 226.40625 DEG BOTH FEED			-0.0625 DDB	0.00000 DDEG
ASN 3 16 B HE 46.4375 DB 253.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 12.6875 Ub 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 11.1250 DB 327.65625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
STATUS= 0 TIME= 7.659954				
AZ= 0.1253000		EL=	0.6120000	
RHPS= 27.00000				
HANGE ATTNS= 13.56250				
ASN 3 15 A HE 53.0625 DB 274.21875 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 3 16 B HE 43.5000 DB 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 12.6875 Ub 170.15625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 9.1250 DB 208.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
HANGE ATTNS= 12.31250				
ASN 3 15 A HE 46.7500 DB 226.40625 DEG BOTH FEED			-0.0625 DDB	0.00000 DDEG
ASN 3 16 B HE 46.3750 DB 253.12500 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 17.6250 Ub 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 11.1875 DB 327.65625 DEG BOTH FEED			0.0625 DDB	0.00000 DDEG
STATUS= 0 TIME= 7.679684				
AZ= 0.1253000		EL=	0.6120000	
RHPS= 26.00000				
HANGE ATTNS= 14.50000				
ASN 3 15 A HE 53.0625 Ub 274.21875 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 3 16 B HE 43.5000 Ub 337.50000 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 15 C HE 17.6875 Ub 170.15625 DEG BOTH FEED			0.0000 DDB	0.00000 DDEG
ASN 4 16 D HE 11.1875 Ub 327.65625 DEG BOTH FEED			0.0625 DDB	0.00000 DDEG
STATUS= 0 TIME= 7.680100				



ASH 3	16 A Hz	20.9375	0.0	279.84375	0.0	701A FREQ	-2.1675	0.0
ASH 3	16 B Hz	42.0125	0.0	341.71875	0.0	701A FREQ	-0.6250	0.0
ASH 4	16 C Hz	11.0625	0.0	196.87500	0.0	701A FREQ	-1.6250	0.0
ASH 4	16 D Hz	7.9375	0.0	174.37500	0.0	701A FREQ	-0.1675	0.0
RANGE AT TIME 18.93750								
ASH 3	16 A Hz	46.3750	0.0	246.40625	0.0	801H FREQ	-0.0625	0.0
ASH 3	16 B Hz	46.0625	0.0	231.71875	0.0	801H FREQ	-0.0625	0.0
ASH 4	16 C Hz	17.5000	0.0	337.50000	0.0	801H FREQ	0.0000	0.0
ASH 4	16 D Hz	11.1875	0.0	326.25000	0.0	801H FREQ	0.0000	0.0

ASH 3	16 A Hz	20.9375	0.0	279.84375	0.0	701A FREQ	-2.1675	0.0
ASH 3	16 B Hz	42.0125	0.0	341.71875	0.0	701A FREQ	-0.6250	0.0
ASH 4	16 C Hz	11.0625	0.0	196.87500	0.0	701A FREQ	-1.6250	0.0
ASH 4	16 D Hz	7.9375	0.0	174.37500	0.0	701A FREQ	-0.1675	0.0
RANGE AT TIME 18.93750								
ASH 3	16 A Hz	46.3750	0.0	246.40625	0.0	801H FREQ	-0.0625	0.0
ASH 3	16 B Hz	46.0625	0.0	231.71875	0.0	801H FREQ	-0.0625	0.0
ASH 4	16 C Hz	17.5000	0.0	337.50000	0.0	801H FREQ	0.0000	0.0
ASH 4	16 D Hz	11.1875	0.0	326.25000	0.0	801H FREQ	0.0000	0.0

**END**

**FILMED**

**11-83**

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