


```

RRRRRRRR      EEEEEEEEEEE MM      MM      QQQQQQ      IIIIII      000000
RRRRRRRR      EEEEEEEEEEE MM      MM      QQQQQQ      IIIIII      000000
RR      RR      EE      MMMM      MMMM      QQ      QQ      II      00      00
RR      RR      EE      MMMM      MMMM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      MM      QQ      QQ      II      00      00
RRRRRRRR      EEEEEEEEEEE MM      MM      QQ      QQ      II      00      00
RRRRRRRR      EEEEEEEEEEE MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      QQ      QQ      II      00      00
RR      RR      EE      MM      MM      QQ      QQ      II      00      00
RR      RR      EEEEEEEEEEE MM      MM      QQQQ      QQ      IIIIII      000000
RR      RR      EEEEEEEEEEE MM      MM      QQQQ      QQ      IIIIII      000000

```

```

LL      IIIIII      SSSSSSSS
LL      IIIIII      SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLLLL IIIIII      SSSSSSSS
LLLLLLLLLLLL IIIIII      SSSSSSSS

```

REMQIO
Table of contents

- PERFORM QIO FUNCTIONS

D 10

16-SEP-1984 02:12:05 VAX/VMS Macro V04-00

Page 0

(1)	38	HISTORY
(1)	47	DECLAPATIONS
(1)	75	PROCESS ASTS
(1)	107	I/O Processing

```
0000 1 .TITLE REMQIO - PERFORM QIO FUNCTIONS
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5 :*****
0000 6 :*
0000 7 :* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
0000 8 :* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
0000 9 :* ALL RIGHTS RESERVED. *
0000 10 :*
0000 11 :* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
0000 12 :* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
0000 13 :* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
0000 14 :* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
0000 15 :* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
0000 16 :* TRANSFERRED. *
0000 17 :*
0000 18 :* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
0000 19 :* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
0000 20 :* CORPORATION. *
0000 21 :*
0000 22 :* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
0000 23 :* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
0000 24 :*
0000 25 :*
0000 26 :*****
0000 27
0000 28 :++
0000 29 : FACILITY: REMOTE I/O ACP
0000 30
0000 31 : ABSTRACT:
0000 32 : THIS MODULE PROCESSES QIO REQUESTS.
0000 33
0000 34 : ENVIRONMENT:
0000 35 : MODE = KERNEL
0000 36 :--
```

```
0000 38 .SBTTL HISTORY
0000 39 ; AUTHOR: SCOTT G. DAVIS, CREATION DATE: 13-JUL-79
0000 40 ;
0000 41 ; MODIFIED BY:
0000 42 ;
0000 43 ; V02-002 DJD2001 Darrell Duffy 5-Mar-1981
0000 44 ; RTTDIVER calls NETDRIVER directly for IO.
0000 45 ;
```

```
0000 47 .SBTTL DECLARATIONS
0000 48 :
0000 49 : INCLUDE FILES:
0000 50 :
0000 51 :
0000 52 $CRBDEF
0000 53 $DDBDEF
0000 54 $DDTDEF
0000 55 $IPLDEF
0000 56 $IRPDEF
0000 57 $RDPDEF
0000 58 $RBFDEF
0000 59 $REMDEF
0000 60 $UCBDEF
0000 61 :
0000 62 : MACROS:
0000 63 :
0000 64 :
0000 65 :
0000 66 : EQUATED SYMBOLS:
0000 67 :
0000 68 :
0000 69 :
0000 70 : OWN STORAGE:
0000 71 :
```

```

00000000 73      .PSECT  REM_CODE,NOWRT
0000      74
0000      75      .SBTTL  PROCESS ASTS
0000      76
0000      77      :++
0000      78      :
0000      79      : RCV_AST - process link message received AST
0000      80      :
0000      81      : INPUTS:
0000      82      :
0000      83      :      4(AP) - Device index
0000      84      :
0000      85      :--
0000      86
0000      87 RCV_AST:      .WORD  ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
57  5B  04  AC  DO 0002 88      MOVL  4(AP),R11      ; Get the device index
50  0000'DF4B DO 0006 89      MOVL  @W^REMSGL_RBUFVEC[R11],R7 ; Get the buffer address
0000'DF4B 7D 000C 90      MOVQ  @W^REMSGL_RIOSBVEC[R11],R0 ; Get the IOSB
04 50  E8 0012 91      BLBS  R0,5$      ; If LBS I/O was OK
0015 92      :
0015 93      : I/O failed
0015 94      :
0015 95      3$:
FFE8' 30 0015 96      BSBW  REM$CLEAN_UP      ; Clean up the channel
04 0018 97      RET      ; Done
0019 98      5$:
55  0000'DF4B DO 0019 99      MOVL  @W^REMSGL_UCBVEC[R11],R5 ; Get the UCB address
01 12 001F 100     BNEQ  6$      ; If NEQ proceed
04 0021 101     RET      ; UCB is gone
0022 102     6$:
EE 64 A5 04 E0 0022 103     BBS   #UCBSV_ONLINE,UCBSW_STS(R5),3$ ; If BC initing protocol
FFD6' 30 0027 104     BSBW  REM$PROTOCOL      ; Call the protocol-dependent routine
04 002A 105     RET      ; Dismiss the AST

```

REMGIO V04-000

```

002B 107 .SBTTL I/O Processing
002B 108 :++
002B 109 :
002B 110 : REM$RECV_MSG - This routine allocates a buffer and issues a receive
002B 111 :
002B 112 : INPUTS:
002B 113 :
002B 114 : R11 - device index
002B 115 :
002B 116 : OUTPUTS:
002B 117 :
002B 118 : R0 - LBC => failure; LBS => success
002B 119 :
002B 120 :--
002B 121 :
002B 122 REM$RECV_MSG::
56 0000'DF4B D0 002B 123 MOVL @W^REMSGL_RBUFVEC[R11],R6 ; Get the receive buffer address
55 0000'DF4B 7E 0031 124 MOVAQ @W^REMSGL_RIOSBVEC[R11],R5 ; Get the IOSB address
58 FFC5 CF 9E 0037 125 MOVAB W^RCV_AST,R8 ; Set AST address
59 00' B0 003C 126 MOVW S^#IOS_READVBLK,R9 ; Function code
SA 00000000'GF 3C 003F 127 MOVZWL G^IOS$GW_MAXBUF,R10 ; This is the size of the read bfr
07 11 0046 128 BRB COMMON_QIO ; Do the QIO and return to caller
0048 129
0048 130
0048 131
0048 132 :++
0048 133 :
0048 134 : REM$SEND_MSG - send message over logical link - no AST
0048 135 : REM$SEND_MSGAST - send message over logical link - AST
0048 136 :
0048 137 : INPUTS:
0048 138 :
0048 139 : R6 - buffer address
0048 140 : R8 - AST address (REM$SEND_MSGAST)
0048 141 : R10 - buffer length
0048 142 : R11 - device index
0048 143 :
0048 144 : OUTPUTS:
0048 145 :
0048 146 : R0 - LBC => failure; LBS => success
0048 147 :
0048 148 :--
0048 149 :
0048 150 REM$SEND_MSG::
58 D4 0048 151 CLRL R8 ; No AST
004A 152
004A 153 REM$SEND_MSGAST::
55 D4 004A 154 CLRL R5 ; No IOSB
59 00' B0 004C 155 MOVW S^#IOS_WRITEVBLK,R9 ; Function code
004F 156 COMMON_QIO:
57 0000'DF4B B0 004F 157 MOVW @W^REMSGL_CHANVEC[R11],R7 ; Get the I/O channel
0055 158 ; Fall through to do QIO...
0055 159 ; and return to caller
0055 160
0055 161
0055 162
0055 163 :++

```



```

0055 164 :
0055 165 : REM$DO_QIO - Issue QIO
0055 166 :
0055 167 : INPUTS:
0055 168 :
0055 169 :     R5 - IOSB address or 0
0055 170 :     R6 - P1
0055 171 :     R7 - channel number
0055 172 :     R8 - AST address
0055 173 :     R9 - function code
0055 174 :     R10 - P2
0055 175 :     R11 - device index
0055 176 :
0055 177 : OUTPUTS:
0055 178 :
0055 179 :     R0 - LBC => failure; LBS => success
0055 180 :
0055 181 :--
0055 182 :
0055 183 REM$DO_QIO::
0055 184     $QIO_S  CHAN=  R7,-           ; Issue accept or reject
0055 185             FUNC=  R9,-
0055 186             IOSB=  (R5),-
0055 187             ASTADR= (R8),-
0055 188             ASTPRM= R11,-       ; Device index
0055 189             P1=    (R6),-
0055 190             P2=    R10
0072 191 QIO_DONE:
05 0072 192     RSB           ; Done
0073 193
0073 194     .END

```

REMQIO
Symbol table

- PERFORM QIO FUNCTIONS

K 10

16-SEP-1984 02:12:05 VAX/VMS Macro V04-00
5-SEP-1984 02:54:11 [REM.SRC]REMQIO.MAR;1

Page 7
(1)

R
V

```

$ST1 = 00000000
COMMON QIO = 0000004F R 02
IOS_READVBLK ***** X 02
IOS_WRITEVBLK ***** X 02
IOCSGW_MAXBUF ***** X 02
QIO_DONE 00000072 R 02
RCV_AST 00000000 R 02
REMSCLEAN_UP ***** X 02
REMSC_CURECO = 00000001
REMSC_CURVRS = 00000001
REMSC_LNK_READ = 00000002
REMSC_MAXDEVS = 0000000A
REMSC_MAXLINKS = 00000010
REMSC_MAXUNITS = 00000010
REMSC_MBX_READ = 00000001
REMSC_ST_ATTRIB = 00000002
REMSC_ST_CONFIG = 00000001
REMSDO_QIO 00000055 RG 02
REMSGL_CHANVEC ***** X 02
REMSGL_RBUFVEC ***** X 02
REMSGL_RIOSBVEC ***** X 02
REMSGL_UCBVEC ***** X 02
REMSPROTOCOL ***** X 02
REMSRECV_MSG 0000002B RG 02
REMSSEND_MSG 00000048 RG 02
REMSSEND_MSGAST 0000004A RG 02
SYSSQIO ***** GX 02
UCBSV_ONLINE = 00000004
UCBSW_STS = 00000064
  
```

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 (0.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
REM_CODE	00000073 (115.)	02 (2.)	NOPIC USR CON REL LCL NOSHR EXE RD NOWRT NOVEC BYTE

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:00.39
Command processing	107	00:00:00.60	00:00:02.13
Pass 1	270	00:00:06.92	00:00:15.10
Symbol table sort	0	00:00:01.10	00:00:01.82
Pass 2	52	00:00:01.21	00:00:02.85
Symbol table output	5	00:00:00.05	00:00:00.05
Psect synopsis output	2	00:00:00.03	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	467	00:00:09.98	00:00:22.38

The working set limit was 1350 pages.

36963 bytes (73 pages) of virtual memory were used to buffer the intermediate code.
There were 40 pages of symbol table space allocated to hold 720 non-local and 3 local symbols.
194 source lines were read in Pass 1, producing 13 object records in Pass 2.
20 pages of virtual memory were used to define 19 macros.

+-----+
! Macro library statistics !
+-----+

Macro library name	Macros defined
-----	-----
-\$255\$DUA28:[REM.OBJ]REM.MLB;1	1
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	8
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	7
TOTALS (all libraries)	16

844 GETS were required to define 16 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:REMQIO/OBJ=OBJ\$:REMQIO MSRC\$:REMQIO/UPDATE=(ENH\$:REMQIO)+EXECMLS/LIB+LIB\$:REM/LIB

0312 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A grid of 24 columns and 10 rows of small, faded rectangular boxes, each containing technical information such as labels (e.g., REMLOCKDB LIS, RMC, RMC MAP), dates (e.g., 11/22/84, 11/22/85), and other identifiers.