

```

SSSSSSSSSSSSSS   YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSSSS   YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSSSS   YYY       YYY       SSSSSSSSSSSSS
SSS              YYY       YYY       SSS
SSS              YYY       YYY       SSS
SSS              YYY       YYY       SSS
SSS              YYY       YYY       SSS
SSS              YYY       YYY       SSS
SSS              YYY       YYY       SSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS
SSS              SSS       SSS       SSS
SSS              SSS       SSS       SSS
SSS              SSS       SSS       SSS
SSS              SSS       SSS       SSS
SSS              SSS       SSS       SSS
SSS              SSS       SSS       SSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS
SSSSSSSSSSSS     YYY       YYY       SSSSSSSSSSSSS

```

\_S

Ps

YZ

ZS

ZS

ZS

ZS

ZS

ZS

SSS

SSS

SSS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

```

SSSSSSSS YY YY SSSSSSSS CCCCCCCC RRRRRRRR MM MM PPPPPPPP SSSSSSSS CCCCCCCC
SSSSSSSS YY YY SSSSSSSS CCCCCCCC RRRRRRRR MM MM PPPPPPPP SSSSSSSS CCCCCCCC
SS SS YY YY SS SSSSSSSS CC CC RRRRRRRR RR MMMM MMMM PPPPPPPP PP SS CCCCCCCC
SS SS YY YY SS SSSSSSSS CC CC RRRRRRRR RR MMMM MMMM PPPPPPPP PP SS CCCCCCCC
SS SS YY YY SS SSSSSSSS CC CC RRRRRRRR RR MM MM PPPPPPPP PP SS CCCCCCCC
SSSSSSS YY YY SSSSSSSS CC CC RRRRRRRR RR MM MM PPPPPPPP PP SS CCCCCCCC
SSSSSSS YY YY SSSSSSSS CC CC RRRRRRRR RR MM MM PPPPPPPP PP SS CCCCCCCC
SS SS YY YY SS SSSSSSSS CC CC RRRRRRRR RR MM MM PPPPPPPP PP SS CCCCCCCC
SSSSSSSS YY YY SSSSSSSS CCCCCCCC RRRRRRRR RR MM MM PPPPPPPP PP SSSSSSSS CCCCCCCC
SSSSSSSS YY YY SSSSSSSS CCCCCCCC RRRRRRRR RR MM MM PPPPPPPP PP SSSSSSSS CCCCCCCC

```

```

LL LL I I I I I I SSSSSSSS
LL LL I I I I I I SSSSSSSS
LL LL I I I I I I SS
LL LL I I I I I I SS
LL LL I I I I I I SS
LL LL I I I I I I SSSSSS
LL LL I I I I I I SSSSSS
LL LL I I I I I I SS
LL LL I I I I I I SS
LL LL I I I I I I SS
LLLLLLLLLLLL I I I I I I SSSSSSSS
LLLLLLLLLLLL I I I I I I SSSSSSSS

```

```

....
....
....
....

```

(2)	159	DECLARATIONS
(3)	221	CRMPSC - CREATE AND MAP SECTION
(4)	828	MGBLSC - MAP GLOBAL SECTION
(6)	1409	FAST_MAP - DO COMMON CASES EFFICIENTLY
(7)	1516	SETSECPTOWN - SET SECTION PROTECTION AND OWNER
(8)	1589	INITSECTBL - ALLOC & INIT SECTION TABLE ENTRY
(9)	1758	MAP PROCESS SECTION
(10)	1901	MAPSECPAG - MAP A SINGLE PROCESS/GLOBAL SECTION PAGE
(11)	2081	CHECK_WINDOW - INSURE FULLY MAPPED FILE
(11)	2214	MMG\$RET BYT QUOTA - RETURN BYTCNT QUOTA
(11)	2277	READ_RESIDENT - INITIALIZE A RESIDENT GLOBAL SECTION

```
0000 1 .TITLE SYSCRMPS - Create and Map Section System Service
0000 2 .IDENT 'V04-000'
0000 3
0000 4 *****
0000 5 *
0000 6 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8 * ALL RIGHTS RESERVED.
0000 9 *
0000 10 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15 * TRANSFERRED.
0000 16 *
0000 17 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19 * CORPORATION.
0000 20 *
0000 21 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23 *
0000 24 *
0000 25 *****
0000 26
0000 27 :++
0000 28 : FACILITY:
0000 29
0000 30 : ABSTRACT:
0000 31
0000 32 : ENVIRONMENT:
0000 33
0000 34 : AUTHOR: PETER H. LIPMAN , CREATION DATE: 24-APR-78
0000 35
0000 36 : MODIFIED BY:
0000 37
0000 38 : V03-034 WMC0012 Wayne Cardoza 03-Jul-1984
0000 39 : Fix register problem with WMC0011.
0000 40
0000 41 : V03-033 WMC0011 Wayne Cardoza 25-May-1984
0000 42 : Fix protection checks for CRF global sections.
0000 43
0000 44 : V03-032 LMP0221 L. Mark Pilant, 12-Apr-1984 16:22
0000 45 : Modify the protection check to call EXE$CHECKPROT_16
0000 46 : instead of the various EXE$CHKxxxACCES routines.
0000 47
0000 48 : V03-031 WMC0012 Wayne Cardoza 9-Apr-1984
0000 49 : Fix check for resident section read complete.
0000 50
0000 51 : V03-030 CDS0001 Christian D. Saether 9-Apr-1984
0000 52 : Credit BYTLM as well as BYTCNT when returning quota
0000 53 : as a result of creating shared WCB. It is now being
0000 54 : charged by the file system.
0000 55
0000 56 : V03-029 WMC0011 Wayne Cardoza 28-Mar-1984
0000 57 : Check that page isn't in memory seen by MP before
```

```
0000 58 : bumping the inhibit count.
0000 59 : Add hash byte to GSD.
0000 60 :
0000 61 : V03-028 WMC0010 Wayne Cardoza 14-Mar-1984
0000 62 : Set valid bit in GPTe for resident global.
0000 63 :
0000 64 : V03-027 WMC0009 Wayne Cardoza 22-Feb-1984
0000 65 : Add resident global section support.
0000 66 :
0000 67 : V03-026 MSH0005 Michael S. Harvey 3-Feb-1984
0000 68 : R5 is now a valid input for access checking routines. Make
0000 69 : sure R5 is correct before calling them.
0000 70 :
0000 71 : V03-025 MSH0004 Michael S. Harvey 26-Jan-1984
0000 72 : Add support for lengthened global section names in GSDs.
0000 73 :
0000 74 : V03-024 WMC0008 Wayne Cardoza 12-Jan-1983
0000 75 : Process sections should not use fast path for PFN sections.
0000 76 :
0000 77 : V03-023 TMK0001 Todd M. Katz 11-Dec-1983
0000 78 : Fix a broken branch.
0000 79 :
0000 80 : V03-022 WMC0007 Wayne Cardoza 23-Sep-1983
0000 81 : Changes to routines to fill in PTEs to improve performance.
0000 82 :
0000 83 : V03-021 CWH3021 CW Hobbs 18-Sep-1983
0000 84 : Fix broken branch.
0000 85 :
0000 86 : V03-020 WMC0006 Wayne Cardoza 30-Aug-1983
0000 87 : Disable IPL 0 wait on process section creation.
0000 88 :
0000 89 : V03-019 ADE9005 Alan D. Eldridge 31-May-1983
0000 90 : Change BSBW to JSB's to MMG$RETADRINI and MMG$INADRINI.
0000 91 :
0000 92 : V03-018 RSH0031 R. Scott Hanna 26-May-1983
0000 93 : Fix linker truncation errors.
0000 94 :
0000 95 : V03-017 WMC0005 Wayne Cardoza 24-May-1983
0000 96 : Allow mapping of execute-access global sections.
0000 97 :
0000 98 : V03-016 LJK0199 LAWRENCE J. KENAH 12-Apr-1983
0000 99 : Restore FILCNT along with BYTCNT for files with shared windows.
0000 100 :
0000 101 : V03-015 WMC0004 Wayne Cardoza 23-Mar-1983
0000 102 : Fix a linker truncation error.
0000 103 :
0000 104 : V03-014 WMC0003 Wayne Cardoza 18-Mar-1983
0000 105 : Fix a return status in mapsecpag.
0000 106 :
0000 107 : V03-013 WMC0002 Wayne Cardoza 02-Mar-1983
0000 108 : MMG$RECOM2 is gone
0000 109 : MMG$RETADRINI, MMG$INADRINI return status
0000 110 :
0000 111 : V03-012 WMC53991 Wayne Cardoza 21-Feb-1983
0000 112 : Make protection checks on global sections not mapped to file.
0000 113 :
0000 114 : V03-011 SRB0066 Steve Beckhardt 18-Feb-1983
```

```

0000 115 : Fixed two broken branch displacements.
0000 116 :
0000 117 : V03-010 WMC0001 Wayne Cardoza 02-Feb-1983
0000 118 : Ensure that section table entry is complete before service
0000 119 : touches the return address.
0000 120 :
0000 121 : V03-009 KDM0037 Kathleen D. Morse 16-Dec-1982
0000 122 : Prevent shared memory and PFNMAP sections from being
0000 123 : backed to page file via SECSV_PAGFIL. Optimize some code
0000 124 : and add some comments.
0000 125 :
0000 126 : V03-008 KDM0036 Kathleen D. Morse 15-Dec-1982
0000 127 : Re-compute the section table entry address after every
0000 128 : page creation as the process header may have been expanded
0000 129 : causing the section table to slide up one page.
0000 130 :
0000 131 : V03-007 KDM0038 Kathleen D. Morse 21-Dec-1982
0000 132 : Change BSBW to JSB.
0000 133 :
0000 134 : V03-006 KDM0029 Kathleen D. Morse 10-Nov-1982
0000 135 : Correct check for backwards mapping of shared memory
0000 136 : global section. Only return $$$_IVSSRQ if the section
0000 137 : is mapped in pieces, not if it is mapped in one contiguous
0000 138 : piece of memory.
0000 139 :
0000 140 : V03-005 LJK0189 Lawrence J. Kenah 10-Nov-1982
0000 141 : Make RELPAG parameter work correctly for shared memory
0000 142 : global sections.
0000 143 : V03-004 KDM0002 Kathleen D. Morse 28-Jun-1982
0000 144 : Added $IODEF.
0000 145 :
0000 146 : V03-003 PHL0101 Peter H. Lipman 21-Jun-1982
0000 147 : $QIOW now synchronizes the EFN and IOSB parameters
0000 148 : correctly. Eliminate the synchronization code here.
0000 149 :
0000 150 :
0000 151 : V03-002 DWT0041 David Thiel 10-Jun-1982
0000 152 : Correct sequence of clearing shared memory bitmap lock
0000 153 : bit and releasing the shared memory GSD mutex so that the
0000 154 : bitmap lock bit is cleared first.
0000 155 :
0000 156 :
0000 157 :--

```

```

0000 159          .SBTTL  DECLARATIONS
0000 160          :
0000 161          : INCLUDE FILES:
0000 162          :
0000 163          $ARMDEF          :ACCESS BITMASK DEFINITIONS
0000 164          $ARBDEF          :AGENT'S RIGHTS BLOCK OFFSETS
0000 165          $CCBDEF          :CHANNEL CONTROL BLOCK DEFINITIONS
0000 166          $DEVDEF          :DEFINE DEVICE CHARACTERISTICS
0000 167          $DYNDEF          :DYNAMIC DATA STRUCTURE DEFINITIONS
0000 168          $FCBDEF          :FILE CONTROL BLOCK DEFINITIONS
0000 169          $FIBDEF          :FILE INFORMATION BLOCK DEFINITIONS
0000 170          $GSDDEF          :GLOBAL SECTION DESCRIPTOR DEFINITIONS
0000 171          $IODEF          :I/O FUNCTION CODE DEFINITIONS
0000 172          $IPLDEF          :PROCESSOR PRIORITY LEVELS
0000 173          $IRPDEF          :I/O REQUEST PACKET
0000 174          $JIBDEF          :JOB INFORMATION BLOCK OFFSETS
0000 175          $MMGDEF          :OFFSETS FROM FP INTO SCRATCH AREA
0000 176          $ORBDEF          :OBJECT'S RIGHTS BLOCK OFFSETS
0000 177          $PCBDEF          :PROCESS CONTROL BLOCK DEFINITIONS
0000 178          $PFNDEF          :PFN DATA BASE
0000 179          $PHDDEF          :PROCESS HEADER DEFINITIONS
0000 180          $PRDEF          :PROCESSOR REGISTER DEFINITIONS
0000 181          $PRTDEF          :PROTECTION CODE DEFINITIONS
0000 182          $PRVDEF          :PRIVILEGE BIT DEFINITIONS
0000 183          $PSLDEF          :DEFINE PROCESS MODES
0000 184          $PTEDEF          :PAGE TABLE ENTRY DEFINITIONS
0000 185          $RSNDEF          :RESOURCE NAMES
0000 186          $SECDEF          :SECTION TABLE DEFINITIONS
0000 187          $SHBDEF          :SHARED MEMORY CONTROL BLOCK DEFINITIONS
0000 188          $SHDDEF          :SHARED MEMORY COMMON DATA PAGE DEF.
0000 189          $SSDEF          :SYSTEM STATUS CODE DEFINITIONS
0000 190          $UCBDEF          :DEFINE UNIT CONTROL BLOCKS
0000 191          $VADEF          :VIRTUAL ADDRESS VIELDS
0000 192          $WCBDEF          :WINDOW CONTROL BLOCK DEFINITIONS
0000 193          :
0000 194          : EXTERNAL SYMBOLS:
0000 195          :
0000 196          :
0000 197          : MACROS:
0000 198          :
0000 199          :
0000 200          : EQUATED SYMBOLS:
0000 201          :
0000 202          : OFFSET FROM AP
0000 203          :
00000004 0000 204          INADR          = 4          :OFFSET TO INPUT RANGE
00000008 0000 205          RETADR         = 8          :OFFSET TO RETURN RANGE
0000000C 0000 206          ACMODE        = 12         :ACCESS MODE
00000010 0000 207          FLAGS         = 16         :MAP SECTION FLAGS
00000014 0000 208          GSDNAM        = 20         :GLOBAL SECTION NAME DESCRIPTOR ADDRESS
00000018 0000 209          IDENT         = 24         :SECTION IDENTIFIER
0000001C 0000 210          RELPAG        = 28         :RELATIVE PAGE TO START MAPPING AT
00000020 0000 211          CHAN          = 32         :CHANNEL THAT FILE TO MAP IS OPEN ON
00000024 0000 212          SECPAGCNT     = 36         :NUMBER OF PAGES IN SECTION
00000028 0000 213          VBN           = 40         :FILE VBN AT WHICH SECTION BEGINS
00000028 0000 214          PFN           = 40         :STARTING PFN TO BE MAPPED
0000002C 0000 215          PROT          = 44         :SECTION PROTECTION CODE

```

SYSCRMPS  
V04-000

- Create and Map Section System Service H 1 16-SEP-1984 01:52:15 VAX/VMS Macro V04-00  
DECLARATIONS 5-SEP-1984 03:50:00 [SYS.SRC]SYSCRMPS.MAR;1

Page 5  
(2)

0000030 0000 216 PFC = 48 ;SECTION PAGE FAULT CLUSTER  
0000 217 :  
0000 218 : OWN STORAGE:  
0000 219 :

SY  
VO



```

0000 221 .SBTTL CRMPSC - CREATE AND MAP SECTION
0000 222 :++
0000 223 : FUNCTIONAL DESCRIPTION:
0000 224 :
0000 225 : THE CREATE AND MAP SECTION SERVICE CREATES A NEW SECTION
0000 226 : OF THE SPECIFIED NAME UNLESS THAT NAME ALREADY EXISTS. IN EITHER CASE
0000 227 : IT THEN MAPS THE SPECIFIED SECTION.
0000 228 :
0000 229 : CALLING SEQUENCE:
0000 230 :
0000 231 : CALLG ARGLIST,@#SYS$CRMPSC
0000 232 :
0000 233 : INPUT PARAMETERS:
0000 234 :
0000 235 : INADR(AP) = ADDRESS OF 2 LONG WORDS THE 1ST OF WHICH SPECIFIES
0000 236 : THE STARTING VIRTUAL ADDRESS TO CREATE, THE 2ND SPECIFIES
0000 237 : THE ENDING VIRTUAL ADDRESS TO CREATE (INCLUSIVE).
0000 238 : RETADR(AP) = ADDRESS OF A 2 LONGWORD ARRAY INTO WHICH IS RETURNED
0000 239 : THE STARTING AND ENDING VIRTUAL ADDRESSES (INCLUSIVE)
0000 240 : OF THE PAGES JUST CREATED
0000 241 : ACMODE(AP) = THE ACCESS MODE (MAXIMIZED WITH CALLING MODE)
0000 242 : USED AS THE OWNER OF THE NEW PAGE(S)
0000 243 : FLAGS(AP) = BIT 0 - GBL - GLOBAL IF SET, PROCESS IF CLEAR
0000 244 : BIT 1 - CRF - COPY ON REFERENCE
0000 245 : BIT 2 - DZRO - DEMAND ZERO
0000 246 : BIT 3 - WRT - WRITABLE IF SET, READ ONLY IF CLEAR
0000 247 : BITS 4 - 5 RESERVED, MUST BE ZERO
0000 248 : BITS 6 & 7 - WRTMOD - WRITE ACCESS FOR SECTION
0000 249 : BITS 8 - 12 RESERVED, MUST BE ZERO
0000 250 : BIT 13 - RESIDENT - RESIDENT GLOBAL SECTION
0000 251 : BIT 13 IS NOT TO BE DOCUMENTED (WMC)
0000 252 : BIT 14 - PERM - PERMANENT IF SET, TEMPORARY IF CLEAR
0000 253 : BIT 15 - SYSGBL - SYSTEM GLOBAL IF SET, GROUP GLOBAL IF CLEAR
0000 254 : BIT 16 - PFNMAP - MAP TO SPECIFIC PFN'S, IF SET
0000 255 : BIT 17 - EXPREG - MAP TO FIRST FREE SPACE AVAILABLE
0000 256 : BIT 18 - PROTECT - SET IF WRITE ACCESS MODE SPECIFIED
0000 257 : BIT 19 - PAGFIL - USE PAGE FILE BACKING STORE FOR GLOBAL SECTI
0000 258 : BIT 20 - EXECUTE - MAP IF EXECUTE ACCESS - EXEC MODE ONLY
0000 259 : BITS 21 - 31 RESERVED, MUST BE ZERO
0000 260 : GSDNAM(AP) = THE DESCRIPTOR OF THE GLOBAL SECTION NAME
0000 261 : IDENT(AP) = ADDRESS OF QUAD WORD CONTAINING SECTION IDENTIFICATION
0000 262 : FIRST LONG WORD CONTAINS THE MATCH CONTROL INFORMATION
0000 263 : 0 = ISD$K_MATALL, MATCH ALWAYS
0000 264 : 1 = ISD$K_MATEQU, MATCH IF IDENT'S ARE EQUAL
0000 265 : 2 = ISD$K_MATLEQ, MATCH IF HIGH 8 BITS ARE EQUAL
0000 266 : AND LOW 24 BITS ARE LESS THAN OR EQUAL TO
0000 267 : THE ID STORED IN THE GLOBAL SECTION.
0000 268 : SECOND LONG WORD CONTAINS THE IDENT TO BE COMPARED
0000 269 : RELPAG(AP) = RELATIVE PAGE IN SECTION TO START MAPPING
0000 270 : CHAN(AP) = CHANNEL ON WHICH FILE IS ACCESSED
0000 271 : SECPAGCNT(AP) = NUMBER OF PAGES (STARTING AT THE ABOVE VBN) IN THE SECTION
0000 272 : VBN(AP) = STARTING VIRTUAL BLOCK IN FILE THAT BECOMES THE
0000 273 : FIRST BLOCK OF THE GLOBAL SECTION
0000 274 : PFN(AP) = STARTING PFN TO BE MAPPED, IF PFNMAP FLAG SET
0000 275 : PROT(AP) = PROTECTION APPLIED TO SECTION
0000 276 : PFC(AP) = PAGE FAULT CLUSTER
0000 277 :

```

```

0000 278 : IMPLICIT INPUTS:
0000 279 :
0000 280 :     NONE
0000 281 :
0000 282 : OUTPUT PARAMETERS:
0000 283 :
0000 284 :     NONE
0000 285 :
0000 286 : IMPLICIT OUTPUTS:
0000 287 :
0000 288 :     NONE
0000 289 :
0000 290 : COMPLETION CODES:
0000 291 :
0000 292 :     $$$_IVSECFLG - INVALID SECTION FLAGS
0000 293 :     $$$_ACCVIO - ACCESS VIOLATION
0000 294 :     $$$_CREATED - SECTION SUCCESSFULLY CREATED
0000 295 :     $$$_NORMAL - EXISTING SECTION SUCCESSFULLY MAPPED
0000 296 :     $$$_ILLPAGCNT - PAGE COUNT LESS THAN ZERO
0000 297 :     $$$_GSDFULL - NO FREE GSD TO ALLOCATE
0000 298 :     $$$_IVSECIDCTL - INVALID SECTION IDENT MATCH CONTROL
0000 299 :     $$$_GPTFULL - NO GLOBAL PAGE TABLE SPACE TO ALLOCATE
0000 300 :     $$$_NOTFILEDEV - NOT A FILE ORIENTED DEVICE
0000 301 :     $$$_IVCHNLSEC - INVALID CHANNEL FOR SECTION
0000 302 :     $$$_ENDOFFILE - END OF FILE ENCOUNTERED MAPPING SECTION
0000 303 :     $$$_VASFULL - VIRTUAL ADDRESS SPACE FULL
0000 304 :     $$$_INSFMEM - INSUFFICIENT SHARED MEMORY GLOBAL PAGES AVAILABLE
0000 305 :     $$$_INTERLOCK - UNABLE TO ACQUIRE SHARED MEMORY BIT MAP LOCK
0000 306 :     $$$_TOOMANYLNAM - TOO MANY LOGICAL NAMES (DEPTH > 10)
0000 307 :     $$$_IVLOGNAM - INVALID LOGICAL NAME
0000 308 :     $$$_SHMNOTCNCT - SHARED MEMORY DATA STRUCTURES NOT CONNECTED
0000 309 :     $$$_NOPRIV - NO PRIVILEGE FOR ATTEMPTED OPERATION
0000 310 :     $$$_SECTBLFUL - SECTION TABLE FULL
0000 311 :     $$$_PAGOWNVIO - PAGE OWNER VIOLATION (RE-MAPPING A PAGE IN USE)
0000 312 :     $$$_IVCHAN - INVALID CHANNEL
0000 313 :     $$$_EXQUOTA - EXCEEDED PAGING FILE QUOTA (FOR CRF SECTIONS)
0000 314 :     $$$_NOWRT - UNABLE TO CREATE WRITABLE SECTION TO READ-ONLY FILE
0000 315 :     $$$_IDMISMATCH - IDENT MISMATCH WITH EXISTING GLOBAL SECTION
0000 316 :     $$$_EXPORTQUOTA - EXCEEDED PORT'S QUOTA FOR GSD'S
0000 317 :     $$$_IVSSRQ - REQUEST TRIED TO MAP A MULTIPLE-PIECE SHARED
0000 318 :     MEMORY GLOBAL SECTION BACKWARDS (THIS IS UN-IMPLEMENTED.)
0000 319 :
0000 320 : SIDE EFFECTS:
0000 321 :
0000 322 :     NONE
0000 323 :
0000 324 : --
0000 325 :
0000 326 : *****
0000 327 :
0000 328 : ***** THE FOLLOWING CODE MAY BE PAGED *****
0000 329 :
0000 330 :     .PSECT VF$$$SYSCRMPS
0000 331 :
0000 332 : *****
0000 333 :
0000 334 :     .ENABL LSB

```

```

0000 335
0000 336
0000 337 : NO INPUT RANGE ADDRESS SPECIFIED
0000 338
0000 339 CRMPSC_NOINADR:
0000 340 ASSUME SECSV GBL EQ 0
OB 59 OF 59 E9 0000 341 BLBC R9,CRMPSC ACCVIO ;ONLY LEGAL FOR GLOBAL SECTIONS
59 OE E1 0003 342 BBC #SECSV_PERM,R9,CRMPSC_ACCVIC ;WHICH ARE PERMANENT
54 D7 0007 343 DECL R4 ;-1 INDICATES NO RANGE TO MAP
21 11 0009 344 BRB 15$ ;REJOIN CRMPSC CODE
000B 345
000B 346 FLAG_ERROR1:
50 016C 8F 3C 000B 347 MOVZWL #SS$ IVSECFLG,R0 ;SET INVALID SECTION FLAG ERROR CODE
03 11 0010 348 BRB CRMPSC_RET ;BRANCH TO ERROR RETURN
50 0C 3C 0012 349 CRMPSC_ACCVIO:
0012 350 MOVZWL #SS$_ACCVIO,R0 ;CANNOT ACCESS THE RANGE TO MAP
0015 351 CRMPSC_RET:
04 0015 352 RET
0016 353
00000000 354 .PSECT Y$EXEPAGED ;PUT ENTRY POINT INTO SEPARATE PSECT
0000 355
0000 356 ;***** EXE$CRMPSC ENTRY POINT
0000 357
00000016'EF OFFC 0000 358 .ENTRY EXE$CRMPSC,^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
17 0002 359 JMP EXE_CRMPSC ;TRANSFER TO REAL PROCEDURE
0008 360
00000016 361 .PSECT YF$$$SYSCRMPS ;BACK TO $CRMPSC PSECT
0016 362
0016 363 EXE_CRMPSC:
59 SE 1C C2 0016 364 SUBL S^#-MMG$C_LENGTH,SP ;RESERVE A SCRATCH AREA
59 10 AC D0 0019 365 MOVL FLAGS(AP),R9 ;GLOBAL SECTION FLAGS
54 04 AC D0 001D 366 MOVL INADR(AP),R4 ;ADDRESS OF RANGE TO MAP
DD 13 0021 367 BEQL CRMPSC_NOINADR ;BRANCH IF NULL RANGE
0023 368 IFNORD #8,(R4),CRMPSC_ACCVIO ;BRANCH IF RANGE NOT ACCESSIBLE
54 64 7D 0029 369 MOVQ (R4),R4 ;PICK UP THE RANGE
7E 0619 8F 3C 002E 370 15$: PUSHL #0 ;REMEMBER NO START RETADR YET
30 BB 0033 371 MOVZWL #SS$ CREATED,-(SP) ;ASSUME SECTION WILL BE CREATED
00000000'GF 16 0035 372 PUSHR #^M<R4,R5> ;SAVE RANGE FOR MAPPING LATER
D7 50 E9 003B 373 JSB G^MMG$RETADRINI ;INIT RETURN RANGE, AND SCRATCH AREA
50 59 D0 003E 374 BLBC R0,CRMPSC_RET ;RETURN THE ERROR
59 FFBC' 30 0041 375 MOVL R9,R0 ;GLOBAL SECTION FLAGS
59 50 D0 0044 376 BSBW MMG$VFYSECFLG ;VERIFY SECTION FLAGS
58 D4 0047 377 MOVL R0,R9 ;USE VERIFIED FLAGS
56 20 AC 3C 0049 378 CLRL R8 ;ASSUME NO SECTION TABLE ADDRESS
14 12 004D 379 MOVZWL CHAN(AP),R6 ;CHANNEL PARAMETER
1E 59 13 E0 004F 380 BNEQ 17$ ;BR ON MAPPED TO A FILE
B4 59 10 E1 0053 381 BBS #SECSV_PAGFIL,R9,20$ ;SKIP CHANNEL CHECKS IF PAGE FILE
18 11 0057 382 BBC #SECSV_PFNMAP,R9,FLAG_ERROR1 ;ERR IF NOT PFNMAP AND NO CHANNEL
0059 383 BRB 20$ ;SKIP CHANNEL VERIFICATION AS NO CHANNEL
0059 384
0059 385 CRMPSC_FOUND:
5E 34 C0 0059 386 ADDL #<11*4>+8,SP ;GLOBAL SECTION EXISTS, JUST MAP TO IT
08 AE 01 3C 005C 387 MOVZWL #SS$ NORMAL,8(SP) ;CLEAN OFF THE STACK
041A 31 0060 388 BRW MAPGBLSEC1 ;INDICATE SECTION ALREADY EXISTS
0063 389 ;GO MAP THE SECTION
A4 59 10 E0 0063 390 17$: BBS #SECSV_PFNMAP,R9,FLAG_ERROR1 ;BR IF PFNMAP, ERROR
A0 59 13 E0 0067 391 BBS #SECSV_PAGFIL,R9,FLAG_ERROR1 ;BR IF PAGFIL BACKING STORE, ERR

```

```

006B 392
006B 393 ; CALL TO IOCSVERIFYCHAN THAT WAS MADE HERE IS NOW BEING MADE IN CHECK_WINDOW
006B 394
54 0D2A 30 006B 395 19$: BSBW CHECK WINDOW ;INSURE THAT FILE IS COMPLETELY MAPPED
    A4 50 E9 006E 396 BLBC RO,CRMPSC,RET ;BRANCH IF FILE NOT FULLY MAPPED
    00000000'GF D0 0071 397 20$: MOVL G^SCH$GL,URPCB,R4 ;GET PCB ADDRESS
    05 59 01 E1 0078 398 BBC #SECSV,CRF,R9,25$ ;BRANCH IF NOT CRF SECTION
    00 FC AD 08 E2 007C 399 BBS S^MMG$V_CHGPAGFIL,B^MMG$L_MAXACMODE(FP),25$ ;MUST CHARGE PAGE FILE
0081 400
0081 401
50 55 59 E9 0081 402 25$: ASSUME SECSV,GBL,EQ,0
    00000000'GF DE 0084 403 BLBC R9,CRMPSC,PROCESS ;BRANCH IF CREATING PROCESS SECTION
    00000000'GF 16 008B 404 MOVAL G^EXE$GL,GSDMTX,R0 ;ADR OF GLOBAL SECTION MUTEX
    0091 405 JSB G^SCH$LOCKW ;LOCK GSD MUTEX FOR WRITING
0091 406 : RETURNS WITH IPL = ASTDEL
0091 407 : R8 = CHANNEL CONTROL BLOCK ADDRESS, IF PFNMAP CLEAR
0091 408 : R9 = SECTION FLAGS
0091 409 : 0(SP) = STARTVA
0091 410 : 4(SP) = ENDVA
0091 411 : 8(SP) = SUCCESS CODE FOR MAP GLOBAL SECTION
0091 412
0091 413 : ***** NOTE: ALL EXITS FROM THIS POINT ON MUST UNLOCK THE GSD MUTEX.
0091 414
0091 415 : FIRST, BEFORE DOING A GSD SCAN, DO A DEALLOCATE SECTION SCAN. THIS
0091 416 : SCAN MUST BE DONE IN ORDER TO COMPLETE THE DELETION OF A TEMPORARY
0091 417 : GLOBAL SECTION WHOSE REFERENCE COUNT HAS DROPPED TO ZERO.
0091 418
00000000'EF 16 0091 419 JSB MMG$DALCSTXSCN1 ;SCAN FOR SECTIONS TO DEALLOCATE --
    5E 34 C2 0097 420
    57 5E D0 009A 421 :
    009D 422 :
    009D 423 :
    50 14 AC 7D 009D 424 ASSUME IDENT,EQ,GSDNAM+4
    00A1 425 MOVQ GSDNAM(AP),R0 ;DESCRIPTOR ADDRESS FOR GLOBAL SECTION NAME
    56 59 D0 00A1 426 ;ADDRESS OF IDENTIFICATION QUAD WORD
    FF59' 30 00A1 427 MOVL R9,R6 ;SECTION FLAGS
    00A4 428 BSBW MMG$GSDSCN ;SCAN FOR THE NAME
    00A7 429
    00A7 430 : R4 = SHARED MEMORY CONTROL BLOCK ADR IF GLOBAL SECTION IS IN SHARED MEMORY
    00A7 431 : R5 RETURNED WITH SYSTEM PROCESS HEADER ADDRESS WHETHER SUCCESSFUL OR .OT
    00A7 432 : R10 = 0 IF THE GSD WAS FOUND IN LOCAL MEMORY
    00A7 433 : -1 IF THE LOCAL MEMORY SEARCH EXTENDED INTO SHARED MEMORY TABLES
    00A7 434 : >0 IF A SPECIFIC SHARED MEMORY NAME WAS SPECIFIED
    00A7 435
50 AF 50 E8 00A7 436 BLBS RO,CRMPSC,FOUND ;BRANCH IF SECTION ALREADY EXISTS
    0978 8F B1 00AA 437 CMPW #SS$NOSUCHSEC,R0 ;CONTINUE WITH CREATION IF NOT FOUND
    35 12 00AF 438 BNEQ ULKGSDMTXRET1 ;BRANCH IF SOME OTHER ERROR
    00B1 439
    00B1 440 : GLOBAL SECTION NAME DOESN'T EXIST, CREATE A NEW ONE
    00B1 441 : ALLOCATE A GLOBAL SECTION DESCRIPTOR BLOCK
    00B1 442 : 0(SP) - 43(SP) = GSD NAME COUNTED STRING
    00B1 443 : 44(SP) - 51(SP) = IDENTIFICATION QUAD WORD
    00B1 444
    00B1 445
    00B1 446 ASSUME PRV$V_SYSGBL,EQ,PRV$V_PRMGBL+1
    00B1 447 ASSUME SECSV_SYSGBL,EQ,SECSV_PERM+1
58 00000000'9F D0 00B1 448 MOVL @#CTL$GL_PHD,R11 ;YES, THEN CHECK FOR PRIVILEGE TO DO SO

```

```

50 6B 02 18 EF 00B8 449 EXTZV #PRVSV_PRMBGL,#2,(R11),RO ;GET PRIVILEGES FOR PERM AND SYS
51 59 02 0E EF 00BD 450 EXTZV #SECSV_PERM,#2,R9,R1 ;GET DESIRED PERMANENT AND SYSTEM WIDE FLAGS
51 51 50 CA 00C2 451 BICL RO,R1 ;IF ANY DESIRED BITS STILL LEFT ON
1C 12 00C5 452 BNEQ CRMPSC_NOPRIV ;THEN NO PRIV FOR REQUESTED OPERATION
04 59 10 E1 00C7 453 BBC #SECSV_PFNMAP,R9,26$ ;IS PFNMAPPING REQUESTED?
14 6B 1A E1 00CB 454 BBC #PRVSV_PFNMAP,PHD$Q_PRIVMSK(R11),CRMPSC_NOPRIV ;NEEDS PRIV
23 59 0D E1 00CF 455 26$: BBC #SECSV_RESIDENT,R9,30$ ;IS RESIDENT SECTION REQUESTED?
1F 6B 00 E0 00D3 456 BBS #PRVSV_CMKRNL,PHD$Q_PRIVMSK(R11),30$ ;NEEDS PRIV
0A 11 00D7 457 BRB CRMPSC_NOPRIV ;REPORT NO PRIV TO DO PFNMAP
00D9 458 CRMPSC_PROCESS: BRW ;BRANCH ASSIST TO PROCESS SECTION MAP
0A8F 31 00D9 459 BRW MAP_PROCESS_SEC ;GO MAP PROCESS SECTION
00DC 460
00DC 461 :: ERROR IN SECTION FLAGS AND TYPE OF SECTION REQUESTED
00DC 462
00DC 463 FLAG_ERROR:
50 016C 8F 3C 00DC 464 MOVZWL #SS$_IVSECFLG,RO ;REPORT INVALID SECTION FLAGS
03 11 00E1 465 28$: BRB ULKGSMTXRET1 ;RETURN ERROR STATUS TO CALLER
00E3 466
00E3 467 :: NO PRIVILEGE TO CREATE OR MAP THE GLOBAL SECTION
00E3 468
00E3 469 CRMPSC_NOPRIV:
50 24 3C 00E3 470 MOVZWL #SS$_NOPRIV,RO ;NO PRIVILEGE FOR REQUESTED OPERATION
00E6 471 ULKGSMTXRET1:
0328 31 00E6 472 BRW ULKGSMTXRET
00E9 473 ILL_PAG_CNT:
50 FC 8F 9A 00E9 474 MOVZBL #SS$_ILLPAGCNT,RO ;REPORT SECTION HAS NO PAGES IN IT
F7 11 00ED 475 BRB ULKGSMTXRET1 ;RETURN TO CALLER
00EF 476 SHM_NOT_MAP:
50 036C 8F 3C 00EF 477 MOVZWL #SS$_SHMGSNOTMAP,RO ;REPORT SECTION IS NOT BEING MAPPED
F0 11 00F4 478 BRB ULKGSMTXRET1 ;RETURN TO CALLER
00F6 479
57 24 AC D0 00F6 480 30$: MOVL SECPAGCNT(AP),R7 ;R5=SYSTEM PROCESS HEADER ADR
ED 19 00FA 481 BLSS ILL_PAG_CNT ;SET COUNT OF PAGES IN SECTION
5A D5 00FC 482 TSTL R10 ;ERROR, ILLEGAL PAGE COUNT
52 15 00FE 483 BLEQ LOCAL_MEM_GSD ;IS SECTION IN SHARED MEMORY?
57 D5 0100 484 TSTL R7 ;BR ON NO
E5 13 0102 485 BEQL ILL_PAG_CNT ;IS A NON-ZERO PAGECOUNT SPECIFIED?
DB 6B 1B E1 0104 486 BBC #PRVSV_SHMEM,PHD$Q_PRIVMSK(R11),CRMPSC_NOPRIV ;SHMEM PRIV NEEDED
DO 59 01 E0 0108 487 BBS #SECSV_CRF,R9,FLAG_ERROR ;SHARED MEMORY CAN'T BE CRF
CC 59 10 E0 010C 488 BBS #SECSV_PFNMAP,R9,FLAG_ERROR ;SHMEM CANNOT BE PFNMAP
C8 59 13 E0 0110 489 BBS #SECSV_PAGFIL,R9,FLAG_ERROR ;SHMEM CANNOT ALSO BE PAGFIL
C4 59 0E E1 0114 490 BBC #SECSV_PERM,R9,FLAG_ERROR ;SHARED MEMORY MUST BE PERMANENT
00 59 04 E2 0118 491 BBSS #SECSV_SHMGS,R9,31$ ;INDICATE SECTION IS IN SHARED MEMORY
10 59 02 E1 011C 492 31$: BBC #SECSV_DZRO,R9,32$ ;IF NOT DZRO, THEN NEED NOT BE MAPPED
1C AC D5 0120 493 TSTL RELPAG(AP) ;FOR SH MEM GS, ALL SECTION MUST BE
CA 12 0123 494 BNEQ SHM_NOT_MAP ;MAPPED OTHERWISE IT CAN'T BE INITED
50 38 AE D0 0125 495 MOVL <<1T*4>+8+4>(SP),RO ;THIS MEANS RELPAG MUST BE ZERO AND
C4 13 0129 496 BEQL SHM_NOT_MAP ;THE INPUT ADDRESS RANGE MUST SPECIFY
50 50 D2 012B 497 MCOML RO,RO ;A VALID RANGE OF ADDRESSES (MINUS
BF 13 012E 498 BEQL SHM_NOT_MAP ;ONE AND ZERO ARE NOT VALID)
0130 499 ;R4=SHARED MEMORY CONTROL BLOCK ADR
FECD' 30 0130 500 32$: BSBW MMGSALOSHMGSD ;ALLOCATE A SHARED MEMORY GSD
AB 50 E9 0133 501 BLBC RO,28$ ;BR IF UNABLE TO GET A GSD
0136 502 ;R4=SHARED MEMORY CONTROL BLOCK ADR
FE7' 30 0136 503 BSBW MMGSALOSHMPAG ;ALLOCATE PAGES OF SHARED MEMORY
6E 50 E9 0139 504 BLBC RO,RELEAS_GSD_RET ;BR IF COULDN'T GET ENOUGH PAGES
50 22 A6 9E 013C 505 MOVAB GSD$T_GSDNAM(R6),RO ;GET ADDRESS OF GSD ASCII NAME FIELD

```

```

51 5E D0 0140 506      MOVL      SP,R1      ;POINT TO ASCII NAME STRING TO STORE
      2D 10 0143 507      BSBB      MOVGSDNAM   ;MOVE GLOBAL SECTION NAME INTO GSD
      58 D5 0145 508      TSTL      R8          ;IS GS MAPPED TO A FILE?
      03 12 0147 509      BNEQ      COMMON_INIT1 ;BR IF MAPPED TO A FILE
      00D6 31 0149 510      BRW       NO_FILE_INIT ;BR IF NOT MAPPED TO A FILE
      014C 511      ;
      014C 512      COMMON_INIT1:
      00E0 31 014C 513      BRW       COMMON_INIT   ;SKIP EXTGSD SPECIFIC INITIALIZATION
      0096 31 014F 514      PFNMAP_GSD_1:
      014F 515      BPW       PFNMAP_GSD
      0152 516      ;
      0152 517      LOCAL_MEM_GSD:
      F9 59 10 E0 0152 518      BBS      #SECSV PFNMAP,R9,PFNMAP_GSD_1 ;BR IF PFNMAP AS GSD IS LARGER
      51 6E 9A 0156 519      MOVZBL   (SP),R1      ;GET SIZE OF GLOBAL SECTION NAME
      51 23 C0 0159 520      ADDL2    #GSD$C_LENGTH,R1 ;CALCULATE TOTAL GSD STRUCTURE SIZE
      51 DD 015C 521      PUSHL    R1          ;SAVE GSD SIZE FOR LATER
      00000000'GF 16 015E 522      JSB     G^EXE$ALOPAGED ;ALLOCATE FROM PAGED POOL
      51 8E D0 0164 523      MOVL     (SP)+,R1 ;RESTORE GSD SIZE FOR LATER
      60 50 E8 0167 524      BLBS    R0,NORMAL_GSD ;BRANCH IF ONE AVAILABLE
      50 00CC 8F 3C 016A 525      MOVZWL  #SS$ GSDFULL,R0 ;GLOBAL SECTION DESCRIPTOR TABLE FULL
      029F 31 016F 526      37$:    BRW     ULKGSDMTXRET ;UNLOCK THE MUTEX AND RETURN ERROR
      0172 527      ;
      0172 528      MOVGSDNAM:
      52 3C BB 0172 529      PUSHR   #*M<R2,R3,R4,R5> ;SAVE SOME REGS TO BE SAFE
      51 51 D0 0174 530      MOVL    R1,R2      ;NAME POINTER FOR HASH
      53 82 9A 0177 531      MOVZBL  (R2)+,R3 ;NAME LENGTH
      54 82 80 017A 532      CLRL    R4          ;HASH ACCUMULATOR
      54 82 80 017C 533      10$:    ADDB    (R2)+,R4 ;CALCULATE A SIMPLE HASH
      FA 53 F5 017F 534      SOBGTR  R3,10$
      OB A6 54 90 0182 535      MOVB    R4,GSD$B_HASH(R6) ;SAVE IT
      52 81 9B 0186 536      MOVZBW  (R1)+,R2 ;GET GLOBAL SECTION NAME LENGTH
      80 52 90 0189 537      MOVB    R2,(R0)+ ;STORE NAME LENGTH IN GSD
      60 61 52 28 018C 538      MOVC3   R2,(R1),(R0) ;MOVE NAME STRING INTO GSD
      3C BA 0190 539      POPR    #*M<R2,R3,R4,R5> ;RESTORE THE REGISTERS
      05 0192 540      RSB
      0193 541      ;
      50 01 9A 0193 542      RELEAS_PAG_RET:
      FE67' 30 0196 543      MOVZBL  #SHD$V_BITMAPLCK,R0 ;NUMBER OF BIT LOCK REQUESTED
      0199 544      BSBW    MMG$SHMTXLK ;REQUEST MUTEX AND BIT LOCK
      0199 545      ; *****
      0199 546      ; AT SOME TIME THIS SHOULD SEND A MESSAGE TO THE ERROR LOGGER.
      0199 547      ; *****
      10 50 E9 0199 548      BLBC    R0,34$ ;UNABLE TO GET BIT LOCK
      00 009F C5 FE61' 30 019C 549      BSBW    MMG$SET_BITMAP ;RELEASE ALL PAGES ALLOCATED FOR GS
      01 E7 019F 550      BBCCI   #SHD$V_BITMAPLCK,SHD$B_FLAGS(R5),33$ ;RELEASE BIT LCK
      FE58' 30 01A5 551      33$:    BSBW    MMG$SHMTXULK ;RELEASE SHM MUTEX
      02 11 01A8 552      BRB     34$ ;JOIN COMMON CODE
      01AA 553      RELEAS_GSD_RET:
      50 DD 01AA 554      PUSHL   R0 ;RO CONTAINS ERROR CODE
      00000000'GF 50 01 9A 01AC 555      34$:    MOVZBL  #1,R0 ;REMEMBER RETURN STATUS CODE
      00 66 01 E7 01B5 556      JSB     G^MMG$DECSHMREF ;ONE REFERENCE COUNT THAT LOCKS GSD
      51 15 A4 9A 01B9 557      BBCCI   #GSD$V_LOCKED,GSD$L_GSDFL(R6),35$ ;IS GIVEN BACK
      OC A4 D7 01BD 558      35$:    MOVZBL  SHB$B_PORT(R4),R1 ;UNLOCK THE GSD
      3C A541 01 58 01C0 559      DECL   SHB$L_REFCNT(R4) ;GET PORT # FOR THIS PROCESSOR
      50 8E D0 01C5 560      ADAWI  #1,SHD$W_GSDQUOTA(R5)[R1] ;ONE LESS GSD OWNED BY THIS PORT
      A5 11 01C8 561      MOVL   (SP)+,R0 ;GIVE SHM GSD QUOTA BACK TO PORT
      562      BRB     37$ ;RESTORE RETURN STATUS CODE
      562      ;
      562      37$:    BRB     ;ERROR RETURN

```

```

01CA 563 NORMAL_GSD:
08 A6 52 D0 01CA 564      MOVL   R2,R6           ;ADDRESS OF NEW GSD
0A A6 51 B0 01CD 565      MOVW   R1,GSD$W SIZE(R6) ;FILL IN SIZE OF GSD
50 22 A6 15 90 01D1 566      MOVVB  #DYN$C_GSD,GSD$B_TYPE(R6) ;AND TYPE CODE
51 5E 9E 01D5 567      MOVAB  GSD$T_GSDNAM(R6),R0 ;LOAD POINTER TO ASCIC NAME FIELD IN GSD
94 10 01D9 568      MOVL   SP,R1           ;COPY POINTER TO ASCIC NAME STRING
4F 11 01DC 569      BSBB  MOVGSDNAM ;MOVE GLOBAL SECTION NAME INTO GSD
57 01DE 570      BRB   COMMON_INIT ;SKIP EXTGSD SPECIFIC INITIALIZATION
57 01E0 571      :
50 00CC 8F 3C 01E0 572 36$: MOVZWL #SS$ GSDFULL,R0 ;GLOBAL SECTION DESCRIPTOR TABLE FULL
0229 31 01E5 573      BRW   ULKGSDMTXRET ;UNLOCK THE MUTEX AND RETURN ERROR
01E8 574      :
01E8 575 PFNMAP_GSD:
51 6E 9A 01E8 576      MOVZBL (SP),R1 ;GET SIZE OF GLOBAL SECTION NAME STRING
51 31 C0 01EB 577      ADDL2 #GSD$C_EXTGSDLNG,R1 ;CALCULATE TOTAL SIZE OF EXTENDED GSD
00000000 GF 16 01EE 578      PUSHL R1 ;SAVE GSD SIZE FOR LATER
51 8E D0 01F0 579      JSB   G^EXESALOPAGED ;ALLOCATE FROM PAGED POOL
E4 50 E9 01F6 580      MOVL  (SP)+,R1 ;RESTORE GSD SIZE
56 52 D0 01F9 581      BLBC  R0,36$ ;BRANCH IF NONE AVAILABLE
08 A6 51 B0 01FC 582      MOVL  R2,R6 ;REMEMBER ADDRESS OF NEW EXTGSD
0A A6 28 90 01FF 583      MOVW  R1,GSD$W SIZE(R6) ;FILL IN SIZE OF EXTGSD
50 30 A6 9E 0203 584      MOVVB #DYN$C_EXTGSD,GSD$B_TYPE(R6) ;AND TYPE CODE
51 5E D0 0207 585      MOVAB GSD$T_PFN$GSDNAM(R6),R0 ;POINT TO DESTINATION OF NAME STRING
FF61 30 020B 586      MOVL  SP,R1 ;POINT TO ASCIC NAME STRING ITSELF
2C A6 D4 020E 587      BSBB  MOVGSDNAM ;MOVE GLOBAL SECTION NAME INTO GSD
28 AC D0 0211 588      CLRL  GSD$L_REFCNT(R6) ;INITIALIZE REFERENCE TO SECTION
28 A6 57 D0 0214 589      MOVL  PFN(AP),GSD$L_BASEPFN(R6) ;FILL IN STARTING PFN FOR SECTION
03 12 0219 590      MOVL  R7,GSD$L_PAGES(R6) ;AND NUMBER OF PAGES IN SECTION
FEC7 31 021D 591      BNEQ  NO_FILE_INIT ;BR IF PAGE COUNT VALID
14 A6 2C AC B0 021F 592      BRW   ILC_PAG_CNT ;BR IF BAD PAGE COUNT
16 A6 B4 0222 593 NO_FILE_INIT:
5A D4 0222 594      MOVW  PROT(AP),GSD$W_PROT(R6) ;AND PROTECTION FOR SECTION
10 A6 D4 0227 595      CLRW  GSD$W_GSTX(R6) ;SET NO SECTION TABLE INDEX
022A 596      CLRL  R10 ;REMEMBER NO SECTION TABLE ENTRY
022C 597      CLRL  GSD$L_FILUIC(R6) ;0 INDICATES BYPASS FILE PROT CHECK
022F 598 COMMON_INIT:
50 00000000 GF D0 022F 599      MOVL  G^SCH$GL_CURPCB,R0 ;GET PCB ADDRESS
OC A6 00BC C0 D0 0236 600      MOVL  PCB$L_UIC(R0),GSD$L_PCBUIC(R6) ;SET UIC OF CREATOR FROM PCB
5E 2C C0 023C 601      ADDL2 #<11*4>,SP ;CLEAN GS NAME OFF STACK
50 8E 7D 023F 602      MOVQ  (SP)+,R0 ;R0=MATCH CONTROL, R1=IDENTIFICATION DATA
08 FC AD F0 0242 603      INSV  B^MMG$L_MAXACMODE(FP),#SEC$V_AMOD,- ;SET THE ACCESS
59 02 0246 604      #SEC$S_AMOD,R9 ;MODE OF THE SECTION
20 A6 59 B0 0248 605      MOVW  R9,GSD$W_FLAGS(R6) ;FILL IN SECTION FLAGS
02 50 D1 024C 606      CMPL  R0,#SEC$R_MATLEQ ;VALID MATCH CONTROL
61 14 024F 607      BGTR  BADMATCHCTL ;BRANCH IF NOT
18 A6 51 D0 0251 608      MOVL  R1,GSD$L_IDENT(R6) ;SET GLOBAL SECTION IDENT
50 59 10 E0 0255 609      BBS  #SEC$V_PFNMAP,R9,BRW_70$ ;BR IF NO SECTION TABLE ENTRY
0259 610      :
0259 611      : ALLOCATE A GLOBAL SECTION TABLE ENTRY FOR THE NEW SECTION
0259 612      : R4 = SHARED MEMORY CONTROL BLOCK ADDRESS IF GLOBAL SECTION IS IN SHARED MEM
0259 613      : R5 = SYSTEM PROCESS HEADER ADDRESS
0259 614      : R6 = GLOBAL SECTION DESCRIPTOR ADDRESS
0259 615      : R7 = COUNT OF PAGES IN SECTION
0259 616      : R8 = CHANNEL CONTROL BLOCK ADDRESS, OR
0259 617      : = 0 IF PFNMAP OR PAGFIL SECTION
0259 618      : R9 = SECTION FLAGS
0259 619      : R10 = SECTION TABLE ENTRY ADDRESS, OR

```

```

0259 620 : = 0 IF PFNMAP SECTION
0259 621 : 0(SP) = STARVA
0259 622 : 4(SP) = ENDVA
0259 623 : 8(SP) = SUCCESS CODE FOR MAP GLOBAL SECTION
0259 624 :
0259 625 MAP_TO_FILE:
0801 30 0259 626 BSBW INITSECTBL ;ALLOCATE AND INIT SECTION TABLE
025C 627 ;R2 AND R3 DESTROYED
20 A6 58 50 E9 025C 628 BLBC RO,GSTFULL1 ;BRANCH IF NONE AVAILABLE
14 AA B0 025F 629 MOVW SEC$W_FLAGS(R10),GSD$W_FLAGS(R6) ;RECORD FLAGS IN GSD
0264 630 :
0264 631 : R1 = SECTION TABLE INDEX
0264 632 : R7 = SECTION PAGE COUNT
0264 633 : R10 = SECTION TABLE BASE ADDRESS
0264 634 :
16 A6 51 B0 0264 635 MOVW R1,GSD$W_GSTX(R6) ;SAVE SECTION INDEX
10 A6 D4 0268 636 CLRL GSD$L_FILUIC(R6) ;ASSUME NO FILE PROTECTION CHECK
50 0C AA D0 026B 637 MOVL SEC$L_WINDOW(R10),RO ;GET WINDOW ADDRESS
51 13 026F 638 BEQL 392$ ;NO WINDOW - PAGE FILE BACKING STORE
50 18 A0 D0 0271 639 MOVL WCB$L_FCB(RO),RO ;CHAIN TO FCB ADDRESS
0B 13 0275 640 BEQL 38$ ;BRANCH IF NOT AN FCB WINDOW
70 A0 2C AC A9 0277 641 BISW3 PROT(AP),FCB$W_FILEPROT(RO),- ;SET POSSIBLY RESTRICTED
14 A6 027C 642 GSD$W_PROT(R6) ;FILE PROTECTION
50 58 A0 D0 027E 643 MOVL FCB$L_FILEOWNER(RO),RO ;AND FETCH THE FILE'S OWNER
10 A6 50 D0 0282 644 38$: MOVL RO,GSD$L_FILUIC(R6) ;SET FILE OWNER INTO GSD
0286 645 ;0 INDICATES BYPASS FILE PROT CHECK
29 0A A6 91 0286 646 CMPB GSD$B_TYPE(R6),#DYN$C_SHMGSD ;IS GS IN SHARED MEMORY?
20 13 028A 647 39$: BEQL SHM_GS_MAP ;BR ON YES, GO READ SECTION INTO MEMORY
028C 648 :
028C 649 : GET GLOBAL PAGE TABLE ENTRIES
028C 650 :
51 57 03 C1 028C 651 391$: ADIL3 #3,R7,R1 ;PAGECNT + 2 FOR STOPPER ENTRIES
51 01 CA 0290 652 BICL #1,R1 ;ROUND UP TO EVEN NO. OF LONG WORDS
51 04 C4 0293 653 MULL #4,R1 ;DESIRED NO. OF BYTES OF GPTE
53 00000000'GF DE 0296 654 MOVAL G^EXE$GL_GPT,R3 ;GPT ALLOCATION LIST HEAD
00000000'GF 16 029D 655 JSB G^EXE$ALLOCATE ;GET SOME GPT
40 50 E8 02A3 656 BLBS RO,40$ ;BRANCH IF GOT SOME
0130 31 02A6 657 BRW GPTFULL ;GLOBAL PAGE TABLE FULL
02A9 658 :
02A9 659 BRW_70$: BRW 70$ ;BRANCH ASSIST
00A2 31 02A9 660 SHM_GS_MAP:
02AC 661 CLRL SEC$L_REFCNT(R10) ;DON'T USE SEC TBL REFCNT FOR SH MEM GS
18 AA D4 02AC 662 BRW MAPGB[SEC2] ;GO MAP THE SECTION
0200 31 02AF 663 :
02B2 664 :
02B2 665 :
02B2 666 : BAD MATCH CONTROL FIELD FOR SECTION
02B2 667 :
02B2 668 BADMATCHCTL: ;BAD MATCH CONTROL FIELD
50 02E4 8F 3C 02B2 669 MOVZWL #SS$_IVSECIDCTL,RO ;INVALID SECTION IDENT CONTROL
02B7 670 GSTFULL1:
28 0A A6 91 02B7 671 CMPB GSD$B_TYPE(R6),#DYN$C_EXTGSD ;IS THIS AN EXTENDED GSD?
26 1B 02B8 672 BLEQU BRGSTFULL ;BR IF LOCAL MEMORY OR EXTENDED GSD
50 DD 02BD 673 PUSHL RO ;SAVE ERROR STATUS CODE
FED1 31 02BF 674 BRW RELEAS_PAG_RET ;BR IF SHARED MEMORY GSD
02C2 675 :
02C2 676 : CHECK FOR PAGE FILE LIMIT EXCEEDED AND FILL IN PROTECTION

```



```

    14 A6 2C AC B0 02C2 677 :
    00000000'EF 1C AA C2 02C2 678 392$: MOVW PROT(AP),GSD$W,PROT(R6) ;PROTECTION REQUESTED FOR THE GLOBAL SECTION
    BB 18 02CF 679 :   SUBL SECSL_PAGCNT(RT0),MMG$GL_GBLPAGFIL
    50 00000000'EF 1C AA C1 02D1 680 :   BGEQ 391$ ;NO PROBLEMS
    00002164 8F DD 02DA 681 :   ADDL3 SECSL_PAGCNT(R10),MMG$GL_GBLPAGFIL,R0
    00FC 31 02E0 682 :   PUSHL #SS$_EXGBLPAGFIL
    011E 31 02E3 683 :   BRW FRESTXERR ;THIS WILL ALSO FIX UP THE LIMIT
    02E3 684 :
    02E3 685 BRGSTFULL: BRW GSTFULL
    02E6 686 :
    02E6 687 :
    02E6 688 : INITIALIZE GLOBAL PAGE TABLE ENTRIES
    02E6 689 :
    02E6 690 : R2 = ADDRESS OF FIRST GPTE ALLOCATED, FRONT STOPPER GPTE
    02E6 691 : R7 = DESIRED SECTION PAGE COUNT
    02E6 692 : R10 = SECTION TABLE ENTRY ADDRESS
    02E6 693 :
    52 00000000'EF 82 D4 02E6 694 40$: CLRL (R2)+ ;SET FRONT STOPPER FOR GLOBAL SECTION
    53 52 D0 02E8 695 :   MOVL R2,R3 ;FIRST GPTE ADDRESS
    52 00000000'EF C2 02EB 696 :   SUBL MMG$GL_GPTBASE,R2 ;BYTE OFFSET FROM BEGINNING OF GPT
    52 52 04 C6 02F2 697 :   DIVL #4,R2 ;LONG WORD OFFSET = GPTX
    08 AA 52 C8 02F5 698 :   BISL R2,SECSL_VPXPFC(R10) ;PUT GPTX IN (PFC ALREADY PRESENT)
    02F9 699 :
    02F9 700 : R3 = ADDRESS OF FIRST GLOBAL PTE TO FILL IN
    02F9 701 : R5 = PROCESS HEADER ADDRESS FOR SYSTEM
    02F9 702 : R7 = SECTION PAGE COUNT
    02F9 703 :
    52 01000000 8F D0 02F9 704 :   MOVL #2@PTESV_OWN,R2 ;GLOBAL DZRO FORMAT FOR PAGE FILE BACKING ST
    18 59 13 E0 0300 705 :   BBS #SECSV_PAGFIL,R9,45$ ;PAGE FILE BACKING STORE
    0304 706 :   ASSUME SECSV_DZRO EQ SECSV_CRF+1 ;REQUIRE BITS TO BE ADJACENT
    0304 707 :   ASSUME SECSV_WRT EQ SECSV_DZRO+1
    52 14 AA 03 01 EF 0304 708 :   EXTZV #SECSV_CRF,#3,SECSV_FLAGS(R10),R2 ;CRF, DZRO, AND WRT BITS
    52 52 0540 8F AB 030A 709 :   BISW #<PTE$M_TYPI ! PTE$M_TYPO !- ;SECTION TYPE PTE
    030F 710 :   <2@PTESV_OWN>>2-16,R2 ;OWNER FIELD USED FOR GLOBAL BITS
    030F 711 :   ASSUME GSD$W_GSTX GE 2
    52 51 14 A6 D0 030F 712 :   MOVL GSD$W_GSTX-2(R6),R1 ;HIGH 16 BITS OF R1 = SEC TBL INDEX
    51 51 10 79 0313 713 :   ASHQ #16,RT,R1 ;R2 = PAGE TABLE ENTRY
    04 14 AA 03 E1 0317 714 :   BBC #SECSV_WRT,SECSV_FLAGS(R10),50$ ;BRANCH IF NOT WRITABLE
    00 52 17 E2 031C 715 45$: BBSS #PTESV_OWN,R2,50$ ;SET GBLWRT BIT IN OWNER FIELD
    0320 716 50$:
    0320 717 :
    0320 718 : R7 = COUNT OF GLOBAL PAGE TABLE ENTRIES TO LOCK AND FILL IN
    0320 719 : R2 = PAGE TABLE ENTRY TO STORE IN NEW GPTE'S
    0320 720 : R3 = ADDRESS OF FIRST GLOBAL PAGE TABLE ENTRY
    0320 721 :
    0088 8F BB 0320 722 :   PUSHR #^M<R3,R7>
    63 08 90 0324 723 60$: MOVB #IPL$ SYNCH,(R3) ;SET UP TO REFERENCE PAGE AND
    03D5'CF 63 DA 0327 724 :   MTPR (R3),@^PRIPL ;FAULT IN CODE AND RAISE TO SYNCH
    032C 725 :   ;ALL IN ONE INSTRUCTION
    00000000'GF 16 032C 726 :   JSB G^MMG$INCPTREF ;LOCK THE GLOBAL PAGE TABLE
    02 59 0D E1 0332 727 :   BBC #SECSV_RESIDENT,R9,65$ ;NOT RESIDENT
    29 10 0336 728 :   BSBB 100$ ;CALCULATE A NEW R2 AMONG OTHER THINGS
    0338 729 65$: SETIPL #IPL$ ASTDEL ;BACK TO PAGE FAULTABLE STATE
    83 52 D0 033B 730 :   MOVL R2,(R3)+ ;STORE NEW GPT ENTRY
    E3 57 F5 033E 731 :   SOBGTR R7,60$ ;LOOP THROUGH SPECIFIED NO. OF PTE'S
    63 D4 0341 732 :   CLRL (R3) ;ZERO STOPPER AT END OF GLOBAL SECTION
    0088 8F BA 0343 733 :   POPR #^M<R3,R7> ;RESTORE THE INITIAL SVAGPT AND COUNT
    
```

```

03 59 0D E1 0347 734 BBC #SECSV RESIDENT,R9,70$ ;NOT RESIDENT
50 59 01 0B64 30 034B 735 BSBW READ RESIDENT ;INITIALIZE THE CONTENTS
50 00000000'GF40 EF 034E 736 70$: EXTZV #SECSV SYSGBL,#1,R9,R0 ;SYSTEM OR GROUP GLOBAL BIT
7E 0353 737 MOVAQ G^EXE$GL_GSDGRPFL[R0],R0 ;ADDRESS OF APPROPRIATE LIST
035B 738
035B 739
035B 740 : QUEUE THE NEW GSD ON THE FRONT OF THE APPROPRIATE LIST. PLACING IT ON THE
035B 741 : FRONT ALLOWS FOR THE INSTALLATION OF A NEW COPY OF SAY A FORTRAN OTS WITH
035B 742 : AN IDENT THAT IS GREATER THAN THE OLD BUT UPWARD COMPATIBLE. THE NEW ONE
035B 743 : IS FOUND FIRST IF THE MATCH IS MATLEQ. THE OLD ONE IS STILL AVAILABLE FOR
035B 744 : MATCH EQUAL.
035B 745
60 66 OE 035B 746 INSQUE (R6),(R0) ;PLACE GSD ON THE SYSTEM OR GROUP GLOBAL LIS
0151 31 035E 747 BRW MAPGBLSEC2 ;GO MAP THE SECTION
0361 748
0361 749
0361 750 : SET UP ONE PAGE OF A RESIDENT GLOBAL SECTION
0361 751 : ALLOCATE A PFN AND SET UP PFN DATA BASE
0361 752 : CALCULATE THE NEW PTE CONTENTS
0361 753
7E 52 7D 0361 754 100$: MOVQ R2,-(SP)
00000000'EF 16 0364 755 JSB MMG$ALLOCPFN ;GET A PHYSICAL PAGE
52 8E 7D 036A 756 MOVQ (SP)+,R2
50 D5 036D 757 TSTL R0 ;DID WE GET A PAGE
46 19 036F 758 BLSS 120$ ;NO - GO WAIT
52 15 00 50 F0 0371 759 INSV R0,#PTESV PFN,#PTESS PFN,R2 ;ADD PFN TO PTE
52 04400000 8F CA 0376 760 BICL #PTESM_TYPO!PTESM_TYP1,R2 ;CLEAR THE SECTION INDICATOR
00 52 1F E2 037D 761 BBSS #PTESV_VALID,R2,1TOS ;SET THE VALID BIT TO INDICATE RESIDENT
00000000'FF40 07 90 0381 762 110$: MOVB #PFNSC_ACTIVE,@PFNSAB_STATE[R0]
00000000'FF40 02 90 0389 763 MOVB #PFNSC_GLOBAL,@PFNSAB_TYPE[R0]
00000000'FF40 53 D0 0391 764 MOVL R3,@PFNSAL_PTE[R0]
00000000'FF40 01 B0 0399 765 MOVW #1,@PFNSAW_REFcnt[R0]
00000000'FF40 16 A6 3C 03A1 766 MOVZWL GSD$W GSTX(R6),@PFNSAL_BAK[R0]
00000000'FF40 00400000 8F C8 03AA 767 BICL #PTESM_TYPO,@PFNSAL_BAR[R0] ;INDICATE SECTION BACKING STORE
05 0386 768 RSB
0387 769
54 00000000'EF D0 0387 770 120$: MOVL SCH$GL_CURPCB,R4
50 00000000'EF 7E 038E 771 MOVAQ SCH$GQ_FPGWQ,R0 ;WE WILL BE ON FREE PAGE WAIT QUEUE
00000000'EF 16 03C5 772 JSB MMG$PGFLTWAIT ;PUT PROCESS ON THE QUEUE
7E DC 03CB 773 MOVPSL -(SP) ;CONSTRUCT PC-PSL TO RETURN HERE
00000000'EF 16 03CD 774 JSB MMG$SVPCTX ;WE GET BACK BY REI
8C 11 03D3 775 BRB 100$ ;GO TRY AGAIN
03D5 776
03D5 777 PRIPL: ;THE PROCESSOR REGISTER NUMBER IS
00000012 03D5 778 .LONG PR$_IPL ;PLACED IN THIS LOCATION, INSTEAD OF
03D9 779 ;BEING REFERENCED SYMBOLICALLY ABOVE,
03D9 780 ;TO FAULT IN THE CODE THAT IS TO BE
03D9 781 ;EXECUTED AT RAISED IPL.
03D9 782 ASSUME <.-60$> LE 512 ;PREVENT INTERVENING PAGE
03D9 783
03D9 784
03D9 785 : GLOBAL PAGE TABLE FULL
03D9 786 : R0 = SYSTEM STATUS CODE
03D9 787 : R5 = SYSTEM PROCESS HEADER ADDRESS
03D9 788 : R10 = SECTION TABLE ENTRY ADDRESS
03D9 789
03D9 790 GPTFULL:

```

```

000000C4 8F DD 03D9 791 PUSHL #SS$_GPTFULL ;GLOBAL PAGE TABLE FULL
03DF 792 FRESTXERR:
0C AA D5 03DF 793 TSTL SEC$_WINDOW(R10)
08 12 03E2 794 BNEQ 79$
00000000'EF 1C AA C0 03E4 795 ADDL SEC$_PAGECNT(R10),MMG$_GLB_PAGFIL ;PAGE FILE BACKING STORE - ADJUST
6A D4 03EC 796 79$: CLRL SEC$_GSD(R10) ;GSD WILL BE DELETED BELOW
03EE 797 ASSUME SEC$_PAGECNT EQ SEC$_REFCNT+4 ;FIELDS MUST BE ADJACENT
18 AA 7C 03EE 798 CLRQ SEC$_REFCNT(R10) ;SET INDICATORS FOR DELGDLSEC
00 14 AA 0E E5 03F1 799 BBCC #SEC$_PERM,SEC$_FLAGS(R10),80$ ;LET SECTION BE DELETED
00 36 A5 01 E6 03F6 800 80$: BBSSI #PHD$_DALCSTX,PHD$_FLAGS(R5),90$ ;SET DELETION FLAG
00000000'EF 16 03FB 801 90$: JSB MMG$_DALCSTXSCN ;SCAN FOR SECTIONS TO DEALLOCATE
50 8E D0 0401 802 MOVL (SP)+,RO ;GET ERROR CODE
0404 803
0404 804 ; GLOBAL SECTION TABLE FULL
0404 805 ; RO = SYSTEM STATUS CODE
0404 806
0404 807 GSTFULL:
50 DD 0404 808 PUSHL RO ;REMEMBER ERROR CODE TO RETURN
50 56 D0 0406 809 MOVL R6,RO ;SET ADR OF BLOCK TO BE DEALLOCATED
00000000'GF 16 0409 810 JSB G^EXE$DEAPAGED ;RELEASE GLOBAL SECTION DESCRIPTOR
02 11 040F 811 BRB ULKGSDMTXRET2 ;GO UNLOCK GSD MUTEX
0411 812
0411 813 ; UNLOCK THE GLOBAL SECTION MUTEX AND RETURN WITH STATUS CODE IN RO
0411 814
0411 815 ULKGSDMTXRET:
50 DD 0411 816 PUSHL RO ;SAVE STATUS CODE
FBEA' 30 0413 817 ULKGSDMTXRET2:
0416 818 BSBW MMG$_GSDMTXULK ;UNLOCK THE GSD MUTEX
FBE7' 30 0416 819 BSBW MMG$_DELGBLWCB ;RETURNS R4=PCB ADR FOR MMG$_DELGBLWCB
50 8ED0 0419 820 POPL RO ;DELETE ANY GLOBAL WINDOW CONTROL BLOCKS
041C 821 SETIPL B^MMG$_CALLEDIPL(FP) ;RESTORE ERROR STATUS CODE TO RETURN
0420 822 MAPSEC_RET: ;RESTORE CALLER'S IPL
04 0420 823 RET
0421 824
0421 825
0421 826 .DSABL LSB
  
```

```
0421 828 .SBTTL MGBLSC - MAP GLOBAL SECTION
0421 829 :
0421 830 :+
0421 831 :+
0421 832 :+
0421 833 :+
0421 834 :+
0421 835 :+
0421 836 :+
0421 837 :+
0421 838 :+
0421 839 :+
0421 840 :+
0421 841 :+
0421 842 :+
0421 843 :+
0421 844 :+
0421 845 :+
0421 846 :+
0421 847 :+
0421 848 :+
0421 849 :+
0421 850 :+
0421 851 :+
0421 852 :+
0421 853 :+
0421 854 :+
0421 855 :+
0421 856 :+
0421 857 :+
0421 858 :+
0421 859 :+
0421 860 :+
0421 861 :+
0421 862 :+
0421 863 :+
0421 864 :+
0421 865 :+
0421 866 :+
0421 867 :+
0421 868 :+
0421 869 :+
0421 870 :+
0421 871 :+
0421 872 :+
0421 873 :+
0421 874 :+
0421 875 :+
0421 876 :+
0421 877 :+
0421 878 :+
0421 879 :+
0421 880 :+
0421 881 :+
0421 882 :+
0421 883 :+
0421 884 :+

      .SBTTL MGBLSC - MAP GLOBAL SECTION
      FUNCTIONAL DESCRIPTION:
      THE MAP GLOBAL SECTION SYSTEM SERVICE MAPS A SPECIFIED GLOBAL
      SECTION INTO A SPECIFIED RANGE OF VIRTUAL ADDRESS SPACE.
      CALLING SEQUENCE:
      CALLG  ARGLIST,@#SYSS$MGBLSC
      INPUT PARAMETERS:
      INADR(AP) = ADDRESS OF 2 LONG WORDS THE 1ST OF WHICH SPECIFIES
      THE STARTING VIRTUAL ADDRESS TO CREATE, THE 2ND SPECIFIES
      THE ENDING VIRTUAL ADDRESS TO CREATE (INCLUSIVE).
      RETADR(AP) = ADDRESS OF A 2 LONGWORD ARRAY INTO WHICH IS RETURNED
      THE STARTING AND ENDING VIRTUAL ADDRESSES (INCLUSIVE)
      OF THE PAGES JUST CREATED
      ACMODE(AP) = THE ACCESS MODE (MAXIMIZED WITH CALLING MODE)
      USED AS THE OWNER OF THE NEW PAGE(S)
      FLAGS(AP) = BIT 0 - GBL - GLOBAL IF SET, PROCESS IF CLEAR
      BIT 1 - CRF - COPY ON REFERENCE
      BIT 2 - DZRO - DEMAND ZERO
      BIT 3 - WRT - WRITABLE IF SET, READ ONLY IF CLEAR
      BITS 4 - 5, RESERVED, MUST BE ZERO
      BITS 6 & 7 - WRMOD - WRITE ACCESS FOR SECTION
      BITS 8 - 13 RESERVED, MUST BE ZERO
      BIT 14 - PERM - PERMANENT IF SET, TEMPORARY IF CLEAR
      BIT 15 - SYSGBL - SYSTEM GLOBAL IF SET, GROUP GLOBAL IF CLEAR
      BIT 16 - PFNMAP - MAP TO SPECIFIC PFN'S, IF SET
      BIT 17 - EXPREG - MAP TO FIRST FREE SPACE AVAILABLE
      BIT 18 - PROTECT - SET IF WRITE ACCESS MODE SPECIFIED
      BITS 19 - 31 RESERVED, MUST BE ZERO
      GSDNAM(AP) = THE DESCRIPTOR OF THE GLOBAL SECTION NAME
      IDENT(AP) = ADDRESS OF QUAD WORD CONTAINING SECTION IDENTIFICATION
      FIRST LONG WORD CONTAINS THE MATCH CONTROL INFORMATION
      0 = ISDSK_MATALL, MATCH ALWAYS
      1 = ISDSK_MATEQU, MATCH IF IDENTS ARE EQUAL
      2 = ISDSK_MATLEQ, MATCH IF HIGH 8 BITS ARE EQUAL
      AND LOW 24 BITS ARE LESS THAN OR EQUAL TO
      THE ID STORED IN THE GLOBAL SECTION.
      SECOND LONG WORD CONTAINS THE IDENT TO BE COMPARED
      RELPAG(AP) = RELATIVE PAGE IN SECTION TO START MAPPING
      IMPLICIT INPUTS:
      NONE
      OUTPUT PARAMETERS:
      NONE
      IMPLICIT OUTPUTS:
      NONE
```

```
0421 885 : COMPLETION CODES:
0421 886 :
0421 887 :     $$$_NORMAL - SUCCESS
0421 888 :     $$$_IVSECFLG - INVALID SECTION FLAGS
0421 889 :     $$$_ENDOFFILE - END OF FILE ENCOUNTERED
0421 890 :     $$$_NOPRIV - NO PRIVILEGE FOR ATTEMPTED OPERATION
0421 891 :     $$$_VASFULL - VIRTUAL ADDRESS SPACE FULL
0421 892 :     $$$_IVLOGNAM - INVALID LOGICAL NAME
0421 893 :     $$$_TOOMANYLNAM - TOO MANY LOGICAL NAMES (DEPTH > 10)
0421 894 :     $$$_SHMNOTCNCT - SHARED MEMORY DATA STRUCTURES NOT CONNECTED
0421 895 :     $$$_NOSUCHSEC - NO SUCH GLOBAL SECTION
0421 896 :     $$$_PAGOWNVIO - PAGE OWNER VIOLATION (RE-MAPPING PAGES ALREADY IN USE)
0421 897 :     $$$_EXQUOTA - EXCEEDED PAGING FILE QUOTA (FOR CRF SECTIONS)
0421 898 :
0421 899 : SIDE EFFECTS:
0421 900 :
0421 901 :     NONE
0421 902 :
0421 903 :--
```

```

0421 905 :
0421 906 : *****
0421 907 :
0421 908 : ***** THE FOLLOWING CODE MAY BE PAGED *****
0421 909 :
00000421 910 .PSECT YF$$$SYSCRMPS
0421 911
04 0421 912 INADRERR:
0421 913 RET
0422 914 :
0422 915 : *****
0422 916 :
00000008 917
00000008 918 .PSECT Y$EXEPAGED ;PUT ENTRY POINT INTO SEPARATE PSECT
0008 919
0008 920 ;***** EXE$MGBLSC ENTRY POINT
0008 921
00000422'EF OFFC 0008 922 .ENTRY EXE$MGBLSC,^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
17 000A 923 JMP EXE_MGBLSC ;TRANSFER TO REAL PROCEDURE
0010 924
00000422 925 .PSECT YF$$$SYSCRMPS ;BACK TO $CRMPS PSECT
0422 926
0422 927 EXE_MGBLSC:
5E 1C C2 0422 928 SUBL S^#-MMG$C LENGTH,SP ;RESERVE A SCRATCH STORAGE AREA
00000000'GF 16 0425 929 JSB G^MMG$IVADRINI ;GET INPUT RANGE TO R4, R5
042B 930 ;INIT RETURN RANGE AND SCRATCH AREA
F3 50 E9 042B 931 BLBC RO,INADRERR
00 DD 042E 932 PUSHL #0 ;REMEMBER NO START RETADR YET
01 DD 0430 933 PUSHL #SS$ NORMAL ;SAVE SUCCESS RETURN CODE
30 BB 0432 934 PUSHR #^M<R4,R5> ;PUSH ENDVA, STARTVA
50 1C AC D0 0434 935 MOVL FLAGS(AP),RO ;SECTION FLAGS
FBC5' 30 0438 936 BSBW MMG$VFYSECFLG ;VERIFY SECTION FLAGS
59 50 D0 043B 937 MOVL RO,R9 ;USE VERIFIED SECTION FLAGS
54 00000000'GF D0 043E 938 MOVL G^SCH$GL_CURPCB,R4 ;PROCESS CONTROL BLOCK ADDRESS
50 00000000'GF DE 0445 939 MOVAL G^EXE$GL_GSDMTX,RO ;GLOBAL SECTION MUTEX
00000000'GF 16 044C 940 JSB G^SCH$LOCKW ;LOCK GSD FOR WRITING
00000000'EF 16 0452 941 JSB MMG$DALCSTXSCN1 ;SCAN FOR SECTIONS TO DELETE
0458 942 :
0458 943 : RETURNS AT ASTDEL
0458 944 :
5E 34 C2 0458 945 SUBL #<11*4>+8,SP ;RESERVE SPACE FOR GSD NAME AND IDENT
57 5E D0 045B 946 MOVL SP,R7 ;ADDRESS OF SCRATCH SPACE
045E 947
045E 948 ASSUME IDENT EQ GSDNAM+4
50 14 AC 7D 045E 949 MOVQ GSDNAM(AP),RO ;DESCRIPTOR ADDRESS FOR GLOBAL SECTION NAME
0462 950 ;ADDRESS OF IDENTIFICATION QUAD WORD
56 59 D0 0462 951 MOVL R9,R6 ;SECTION FLAGS
FB98' 30 0465 952 BSBW MMG$GSDSCN ;SCAN GSD'S FOR THIS NAME
OC 50 E8 0468 953 BLBS RO,5$ ;BRANCH IF SECTION FOUND
50 00000978 8F D1 046B 954 CML #SS$ NOSUCHSEC,RO ;WAS THE ERROR DUE TO SECTION NOT FOUND?
9D 12 0472 955 BNEQ ULKGSDMTXRET ;IF NO, RETURN ERROR CODE TO CALLER
0474 956 :
0474 957 : 0(SP) = ASCII GLOBAL SECTION NAME STRING
0474 958 : 44(SP) = IDENT INFORMATION
0474 959 : 52(SP) = STARTVA
0474 960 : 56(SP) = ENDVA
0474 961 : 60(SP) = SUCCESS CODE (SS$_NORMAL OR SS$_EXISTED) TO BE RETURNED IF

```

```

0474 962 : MAPPING IS SUCCESSFUL.
0474 963 : R4 = SHARED MEMORY CONTROL BLOCK ADDRESS IF GLOBAL SECTION IS IN SH MEM
0474 964 : R5 = SYSTEM PROCESS HEADER ADDRESS
0474 965 : R6 = GLOBAL SECTION DESCRIPTOR BLOCK ADDRESS
0474 966 : R9 = SECTION FLAGS
0474 967 : R10 IS 0 IF THE GSD WAS FOUND IN LOCAL MEMORY
0474 968 : -1 IF THE LOCAL MEMORY SEARCH EXTENDED INTO SHARED MEMORY TABLES
0474 969 : >0 IF A SPECIFIC SHARED MEMORY NAME WAS SPECIFIED
0474 970 :
0474 971 :
0474 972 : IF THE GLOBAL SECTION WAS NOT FOUND, PERHAPS IT IS BECAUSE THE SECTION IS
0474 973 : COPY AND REFERENCE AND THERE WAS A LOGICAL NAME WHICH STATED IT WAS IN
0474 974 : SHARED MEMORY. SINCE CRF SECTIONS ARE PLACED IN LOCAL MEMORY INSTEAD OF
0474 975 : SHARED MEMORY, USE THE RESULTANT GLOBAL SECTION NAME AND SEARCH FOR THAT
0474 976 : IN LOCAL MEMORY. THIS IS DONE BY FORCING NO LOGICAL TRANSLATION OF THE
0474 977 : GLOBAL SECTION NAME (PREFIXING IT WITH AN UNDERSCORE).
0474 978 :
FB89' 30 0474 979 BSBW MMG$FINDGSDNOTRN ;FIND GSD WITH NO LOGICAL TRANSLATION
SE 34 CO 0477 980 5$: ADDL2 #<11*4>+8,SP ;RECLAIM THE SCRATCH AREA
94 50 E9 047A 981 BLBC RO,ULKGSDMTXRET ;BRANCH IF SECTION NOT FOUND
047D 982 :
047D 983 MAPGBLSEC1:
29 0A A6 91 047D 984 CMPB GSD$B_TYPE(R6),#DYN$C_SHMGSD ;IS GS IN SHARED MEMORY?
OF 13 0481 985 BEQL 7$ ;BR ON YES, CAN'T ALWAYS ACCESS SEC TBL
5A 16 A6 32 0483 986 CVTWL GSD$W_GSTX(R6),R10 ;IS GS MAPPED TO A FILE?
09 13 0487 987 BEQL 7$ ;BR ON NOT MAPPED TO A FILE
50 55 20 A5 C1 0489 988 ADDL3 PHD$L PSTBASOFF(R5),R5,RO ;BASE ADDRESS OF SECTION TABLE
SA 604A DE 048E 989 MOVAL (RO)[R10],R10 ;ADDRESS OF SECTION TABLE ENTRY
50 20 A6 1E 9C 0492 990 7$: ROTL #31-SECSV_CRF,GSD$W_FLAGS(R6),RO ;GET FLAGS FROM GSD
05 18 0497 991 BGEQ 10$ ;BRANCH IF NOT COPY ON REFERENCE
00 FC AD 08 E2 0499 992 BBSS S^MMG$V_CHGPAGFIL,B^MMG$L_MAXACMODE(FP),10$ ;MOST CHARGE PAGES AGAINST PAGE FILE QUOTA
049E 993 ;
50 50 06 EF 049E 994 10$: EXTZV #<SECSV_AMOD-<SECSV_CRF+1>>,- ;GET ACCESS MODE OF SECTION
02 04A0 995 #SECSV_AMOD,RO,RO
50 FC AD 91 04A3 996 CMPB B^MMG$C_MAXACMODE(FP),RO ;SEE IF THIS CALLER CAN MAP THE SECTION
42 14 04A7 997 BGTR MGBLSC_NOPRIV ;BRANCH IF CANNOT MAP THE SECTION
15 0A A6 91 04A9 998 CMPB GSD$B_TYPE(R6),#DYN$C_GSD ;WHAT TYPE OF GSD IS THIS?
03 12 04AD 999 BNEQU MAPGBLSEC2 ;BR IF NOT LOCAL MEMORY TYPE
18 AA D6 04AF 1000 INCL SECSL_REFCNT(R10) ;BIAS THE SECTION REFERENCE COUNT
04B2 1001 ;SO THAT IT CAN'T BE DELETED
04B2 1002 :
04B2 1003 : R5 = SYSTEM PROCESS HEADER ADDRESS
04B2 1004 : R9 = SECTION FLAGS
04B2 1005 : R10 = SECTION TABLE ENTRY ADDRESS
04B2 1006 :
04B2 1007 ASSUME DYN$C_EXTGSD GT DYN$C_GSD
04B2 1008 ASSUME DYN$C_EXTGSD LT DYN$C_SHMGSD
04B2 1009 MAPGBLSEC2:
28 0A A6 91 04B2 1010 CMPB GSD$B_TYPE(R6),#DYN$C_EXTGSD ;IS THIS EXTENDED GSD?
03 12 04B6 1011 BNEQU MAPGBLSEC3 ;BR IF LOCAL MEMORY OR SHARED MEMORY
2C A6 D6 04B8 1012 INCL GSD$L_REFCNT(R6) ;YES, BIAS GSD REFCNT SO IT CAN'T
04BB 1013 ;BE DELETED BUT MUTEX CAN BE UNLOCKED
04BB 1014 MAPGBLSEC3:
54 DD 04BB 1015 .ENABL LSB
FB40' 30 04BB 1016 PUSHL R4 ;SAVE SHB ADDRESS
54 8ED0 04BD 1017 BSBW MMG$GSDMTXULK ;UNLOCK THE GLOBAL SECTION MUTEX
04C0 1018 POPL R4 ;RESTORE SHB ADDRESS

```

```

65 58 56 D0 04C3 1019      MOVL  R6,R11      ;SAVE GSD ADR FOR ERROR PATH RECOVERY
59 11 E1 04C6 1020      BBC     #SEC$V_EXPREG,R9,MAPGBLSEC4 ;BR IF RANGE IS EXPLICITLY STATED
      04CA 1021      ;
      04CA 1022      ; FIND THE FIRST AVAILABLE VIRTUAL ADDRESS AND COMPUTE THE RANGE TO BE MAPPED.
      04CA 1023      ;
28 0A A6 91 04CA 1024      CMPB   GSD$B_TYPE(R6),#DYN$C_EXTGSD ;WHAT TYPE OF GSD IS THIS?
      15 1F 04CE 1025      BLSSU  30$      ;BR IF LOCAL MEMORY GSD
      1C 13 04D0 1026      BEQL   40$      ;BR IF EXTENDED GSD
      51 04 04D2 1027      CLRL   R1      ;INITIALIZE COUNT OF PAGES IN SHMGSD
57 54 A6 9A 04D4 1028      MOVZBL #GSD$C_PFNBASEMAX,R7 ;MAX NUMBER OF BASES ALLOWED
58 54 A6 9E 04D7 1029      MOVAB  GSD$L_BASPFN1(R6),R8 ;ADR OF FIRST GSD BASE PFN
      88 D5 04DB 1030 10$:  TSTL   (R8)+      ;IS THIS BASE USED?
51 88 C0 04DD 1031      ADDL2  (R8)+,R1    ;ADD THESE PAGES INTO SIZE OF SECTION
      F8 57 F5 04E0 1032 20$: SOBGTR  R7,10$      ;REPEAT FOR NEXT BASE
      OD 11 04E3 1033      BRB    50$      ;JOIN COMMON CODE
51 1C AA D0 04E5 1034 30$:  MOVL   SEC$L_PAGCNT(R10),R1 ;SIZE OF LOCAL MEMORY GLOBAL SECTION
      07 11 04E9 1035      BRB    50$      ;JOIN COMMON CODE
      04EB 1036
      04EB 1037 MGBLSC_NOPRIV:
      FBF5 31 04EB 1038      BRW    CRMPSC_NOPRIV ;NO PRIV TO MAP GLOBAL SECTION
      04EE 1039
51 28 A6 D0 04EE 1040 40$:  MOVL   GSD$L_PAGES(R6),R1 ;SIZE OF EXTENDED GSD SECTION
50 1C AC D0 04F2 1041 50$:  MOVL   RELPAG(AP),R0 ;GET # OF PAGES NOT TO BE MAPPED
      2A 19 04F6 1042      BLSS   55$      ;BR IF ILLEGAL NUMBER OF PAGES
51 50 D1 04F8 1043      CML   R0,R1 ;ARE MORE PAGES SKIPPED THAN IN SECTION?
      25 18 04FB 1044      BGEQ  55$      ;BR IF ILLEGAL NUMBER OF PAGES
51 51 50 C2 04FD 1045      SUBL  R0,R1 ;GET # OF PAGES IN SECTION TO MAP
51 51 09 78 0500 1046      ASHL  #9,R1,R1 ;CONVERT PAGE COUNT TO # OF
      51 D7 0504 1047      DECL  R1 ;BYTES BETWEEN START VA AND END VA
50 00000000'9F D0 0506 1048      MOVL  @#CTL$G_L_PHD,R0 ;GET PROCESS HEADER FOR PROCESS
      OC BA 050D 1049      POPR  #^M<R2,R3> ;FIND REGION TO MAP SECTION INTO
53 30 A0 12 52 1E E1 050F 1050      BBC   #VASV_P1,R2,60$ ;BR IF MAPPING INTO PO SPACE
52 53 51 C3 051C 1051      ADDL3 #^X1FF,PHD$L_FREP1VA(R0),R3 ;ENDING VA IN P1 SPACE
      0B 11 0520 1052      SUBL3 R1,R3,R2 ;STARTING VA IN P1 SPACE
      00EE 31 0522 1053      BRB   70$      ;JOIN COMMON CODE
52 28 A0 D0 0525 1054 55$:  BRW   ILI.RELPAG ;BR TO RETURN ERROR CODE
53 52 51 C1 0529 1055 60$:  MOVL  PHD$L_FREPOVA(R0),R2 ;STARTING VA IN PO SPACE
      OC BB 052D 1056      ADDL3 R1,R2,R3 ;ENDING VA IN PO SPACE
      052F 1057 70$:  PUSHR #^M<R2,R3> ;REMEMBER VA RANGE TO BE MAPPED
      052F 1058      .DSABL LSB
      052F 1059      ;
      052F 1060      ; BUILD A PAGE TABLE ENTRY TO PUT IN THE PROCESS PAGE TABLE
      052F 1061      ;
      052F 1062      ; MAPGBLSEC4:
      052F 1063      .ENABLE LSB
28 0A A6 91 052F 1064      CMPB   GSD$B_TYPE(R6),#DYN$C_EXTGSD ;IS THIS A MAP BY PFN?
      3E 1F 0533 1065      BLSSU  6$      ;NO, BR TO CREATE LOCAL MEM GPTX PTE
      2D 13 0535 1066      BEQL   5$      ;YES, BR TO CREATE VALID WINDOW PTE
57 04 9A 0537 1067      MOVZBL #GSD$C_PFNBASEMAX,R7 ;GET # OF BASES ALLOWED
5A 54 A6 9E 053A 1068      MOVAB  GSD$L_BASPFN1(R6),R10 ;GET ADR OF FIRST PFN BASE
      053E 1069      MAP_NXT_BASE:
58 8A D0 053E 1070      MOVL  (R10)+,R8 ;GET PFN BASE FOR FIRST PIECE OF SECTION
59 8A D0 0541 1071      MOVL  (R10)+,R9 ;GET SIZE OF FIRST PIECE OF SECTION
      03 12 0544 1072      BNEQ  3$      ;BR IF MORE SECTION TO MAP
      0238 31 0546 1073      BRW   NO_MORE_PAGES ;BR IF ALL SECTION MAPPED
58 10 A4 C0 0549 1074 3$:  ADDL2  SHB$L_BASGSPFN(R4),R8 ;ADD IN BASE PFN FOR GS PAGES
00 58 1F E3 054D 1075      BBCS  #PTE$V_VALID,R8,4$ ;SET VALID BIT IN PTE

```



```

0600 8F BB 0551 1076 4$:  PUSHR  #*M<R9,R10>          ;SAVE ADR OF PFN BASES AND PIECE SIZE
      SA D4 0555 1077      CLRL   R10              ;FORCE USE OF GSD FLAGS
59   EB AD D0 0557 1078      MOVL  MMG$$_VFYFLAGS(FP),R9      ;RESTORE FLAGS FOR SETSECPROTOWN CALL
      0438 30 055B 1079      BSBW  SETSECPROTOWN        ;SET SECTION PROTECTION AND OWNER
0600 8F BA 055E 1080      POPR  #*M<R9,R10>          ;RESTORE ADR OF PFN BASES AND PIECE SIZE
      18 11 0562 1081      BRB   8$              ;BR PAST NO SECTION TABLE CODE
      SA D4 0564 1082 5$:  CLRL   R10              ;REMEMBER NO SECTION TABLE ENTRY EXISTS
58   24 A6 D0 0566 1083      MOVL  GSD$_BASEPFN(R6),R8      ;CREATING VALID PTE
58 0200000 8F C8 056A 1084      BISL2 #<PTE$_VALID ! PTE$_WINDOW>,R8 ;SET VALID & WINDOW
      06 11 0571 1085      BRB   7$              ;SKIP PAGE TABLE INDEX
      16 00 EF 0573 1086 6$:  EXTZV #PTE$_GPTX,#PTE$_GPTX,- ;GET THE FIRST GLOBAL
58   08 AA 30 0576 1087      SECSL #PXPFC(R10),R8        ;PAGE TABLE INDEX
      041A 30 0579 1088 7$:  BSBW  SETSECPROTOWN        ;SET SECTION PROTECTION AND OWNER
5B   56 D0 057C 1089 8$:  MOVL  R6,R11          ;SAVE GSD ADDRESS FOR MMG$_MAPSECPAG
      67 50 E9 057F 1090      BLBC  R0,13$          ;BRANCH IF PROTECTION VIOLATION
50   01 D1 0582 1091      CML  #SS$_NORMAL,R0      ;WAS THERE AN ALTERNATE SUCCESS CODE?
      04 13 0585 1092      BEQL  9$              ;BR IF CODE WAS NORMAL SUCCESS
0B AE 50 D0 0587 1093      MOVL  R0,8(SP)         ;SET ALTERNATE RETURN CODE
      058B 1094
      058B 1095 ; BECAUSE OF THE REGISTERS NEEDED BY EXE$_CHECKPROT_16 FOR INPUT, SAVE
      058B 1096 ; R2 THROUGH R6 NOW.
      058B 1097
007C 8F BB 058B 1098 9$:  PUSHR  #*M<R2,R3,R4,R5,R6> ;SAVE SOME WORK REGISTERS
      058F 1099
      058F 1100 ; R4= SHB ADDRESS, IF GLOBAL SECTION IS IN SHARED MEMORY
      058F 1101 ; VALIDATE THIS PROCESS' ACCESS TO THIS FILE
      058F 1102 ; NOTE: SINCE REFCNT IS INCREMENTED ABOVE, GSD CAN'T GO AWAY EVEN THOUGH
      058F 1103 ; GSD MUTEX IS RELEASED.
      058F 1104
55   14 A6 9E 058F 1105      MOVAB GSD$_PROT(R6),R5      ;SET PROTECTION WORD ADDRESS
7E   10 A6 D0 0593 1106      MOVL  GSD$_FILUIC(R6),-(SP) ;GET FILE OWNER
      04 12 0597 1107      BNEQ  10$          ;USE THE FILE UIC
6E   0C A6 D0 0599 1108      MOVL  GSD$_PCBUIC(R6),(SP) ;NO FILE - USE SECTION CREATOR UIC
      059D 1109
      059D 1110 ; CHECK THAT THE CALLER HAS READ OR WRITE ACCESS TO THE SECTION
      059D 1111 ; ACCORDING TO HOW IT IS TO BE MAPPED.
      059D 1112
50 00000000'GF D0 059D 1113 10$:  MOVL  G^SCH$_GL_CURPCB,R0      ;SET CURRENT PROCESS CONTROL BLOCK ADR
50 008C C0 D0 05A4 1114      MOVL  PCB$_ARB(R0),R0      ;GET ACCESS RIGHTS BLOCK
54 20 A0 9E 05A9 1115      MOVAB ARB$_RIGHTSLIST(R0),R4 ;SET RIGHTSLIST ADDRESS
      53 01 D0 05AD 1116      MOVL  #ARMS$_READ,R3      ;SET UP FOR READ ACCESS CHECK
09 EB AD 14 E1 05B0 1117      BBC   #SECSV$_EXECUTE,MMG$_VFYFLAGS(FP),11$
      59 DC 05B5 1118      MOVPSL R9
      03 59 17 E0 05B7 1119      BBS   #PSL$_PRVMOD+1,R9,11$ ;MAKE SURE PREVIOUS MODE WAS EXEC, KERNEL
      53 04 D0 05BB 1120      MOVL  #ARMS$_EXECUTE,R3      ;SET UP FOR EXECUTE ACCESS CHECK
13 EB AD 03 E1 05BE 1121 11$:  BBC   #SECSV$_WRT,MMG$_VFYFLAGS(FP),12$ ;BR IF NOT WRITING THE SECTION
      15 0A A6 91 05C3 1122      CMPB  GSD$_TYPE(R6),#DYN$_GSD ;IS IT LOCAL MEMORY GSD
      0A 12 05C7 1123      BNEQ  111$        ;NO - NEED WRITE ACCESS
08 14 AA 01 E0 05C9 1124      BBS   #SECSV$_CRF,SECSW_FLAGS(R10),12$ ;CRF DOESNT NEED WRITE ACCESS
19 EB AD 01 E0 05CE 1125      BBS   #SECSV$_CRF,MMG$_VFYFLAGS(FP),14$ ;CALLER CAN'T GET CRF
      53 02 D0 05D3 1126 111$:  MOVL  #ARMS$_WRITE,R3      ;SET UP FOR WRITE ACCESS CHECK
      56 BE D0 05D6 1127 12$:  MOVL  (SP)+,R6          ;GET OBJECT'S OWNER UIC
      52 60 9E 05D9 1128      MOVAB ARB$_PRIV(R0),R2      ;SET PRIV QUADWORD ADDRESS
00000000'EF 16 05DC 1129      JSB   EXE$_CHECKPROT_16    ;DO SOGW PROTECTION CHECK
      007C 8F BA 05E2 1130      POPR  #*M<R2,R3,R4,R5,R6> ;RESTORE REGISTERS
      0A 50 EB 05E6 1131      BLBS  R0,15$          ;BRANCH IF CALLER HAS DESIRED ACCESS
      0135 31 05E9 1132 13$:  BRW   PRE$_MAP_ERR        ;BRANCH IF ACCESS DENIED

```

```

50 016C 8F 3C 05EC 1133 :
      F6 11 05EC 1134 14$: MOVZWL #SS$_IVSECFLG,R0 ;INVALID FLAGS SPECIFIED
      05F1 1135 BRB 13$
      05F3 1136 :
      05F3 1137 : R7 - COUNT OF PFN BASES ALLOWED IN GSD
      05F3 1138 : R10 - ADR OF NEXT PFN BASE IN GSD
      05F3 1139 :
28 0A A6 91 05F3 1140 15$: CMPB GSD$B_TYPE(R6),#DYN$C_EXTGSD ;IS THIS AN EXTENDED GSD?
      3B 1F 05F7 1141 BLSSU MAP_LOCAL_MEM ;NO, GO USE SECTION TABLE ENTRY
      06 1A 05F9 1142 BGTRU SHM_GSD ;NO, GO USE SHARED MEMORY GSD
59 28 A6 D0 05FB 1143 MOVL GSD$L_PAGES(R6),R9 ;YES, GET # OF PAGES IN SECTION FROM GSD
      37 11 05FF 1144 BRB 30$ ;SKIP FINDING # PAGES FROM SECTION TBL
      0601 1145 SHM_GSD:
57 04 91 0601 1146 CMPB #GSD$C_PFNBASEMAX,R7 ;IS THIS THE FIRST BASE?
      4D 12 0604 1147 BNEQ COMMON_MAP ;NO, BR THEN TO SKIP RELPAG OFFSETING
50 1C AC D0 0606 1148 MOVL RELPAG(AP),R0 ;GET STARTING RELATIVE PAGE TO MAP
59 50 D1 060A 1149 CMPL R0,R9 ;SEE IF RELPAG IS PAST THIS PIECE
      34 1F 060D 1150 BLSSU 32$ ;BR IF MUST MAP PART OF THIS PIECE
      57 D7 060F 1151 20$: DECL R7 ;DEC COUNT OF PIECES OF SECTION TO MAP
      08 12 0611 1152 BNEQ TRY_NXT_BASE ;BR IF ANOTHER PIECE TO MAP (MAYBE)
      0613 1153 ILL_RELPAG:
50 0870 8F 3C 0613 1154 MOVZWL #SS$_ENDOFFILE,R0 ;REMEMBER THERE WERE NO PAGES TO MAP
      0106 31 0618 1155 BRW PRE_MAP_ERR ;BR IF NO SECTION TO MAP AT ALL
      061B 1156 TRY_NXT_BASE:
58 8A D0 061B 1157 MOVL (R10)+,R8 ;GET PFN BASE OF NEXT PIECE
59 8A C0 061E 1158 ADDL2 (R10)+,R9 ;ADD NEXT BASE COUNT TO RELPAG OFFSET
59 50 D1 0621 1159 CMPL R0,R9 ;IS RELPAG PAST THIS PIECE?
      E9 1E 0624 1160 BGEQU 20$ ;BR IF NOTHING IN THIS PIECE TO MAP
59 50 C2 0626 1161 SUBL2 R0,R9 ;GET OFFSET TO FIRST PFN TO MAP
50 FC AA 59 C3 0629 1162 SUBL3 R9,-4(R10),R0 ;GET # OF PAGES IN PIECE NOT MAPPED
      58 50 C0 062E 1163 ADDL2 R0,R8 ;GET FIRST PFN TO BE MAPPED
      FF15 31 0631 1164 BRW 3$ ;BR TO CREATE PTE
      0634 1165 MAP_LOCAL_MEM:
59 1C AA D0 0634 1166 MOVL SEC$L_PAGCNT(R10),R9 ;NUMBER OF PAGES IN THE SECTION
50 1C AC D0 0638 1167 30$: MOVL RELPAG(AP),R0 ;STARTING RELATIVE PAGE TO MAP
      D5 19 063C 1168 BLSS ILL_RELPAG ;BR IF ILLEGAL RELPAG, NEGATIVE
59 50 D1 063E 1169 CMPL R0,R9 ;IS RELPAG WITHIN THE SECTION?
      D0 18 0641 1170 BGEQ ILL_RELPAG ;BR IF ILLEGAL RELPAG, PAST SECTION
59 50 C2 0643 1171 32$: SUBL R0,R9 ;FEWER PAGES TO MAP
58 50 C0 0646 1172 ADDL R0,R8 ;BIAS STARTING GPTX
15 0A A6 91 0649 1173 35$: CMPB GSD$B_TYPE(R6),#DYN$C_GSD ;IS THIS NORMAL GSD?
      04 12 064D 1174 BNEQ COMMON_MAP ;BR ON NO, DON'T SET TYPO BIT
00 58 16 E2 064F 1175 BBSS #PTESV_TYPO,R8,COMMON_MAP ;GLOBAL PAGE TYPE
      0653 1176 :
      0653 1177 : 0(SP) = STARVA, 4(SP) = ENDVA
      0653 1178 : R6 = GLOBAL SECTION DESCRIPTOR BLOCK ADDRESS
      0653 1179 : R8 = STARTING PTE CONTENTS, R9 = MAXIMUM PAGE COUNT TO MAP
      0653 1180 : R10 = GLOBAL SECTION TABLE ADDRESS
      0653 1181 :
      0653 1182 COMMON_MAP:
50 0C BA 0653 1183 POPR #^M<R2,R3> ;R2 = STARTVA, R3 = ENDVA
      52 D2 0655 1184 MCOML R2,R0 ;STARTVA = -1?
      03 12 0658 1185 BNEQ 40$
      00A2 31 065A 1186 BRW 84$ ;BRANCH IF YES, NO RANGE TO MAP
15 0A A6 91 065D 1187 40$: CMPB GSD$B_TYPE(R6),#DYN$C_GSD ;IS THIS NORMAL GSD?
      2A 12 0661 1188 BNEQ 48$ ;NO - DON'T TRY ANY OPTIMIZATIONS
54 52 7D 0663 1189 MOVQ R2,R4 ;GET THE START AND END VA

```

```

00000000'EF 16 0666 1190 JSB MMG$IN_REGION ;IS IT NEW ADDRESS SPACE
      1E 50 E9 066C 1191 BLBC R0,48$ ;NO - CREATE IT THE HARD WAY
      59 56 D1 066F 1192 CMPL R6,R9 ;CHECK FIT OF SECTION IN THE SPACE
      19 12 0672 1193 BNEQ 48$ ;NOT EXACT - DO IT THE HARD WAY
54 00000000'EF D0 0674 1194 MOVL SCH$GL_CURPCB,R4
00000000'EF 16 067B 1195 JSB MMG$TRY_ALL ;SEE IF REGION CAN BE EXPANDED
      09 50 E9 0681 1196 BLBC R0,48$ ;NO - CREATE IT THE HARD WAY
      01ED 30 0684 1197 BSBW FAST_MAP ;DO IT THE FAST WAY
      0498 8F BB 0687 1198 PUSHR #*M<R3,R4,R7,R10> ;NO EFFECT - MATCHES A LATER POPR
      2E 11 068B 1199 BRB 66$
      59 D7 068D 1200 48$: DECL R9 ;PAGE COUNT BASE 0
      53 52 D1 068F 1201 CMPL R2,R3 ;CHECK DIRECTION OF MAPPING
      09 1F 0692 1202 BLSSU 60$ ;BRANCH IF FORWARDS
      04 1A 0694 1203 BGTRU 50$ ;BRANCH IF BACKWARDS
      03 52 1E E1 0696 1204 BBC #VASV_P1,R2,60$ ;WHEN EQUAL, FORWARD IF P0, BACKWARDS IF P1
      58 59 C0 069A 1205 50$: ADDL R9,R8 ;START AT LAST GPTX WHEN MAPPING BACKWARDS
56 0CE1'CF DE 069D 1206 60$: MOVAL W*MMG$MAPSECPAG,R0 ;MAP SECTION PAGE ROUTINE
      0498 8F BB 06A2 1207 PUSHR #*M<R3,R4,R7,R10> ;SAV VA RANGE,SHB,PFNBASCNT,PFNBAS ADR
      29 0A AB 91 06A6 1208 CMPB GSD$B_TYPE(R11),#DYN$C_SHMGSD ;IS THIS A SHARED MEMORY GSD?
      02 12 06AA 1209 BNEQ 65$ ;BR IF IT IS NOT
      5A D4 06AC 1210 CLRL R10 ;INDICATE NO GST CNT TO INCREMENT
00000000'GF 16 06AE 1211 65$: JSB G*MMG$CREDEL ;USE THE COMMON CREATE PAGE CODE
      04 50 E8 06B4 1212 BLBS R0,66$
      10 AE 50 D0 06B7 1213 MOVL R0,16(SP) ;SAVE THE BAD STATUS
00000000'GF 16 06BB 1214 66$: JSB G*MMG$RETRANGE
59 59 51 C3 06C1 1215 SUBL3 R1,R2,R9 ;GET # BYTES ACTUALLY MAPPED
      03 18 06C5 1216 BGEQ 67$ ;BR IF RANGE IS IN INCREASING ORDER
      59 59 CE 06C7 1217 MNEGL R9,R9 ;NEGATE THE BYTE COUNT, RANGE DECR ORDER
59 59 F7 8F 78 06CA 1218 67$: ASHL #-9,R9,R9 ;CONVERT BYTE COUNT TO PAGE COUNT
      0498 8F BA 06CF 1219 POPR #*M<R3,R4,R7,R10> ;GET VA RANGE,SHB,PFNBASCNT,PFNBAS ADR
      59 D6 06D3 1220 INCL R9 ;ACTUAL COUNT OF PAGES MAPPED
      03 50 E8 06D5 1221 BLBS R0,80$ ;IF SUCCESSFUL USE SUCCESS STATUS
      6E 50 D0 06D8 1222 MOVL R0,(SP) ;ALREADY ON TOP OF STACK
      06DB 1224 ; ;OTHERWISE SAVE ERROR STATUS
      06DB 1225 ; 0(SP) SYSTEM STATUS CODE
      06DB 1226 ; R11 = GLOBAL SECTION DESCRIPTOR ADDRESS
      06DB 1227 ;
28 0A AB 91 06DB 1228 80$: CMPB GSD$B_TYPE(R11),#DYN$C_EXTGSD ;IS THIS AN EXTENDED GSD?
      22 1F 06DF 1229 BLSSU 85$ ;NO, BR TO CLEAN UP SECTION TBL ENTRY
      59 1A 06E1 1230 BGTRU PIECE MAPPED ;NO, BR IF SHARED MEMORY GSD
50 00000000'GF DE 06E3 1231 82$: MOVAL G*EXE$GL_GSDMTX,R0 ;GET MUTEX TO LOCK
54 00000000'GF D0 06EA 1232 MOVL G*SCH$GL_CURPCB,R4 ;GET ADR OF PROCESS PCB
00000000'GF 16 06F1 1233 JSB G*SCH$LOCKW ;LOCK GSD MUTEX FOR WRITING
      2C AB D7 06F7 1234 DECL GSD$L_REFCNT(R11) ;RELEASE THE GSD TO ALLOW DELETION
      F903' 30 06FA 1235 BSBW MMG$GSDMTXULK ;UNLOCK GSD MUTEX
      1F 11 06FD 1236 BRB 90$ ;ALL DONE
      59 D4 06FF 1237 84$: CLRL R9 ;INDICATE NO PAGES MAPPED
      D8 11 0701 1238 BRB 80$ ;JOIN COMMON CODE
      51 16 AB 32 0703 1239 85$: CVTWL GSD$W_GSTX(R11),R1 ;SECTION INDEX
55 00000000'FF DE 0707 1240 MOVAL @L*MMG$GL_SYSPHD,R5 ;SYSTEM PROCESS HEADER
00000000'GF 16 070E 1241 JSB G*MMG$DECSECF ;REMOVE SECTION REFERENCE BIAS
54 00000000'GF D0 0714 1242 88$: MOVL G*SCH$GL_CURPCB,R4 ;GET ADR OF PROCESS PCB
      F8E2' 30 071B 1243 BSBW MMG$DELGBLWCB ;DELETE ANY GLOBAL WINDOWS
      01 BA 071E 1244 90$: POPR #*M<R0> ;SYSTEM STATUS CODE
      04 0720 1245 RET ;RETURN STATUS TO CALLER
      0721 1246 ;

```

```

0721 1247 : THE USER REQUESTED THAT NO PAGES BE MAPPED OR THERE WAS AN ERROR BEFORE
0721 1248 : THE PAGES WERE MAPPED.  SHARED MEMORY GSD'S MUST BE MAPPED FOR CREATION; THIS
0721 1249 : IS CHECKED IN $CRMPS (FOR A VALID RELPAG, ONLY).
0721 1250 :
0721 1251 PRE_MAP_ERR:
0721 1252      MOVL      R0,(SP)                ;SAVE RETURN ERROR CODE
28 6E 50 D0 0724 1253 110$:      CMPB      GSD$B_TYPE(R11),#DYN$C_EXTGSD ;WHAT TYPE OF GSD IS THIS?
      OA AB 91 0728 1254      BLSSU     85$                ;BR IF LOCAL MEMORY
      D9 1F 072A 1255      BEQL      82$                ;BR IF EXTENDED GSD
      B7 13 072C 1256      MOVZBL   #1,R0                ;ONE REF COUNT FOR A LOCK
50 01 9A 072F 1257      JSB       G^MMG$DECSHMRIF ;RELEASE THE GSD LOCK
00000000'GF 16 0735 1258      BBS      #GSD$V_VALID,GSD$L_GSDFL(R6),88$ ;BR IF NOT CREATING GS
DB 66 00 E0 0739 1259      BRW      SHM_UNMAPPED        ;BR TO DELETE GS AS CANNOT ALWAYS
      00D0 31 073C 1260      ;INITIALIZE A SHARED MEMORY GS.
073C 1261 :
073C 1262 : A PIECE OF A SHARED MEMORY GLOBAL SECTION HAS BEEN MAPPED.  UPDATE THE
073C 1263 : RETURN RANGE OF VIRTUAL ADDRESSES MAPPED AND SET UP TO MAP THE NEXT PIECE.
073C 1264 :
073C 1265 PIECE_MAPPED:
      50 59 D0 073C 1266      MOVL      R9,R0                ;GET COUNT OF PTE'S JUST CREATED
      55 13 073F 1267      BEQL      140$                ;BR IF NOTHING MAPPED
      56 5B D0 0741 1268      MOVL      R11,R6             ;RESTORE GSD ADR
OF 66 03 E0 0744 1269      BBS      #GSD$V_INITFAIL,GSD$L_GSDFL(R6),120$ ;BR IF UN-MAPPING GS
      0748 1270      ;R4=SHB ADDRESS
00000000'GF 16 0748 1271      JSB      G^MMG$INCSHMRIF ;INCREMENT THE PROCESSOR REF COUNT
      04 AE D5 074E 1272      TSTL     4(SP)                ;IS START RETADR A VALID ADR?
      04 12 0751 1273      BNEQ     120$                ;BR ON YES, FIRST ADR MAPPED SET
04 AE 51 D0 0753 1274      MOVL      R1,4(SP)             ;ASSUME RETADR NOT SPEC, USE INADR VALUE
      0C BB 0757 1275 120$:  PUSHR     #^M<R2,R3>          ;REMEM NEW START VA AND END VA
      6E D6 0759 1276      INCL     (SP)                ;ROUND NEW START VA TO PAGE BOUNDRY
      57 D7 075B 1277      DECL     R7                ;ONE LESS PIECE OF SECTION TO MAP
      25 15 075D 1278      BLEQ     NO_MORE_PAGES        ;BR IF NO MORE PIECES IN SECTION
04 AA D5 075F 1279      TSTL     4(R10)             ;WAS SECTION CREATED IN PIECES?
      0D 13 0762 1280      BEQL     121$                ;BR ON NO, ONE CONTIGUOUS BLOCK OF PAGES
7E 53 000001FF 8F C9 0764 1281      BISL3   #^X1FF,R3,-(SP) ;GET ENDING ADR, ROUNDED TO LAST BYTE
      8E 52 D1 076C 1282      CML     R2,(SP)+          ;IS SECTION MAPPED BACKWARDS?
      0D 1A 076F 1283      BGTRU   125$                ;BR IF YES, RETURN ERROR CODE
04 66 03 E0 0771 1284 121$:  BBS      #GSD$V_INITFAIL,GSD$L_GSDFL(R6),122$ ;BR IF UN-MAPPING GS
      OB 08 AE E9 0775 1285      BLBC     8(SP),NO_MORE_PAGES ;DON'T TRY TO MAP MORE IF GOT ERROR
      FDC2 31 0779 1286 122$:  BRW      MAP_NXT_BASE        ;BR ON ANOTHER PIECE TO MAP/UNMAP
      077C 1287 :
      077C 1288 :
      96 11 077C 1289 124$:  BRB      88$                ;HOP, SKIP FOR BROKEN BRANCH DISPLACEMENT
      077E 1290 :
      077E 1291 :
08 AE 0174 8F 3C 077E 1292 125$:  MOVZWL  #SS$_IVSSRQ,8(SP) ;*** BACKWARDS MAPPING IS BROKEN
      0784 1293      ;*** FOR MULTIPLE PIECE SECTIONS
      0784 1294 :
      0784 1295 : NO MORE PIECES OF SHARED MEMORY SECTION LEFT TO MAP.  THIS MAY OR MAY NOT
      0784 1296 : BE AN ERROR, DEPENDING UPON WHETHER OR NOT AT LEAST ONE PAGE WAS MAPPED.
      0784 1297 :
      0784 1298 NO_MORE_PAGES:
      0C BA 0784 1299      POPR     #^M<R2,R3>          ;CLEAN OFF START VA AND END VA
50 F4 AD D0 0786 1300      MOVL     MMG$L_SAVRETADR(FP),R0 ;GET ADDRESS OF RETURN ADR BUFFER
      OA 13 078A 1301      BEQL     140$                ;BR ON RETURN ADDRESS NOT REQUESTED
      078C 1302      IFNOWRT #8,(R0),140$ ;CHECK IF BUFFER IS ACCESSIBLE
60 04 AE D0 0792 1303      MOVL     4(SP),(R0) ;RESET TO VERY 1ST STARTVA IN RET RANGE

```

```

50 01 9A 0796 1304 140$: MOVZBL #1,R0 ;ONE REF COUNT FOR THE GSD LOCK
                                0799 1305 ;R4=SHB ADDRESS
00000000'GF 16 0799 1306 JSB G*MMG$DECSHMREF ;REMOVE THE GSD LOCK
69 66 03 E4 079F 1307 BBSC #GSD$V_INITFAIL,GSD$L_GSDFL(R6),SHM UNMAPPED ;BR IF INIT FAILED
D5 66 00 E6 07A3 1308 BBSSI #GSD$V_VALID,GSD$L_GSDFL(R6),124$ ;BR ON $MGBLCC REQUEST
                                07A7 1309 ;
                                07A7 1310 ; THE GLOBAL SECTION DESCRIPTOR WAS NOT VALID. THEREFORE, THE GSD IS BEING
                                07A7 1311 ; MAPPED DUE TO A $CRMPSC REQUEST. THE PAGES MUST NOW BE INITIALIZED.
                                07A7 1312 ;
                                07A7 1313 ;
52 04 AE D0 07A7 1314 MOVL 4(SP),R2 ;R6=GSD,INADR(AP),(SP)=MAP STATUS CODE
F852' 30 07AB 1315 BSBW MMG$READ GSD ;STARTVA FOR VERY FIRST PAGE MAPPED
41 50 E9 07AE 1316 BLBC R0,RELEASE_SHMGS ;BR TO READ SECTION INTO MEMORY
                                07B1 1317 ;BR IF FAILED TO INIT SECTION PAGES
                                07B1 1318 ;
                                07B1 1319 ; NOW THE SHARED MEMORY GSD TABLE MUST BE SEARCHED, CHECKING FOR SUCCESSFUL
                                07B1 1320 ; CREATION OF A GLOBAL SECTION WITH THE SAME NAME AS THE ONE BEING CREATED.
                                07B1 1321 ; THIS ALLOWS THE GSD TABLE TO BE OPEN FOR ACCESS DURING THE LENGTHY PROCESS
                                07B1 1322 ; OF INITIALIZING THE SECTION PAGES. HOWEVER, IT ALSO ALLOWS TWO USERS TO
                                07B1 1323 ; TRY TO CREATE THE SAME SECTION AT THE SAME TIME.
                                07B1 1324 ;
F84C' 30 07B1 1325 BSBW MMG$UNIQUEGSD ;R11=GSD,R4=SHB
                                07B4 1326 ;VALIDATE THAT THE NEW GSD IS UNIQUE
56 D5 07B4 1327 TSTL R6 ;R5=SHD,R6=DUPLICATE GSD ADR
29 13 07B6 1328 BEQL 135$ ;IS THERE A DUPLICATE GSD?
                                07B8 1329 ;BR IF THERE IS NOT A DUPLICATE
                                07B8 1330 ;
                                07B8 1331 ; NOW CHECK THAT THE DUPLICATE GLOBAL SECTION PASSES THE IDENT MATCH CONTROL
                                07B8 1332 ; TEST. IF IT DOES NOT, THEN RETURN AN ERROR CODE TO THE USER. IF IT DOES
                                07B8 1333 ; MATCH, THEN GO MAP THE DUPLICATE.
                                07B8 1334 ;
18 A6 D5 07B8 1334 TSTL GSD$L_IDENT(R6) ;IS THIS ALWAYS MATCH?
27 13 07BB 1335 BEQL 141$ ;BR TO USE SECTION IF ALWAYS MATCH
1B AB 18 A6 91 07BD 1336 CMPB GSD$L_IDENT+3(R6),GSD$L_IDENT+3(R11) ;DOES MAJOR ID MATCH?
0D 12 07C2 1337 BNEQ 133$ ;BR ON NO, CAN'T USE DUP SECTION
18 AB 18 A6 D1 07C4 1338 CMPL GSD$L_IDENT(R6),GSD$L_IDENT(R11) ;COMPARE ENTIRE LONGWORD
06 1A 07C9 1339 BGTRU 133$ ;BR IF LARGER, NO MATCH, CAN'T USE DUP
15 18 A6 E9 07CB 1340 BLBC GSD$L_IDENT(R6),141$ ;BR IF EXACT MATCH NOT REQUIRED
13 13 07CF 1341 BEQL 141$ ;BR IF AN EXACT MATCH, CAN USE DUP
6E 03F4 8F 3C 07D1 1342 133$: MOVZWL #SS$ IDMISMATCH,(SP) ;REPORT DUPLICATE GS NAME
50 01 9A 07D6 1343 MOVZBL #1,R0 ;ONE REFCNT FOR LOCK
00000000'GF 16 07D9 1344 JSB G*MMG$DECSHMREF ;RELEASE LOCK ON DUP AS WON'T MAP TO IT
0A 11 07DF 1345 BRB 143$ ;RETURN TO USER WITHOUT MAPPING DUP
0089 31 07E1 1346 135$: BRW 150$ ;BR ASSIST FOR NO DUP GSD PATH
00 6B 04 E6 07E4 1347 141$: BBSSI #GSD$V_DUPGSD,GSD$L_GSDFL(R11),142$ ;RECORD DUP GSD CREATED
6E 50 D0 07E8 1348 142$: MOVL R0,(SP) ;REMEMBER ERROR CODE
04 AB 56 D0 07EB 1349 143$: MOVL R6,GSD$L_GSDBL(R11) ;REMEMBER ADR OF DUP GSD TO MAP TO
56 5B D0 07EF 1350 MOVL R11,R6 ;RESTORE ADR OF GSD BEING CREATED
                                07F2 1351 ;
                                07F2 1352 ; AT THIS POINT, THE GLOBAL SECTION MUST BE RELEASED. EITHER THE GLOBAL
                                07F2 1353 ; SECTION COULD NOT BE INITIALIZED OR A DUPLICATE SECTION WAS FOUND. IF A
                                07F2 1354 ; DUPLICATE SECTION WAS FOUND, THE NEW SECTION MUST BE DELETED AND THE OLD
                                07F2 1355 ; SECTION MAPPED, INSTEAD. THEREFORE, BEFORE RETURNING A STATUS CODE TO THE
                                07F2 1356 ; USER, THE PAGES MUST BE UNMAPPED FROM HIS VIRTUAL ADDRESS SPACE. THIS IS
                                07F2 1357 ; DONE BY SETTING A TEMP DELETE FLAG, AND THEN RE-EXECUTING THE $MGBLSC LOGIC
                                07F2 1358 ; CALLING $DELPAG INSTEAD OF $CREPAG. WHEN THE LAST REFERENCE (PTE) TO THE
                                07F2 1359 ; SECTION IS DELETED, THEN THE SHARED MEMORY PAGES ASSOCIATED WITH THE SECTION
                                07F2 1360 ; AND THE GSD MAY BE RELEASED. IF THERE IS A DUPLICATE SECTION, THEN A $MGBLSC

```

```

07F2 1361 ; IS PERFORMED TO IT.
07F2 1362 ;
07F2 1363 RELEAS_SHMGS:
04 AE D5 07F2 1364 TSTL 4(SP) ; WAS ANYTHING MAPPED?
15 13 07F5 1365 BEQL SHM_UNMAPPED ; BR ON NO, NOTHING TO UNMAP
00 66 03 E3 07F7 1366 BBCC #GSD$V_INITFAIL,GSD$L_GSDFL(R6),144$ ; SET TMP DEL INDIC
50 01 9A 07FB 1367 144$: MOVZBL #1,R0 ; REF COUNT INCREMENT
07FE 1369 ; R4=SHB ADDRESS
00000000'GF 16 07FE 1369 JSB G*MMG$INCSHMREF ; LOCK GSD SO IT CAN'T BE DELETED
53 DD 0804 1370 145$: PUSHL R3 ; LAST ENDING VA MAPPED
08 AE DD 0806 1371 PUSHL 8(SP) ; FIRST STARTING VA MAPPED
FD23 31 C809 1372 BRW MAPGBLSEC4 ; REPEAT CODE, UNMAPPING THE VA SPACE
080C 1373 SHM_UNMAPPED:
55 00000000'EF D0 080C 1374 MOVL MMG$G_L_SYSPHD,R5 ; GET ADR OF SYSTEM PROCESS HEADER
51 16 A6 32 0813 1375 CVTWL GSD$W_GSTX(R6),R1 ; GET SECTION TABLE ENTRY INDEX
50 55 20 A5 C1 0817 1376 ADDL3 PHD$L_PSTBASOFF(R5),R5,R0 ; COMPUTE ADR OF SECTION TBL ENTRY
5A 6041 DE 081C 1377 MOVAL (R0)[R1],R10 ; SO THAT IT CAN BE RELEASED
6A D4 0820 1378 CLRL SEC$L_GSD(R10) ; INDICATE NO GSD CONNECTED TO IT
0822 1379 ASSUME SEC$L_PAGCNT EQ SEC$L_REFCNT+4
00 14 AA 7C 0822 1380 CLRQ SEC$L_REFCNT(R10) ; CLEAR REFCNT, SO IT WILL BE DELETED
0E E5 0825 1381 BBCC #SEC$V_PERM,SEC$W_FLAGS(R10),151$ ; CLEAR THE PERMANENT FLAG
01 E6 082A 1382 151$: BBSSI #PHD$V_DALCSTX,- ; LET SOMEONE IN PROPER
00 36 A5 082C 1383 PHD$W_FLAGS(R5),152$ ; STATE DELETE IT (HOLDING GSD MUTEX)
50 01 9A 082F 1384 152$: MOVZBL #SHD$V_BITMAPLCK,R0 ; NUMBER OF BIT LOCK REQUESTED
F7CB' 30 0832 1385 BSBW MMG$SHMTXLK ; REQUEST MUTEX AND BIT LOCK
0835 1386 : *****
0835 1387 : AT SOME TIME THIS SHOULD SEND A MESSAGE TO THE ERROR LOGGER.
0835 1388 : *****
10 50 E9 0835 1389 BLBC R0,146$ ; UNABLE TO ACQUIRE BIT MAP LOCK
55 04 A4 D0 0838 1390 MOVL SHB$L_DATAPAGE(R4),R5 ; GET ADR OF COMMON DATA PAGE
F7C1' 30 083C 1391 BSBW MMG$SET_BITMAP ; RELEASE ALL PAGES ALLOCATED FOR GS
F7BE' 30 083F 1392 BSBW MMG$SHMTXULK ; RELEASE SHM MUTEX
00 009F C5 01 E7 0842 1393 BBCCI #SHD$V_BITMAPLCK,SHD$B_FLAGS(R5),146$ ; RELEASE BIT LCK
00 66 00 E7 0848 1394 146$: BBCCI #GSD$V_VALID,GSD$L_GSDFL(R6),147$ ; SET THE GSD NOT VALID
5B D4 084C 1395 147$: CLRL R11 ; ASSUME NO DUPLICATE GSD TO MAP TO
04 66 04 E7 084E 1396 BBCCI #GSD$V_DUPGSD,GSD$L_GSDFL(R6),148$ ; BR IF NO DUP GSD TO MAP TO
5B 04 A6 D0 0852 1397 MOVL GSD$L_GSDBL(R6),R11 ; GET ADR OF DUPLICATE GSD
00 66 01 E7 0856 1398 148$: BBCCI #GSD$V_LOCKED,GSD$L_GSDFL(R6),149$ ; UNLOCK THE GSD FOR REUSE
51 15 A4 9A 085A 1399 149$: MOVZBL SHB$B_PORT(R4),R1 ; GET PORT # FOR THIS PROCESSOR
3C A541 01 58 085E 1400 ADAMI #1,SHD$W_GSDQUOTA(R5)[R1] ; GIVE BACK SHM GSD QUOTA FOR PORT
0C A4 D7 0863 1401 DECL SHB$L_REFCNT(R4) ; ONE LESS SHM GSD OWNED BY THIS PORT
56 5B D0 0866 1402 MOVL R11,R6 ; SET ADR OF DUPLICATE GSD TO MAP TO
06 13 C969 1403 BEQL 160$ ; BR TO RETURN ERROR CODE
97 11 086B 1404 BRB 145$ ; BR TO MAP TO DUPLICATE GSD
00 6B 01 E7 086D 1405 150$: BBCCI #GSD$V_LOCKED,GSD$L_GSDFL(R11),160$ ; UNLOCK THE GSD FOR USE
FEAO 31 0871 1406 160$: BRW 88$ ; ALL DONE, GO CLEAN UP
0874 1407 .DSABL LSB

```

```

0874 1409 .SBTTL FAST_MAP - DO COMMON CASES EFFICIENTLY
0874 1410 :
0874 1411 : MAP A GLOBAL SECTION THE EASY WAY
0874 1412 :
0874 1413 : This fast path is used for new address space beyond the end of a
0874 1414 : region with all quota checks made in advance.
0874 1415 : The main loop does four pages at a time to further decrease the
0874 1416 : loop overhead.
0874 1417 :
0874 1418 FAST_MAP:
0874 1419 MOVQ R2,-(SP) ;SAVE THE VA'S
0877 1420 CMPL R2,R3 ;IS R2 THE LOWEST VA
087A 1421 BLSSU 10$ ;YES
087C 1422 MOVL R3,R2 ;NOW R2 IS LOWEST
087F 1423 :
07 52 1E E1 087F 1424 10$: BBC #VASV_P1,R2,20$ ;BRANCH IF PO SPACE
0883 1425 :
0883 1426 : P1 SPACE
0883 1427 :
0883 1428 MOVAL PHD$L_P1BR(R5),R3 ;ADR OF POINTER TO P1PT
0888 1429 BRB 30$
088A 1430 :
088A 1431 : PO SPACE
088A 1432 :
088A 1433 20$: MOVAL PHD$L_POBR(R5),R3 ;ADR OF POINTER TO POPT
088F 1434 :
088F 1435 30$: ADDL R6,SEC$L_REFcnt(R10) ;ADJUST REFERENCE COUNT
0893 1436 :
0893 1437 BBC #SECSV_RESIDENT,SEC$W_FLAGS(R10),35$ ;IS IT RESIDENT
59 1A 14 AA OD E1 0893 1437 :
59 58 16 00 EF 0898 1438 EXTZV #PTESV_GPTX,#PTES$ GPTX,R8,R9 ;EXTRACT GPTX FROM PROPOSED PTE
59 00000000'FF49 DE 089D 1439 MOVAL @MMG$G[_GPTBASE[R9]],R9 ;GET FIRST GPTE ADDRESS
58 867FFFFFFF 8F CA 08A5 1440 INCL R9 ;INDICATOR FOR FIRST TIME THROUGH LOOP
00 58 1F E2 08A7 1441 BICL #^C<PTESM_OWN!PTESM_PROT>,R8 ;LEAVE OWNER-PROT IN PTE
08AE 1442 BBSS #PTESV_VAID,R8,35$ ;VALID
08B2 1443 :
51 52 15 09 EF 08B2 1444 35$: EXTZV #VASV_VPN,#VASS_VPN,R2,R1 ;VIRTUAL PAGE NUMBER
50 56 02 00 EF 08B7 1445 EXTZV #0,#2,R6,R0 ;PAGES TO LEAVE A MULTIPLE OF 4
08BC 1446 BEQL 50$
08BE 1447 :
0C 14 AA OD E0 08BE 1448 BBS #SECSV_RESIDENT,SEC$W_FLAGS(R10),45$ ;IS IT RESIDENT
00 B341 88 9E 08C3 1449 40$: MOVAB (R8)+,5(R3)[R1] ;STORE NEW PTE
08C8 1450 INCL R1 ;NEXT PAGE
F6 50 F5 08CA 1451 SOBGTR R0,40$
08CD 1452 BRB 50$ ;REJOIN COMMON CODE
08CF 1453 :
58 00000011'EF 16 08CF 1454 45$: JSB LCKPAGTBL1
15 00 69 FO 08D5 1455 INSV (R9),#PTESV_PFN,#PTES$ _PFN,R8 ;PUT PFN IN PTE
00 B341 58 DO 08DA 1456 MOVL R8,@(R3)[R1] ;STORE NEW PTE
59 04 CO 08DF 1457 ADDL #4,R9 ;NEXT GPTE
E8 50 F5 08E2 1458 INCL R1 ;NEXT PAGE
08E4 1459 SOBGTR R0,45$
08E7 1460 :
56 56 FE 8F 78 08E7 1461 50$: ASHL #-2,R6,R6
03 12 08EC 1462 BNEQ 55$
007D 31 08EE 1463 BRW 70$ ;DONE
08F1 1464 :
21 14 AA OD E0 08F1 1465 55$: BBS #SECSV_RESIDENT,SEC$W_FLAGS(R10),65$ ;IS IT RESIDENT

```

```

00 B341 88 9E 08F6 1466 60$: MOVAB (R8)+,@(R3)[R1] ;STORE NEW PTE
51 D6 08FB 1467 INCL R1 ;NEXT PAGE
00 B341 88 9E 08FD 1468 MOVAB (R8)+,@(R3)[R1] ;STORE NEW PTE
51 D6 0902 1469 INCL R1 ;NEXT PAGE
00 B341 88 9E 0904 1470 MOVAB (R8)+,@(R3)[R1] ;STORE NEW PTE
51 D6 0909 1471 INCL R1 ;NEXT PAGE
00 B341 88 9E 090B 1472 MOVAB (R8)+,@(R3)[R1] ;STORE NEW PTE
51 D6 0910 1473 INCL R1 ;NEXT PAGE
E1 56 F5 0912 1474 SOBGTR R6,60$
57 11 0915 1475 BRB 70$ ;REJOIN COMMON CODE
0917 1476
58 00000011'EF 16 0917 1477 65$: JSB LCKPAGTBL1
15 00 69 F0 091D 1478 INSV (R9),#PTESV_PFN,#PTESS_PFN,R8 ;PUT PFN IN PTE
00 B341 58 D0 0922 1479 MOVL R8,@(R3)[R1] ;STORE NEW PTE
59 04 C0 0927 1480 ADDL #4,R9 ;NEXT GPTE
51 D6 092A 1481 INCL R1 ;NEXT PAGE
092C 1482 ;
58 00000011'EF 16 092C 1483 JSB LCKPAGTBL1 ;LOCK THE PAGE TABLE
15 00 69 F0 0932 1484 INSV (R9),#PTESV_PFN,#PTESS_PFN,R8 ;PUT PFN IN PTE
00 B341 58 D0 0937 1485 MOVL R8,@(R3)[R1] ;STORE NEW PTE
59 04 C0 093C 1486 ADDL #4,R9 ;NEXT GPTE
51 D6 093F 1487 INCL R1 ;NEXT PAGE
0941 1488 ;
58 00000011'EF 16 0941 1489 JSB LCKPAGTBL1 ;LOCK THE PAGE TABLE
15 00 69 F0 0947 1490 INSV (R9),#PTESV_PFN,#PTESS_PFN,R8 ;PUT PFN IN PTE
00 B341 58 D0 094C 1491 MOVL R8,@(R3)[R1] ;STORE NEW PTE
59 04 C0 0951 1492 ADDL #4,R9 ;NEXT GPTE
51 D6 0954 1493 INCL R1 ;NEXT PAGE
0956 1494 ;
58 00000011'EF 16 0956 1495 JSB LCKPAGTBL1 ;LOCK THE PAGE TABLE
15 00 69 F0 095C 1496 INSV (R9),#PTESV_PFN,#PTESS_PFN,R8 ;PUT PFN IN PTE
00 B341 58 D0 0961 1497 MOVL R8,@(R3)[R1] ;STORE NEW PTE
59 04 C0 0966 1498 ADDL #4,R9 ;NEXT GPTE
51 D6 0969 1499 INCL R1 ;NEXT PAGE
096B 1500 ;
A9 56 F5 096B 1501 SOBGTR R6,65$
096E 1502
51 8E 7D 096E 1503 70$: MOVQ (SP)+,R1 ;GET BACK THE VA'S
52 51 D1 0971 1504 CMPL R1,R2
12 1A 0974 1505 BGTRU 90$ ;GOING BACKWARDS
04 1F 0976 1506 BLSSU 80$ ;GOING FORWARDS
OC 52 1E E0 0978 1507 BBS #VASV_P1,R2,90$ ;EQUAL - P1 IS BACKWARDS
51 01FF 8F AA 097C 1508 80$: BICW #^X1FF,R1 ;STARTVA IS START OF PAGE
52 01FF 8F A8 0981 1509 BISW #^X1FF,R2 ;ENDVA IS END OF PAGE
0A 11 0986 1510 BRB 100$
52 01FF 8F AA 0988 1511 90$: BICW #^X1FF,R2 ;STARTVA IS START OF PAGE
51 01FF 8F A8 098D 1512 BISW #^X1FF,R1 ;ENDVA IS END OF PAGE
50 01 3C 0992 1513 100$: MOVZWL #SS$_NORMAL,R0 ;INDICATE SUCCESSFUL COMPLETION
05 0995 1514 RSB

```



```

0996 1516          .SBTTL SETSECPROTOWN - SET SECTION PROTECTION AND OWNER
0996 1517          :
0996 1518          : INPUTS:
0996 1519          :
0996 1520          : R6 = GLOBAL SECTION DESCRIPTOR ADDRESS
0996 1521          : R8 = PAGE TABLE ENTRY WITH SECTION INDEX, FLAGS, PAGE TYPE BITS
0996 1522          :       OR PAGE TABLE ENTRY WITH PFN FOR PFNMAP-ING
0996 1523          : R9 = SECTION FLAGS
0996 1524          : P10 = SECTION TABLE ENTRY ADDRESS OR 0 IF GSD TYPE IS EXTENDED GSD
0996 1525          : MMG$ _MAXACMODE(FP) = MAXIMIZED ACCESS MODE
0996 1526          :
0996 1527          : OUTPUTS:
0996 1528          :
0996 1529          : R0 = SYSTEM STATUS CODE
0996 1530          : R8 OWNER AND PROTECTION FIELDS FILLED IN
0996 1531          :
0996 1532          SETSECPROTOWN:
0996 1533          .ENABL  LSB
51  59  02  01  DD 0996 1534          PUSHL  #SS$ NORMAL ;ASSUME NORMAL SUCCESS RETURN CODE
0998 1535          EXTZV  #SECSV_WRTMOD,#SECSS_WRTMOD,R9,R1 ;GET WRTMOD MAPPER SPECIFIED
099D 1536          TSTL   R10 ;IS THERE A SECTION TABLE ENTRY?
099F 1537          BEQL   2$ ;BR IF NO SECTION TABLE
09A1 1538          EXTZV  #SECSV_WRTMOD,#SECSS_WRTMOD,- ;GET ACCESS MODE FROM SECTION
50  14  AA 06  EF 09A4 1539          SECSW_FLAGS(R10),R0 ;TABLE ENTRY, I.E., WHAT CREATOR SPEC
09A7 1540          BRB    4$ ;JOIN COMMON CODE
09A9 1541          TSTL   R6 ;IS THERE A GLOBAL SECTION DESCRIPTOR?
09AB 1542          BEQL   10$ ;BR ON LOCAL PFNMAP, CREATOR=MAPPER
09AD 1543          EXTZV  #SECSV_WRTMOD,#SECSS_WRTMOD,- ;GET ACCESS MODE FROM GSD
50  20  A6 06  EF 09B0 1544          GSDSW_FLAGS(R6),R0 ;I.E., WHAT CREATOR OF GS SPECIFIED
09B3 1545          4$:  CMLP  R0,R1 ;NOW MINIMIZE THE WRITE ACCESS
09B6 1546          BLEQ   5$ ;BR IF MAPPER SPECIFIED MORE ACCESS
09B8 1547          MOVZWL #SS$ IVLVEC,(SP) ;SET ALTERNATE RETURN SUCCESS CODE
09BD 1548          MOVL   R1,R0 ;USE CREATOR'S ACCESS
51  FC  AD  02  00  EF 09C0 1549          5$:  EXTZV  #0,#2,B*MMG$ _MAXACMODE(FP),R1 ;GET READ ACCESS MODE
09C6 1550          CMLP  R0,R1 ;IF WRTMOD > ACMOD, THEN USE ACMOD
09C9 1551          BLSS  15$ ;TO PREVENT ILLEGAL ACCESS, E.G., ERUW
58  02  17  50  D0 09CB 1552          10$:  MOVL   R1,R0 ;AND TO SET CORRECT OWNER FIELD
09CE 1553          15$:  INSV  R0,#PTESV_OWN,#PTESS_OWN,R8 ;SET PAGE OWNER IN PTE
09D3 1554          :
09D3 1555          : CALCULATE PROTECTION FIELD
09D3 1556          :
26  59  03  E1 09D3 1557          BBC    #SECSV_WRT,R9,NO_WRT_ACCESS ;BR IF NOT TRYING TO WRITE SECTION
09D7 1558          TSTL   R10 ;IS THERE A SECTION TABLE ENTRY?
09D9 1559          BNEQ  20$ ;YES, GO CHECK ITS FLAGS
09DB 1560          TSTL   R6 ;IS THIS A GLOBAL SECTION?
09DD 1561          BEQL   30$ ;NO, THEN MUST BE LOCAL PFNMAP
09DF 1562          : ;WITH NO GSD OR SECTION TBL ENTRY (ONLY
09DF 1563          : ;FLAGS ARE IN R9 AND ALREADY TESTED)
2A  20  A6  03  E1 09DF 1564          BBC    #SECSV_WRT,GSDSW_FLAGS(R6),100$ ;BRANCH IF ILLEGAL TO WRITE
09E4 1565          BRB    30$ ;GO GET ACCESS MODE
23  14  AA  03  E1 09E6 1566          20$:  BBC    #SECSV_WRT,SECSW_FLAGS(R10),100$ ;BRANCH IF ILLEGAL TO WRITE
50  FB  AF  03  50  C4 09EB 1567          30$:  MULL2  #3,R0 ;SCALE WRITE ACCESS MODE BY THREE BITS
09EE 1568          EXTV  R0,#3,B*WRTMOD_TBL,R0 ;GET PTE CODE FOR THIS WRITE MODE
09F4 1569          BGEQ  GET_READ_ACCESS ;BR IF NOT USER MODE WRITE
09F6 1570          MOVZBL #PRT$C_UQ,R0 ;SET USER MODE WRITE, SPECIAL CASE
09F9 1571          BRB    SET_PTE_PROT ;GO SET PROTECTION FIELD OF PTE
09FB 1572          WRTMOD_TBL:

```

```

080A 09FB 1573 .WORD ^B100000001010 ;3 BIT PTE CODES, INDEXED BY 3 * WRTMOD
      09FD 1574 NO_WRT_ACCESS:
50 03 9A 09FD 1575 MOVZBL #3,RO ;SET PTE CODE FOR READ ONLY ACCESS
      0A00 1576 GET_READ_ACCESS:
50 02 02 51 F0 0A00 1577 INSV R1,#2,#2,RO ;INSERT READ ACCESS BESIDE WRITE ACCESS
      0A05 1578 SET_PTE_PROT:
58 04 1B 50 F0 0A05 1579 INSV R0,#PTESV_PROT,#PTES_PROT,R8 ;PUT PROTECTION IN PTE
50 8E 8E D0 0A0A 1580 90$: MOVL (SP)+,RO ;SET RETURN STATUS CODE
      05 0A0D 1581 RSB
      0A0E 1582 :
      0A0E 1583 : TRIED TO MAP READ ONLY SECTION WRITABLE
      0A0E 1584 :
6E 24 3C 0A0E 1585 100$: MOVZWL #SS$_NOPRIV,(SP) ;SET RETURN ERROR CODE, NO PRIVILEGE
      F7 11 0A11 1586 BRB 90$ ;RETURN ERROR CODE
      0A13 1587 .DSABL LSB
  
```

```

0A13 1589 .SBTTL INITSECTBL - ALLOC & INIT SECTION TABLE ENTRY
0A13 1590 :
0A13 1591 : INPUTS:
0A13 1592 :
0A13 1593 : R5 = PROCESS HEADER ADDRESS
0A13 1594 : R6 = GLOBAL SECTION DESCRIPTOR ADDRESS IF GLOBAL SECTION
0A13 1595 : = CHANNEL CONTROL BLOCK ADDRESS IF PROCESS SECTION
0A13 1596 : R7 = NUMBER OF PAGES TO BE MAPPED
0A13 1597 : R8 = CHANNEL CONTROL BLOCK ADDRESS
0A13 1598 : R9 = SECTION FLAGS
0A13 1599 :
0A13 1600 : OUTPUTS:
0A13 1601 :
0A13 1602 : R0 = SYSTEM STATUS CODE
0A13 1603 : R1 = SECTION TABLE INDEX
0A13 1604 : R2,R3 ALTERED
0A13 1605 : R7 = SECTION PAGE COUNT
0A13 1606 : R10 = SECTION TABLE ADDRESS
0A13 1607 :
0A13 1608 :
0A13 1609 : ***** NOTE THAT SECTION SIZE MUST BE SUCH THAT SECTION INDICES HAVE THE
0A13 1610 : ***** LOW BIT ZERO.
0A13 1611 :
0A13 1612 : ASSUME SEC$C_LENGTH@-2&1 EQ 0
0A13 1613 :
0A13 1614 : .ENABL LSB
0A13 1615 :
0A13 1616 : GLOBAL SECTION BEING CREATED ON CHANNEL WITH PROCESS SECTION INDEX
0A13 1617 : GET WINDOW ADDRESS
0A13 1618 :
50 00000000'9F DO 0A13 1619 10$: MOVL @#CTL$GL PHD,R0 ;PROCESS HEADER ADDRESS
50 50 20 A0 CO 0A1A 1620 ADDL PHD$PSTBASOFF(R0),R0 ;FORM BASE OF PROCESS SECTION TABLE
52 0C A042 DO 0A1E 1621 MOVL SEC$L_WINDOW(R0)[R2],R2 ;GET WINDOW ADDRESS FROM PROCESS SECTION
7E 7E 11 0A23 1622 BRB 100$ ;AND REJOIN THE NORMAL FLOW
0A25 1623 :
0A25 1624 : SPECIAL CASE CODE FOR NON-FCP WINDOW - I.E. ONE CREATED WITHOUT BENEFIT OF
0A25 1625 : THE ACP - USUALLY DONE AT SYSTEM INITIALIZATION TIME. THE LOOP IS TO
0A25 1626 : TAKE CARE OF POSSIBLY NON-CONTIGUOUS FILES.
0A25 1627 :
51 DD 0A25 1628 40$: PUSHL R1 ;NEED A SCRATCH REGISTER
7E D4 0A27 1629 CLRL -(SP) ;INITILIZE TOTAL VBN'S
51 16 A2 3C 0A29 1630 MOVZWL WCB$W_NMAP(R2),R1 ;PICK UP NUMBER OF MAPPING POINTERS
52 30 A2 9E 0A2D 1631 MOVAB WCB$W_P1_COUNT(R2),R2 ;POINT AT FIRST ONE
50 62 3C 0A31 1632 45$: MOVZWL (R2),R0 ;PICK UP THE NUMBER OF BLOCKS/POINTER
6E 50 C0 0A34 1633 ADDL2 R0,(SP) ;ADD TO TOTAL MAPPED
52 06 C0 0A37 1634 ADDL2 #6,R2 ;ADVANCE TO NEXT POINTER
F4 51 F5 0A3A 1635 SOBGTR R1,45$ ;TAKE CARE OF THEM ALL
50 8E 7D 0A3D 1636 MOVQ (SP)+,R0 ;RESTORE R1. R0 = ;OTAL VBN'S IN FILE
0091 31 0A40 1637 BRW 120$ ;AND REJOIN THE MAIN PATH CODE
0A43 1638 :
0A43 1639 : CHANNEL IS ACTIVE OR OTHERWISE INAPPROPRIATE FOR CREATING A SECTION
0A43 1640 :
7E 01CC 8F 3C 0A43 1641 50$: MOVZWL #SS$_NOTFILEDEV,-(SP) ;FILE NOT RND, FOD, OR DIR
05 11 0A48 1642 BRB 70$ ;GO RELEASE SECTION TABLE ENTRY
7E 026C 8F 3C 0A4A 1643 60$: MOVZWL #SS$_IVCHNLSEC,-(SP) ;INVALID CHANNEL FOR SECTION
00000000'GF 16 0A4F 1644 70$: JSB G*MMG$DALCSTX ;DEALLOCATE SECTION TABLE ENTRY
01 BA 0A55 1645 POPR #*M<R0> ;GET ERROR STATUS

```

```

05 0A57 1646 80$: RSB
           00FB 31 0A58 1647
           B6 11 0A58 1648 81$: BRW 230$
           11 0A5B 1649 82$: BRB 10$
           0A5D 1650
           0A5D 1651 INITSECTBL:
00000000'GF 16 0A5D 1652 JSB G*MMG$ALCSTX ;ALLOCATE SECTION TABLE INDEX
53 55 20 A5 E9 0A63 1653 BLBC R0,80$ ;BRANCH IF NONE AVAILABLE
5A 63 41 DE 0A66 1654 ADDL3 PHD$PSTBASOFF(R5),R5,R3 ;BASE ADDRESS OF SECTION TABLE
6A 56 DO 0A6B 1655 MOVAL (R3)[R1],R10 ;ADDRESS OF SECTION TABLE ENTRY
14 AA 59 B0 0A6F 1656 MOVL R6,(R10) ;CCB ADDRESS OR GSD ADDRESS
58 D5 0A76 1657 MOVW R9,SECSW_FLAGS(R10) ;SET FLAGS
DE 13 0A78 1658 TSTL R8
0A AB B5 0A7A 1660 BEQL 81$ ;NO CHANNEL - SKIP ALL THIS STUFF
CB 12 0A7D 1661 TSTW CCB$W_IOC(R8) ;IF ANY OUTSTANDING I/O ON CHANNEL
50 50 68 DO 0A7F 1662 BNEQ 60$ ;THEN IT CANNOT BE USED
50 10004008 BF 38 A0 CB 0A82 1663 MOVL CCB$W_UCB(R8),R0 ;GET UCB FOR DEVICE CHARACTERISTICS
B6 12 0A8B 1664 BICL3 UCB$W_DEVCHAR(R0), - ;CHECK THAT DEVICE HAS DIRECTORIES,
52 04 A8 DO 0A8D 1665 BNEQ 50$ #<DEV$M_DIR!DEV$M_FOD!DEV$M_RND>,R0 ;FILES, AND IS RANDOM-ACCESS
B7 13 0A91 1667 MOVL CCB$W_WIND(R8),R2 ;BRANCH IF ANY CHARACTERISTIC IS MISSING
B4 52 E8 0A93 1668 BEQL 60$ ;WINDOW ADDRESS FROM CHANNEL
OB 19 0A96 1669 BLBS R2,60$ ;BRANCH IF NO FILE IS OPEN
52 52 32 0A98 1670 BLSS 100$ ;CAN'T USE CHAN IF ACCESS/DEACCESS PENDING
BD 59 E8 0A9B 1671 CVTWL R2,R2 ;BRANCH IF WINDOW ADDRESS
OC AA 52 DO 0AA3 1673 100$: MOVL SEC$W_WINDOW(R3)[R2],R2 ;FORM PROCESS SECTION INDEX
OF OB A2 01 E0 0AA7 1674 MOVL R2,SEC$W_WINDOW(R10) ;BRANCH IF CREATING A GLOBAL SECTION
OF 59 03 E1 0AAC 1675 BBS #WCBS$W_WRITE,WCBS$W_ACCESS(R2),105$ ;FETCH WINDOW FROM PROCESS SECTION
OB 59 01 E0 0AB0 1676 BBC #SEC$W_WRT,R9,110$ ;SET WINDOW ADDRESS IN SECTION TABLE
7E 03FC 8F 3C 0AB4 1677 BBS #SEC$W_CRF,R9,110$ ;BR IF FILE WRITE ACCESSED
94 11 0AB9 1678 MOVZWL #SS$W_NOWRT,-(SP) ;BRANCH IF NOT MAPPING FOR WRITE
0AB8 1679 BRB 70$ ;WRITE AND CRF IS OK FOR READ ONLY FILE
0AB8 1680 ;ERROR, CANNOT CREATE WRITABLE SECTION
14 AA 08 88 0ABB 1681 105$: ASSUME SEC$W_WRT LE 7 ;TO A READ ONLY FILE, RETURN TO USER
50 18 A2 DO 0ABF 1682 110$: BISB #SEC$M_WRT,SECSW_FLAGS(R10) ;NOTE SECTION WRITABLE
03 14 A2 FF 5D 31 0AC3 1683 MOVL WCB$W_FCB(R2),R0 ;FCB ADDRESS FROM WINDOW
50 20 A0 B6 0ACD 1684 BNEQ 112$ ;GOT A REAL ONE
52 28 AC E4 AD DO 0AD0 1685 112$: BRW 40$ ;BRANCH IF NONE THERE
10 AA 52 01 C1 0ADD 1688 115$: BBSS #WCBS$W_NOTRUNC,WCBS$W_ACON(R2),115$ ;DISALLOW TRUNCATE ON THE FILE
57 03 14 0AEB 1686 IN CW FCBS$W_TCNT(R0) ;COUNT TRUNCATE LOCKS
7E 52 57 C1 0AED 1687 115$: MOVL B*MMG$W_EFBLK(FP),R0 ;LAST VIRTUAL BLOCK THAT MAY BE MAPPED
8E 50 D1 0AF0 1688 120$: SUBL3 #1,VBN(XP),R2 ;DESIRED STARTING VBN - 1
57 50 52 C3 0AF2 1689 BGEQ 130$ ;IF WAS SPECIFIED AS 0
1C AA 57 DO 0AF9 1701 130$: CLRL R2 ;THEN MAKE IT VBN 1
11 59 E9 0AFC 1702 140$: ADDL3 #1,R2,SEC$W_VBN(R10) ;SET STARTING VBN IN SECTION TABLE
           0AE2 1692 TSTL R7 ;NUMBER OF PAGES IN SECTION
           0AE4 1693 BGTR 140$ ;STARTING AT SPECIFIED VBN
           0AE6 1695 R0,R7 ;BRANCH IF NOT DEFAULTED TO 'ENTIRE FILE'
           0AE9 1696 140$: MOVL R7,R2,-(SP) ;USE ENTIRE FILE
           0AF0 1697 Cmpl R0,(SP)+ ;FORM HIGHEST VBN TO BE MAPPED
           0AF2 1698 BGTR 150$ ;TRYING TO MAP BEYOND EOF?
           0AF6 1700 SUBL3 R2,R0,R7 ;BRANCH IF NOT
           0AF9 1701 BLEQ 290$ ;FORM NEW PAGCNT = MAXVBN - (STARTVBN - 1)
           0AFC 1702 MOVL R7,SEC$W_PAGCNT(R10) ;BRANCH IF NOTHING TO MAP, EOF
           0AFC 1702 BLBC R9,170$ ;SET SECTION SIZE
           ;BRANCH IF PROCESS SECTION

```

```

0AFF 1703 :
0AFF 1704 : GLOBAL SECTION - ONCE THE WINDOW IS MADE SHARED, DALCSTX CANNOT BE
0AFF 1705 : USED TO DELETE THE SECTION TABLE ENTRY. DALCSTXSCN MUST BE USED
0AFF 1706 : BECAUSE IT RELEASES THE WINDOW.
0AFF 1707 :
03 50 0C AA DO 0AFF 1708 :          MOVL  SEC$L_WINDOW(R10),R0          ;WINDOW ADDRESS
   OB A0 03 E2 0B03 1709 :          BBSS  #WCB$V_SHRW(B,WCB$B_ACCE$S(R0),160$ ;MAKE INTO SHARED WINDOW
   0B08 1710 :          :BRANCH IF ALREADY A SHARED WINDOW
   0354 30 0B08 1711 :          BSBW  MMG$RET BYT QUOTA          ;RESTORE BYTCNT QUOTA TO FILE OWNER
   OE A0 B6 0B0B 1712 160$:          INCW  WCB$W_REFCNT(R0)          ;ANOTHER REFERENCE FOR SECTION ENTRY
   OA 11 0B0E 1713 :          BRB   180$
   0B10 1714 :
   0B10 1715 : PROCESS SECTION
   0B10 1716 :
   50 04 A8 DO 0B10 1717 170$:          MOVL  CCB$L_WIND(R8),R0          ;GET WINDOW CR SECTION FROM CHANNEL
   09 14 0B14 1718 :          BGTR  190$          ;BRANCH IF SECTION INDEX
   04 A8 51 3C 0B16 1719 :          MOVZWL R1,CCB$L_WIND(R8)          ;1ST PROCESS SECTION ON CHANNEL
   0B1A 1720 :          :STORE SECTION INDEX IN CCB
   50 5A DO 0B1A 1721 180$:          MOVL  R10,R0          ;SECTION TABLE ENTRY ADDRESS
   10 11 0B1D 1722 :          BRB   200$          ;INIT FORWARD AND BACKWARD SECTION INDICES
   0B1F 1723 :
   0B1F 1724 : SUBSEQUENT SECTION (NOT THE FIRST) ON THIS CHANNEL
   0B1F 1725 :
   50 50 32 0B1F 1726 190$:          CVTWL  R0,R0          ;INSERT AFTER THIS SECTION
   06 AA 50 B0 0B22 1727 :          MOVW  R0,SEC$W_SECXBL(R10)          ;CURSEC(BL) = BAKSECX
   50 6340 DE 0B26 1728 :          MOVAL (R3)[R0],R0          ;ADR OF BACKWARD SECTION TABLE ENTRY
   04 AA 04 A0 B0 0B2A 1729 200$:          MOVW  SEC$W_SECXFL(R0),SEC$W_SECXFL(R10) ;CURSEC(FL) = BAKSEC(FL)
   04 A0 51 B0 0B2F 1730 :          MOVW  R1,SEC$W_SECXFL(R0)          ;BAKSEC(FL) = CURSECX
   50 04 AA 32 0B33 1731 :          CVTWL  SEC$W_SECXFL(R10),R0          ;FORWARD SECTION INDEX (FORSECX)
   50 6340 DE 0B37 1732 :          MOVAL (R3)[R0],R0          ;FORWARD SECTION TABLE ENTRY ADDRESS
   06 A0 51 B0 0B3B 1733 :          MOVW  R1,SEC$W_SECXBL(R0)          ;FORSEC(BL) = CURSECX
   18 AA 01 DO 0B3F 1734 :          MOVL  #1,SEC$L_REFCNT(R10)          ;NO REFERENCES YET
   50 30 AC 98 0B43 1735 :          CVTBL  PFC(AP),R0          ;GET PAGE FAULT CLUSTER
   04 18 0B47 1736 :          BGEQ  210$          ;BRANCH IF NOT TOO BIG
   50 7F 8F 9A 0B49 1737 :          MOVZBL #127,R0          ;IT WAS TOO BIG, SET TO MAX
   0B4D 1738 :
   0B4D 1739 :
   08 AA 50 18 78 0B4D 1740 210$:          ASSUME SEC$B_PFC EQ SEC$L_VPXPFC+3
   50 01 3C 0B4D 1741 :          ASHL  #24,R0,SEC$L_VPXPFC(R10) ;SET PFC, ZERO VIRTUAL PAGE INDEX
   05 0B52 1741 :          MOVZWL #SS$_NORMAL,R0          ;SUCCESSFUL COMPLETION
   0B55 1742 :          RSB
   0B56 1743 :
   0B56 1744 : PAGE FILE BACKING STORE
   0B56 1745 :
   14 AA 08 88 0B56 1746 230$:          BISB  #SEC$M_WRT,SEC$W_FLAGS(R10) ;NOTE SECTION WRITABLE
   1C AA 57 DO 0B5A 1747 :          MOVL  R7,SEC$L_PAGCNT(R10)          ;SET SECTION SIZE
   OC AA D4 0B5E 1748 :          CLRL  SEC$L_WINDOW(R10)          ;NO WINDOW - PAGE FILE BACKING STORE
   B7 11 0B61 1749 :          BRB   180$
   0B63 1750 :
   0B63 1751 : ATTEMPT TO CREATE A SECTION BEYOND END OF FILE
   0B63 1752 :
   7E 0B70 8F 3C 0B63 1753 290$:          MOVZWL #SS$_ENDOFFILE,-(SP) ;SET RETURN STATUS
   FEE4 31 0B68 1754 :          BRW   70$          ;CLEAN UP AND EXIT
   0B6B 1755 :
   0B6B 1756 :          .DSABL LSB

```

```

OB6B 1758 .SBTTL MAP PROCESS SECTION
OB6B 1759 :
OB6B 1760 : CALLING SEQUENCE:
OB6B 1761 :
OB6B 1762 : BRW MAP_PROCESS_SECTION
OB6B 1763 :
OB6B 1764 : INPUTS:
OB6B 1765 :
OB6B 1766 : R4 = PCB ADDRESS
OB6B 1767 : R8 = CHANNEL CONTROL BLOCK ADDRESS, IF PFNMAP FLAG IS CLEAR
OB6B 1768 : R9 = SECTION FLAGS
OB6B 1769 : 0(SP) = STARTVA
OB6B 1770 : 4(SP) = ENDVA
OB6B 1771 : 8(SP) = SUCCESS CODE FOR MAP SECTION
OB6B 1772 : PFN(AP) = FIRST PFN TO MAP TO, IF PFNMAP FLAG IS SET
OB6B 1773 :
OB6B 1774 MAP_PROCESS_SEC:
OB6B 1775 SETIPL #IPL$_ASTDEL ;NO AST'S WHILE MANIPULATING HEADER
55 00000000'9F D4 OB6E 1776 CLRL R11 ;INDICATE NO GSD ADR
0A 59 10 E1 OB70 1777 MOVL @#CTL$GL PHD,R5 ;PROCESS HEADER ADDRESS
06 65 1A E0 OB77 1778 BBC #SECSV_PFNMAP,R9,1$ ;IS PFNMAPPING REQUESTED?
50 24 3C OB7B 1779 BBS #PRVSV_PFNMAP,PHD$Q_PRIVMSK(R5),1$ ;BR ON HAVE PRIV
0139 31 OB7F 1780 MOVZWL #SS$_NOPRIV,R0 ;NO PRIVILEGE FOR REQUESTED OPERATION
00000000'GF 16 OB82 1781 BRW 90$ ;RETURN ERROR CODE TO CALLER
56 58 D0 OB85 1782 1$: JSB G^MMG$DALCSTXSCN ;SCAN FOR SECTIONS TO DEALLOCATE
57 24 AC D0 OB88 1783 MOVL R8,R6 ;CCB ADDRESS
59 DD OB8E 1784 OB8E 1784 MOVL SECPAGCNT(AP),R7 ;GET # OF PAGES IN SECTION
03 59 02 01 ED OB8E 1785 PUSHL R9 ;REMEMBER FLAGS
24 59 10 E0 OB92 1786 ASSUME <SECSM_CRF!SECSM_DZRO> EQ 6
59 59 9A OB94 1787 CMPZV #1,#2,R9,#<<SECSM_CRF!SECSM_DZRO>@-1> ;IF CRF+DZRO, THEN DONT
FEB8 30 OBA2 1788 BEQL 8$ ;CREATE SECTION TABLE ENTRY JUST PTES
03 50 E8 OBA9 1789 BBS #SECSV_PFNMAP,R9,10$ ;DON'T CREATE SECTION PTE FOR PFNMAP-ING
0113 31 OBAF 1790 ASSUME <<SECSM_DZRO!SECSM_CRF!SECSM_WRT>@XFFFFFF0> EQ 0
OBA2 1791 MOVZBL R9,R9 ;ELIM GBL FLAGS, PFNMAP, & EXPREG
OBA5 1792 BSBW INITSECTBL ;ALLOCATE AND INIT A SECTION TABLE ENTRY
OBA8 1793 BLBS R0,5$ ;BR IF SECTION TABLE ENTRY CREATED
OBA8 1794 BRW 90$ ;BR IF NONE AVAILABLE OR ERROR
OBA8 1795 :
OBA8 1796 :
OBA8 1797 : R1 = SECTION TABLE INDEX
OBA8 1798 : R7 = SECTION PAGE COUNT
OBA8 1799 : R10 = SECTION TABLE ENTRY ADDRESS
OBA8 1800 :
OBA8 1801 :
OBA8 1802 ASSUME SECSV_WRT EQ SECSV_DZRO+1
OBA8 1803 ASSUME SECSV_DZRO EQ SECSV_CRF+1
58 14 AA 03 01 EF OBAB 1804 5$: EXTZV #SECSV_CRF,#3,SECSV_FLAGS(R10),R8 ;GET CRF, DZRO, WRT BITS
58 0440 8F A8 OBB1 1805 BISW #<PTESM_TYP1 ! PTESM_TYPO>@-16,R8 ;OR IN TYPE BITS
58 58 10 9C OBB6 1806 ROTL #16,R8,R8 ;PUT IN HIGH 16 BITS
58 51 B0 OBBA 1807 MOVW R1,R8 ;SET SECTION INDEX
13 11 OBBD 1808 BRB 15$ ;SKIP PFNMAP-ING PTE CREATION
58 D4 OBBF 1809 8$: CLRL R8 ;USE DEMAND-ZERO PTE FORMAT
08 11 OBC1 1810 BRB 12$ ;CONTINUE MAPPING SECTION
58 58 28 AC D0 OBC3 1811 10$: MOVL PFN(AP),R8 ;GET STARTING PFN FOR SECTION
58 80200000 8F C8 OBC7 1812 10$: BISL #*X<PTESM_VALID ! PTESM_WINDOW>,R8 ;SET VALID AND WINDOW BITS
5A D4 OBCE 1813 12$: CLRL R10 ;INDICATE NO SECTION TABLE ENTRY
56 D4 OPD0 1814 CLRL R6 ;NO GSD ADDRESS

```

```

FDC1 30 OBD2 1815 15$: BSBW SETSECPROTOWN ;SET SECTION PROTECTION AND OWNER
06 50 E8 OBD5 1816 BLBS R0,151$ ;BRANCH IF GOOD PROTECTION CODE
F4 AD D4 OBD8 1817 CLRL MMG$S_SAVRETADR(FP) ;DON'T RETURN AN ADDRESS RANGE
009D 31 OBD8 1818 BRW 20$ ; THE MOVQ (SP)+ WILL TAKE GARBAGE FROM STAC
50 01 D1 OBDE 1819 151$: CMPL #SS$ _NORMAL,R0 ;WAS ALTERNATE SUCCESS CODE RETURNED?
04 13 OBE1 1820 BEQL 16$ ;BR IF NORMAL CODE RETURNED
OC AE 50 D0 OBE3 1821 MOVL R0,12(SP) ;SAVE ALTERNATE CODE TO RETURN TO CALLER
50 8ED0 OBE7 1822 16$: POPL R0 ;GET FLAGS BACK
OC BA OBEA 1823 POPR #^M<R2,R3> ;R2=STARTVA, R3=ENDVA
28 50 11 E1 OBEC 1824 BBC #SEC$V_EXPREG,R0,175$ ;BR IF RANGE IS EXPLICITLY STATED
OBFO 1825
OBFO 1826 : FIND THE FIRST AVAILABLE VIRTUAL ADDRESS AND COMPUTE THE RANGE TO BE MAPPED.
OBFO 1827
51 57 09 78 OBFO 1828 ASHL #9,R7,R1 ;CONVERT PAGE COUNT TO # OF
51 D7 OBF4 1829 DECL R1 ;BYTES BETWEEN START VA AND END VA
50 0000000'9F D0 OBF6 1830 MOVL @#CTL$GL_PHD,R0 ;GET PROCESS HEADER FOR PROCESS
OF 52 1E E1 OBF8 1831 BBC #VASV P1,R2,17$ ;BR IF MAPPING INTO PO SPACE
53 30 AO 000001FF 8F C1 OC01 1832 ADDL3 #^X1FF,PHD$S_FREP1VA(R0),R3 ;ENDING VA IN P1 SPACE
52 53 51 C3 OCOA 1833 SUBL3 R1,R3,R2 ;STARTING VA IN P1 SPACE
08 11 OCOE 1834 BRB 175$ ;JOIN COMMON CODE
52 28 A0 D0 OC10 1835 17$: MOVL PHD$S_FREPOVA(R0),R2 ;STARTING VA IN PO SPACE
53 52 51 C1 OC14 1836 ADDL3 R1,R2,R3 ;ENDING VA IN PO SPACE
5A D5 OC18 1837 175$: TSTL R10 ;IS IT PFN MAPPING
39 13 OC1A 1838 BEQL 19$ ;YES - DO IT THE HARD WAY
54 52 7D OC1C 1839 MOVQ R2,R4 ;GET THE START AND END VA
0000000'EF 16 OC1F 1840 JSB MMG$IN_REGION ;IS IT NEW ADDRESS SPACE
2D 50 E9 OC25 1841 BLBC R0,19$ ;NO - CREATE IT THE HARD WAY
57 56 D1 OC28 1842 CMPL R6,R7 ;CHECK FIT OF SECTION IN THE SPACE
28 12 OC2B 1843 BNEQ 19$ ;NOT EXACT - DO IT THE HARD WAY
54 0000000'EF D0 OC2D 1844 MOVL SCH$GL_CURPCB,R4
5A 20 A5 C2 OC34 1845 SUBL PHD$S_PSTBASOFF(R5),R10 ;NORMALIZE SECTION ADDRESS IN CASE IT MOVES
0000000'EF 16 OC38 1846 JSB MMG$TRY_ALL ;SEE IF REGION CAN BE EXPANDED
10 50 E9 OC3E 1847 BLBC R0,18$ ;NO - CREATE IT THE HARD WAY
0000000'EF 16 OC41 1848 JSB MMG$FAST_CREATE ;DO IT THE FAST WAY
5A 20 A5 C0 OC47 1849 ADDL PHD$S_PSTBASOFF(R5),R10 ;UN-NORMALIZE SECTION ADDRESS
18 AA 57 C0 OC4B 1850 ADDL R7,SEC$S_REFcnt(R10) ;ACCOUNT FOR THE PAGES MAPPED
24 11 OC4F 1851 BRB 194$
5A 20 A5 C0 OC51 1852 18$: ADDL PHD$S_PSTBASOFF(R5),R10 ;UN-NORMALIZE SECTION ADDRESS
59 57 01 C3 OC55 1853 19$: SUBL3 #1,R7,R9 ;SECTION PAGE COUNT BASE 0
030C 8F BB OC59 1854 191$: PUSHR #^M<R2,R3,R8,R9> ;NEEDED TO REDO OPERATION
56 OCE1'CF DE OC5D 1855 MOVAL W^MMG$MAPSECPAG,R6 ;MAP SECTION PAGE ROUTINE
OC FC AD E2 OC62 1856 BBSS #MMG$V_NOWAIT IPL0,- ;RETURN INSTEAD OF WAITING AT IPL 0
0000000'GF 16 OC64 1857 MMG$S_MAXACMODE(FP),193$
2C 50 B1 OC6D 1858 193$: JSB G^MMG$CREDEL ;CREATE THE PAGES
4D 13 OC70 1859 CMPW R0,#SS$ _ABORT ;DID WE ABORT RATHER THAN WAIT AT IPL 0
5E 10 C0 OC72 1860 BEQL 100$ ;YES - GO CLEAN UP
7E 51 7D OC75 1862 194$: ADDL #<4*4>,SP ;REMOVE SAVED REGISTERS
04 50 E8 OC78 1863 MOVQ R1,-(SP) ;SAVE RETURN ADDRESS RANGE
08 AE 50 D0 OC7B 1864 20$: MOVL R0,8(SP) ;IF SUCCESSFUL, USE SUCCESS CODE AT 8(SP)
5A D5 OC7F 1865 30$: TSTL R10 ;OTHERWISE SAVE ERROR CODE
2D 13 OC81 1866 BEQL 85$ ;IS THERE A SECTION TABLE ENTRY?
1C AA 18 AA 01 C3 OC83 1867 SUBL3 #1,SEC$S_REFcnt(R10),SEC$S_PAGcnt(R10) ;SET ACTUAL PAGE COUNT
1C 13 OC89 1868 BEQL 80$ ;BR ON NO SECTION TABLE ENTRY
OC8B 1869 :
OC8B 1870 : AT LEAST ONE PAGE WAS MAPPED.
OC8B 1871 : R1, R2 CONTAIN THE RETURN RANGE VALUES

```

```

03 51 E9 OC8B 1872 :
51 51 51 52 D0 OC8B 1873 : BLBC R1,40$ ;BRANCH IF R1 IS THE LOWEST ADDRESS
50 51 16 09 EE OC8E 1874 : MOVL R2,R1 ;R2 WAS THE LOWEST
51 00000000'EF 08 07 EE OC91 1875 40$: EXTV #VASV_VPN,#VASS_VPN+1,R1,R0 ;GET VIRTUAL PAGE INDEX
08 AA 50 08 18 OC96 1876 : BGEQ 50$ ;BRANCH IF NOT P1 SPACE
51 51 51 07 9C OC98 1877 : ROTL #7,SGNSGL_PTPAGCNT,R1 ;OFFSET IN LONG WORD FROM BEGIN OF PAGE TABL
00000000'GF 50 51 C0 OCA0 1878 : ADDL R1,R0 ;CORRECT P1 SPACE INDEX
08 AA 50 C8 OCA3 1879 50$: BISL R0,SECSL_VPXPFC(R10) ;SET VIRTUAL PAGE INDEX, PRESERVE PFC
51 58 32 OCA7 1880 80$: CVTWL R8,R1 ;SECTION TABLE INDEX
00000000'GF 16 OCAA 1881 : JSB G^MMG$DECSECF ;COUNT ONE LESS SECTION REFERENCE
51 8E 7D OCB0 1882 85$: MOVQ (SP)+,R1 ;GET BACK RETURN RANGE
00000000'GF 16 OCB3 1883 : JSB G^MMG$RETRANGE ;RETURN ADDRESS RANGE TO CALLER
02 50 E9 OCB9 1884 : BLBC R0,90$ ;ERROR - USE THIS STATUS
01 BA OCBC 1885 : POPR #^M<R0> ;RETURN STATUS CODE
04 OCBE 1886 90$: RET ;AND RETURN TO CALLER
OCBF 1887 :
OCBF 1888 : THERE WAS A PAGE WITH I/O IN PROGRESS WHICH WE MUST WAIT FOR.
OCBF 1889 : DELETE THE PARTIALLY MAPPED SECTION FIRST
OCBF 1890 :
0A E5 OCBF 1891 100$: BBCC #MMG$V_NOWAIT_IPLO,- ;WAIT THIS TIME
00 FC AD OCC1 1892 : MMG$L_MAXACMODE(FP),110$
52 51 7D OCC4 1893 110$: MOVQ R1,R2 ;COMPLETED ADDRESS RANGE
53 57 C0 OCC7 1894 : ADDL R7,R3 ;ADD IN THE PROBLEM PAGE
56 00000000'EF DE OCCA 1895 : MOVAL MMG$DELPAG,R6 ;DELETE ONLY THIS PASS
00000000'EF 16 OCD1 1896 : JSB MMG$CREDEL
9B 50 E9 OCD7 1897 : BLBC R0,194$ ;ERROR
030C 8F BA OCDA 1898 : POPR #^M<R2,R3,R8,R9>
FF78 31 OCDE 1899 : BRW 191$ ;GO TRY AGAIN

```



```

OCE1 1901      .SBTTL MAPSECPAG - MAP A SINGLE PROCESS/GLOBAL SECTION PAGE
OCE1 1902
OCE1 1903      :++
OCE1 1904      : FUNCTIONAL DESCRIPTION:
OCE1 1905      :
OCE1 1906      :     MAPSECPAG MAPS A SINGLE PAGE OF A GLOBAL OR PROCESS SECTION AT THE
OCE1 1907      :     SPECIFIED VIRTUAL ADDRESS. AS IN CREPAG, THE PAGE TABLE IS EXTENDED
OCE1 1908      :     IF NECESSARY (WHICH COULD FAIL IF THE VIRTUAL ADDRESS SPACE IS FULL),
OCE1 1909      :     AND THE PAGE TABLE ENTRY IS DELETED IF NECESSARY AND THEN SET TO
OCE1 1910      :     SPECIFIED VALUE.
OCE1 1911      :
OCE1 1912      :     THE CREATE PAGE LOGIC WILL CAUSE THE SECTION TABLE TO BE RELOCATED
OCE1 1913      :     IF IT IS NECESSARY TO EXPAND THE PROCESS HEADER. THIS HAPPENS WHEN THE
OCE1 1914      :     WORKING SET IS FULL AND IT IS BACK-TO-BACK WITH THE SECTION TABLE. THAT
OCE1 1915      :     IS WHY THE SECTION TABLE ENTRY ADDRESS MUST BE RECOMPUTED AFTER EACH
OCE1 1916      :     CALL TO MMG$CREPAG. THE SECTION TABLE INDEX NEVER CHANGES, BUT THE OFFSET
OCE1 1917      :     TO THE SECTION TABLE FROM THE TOP OF THE PROCESS HEADER DOES.
OCE1 1918      :
OCE1 1919      :     THIS ROUTINE IS ALSO USED TO UNMAP THE PAGES OF SHARED MEMORY GLOBAL
OCE1 1920      :     SECTION WHICH FOR SOME REASON COULD NOT BE INITIALIZED. THE BIT,
OCE1 1921      :     GSD$V INITFAIL, INDICATES THAT THE RANGE OF VIRTUAL ADDRESS SPACE IS TO
OCE1 1922      :     BE DELETED INSTEAD OF CREATED. THIS SERVICE WILL ONLY BE NEEDED FOR SHARED
OCE1 1923      :     MEMORY GLOBAL SECTIONS SINCE ONLY THIS TYPE OF SECTION IS INITIALIZED BEFORE
OCE1 1924      :     THE $CRMPS STATUS CODE CAN BE RETURNED TO THE USER. THE NEW CONTENTS OF
OCE1 1925      :     THE PAGE TABLE ENTRY (R8) IS NOT USED WHEN DELETING VIRTUAL ADDRESS SPACE.
OCE1 1926      :
OCE1 1927      : CALLING SEQUENCE:
OCE1 1928      :
OCE1 1929      :     BSBW  MMG.MAPSECPAG
OCE1 1930      :
OCE1 1931      : INPUT PARAMETERS:
OCE1 1932      :
OCE1 1933      :     R0 = MODE FOR CREATIN NEW PAGE
OCE1 1934      :     R2 = VIRTUAL ADDRESS OF PAGE TO CREATE
OCE1 1935      :     R4 = PCB ADDRESS
OCE1 1936      :     R5 = PROCESS HEADER ADDRESS - P1 OR SYSTEM SPACE
OCE1 1937      :     R6 = COUNT-1 OF PAGES TO BE MAPPED ACCORDING TO THE INPUT RANGE
OCE1 1938      :     R7 = +^X200 IF MAPPING FORWARDS IN THE VIRTUAL ADDRESS SPACE
OCE1 1939      :     = -^X200 IF MAPPING BACKWARDS IN THE VIRTUAL ADDRESS SPACE
OCE1 1940      :     R8 = NEW CONTENTS OF PAGE TABLE ENTRY
OCE1 1941      :     R9 = COUNT-1 OF PAGES LEFT IN THE SECTION THAT COULD BE MAPPED
OCE1 1942      :     R10 = SECTION TABLE ENTRY ADDRESS OR 0 IF NONE APPLIES
OCE1 1943      :     R11 = GLOBAL SECTION DESCRIPTOR ADDRESS OR 0 IF NONE APPLIES
OCE1 1944      :
OCE1 1945      :     THE CURRENT IPL MUST BE AT AST
OCE1 1946      :
OCE1 1947      : IMPLICIT INPUTS:
OCE1 1948      :
OCE1 1949      :     NONE
OCE1 1950      :
OCE1 1951      : OUTPUT PARAMETERS:
OCE1 1952      :
OCE1 1953      :     R0 = ERROR STATUS CODE
OCE1 1954      :     R2 PRESERVED
OCE1 1955      :     R1,R3-R7,R9 DESTROYED
OCE1 1956      :
OCE1 1957      : IMPLICIT OUTPUTS:

```

```

OCE1 1958 :
OCE1 1959 : PTE CORRESPONDING TO SPECIFIED VIRTUAL ADDRESS IS DELETED AND
OCE1 1960 : THE DESIRED PTE IS STORED
OCE1 1961 :
OCE1 1962 : IF PAGE TABLE EXPANSION IS NECESSARY THEN THE FOLLOWING
OCE1 1963 : ARE AFFECTED:
OCE1 1964 :
OCE1 1965 : PHD$$_FREPOVA OR PHD$$_FREPIVA ;1ST FREE PAGE AT END OF PO/P1 PAGE TABLE
OCE1 1966 : PHD$$_POLRASTL OR PHD$$_P1LR ;LENGTH OF PT IN HARDWARE PCB
OCE1 1967 : PR$$_POLR OR PR$$_P1LR ;LENGTH OF PT IN PROCESSOR REG
OCE1 1968 : PHD$$_FREPTCNT ;FREE PTE COUNTER
OCE1 1969 :
OCE1 1970 : COMPLETION CODES:
OCE1 1971 :
OCE1 1972 : S$$$_NORMAL ;SUCCESSFUL COMPLETION
OCE1 1973 : S$$$_NOPPRIV ;NO PRIVILEGE TO CREATE/DELETE PAGE
OCE1 1974 : S$$$_VASFULL ;VIRTUAL ADDRESS SPACE FULL
OCE1 1975 :
OCE1 1976 : SIDE EFFECTS:
OCE1 1977 : NONE
OCE1 1978 :
OCE1 1979 : --
OCE1 1980 :
OCE1 1981 :
OCE1 1982 : *****
OCE1 1983 :
OCE1 1984 : ***** THE FOLLOWING CODE MAY BE PAGED *****
OCE1 1985 :
0000 OCE1 1986 : .PSECT YF$$$SYSRMPSC
OCE1 1987 :
OCE1 1988 : *****
OCE1 1989 :
OCE1 1990 : MMG$$_MAPSECPAG:
59 56 D1 OCE1 1991 : CMPL R6,R9 ;MORE PAGES THAN IN THE SECTION?
03 15 OCE1 1992 : BLEQ 10$ ;BRANCH IF NOT
59 56 D0 OCE1 1993 : MOVL R9,R6 ;YES, USE SECTION SIZE
59 57 F7 8F 78 OCE1 1994 : ASHL #=9,R7,R9 ;+1 OR -1 DEPENDING ON DIRECTION
58 D5 OCEE 1995 : TSTL R11 ;IS THIS A GLOBAL SECTION MAPPING?
53 12 OCF0 1996 : BNEQ 50$ ;YES, BRANCH IF IS A GLOBAL SECTION
OCF2 1997 :
OCF2 1998 :
OCF2 1999 : LOGIC FOR PROCESS SECTIONS ONLY:
OCF2 2000 :
OCF2 2001 : PTE'S THAT MAP A PROCESS SECTION ARE FILLED IN WITH
OCF2 2002 : THE SECTION TABLE INDEX, AND THEREFORE, NO INCREMENT OR
OCF2 2003 : DECREMENT IS NEEDED FOR SEQUENTIAL PTE'S.
OCF2 2004 :
5A D5 OCF2 2005 : TSTL R10 ;CHECK IF NO SECTION TABLE ENTRY
24 13 OCF4 2006 : BEQL 30$ ;BR ON NONE, PFMAMP SECTION OR DZERO
59 D4 OCF6 2007 : CLRL R9 ;NO INC FOR NORMAL PROCESS SEC PTE'S
OCF8 2008 :
OCF8 2009 :
OCF8 2010 : LOGIC FOR ALL SECTIONS, EXCEPT PFMAMP AND SHARED MEMORY:
OCF8 2011 :
OCF8 2012 : THIS IS THE CREATE-PAGE LOOP FOR ALL SECTION MAPPING,
OCF8 2013 : EXCEPT FOR PFMAMP SECTIONS.
OCF8 2014 : RESIDENT GLOBAL SECTIONS ARE A SPECIAL CASE OF THIS

```

```

60 14 AA OD E0 OCF8 2015 :
FO AD 02 AF DE OCF8 2016 20$: BBS #SECSV RESIDENT,SECSW FLAGS(R10),60$ ;RESIDENT GLOBAL SECTION
5A 20 A5 C2 OCFD 2017 MOVAL B^25$,B^MMG$L_PAGESUBR(FP) ;SKIP INIT CODE FOR SUBSEQUENT PAGES
00000000 GF 16 OD02 2018 25$: SUBL PHD$L PSTBASOFF(R5),R10 ;SUBTRACT OFF POINTER THAT MIGHT CHANGE
5A 20 A5 C0 OD06 2019 JSB G^MMG$CREPAG ;CREATE AND STORE THE PAGE TABLE ENTRY
06 50 E9 OD0C 2020 26$: ADDL PHD$L PSTBASOFF(R5),R10 ;ADD IN OFFSET THAT MAY HAVE CHANGED
18 AA D6 OD10 2021 BLBC R0,29$ ;BRANCH IF ERROR
58 59 C0 OD13 2022 INCL SEC$L_REFCNT(R10) ;COUNT USES OF THIS SECTION
05 OD16 2023 ADDL R9,R8 ;COMPUTE NEXT PTE'S CONTENTS
OD19 2024 29$: RSB
OD1A 2025 :
OD1A 2026 : LOGIC FOR PFNMAP, SHARED MEMORY SECTIONS, AND DZERO CRF
OD1A 2027 :
OD1A 2028 : THIS CODE ASSUMES THAT THERE IS NO SECTION TABLE ENTRY.
OD1A 2029 :
OD1A 2030 : FOR SHARED MEMORY, THERE IS A SECTION TABLE ENTRY BUT THE REFERENCE
OD1A 2031 : COUNT IS NOT INCREMENTED FOR EACH PAGE MAPPING TO IT. INSTEAD, THE
OD1A 2032 : REFERENCE COUNT IS KEPT IN THE SHARED MEMORY GSD. THEREFORE, R10 IS
OD1A 2033 : 0 FOR SHARED MEMORY MAPPING REQUESTS.
OD1A 2034 :
02 58 15 E0 OD1A 2035 30$: BBS #PTESV_WINDOW,R8,40$ ;PFN SECTION OR DZERO CRF?
59 D4 OD1E 2036 CLRL R9 ;DZERO
FO AD 25 AF DE OD20 2037 40$: MOVAL B^45$,B^MMG$L_PAGESUBR(FP) ;SKIP INIT CODE FOR SUBSEQUENT PAGES
00000000 GF 16 OD25 2038 45$: JSB G^MMG$CREPAG ;CREATE AND STORE THE PAGE TABLE ENTRY
16 50 E9 OD2B 2039 BLBC R0,49$ ;BRANCH IF ERROR
58 59 C0 OD2E 2040 ADDL R9,R8 ;COMPUTE NEXT PTE'S CONTENTS
OF 58 15 E1 OD31 2041 BBC #PTESV_WINDOW,R8,49$ ;BR IF NOT PFNMAP
00000000 EF 58 15 00 ED OD35 2042 CMPZV #PTESV_PFN,#PTES$_PFN,R8,MMG$L_MAXMEM ;CHECK PFN
04 1B OD3E 2043 BLEQU 49$ ;MEMORY IS SEEN BY MP SECONDARY
0104 C5 D6 OD40 2044 INCL PHD$L_MPINHIBIT(R5) ;LOCK PROCESS ONTO PRIMARY PROCESSOR
05 OD44 2045 49$: RSB
OD45 2046 :
OD45 2047 :
OD45 2048 : LOGIC FOR SHMGSD UNMAP ONLY:
OD45 2049 :
OD45 2050 : THIS CODE IS USED TO UNMAP A SHARED MEMORY GLOBAL SECTION,
OD45 2051 : WHEN THE RACE CONDITION OCCURS CAUSING TWO SECTIONS OF THE
OD45 2052 : SAME NAME ARE CREATED IN ONE SHARED MEMORY. THE SECOND
OD45 2053 : SECTION CREATED, IS UNMAPPED AND RELEASED.
OD45 2054 :
28 0A AB 91 OD45 2055 50$: CMPB GSD$B_TYPE(R11),#DYN$C_EXTGSD ;IS THIS A PFNMAPPED SECTION?
D5 13 OD49 2056 BEQL 40$ ;BR IF PFNMAP
AB 1F OD4B 2057 BLSSU 20$ ;BR IF NORMAL LOCAL MEMORY GSD
CF 6B 03 E1 OD4D 2058 BBC #GSD$V_INITFAIL,GSD$L_GSDFL(R11),40$ ;BR IF NOT UNMAPPING VA
OD51 2059 :
FO AD 56 AF DE OD51 2060 MOVAL B^55$,B^MMG$L_PAGESUBR(FP) ;SKIP INIT CODE FOR SUBSEQUENT PAGES
00000000 GF 16 OD56 2061 55$: JSB G^MMG$DELPAG ;UNMAP A PAGE OF VA SPACE
05 OD5C 2062 RSB ;(DELPAG DOESN'T USE R8, SO ALL DONE)
OD5D 2063 :
OD5D 2064 : SPECIAL CODE FOR RESIDENT GLOBAL SECTIONS
OD5D 2065 : THE PTE IS SIMPLY MADE VALID WITH NO WORKING SET LIST ENTRY
OD5D 2066 : THE WINDOW BIT IS NOT SET TO AVOID CONFUSION WITH PFN-SECTIONS
OD5D 2067 :
FO AD 62 AF DE OD5D 2068 60$: MOVAL B^65$,B^MMG$L_PAGESUBR(FP) ;SKIP INIT CODE FOR SUBSEQUENT PAGES
5A 20 A5 C2 OD62 2069 65$: SUBL PHD$L PSTBASOFF(R5),R10 ;SUBTRACT OFF POINTER THAT MIGHT CHANGE
7E 58 7D OD66 2070 MOVQ R8,-(SP) ;SAVE PTE AND COUNT
59 58 16 00 EF OD69 2071 EXTZV #PTESV_GPTX,#PTES$_GPTX,R8,R9 ;GET GPTX

```

```
59 00000000'FF49 D0 0D6E 2072 MOVL @MMG$GL GPTBASE[R9],R9 ;GET THE GPTC
58 15 00 59 F0 0D76 2073 INSV R9,#PTESV_PFN,#PTES$ _PFN,R8 ;PUT PFN INTO PTE
00 58 1F E2 0D7B 2074 BBSS #PTESV_VALID,R8,70$ ;SET THE VALID BIT
58 04400000 8F CA 0D7F 2075 70$: BICL #PTESM-TYPO!PTESM_TYP1,R8
00000000'EF 16 0D86 2076 JSB MMG$CREPAG
00000000'EF 16 0D8C 2077 JSB LCKPAGTBL ;LOCK THE PAGE TABLE
58 8E 7D 0D92 2078 MOVQ (SP)+,R8
FF74 31 0D95 2079 BRW 26$ ;GO BACK TO COMMON CODE
```

SY  
PC  
  
PS  
-  
S  
YI  
YI  
S  
  
PI  
-  
I  
C  
P  
S  
P  
S  
P  
C  
A  
  
TI  
18  
TI  
24  
47  
  
R  
-  
-  
T  
2  
TI  
R

```

0D98 2081          .SBTTL CHECK_WINDOW  INSURE FULLY MAPPED FILE
0D98 2082
0D98 2083 :+
0D98 2084 : Functional Description:
0D98 2085 :
0D98 2086 :     This routine checks that a file is completely mapped (that the
0D98 2087 :     mapping pointers for the file are permanently resident) and that
0D98 2088 :     the file will remain completely mapped while the section exists.
0D98 2089 :
0D98 2090 :     There is an assumption at work here that the ACP can tolerate the
0D98 2091 :     CATHEDRAL bit being turned on while it is working on extending
0D98 2092 :     the file.
0D98 2093 :
0D98 2094 : Calling Sequence:
0D98 2095 :
0D98 2096 :     BSBW  CHECK_WINDOW
0D98 2097 :
0D98 2098 : Input Parameters:
0D98 2099 :
0D98 2100 :     R6          Channel on which file is open
0D98 2101 :     FP          Address of $CRMPSK impure area
0D98 2102 :
0D98 2103 : Implicit Input:
0D98 2104 :
0D98 2105 :     None
0D98 2106 :
0D98 2107 : Output Parameters:
0D98 2108 :
0D98 2109 :     R2          Channel index
0D98 2110 :     R8          Address of Channel Control Block
0D98 2111 :     MM$$_EFBLK(FP) Largest block in file that can be mapped
0D98 2112 :
0D98 2113 : Implicit Output:
0D98 2114 :
0D98 2115 :     WCBSV_COMPLETE and WCBSV_CATHEDRAL bits are set in WCBSB_ACCESS.
0D98 2116 :
0D98 2117 : Completion Codes:
0D98 2118 :
0D98 2119 :     S$$_NORMAL          ; Successful completion
0D98 2120 :     S$$_EXBYTLM        ; ACP remap operation failed
0D98 2121 :     Error codes returned from IOCSVERIFYCHAN
0D98 2122 :
0D98 2123 :
0D98 2124 :
0D98 2125 : ***** THE FOLLOWING CODE MAY BE PAGED *****
0D98 2126 :
00000D98 2127          .PSECT YF$$$SYSCRMPSK
0D98 2128
0D98 2129 BEGIN_LOCKED_CODE:
0D98 2130
0D98 2131 CHECK_WINDOW:
0D98 2132          MOVL  R6,R0          ; Input parameter to VERIFYCHAN
00000000'EF 16 0D98 2133          JSB   IOCSVERIFYCHAN ; Verify it and return CCB address
0D98 2134
0D98 2135 : R1  Address of channel control block
0D98 2136 : R2  Index into channel table
0D98 2137

```

```

50 10004008 8F 38 A0 3C BB ODA1 2138      PUSHR  #^M<R2,R3,R4,R5>      : Save some registers
      52 50 E9 ODA3 2139      BLBC   R0,25$              : Branch if bad channel parameter
      58 51 D0 ODA6 2140      MOVL  R1,R8                : Channel control block address
      50 68 D0 ODA9 2141 10$: MOVL  CCBSL_UCB(R8),R0      : Get UCB for device characteristics
      38 A0 CB ODAC 2142      BICL3  UCB$DEVCHAR(R0),-      : Check that device ...
      ODB5 2143      #<DEVSM_DIR!-      : has directories,
      ODB5 2144      DEVSM_FOD!-      : is file oriented,
      ODB5 2145      DEVSM_RND>,R0      : and is random access
      44 12 ODB5 2146      BNEQ   30$              : Error if any characteristic is missing
      52 04 A8 01 CB ODB7 2147      BICL3  #1,CCBSL_WIND(R8),R2      : Get window address, clearing low bit
      44 13 ODBC 2148      BEQL   35$              : Error if no file open on channel
      15 19 ODBE 2149      BLSS   15$              : Branch if R2 contains window address
      52 52 32 ODC0 2150      CVTWL  R2,R2              : Sign extend PSTX
50 00000000'9F DO ODC3 2151      MOVL  @#CTLSGL PHD,R0      : Get process header address
      50 20 A0 CO ODCA 2152      ADDL2  PHD$PSTBASOFF(R0),R0      : Point R0 to base of section table
      52 0C A042 DO ODCE 2153      MOVL  SECSL_WINDOW(R0)[R2],R2      : Get window address from PSTE
      2D 18 ODD3 2154      BGEQ   35$              : Error unless system address
      2A 0B A2 05 E1 ODDA 2155 15$: SETIPL W^LOCK_IPL      : Lock code and synchronize
      53 18 A2 DO ODDF 2156      BBC    #WCBSV_COMPLETE,WCBSB_ACCESS(R2),40$      : Step out of line
      09 13 ODDF 2157      MOVL  WCB$FCB(R2),R3      : Get FCB address
      ODE3 2158      BEQL   20$              : All done if not FCP window
      ODE5 2159
      ODE5 2160      : Note that the previous branch relies on the fact that all non-FCP windows
      ODE5 2161      : have already had the CATHEDRAL bit set. In addition, there is special
      ODE5 2162      : code in routine INITSECTBL that takes care of file size for non-FCP
      ODE5 2163      : files so that MMG$EFBLK does not have to be loaded. (In fact, the
      ODE5 2164      : common exit code loads MMG$EFBLK with 0.)
      ODE5 2165
      ODE5 2166
      53 3C A3 DO ODE5 2167      MOVL  FCB$EFBLK(R3),R3      : Save end-of-file block
      00 0B A2 06 E2 ODE9 2168      BBSS  #WCBSV_CATHEDRAL,WCBSB_ACCESS(R2),20$      : Set CATHEDRAL bit
      E4 AD 53 DO ODEE 2169 20$: SETIPL #0              : Allow page faults to occur
      50 01 3C ODF1 2170      MOVL  R3,MMG$EFBLK(FP)      : Store end-of-file block
      3C BA ODF5 2171      MOVZWL #SS$NORMAL,R0      : Indicate success
      05 ODF8 2172 25$: POPR  #^M<R2,R3,R4,R5>      : Restore registers
      ODFB 2173      RSB                    : and return
      50 01CC 8F 3C ODFB 2174      ODFB 2174
      F6 11 OE00 2175 30$: MOVZWL #SS$_NOTFILEDEV,R0      : Device is not file structured
      OE01 2176      BRB 25$              : Restore registers and return
      50 026C 8F 3C OE02 2177
      EF 11 OE02 2178 35$: MOVZWL #SS$_IVCHNLSEC,R0      : Return "invalid channel" error
      OE07 2179      BRB 25$              : Restore registers and return
      OE09 2180
      OE09 2181      : Call ACP with REMAP control function to insure that all mapping pointers for
      OE09 2182      : this file are permanently resident.
      OE09 2183
      OE09 2184 40$: SETIPL #0              : Lower IPL to call system services
      SE 00000040 8F C2 OE0C 2185      SUBL2  #FIB$K_LENGTH,SP      : Allocate space for FIB on stack
      6E 0040 8F 00 2C OE13 2186      MOVCS  #0,(SPT,#0,#FIB$K_LENGTH,(SP))      : Fill FIB with zeros
      16 AE 10 B0 OE1B 2187      MOVW  #FIB$C_REMAP,FIB$C_CNTRLFUNC(SP)      : Set ACP control function
      6E DF OE1F 2188      PUSHAL (SP)              : Make FIB descriptor (address
      00000040 8F DD OE21 2189      PUSHL #FIB$K_LENGTH      : and length)
      55 5E DO OE27 2190      MOVL  SP,R5              : Save FIB address for $QIO call
      54 7E 7E OE2A 2191      MOVAQ -(SP),R4          : Allocate space for IOSB
      OE2D 2192      $QIOW_S EFN=S^#EXESC_SYSEFN,-
      OE2D 2193      CHAN=R6,-
      OE2D 2194      FUNC=#IOS_ACPCONTROL,-

```

```

0E2D 2195      IOSB=(R4),-
0E2D 2196      P1=(R5)
SE 51 64 3C 0E48 2197      MOVZWL (R4),R1      ;SAVE STATUS FROM IOSB
    50 AE 9E 0E4B 2198      MOVAB  <FIB$K_LENGTH+8+8>(SP),SP ; AND REMOVE IOSB AND FIB FROM STACK
    A6 50 E9 0E4F 2199      BLBC  R0,25$      ;BRANCH IF FAILED TO QUEUE I/O REQUEST
    50 51 D0 0E52 2200      MOVL  R1,R0      ;OTHERWISE, GET IO STATUS IN R0
    A0 50 E9 0E55 2201      BLBC  R0,25$      ; AND BRANCH IF REMAP FAILED
    FF4E 51 0E58 2202      BRW   10$      ;REMAP WAS SUCCESSFUL, REPEAT CHECKS
0E5B 2203
0E5B 2204 LOCK_IPL:
00000008 0E5B 2205      .LONG  IPL$_SYNCH      ; Synchronization IPL
0E5F 2206
0E5F 2207 END_LOCKED_CODE:
0E5F 2208
0E5F 2209 ; The following test insures that the code that is dynamically locked
0E5F 2210 ; does not span more than two consecutive pages.
0E5F 2211
0E5F 2212      ASSUME <END_LOCKED_CODE-BEGIN_LOCKED_CODE> LE 512

```

```

OE5F 2214 .SUBTITLE MMGSRET_BYT_QUOTA RETURN BYTCNT QUOTA
OE5F 2215 :+
OE5F 2216 : Return BYTCNT Quota to Owner of File
OE5F 2217 :
OE5F 2218 : Functional Description:
OE5F 2219 :
OE5F 2220 : When a window is converted to a shared WCB as part of global
OE5F 2221 : section creation, the BYTCNT quota that was charged against
OE5F 2222 : the process that opened the file must be returned.
OE5F 2223 :
OE5F 2224 : Input Parameter:
OE5F 2225 :
OE5F 2226 : R0 Address of primary WCB
OE5F 2227 :
OE5F 2228 : Implicit Input:
OE5F 2229 :
OE5F 2230 : JIB of process that opened file
OE5F 2231 :
OE5F 2232 : Output Parameters:
OE5F 2233 :
OE5F 2234 : None
OE5F 2235 :
OE5F 2236 : Implicit Output:
OE5F 2237 :
OE5F 2238 : JIB$L_BYTCNT is updated to account for the entire chain of WCBs.
OE5F 2239 :
OE5F 2240 : Each WCB in a chain of WCBs has the following fields changed
OE5F 2241 :
OE5F 2242 : WCB$S_PID is cleared
OE5F 2243 : WCB$W_REFCNT is set to 1
OE5F 2244 : WCB$V_SHRWCB in WCB$B_ACCESS is set
OE5F 2245 :-
  
```

```

MMGSRET_BYT_QUOTA::
      OF BB OE5F 2248 PUSRR #*M<R0,R1,R2,R3> ; Get some registers to work with
      5$: DSINT 30$ OE61 2249 ; Synchronize access to data
      51 00000000'FF41 D0 OE6B 2250 MOVZWL WCB$S_PID(R0),R1 ; Get process index
      OC A0 60 A1 D1 OE6F 2251 MOVL @SCH$GL_PCBVEC[R1],R1 ; Convert to PCB address
      51 0080 C1 D0 OE77 2252 CMPL PCB$S_PID(R1),WCB$S_PID(R0) ; Make a consistency check
      2A 12 OE7C 2253 BNEQ 20$ ; Return if PIDs do not match
      51 0080 C1 D0 OE7E 2254 MOVL PCB$S_JIB(R1),R1 ; Finally, store JIB address
      53 D4 OE83 2255 CLRL R3 ; Initialize sum
      OE85 2256
      52 08 A0 3C OE85 2257 10$: MOVZWL WCB$W_SIZE(R0),R2 ; Extract size of next WCB
      53 52 C0 OE89 2258 ADDL2 R2,R3 ; Include in sum
      OC A0 01 B0 OE8C 2259 CLRL WCB$S_PID(R0) ; Zap PID to eliminate link to process
      OE A0 08 B8 OE8F 2260 MOVW #1,WCB$W_REFCNT(R0) ; Initialize REFCNT for one access
      OB A0 20 A0 D0 OE93 2261 BISB #WCB$M_SHRWCB,WCB$B_ACCESS(R0) ; Set SHRWCB bit
      50 20 A0 D0 OE97 2262 MOVL WCB$S_LINK(R0),R0 ; Get next WCB in chain
      E8 12 OE9B 2263 BNEQ 10$ ; Loop back if next WCB exists
      OE9D 2264
      20 A1 53 C0 OE9D 2265 ADDL2 R3,JIB$S_BYTCNT(R1) ; Restore BYTCNT quota
      24 A1 53 C0 OEA1 2266 ADDL2 R3,JIB$S_BYTLM(R1) ; Restore byte limit also.
      30 A1 B6 OEA5 2267 INCW JIB$W_FILECNT(R1) ; One less file to worry about
      OEAB 2268 20$: ENBINT ; Allow rescheduling to occur
      OF BA OEAB 2269 POPR #*M<R0,R1,R2,R3> ; Restore registers
      05 OEAD 2270 RSB ; and return
  
```



```
00000008  OEAE 2271  
           OEAE 2272 30$: .LONG IPL$_SYNCH           ; Synchronization IPL  
           OEB2 2273  
           OEB2 2274           ASSUME <.-5$> LE 512     ; Can only lock 512 bytes this way  
           OEB2 2275
```

0EB2 2277 .SUBTITLE READ\_RESIDENT - INITIALIZE A RESIDENT GLOBAL SECTION

0EB2 2278 :+  
0EB2 2279 :  
0EB2 2280 : Functional Description:  
0EB2 2281 :  
0EB2 2282 : The contents of a resident global section is read into memory.  
0EB2 2283 : Internal interfaces are used to queue the IRP.  
0EB2 2284 : On error, the physical pages are released.

0EB2 2285 :  
0EB2 2286 : Input Parameters  
0EB2 2287 :  
0EB2 2288 : R3 - First global PTE  
0EB2 2289 : R7 - page count

0EB2 2290 :  
0EB2 2291 : Registers destroyed  
0EB2 2292 :  
0EB2 2293 : R0,R1,R2,R3,R4,R7

0EB2 2294 :  
0EB2 2295 : \*\*\*\*\*  
0EB2 2296 : \*\*\*\*\*LESS THAN IDEAL FOR GENERAL USE\*\*\*\*\*  
0EB2 2297 : THIS ROUTINE DOES A WAIT FOR IO COMPLETION HOLDING GSD MUTEX  
0EB2 2298 : THIS ROUTINE DOES NOT CHECK DIOCNT  
0EB2 2299 : THIS IS NOT ACCEPTABLE FOR A DOCUMENTED, GENERAL USE INTERFACE  
0EB2 2300 : THIS IS INTENDED ONLY FOR USE DURING SYSTEM INITIALIZATION  
0EB2 2301 : \*\*\*\*\*  
0EB2 2302 :-

0EB2 2303  
0EB2 2304 READ\_RESIDENT:

57 DD 0EB2 2305 PUSHL R7 ; Save count  
51 00C4 8F 3C 0EB4 2306 MOVZWL #IRP\$C\_LENGTH,R1 ; Get an IRP  
00000000'EF 16 0EB9 2307 JSB EXE\$ALONONPAGED ; Return IRP in R2  
6D 50 E9 0EBF 2308 BL3C R0,50\$ ; None available  
54 00000000'EF D0 0EC2 2309 MOVL SCH\$GL\_CURPCB,R4  
28 BB 0EC9 2310 PUSHR #\*M<R3,R5>  
55 52 D0 0ECB 2311 MOVL R2,R5 ; IRP address  
14 A5 00000F68'EF DE 0ECE 2312 MOVAL 200\$,IRP\$ASTPRM(R5) ; AST to free the IRP  
23 A5 2F A4 90 0ED6 2313 MOVVB PCB\$B\_PRI(R4),IRP\$B\_PRI(R5) ; Transfer priority  
38 A5 D4 0EDB 2314 CLRL IRP\$B\_IOST1(R5)  
50 10 AA D0 0EDE 2315 MOVL SEC\$L\_VBN(R10),R0 ; Starting VBN  
51 57 09 78 0EE2 2316 ASHL #9,R7,R1 ; Byte count  
52 0C AA D0 0EE6 2317 MOVL SEC\$L\_WINDOW(R10),R2 ; WCB address  
57 55 D0 0EEA 2318 MOVL R5,R7 ; Save IRP address  
00000000'EF 16 0EED 2319 JSB EXE\$BLDPKTSWPR ; Build and queue IRP  
28 BA 0EF3 2320 POPR #\*M<R3,R5> ; Get back PHD, SVAPTE  
51 01 D0 0EF5 2321 10\$: MOVL #RSNS\$ASTWAIT,R1 ; Wait for an AST  
00000000'EF 16 0EF8 2322 JSB MMG\$RESRCWAIT ; Set up to wait for the resource  
12 00000F64'EF DA 0EFE 2323 MTPR 100\$,#PR\$\_IPL  
7E DC 0F05 2324 MOVPSL -(SP) ; Wait requires PC-PSL  
00000000'EF 16 0F07 2325 JSB MMG\$SVPCTX ; Go wait  
0F0D 2326 :  
0F0D 2327 : We need some way to tell when the I/O is done, but we can't get an  
0F0D 2328 : AST since we are at ASTDEL. Instead, look for the IRP to be put  
0F0D 2329 : on the AST queue.  
0F0D 2330 :  
50 10 A4 9E 0F0D 2331 MOVAB PCB\$L\_ASTQFL(R4),R0 ; Get AST queue  
51 50 D0 0F11 2332 MOVL R0,R1 ; Save it for comparison  
50 60 D0 0F14 2333 20\$: MOVL (R0),R0 ; Next AST on queue

```

51 50 D1 OF17 2334      CML  R0,R1      : Are we back at beginning
      D9 13 OF1A 2335      BEQL 10$        : Yes - go wait some more
57 50 D1 OF1C 2336      CML  R0,R7      : Is this the one we want
      F3 12 OF1F 2337      BNEQ 20$        : No - look for another one
12 02 DA OF21 2338      MTPR #IPL$ASTDEL,#PRS_IPL : Go back to reasonable IPL
      OF24 2339 :
50 38 A7 3C OF24 2340      MOVZWL IRP$L IOST1(R7),R0 : Get IO status
      04 50 E9 OF28 2341      BLBC R0,50$      : Error
SE 04 C0 OF2B 2342      ADDL #4,SP      : Clean up stack
      05 OF2E 2343      RSB
      OF2F 2344 :
      OF2F 2345 :
      OF2F 2346 : Error - clean up and release physical memory
      OF2F 2347 :
      57 8ED0 OF2F 2348 50$: POPL R7      : Get back the page count
      50 DD OF32 2349      PUSHL R0      : Save the error status
12 00000F64'EF DA OF34 2350 60$: MTPR 100$,#PRS_IPL
      50 63 D0 OF3B 2351      MOVL (R3),R0      : Get the GPTE
50 FFEE0000 8F CA OF3E 2352      BICL #^C<PTE$M PFN>,R0 : Leave only PFN
00000000'FF40 B7 OF45 2353      DECW @PFNSAW REFCNT(R0)
00000000'EF 16 OF4C 2354      JSB MMG$RELPFN      : Release the page
00000000'EF 16 OF52 2355      JSB MMG$DECPTRF     : Global page table ref count
      53 04 C0 OF58 2356      ADDL #4,R3      : Next GPTE
      12 02 DA OF5B 2357      MTPR #IPL$ASTDEL,#PRS_IPL : Go back to reasonable IPL
      D3 57 F5 OF5E 2358      SOBGTR R7,60$
      F47B 31 OF61 2359      BRW FR$TXERR      : Error clean-up - expects R0 on stack
      OF64 2360 :
      00000008 OF64 2361 100$: .LONG IPL$SYNCH      : Synchronization IPL
      OF68 2362      ASSUME <.-50$> LE 512 : Can only lock 512 bytes this way
      OF68 2363 :
      OF68 2364 :
      OF68 2365 : I/O completion AST - delivered after IPL drops
      OF68 2366 : Free the IRP
      OF68 2367 :
      50 55 D0 OF68 2368 200$: MOVL R5,R0
00000000'EF 16 OF6B 2369      JSB EXE$DEANONPAGED
      05 OF71 2370      RSB
  
```

```

0F72 2372 :+
0F72 2373 :
0F72 2374 : Functional description:
0F72 2375 :
0F72 2376 :     Lock the page table in memory.
0F72 2377 :
0F72 2378 : Input Parameters
0F72 2379 :
0F72 2380 :     For LCKPAGTBL only
0F72 2381 :     R2 - VA of page represented by page table to be locked
0F72 2382 :
0F72 2383 :     For LCKPAGTBL1 only
0F72 2384 :     R1 - virtual page number
0F72 2385 :     R3 - pointer to base of appropriate page table
0F72 2386 :
0F72 2387 : Registers destroyed
0F72 2388 :     LCKPAGTBL1 only
0F72 2389 :     R2
0F72 2390 :
0F72 2391 :
0F72 2392 :-
0F72 2393 :*****
0F72 2394 :***** THIS CODE MUST NOT PAGE *****
0F72 2395 :
0F72 2396 :     .SAVE PSECT
00000000 2397 :     .PSECT $MMGCOD, LONG
0000 2398 :
0000 2399 :*****
0000 2400 :
0000 2401 : LCKPAGTBL:
    0B  BB 0000 2402 :     PUSHR    #^M<R0,R1,R3>
50  FFFB' 30 0002 2403 :     BSBW     MMGSPTEREF          ;GET THE SVAPTE
    01  D0 0005 2404 :     MOVL     #1,R0              ;LOCK INDICATOR
50  FFF5' 30 0008 2405 :     BSBW     MMG$MOVPTLOCK      ;DO ALL THE WORK
12  02  DA 000B 2406 :     MTPR     #IPL$ ASTDEL,#PRS_IPL ;WE DON'T WANT TO STAY AT SYNCH
    08  BA 000E 2407 :     POPR     #^M<R0,R1,R3>
    05  05 0010 2408 :     RSB
    0011 2409 :
    0011 2410 : LCKPAGTBL1:
    09  BB 0011 2411 :     PUSHR    #^M<R0,R3>
    29 59  E8 0013 2412 :     BLBS     R9,20$             ;Indicator for first time through loop
51  7F 8F 93 0016 2413 :     BITB     #^X7F,R1          ;Is it first one in new page
    23  13 001A 2414 :     BEQL     20$               ;Yes - do it the hard way
    12  08  DA 001C 2415 :     MTPR     #IPL$ SYNCH,#PRS_IPL ;Don't let anything change
52  53  00 B341 DE 001F 2416 :     MOVAL    @(R3)[R1],R3      ;Get the SVAPTE
52  53  00C8 C5 C3 0C24 2417 :     SUBL3    PHD$L POBR(R5),R3,R2 ;Byte offset of PTE
50  52  52  F7 8F 78 002A 2418 :     ASHL     #-9,R2,R0         ;Byte index of containing page table
52  55  64 A5 C1 002F 2419 :     ADDL3    PHD$L_PTWSLELCK(R5),R5,R2 ;Locked working set list entries
    52  >0 C0 0034 2420 :     ADDL2    R0,R2            ;Address of count byte for # of locked
    0037 2421 :     ; WSLE's in the page table
    62  96 0037 2422 :     INCB     (R2)              ;Add one for WINDOW/MA780 global page
12  02  DA 0039 2423 10$: :     MTPR     #IPL$ ASTDEL,#PRS_IPL ;We don't want to stay at synch
    09  BA 003C 2424 :     POPR     #^M<R0,R3>
    05  05 003E 2425 :     RSB
    003F 2426 :
59  01  8A 003F 2427 20$: :     BICB     #1,R9              ;Just in case this is the first time
00 B341 D5 0042 2428 :     TSTL     @(R3)[R1]        ;Make sure page table is resident
  
```

```
53 12 08 DA 0046 2429 MTPR #IPL$ SYNCH,#PRS_IPL ;Don't let anything change
    00 B341 DE 0049 2430 MOVAL @(R3)[R1],R3 ;Get the SVAPTE
    50 01 DO 004E 2431 MOVL #1,R0 ;Lock indicator
      FFAC' 30 0051 2432 BSBW MMG$MOVPTLOCK ;Do all the work
      E3 11 0054 2433 BRB 10$
      0000OF72 2434 .RESTORE_PSECT
      OF72 2435
      OF72 2436 .END
```

SYSCMPSC  
Symbol table

\$ST1	=	00000001			FLAG_ERROR	000000DC	R	02
ACMODE	=	0000000C			FLAG_ERROR1	0000000B	R	02
ARBSL_RIGHTSLIST	=	00000020			FRESTXERR	000003DF	R	02
ARBSQ_PRIV	=	00000000			GET_READ_ACCESS	00000A00	R	02
ARMSM_EXECUTE	=	00000004			GPTFULL	000003D9	R	02
ARMSM_READ	=	00000001			GSD\$B_HASH	=	0000000B	
ARMSM_WRITE	=	00000002			GSD\$B_TYPE	=	0000000A	
BADMATCHCTL	=	000002B2	R	02	GSD\$C_EXTGSDLN	=	00000031	
BEGIN_LOCKED_CODE	=	00000D98	R	02	GSD\$C_LENGTH	=	00000023	
BRGSTFULL	=	000002E3	R	02	GSD\$C_PFNBSMAX	=	00000004	
BRW 70\$	=	000002A9	R	02	GSD\$L_BASEPFN	=	00000024	
CCBSL_UCB	=	00000000			GSD\$L_BASPFN1	=	00000054	
CCBSL_WIND	=	00000004			GSD\$L_FILUIC	=	00000010	
CCBSW_IOC	=	0000000A			GSD\$L_GSDBL	=	00000004	
CHAN	=	00000020			GSD\$L_GSDFL	=	00000000	
CHECK_WINDOW	=	00000D98	P	02	GSD\$L_IDENT	=	00000018	
COMMON_INIT	=	0000022F	R	02	GSD\$L_PAGES	=	00000028	
COMMON_INIT1	=	0000014C	R	02	GSD\$L_PCBUIC	=	0000000C	
COMMON_MAP	=	00000653	R	02	GSD\$L_REFCNT	=	0000002C	
CRMPSC_ACCVIO	=	00000012	R	02	GSD\$T_GSDNAM	=	00000022	
CRMPSC_FOUND	=	00000059	R	02	GSD\$T_PFN_GSDNAM	=	00000030	
CRMPSC_NOINADR	=	00000000	R	02	GSD\$V_DUPGSD	=	00000004	
CRMPSC_NOPRIV	=	000000E3	R	02	GSD\$V_INITFAIL	=	00000003	
CRMPSC_PROCESS	=	000000D9	R	02	GSD\$V_LOCKED	=	00000001	
CRMPSC_RET	=	00000015	R	02	GSD\$V_VALID	=	00000000	
CTL\$GL_PHD	=	*****	X	02	GSD\$W_FLAGS	=	00000020	
DEVSM_DIR	=	00000008			GSD\$W_GSTX	=	00000016	
DEVSM_FOD	=	00004000			GSD\$W_PROT	=	00000014	
DEVSM_RND	=	10000000			GSD\$W_SIZE	=	00000008	
DYN\$C_EXTGSD	=	00000028			GSDNAM	=	00000014	
DYN\$C_GSD	=	00000015			GSTFULL	00000404	R	02
DYN\$C_SHMGSD	=	00000029			GSTFULL1	000002B7	R	02
END_LOCKED_CODE	=	00000E5F	R	02	IDENT	=	00000018	
EXE\$ALLOCATE	=	*****	X	02	ILL_PAG_CNT	000000E9	R	02
EXE\$ALONONPAGED	=	*****	X	02	ILL_REL_PAG	00000613	R	02
EXE\$ALOPAGED	=	*****	X	02	INADR	=	00000004	
EXE\$BLDPKTSWPR	=	*****	X	02	INADRERR	00000421	R	02
EXE\$CHECKPROT_16	=	*****	X	02	INITSECTBL	00000A5D	R	02
EXE\$CRMPSC	=	00000000	RG	03	IOS_ACPCONTROL	=	00000038	
EXE\$C_SYSEFN	=	*****	X	02	IOC\$VERIFYCHAN	*****	X	02
EXE\$DEANONPAGED	=	*****	X	02	IPL\$ASTDEL	=	00000002	
EXE\$DEAPAGED	=	*****	X	02	IPL\$SYNCH	=	00000008	
EXE\$GL_GPT	=	*****	X	02	IRP\$B_PRI	=	00000023	
EXE\$GL_GSDGRPFL	=	*****	X	02	IRP\$C_LENGTH	=	000000C4	
EXE\$GL_GSDMTX	=	*****	X	02	IRP\$L_ASTPRM	=	00000014	
EXE\$MGBLSC	=	00000008	RG	03	IRP\$L_IOST1	=	00000038	
EXE_CRMPSC	=	00000016	R	02	JIB\$L_BYTCNT	=	00000020	
EXE_MGBLSC	=	00000422	R	02	JIB\$L_BYTLM	=	00000024	
FAST_MAP	=	00000874	R	02	JIB\$W_FILCNT	=	00000030	
FCB\$C_EFBLK	=	0000003C			LCKPAGTBL	00000000	R	04
FCB\$L_FILEOWNER	=	00000058			LCKPAGTBL1	00000011	R	04
FCB\$W_FILEPROT	=	00000070			LOCAL_MEM_GSD	00000152	R	02
FCB\$W_TCNT	=	00000020			LOCK_IPL	00000E5B	R	02
FIB\$C_REMAP	=	00000010			MAPGBLSEC1	0000047D	R	02
FIB\$K_LENGTH	=	00000040			MAPGBLSEC2	000004B2	R	02
FIB\$W_CNTRLFUNC	=	00000016			MAPGBLSEC3	000004BB	R	02
FLAGS	=	00000010			MAPGBLSEC4	0000052F	R	02

SYSCRMPS  
Symbol table

MAPSEC_RET	00000420	R	02	MMGSV_NOWAIT_IPL0	= 0000000A		
MAP_LOCAL_MEM	00000634	R	02	MOVGS_DNAM	00000172	R	02
MAP_NXT_BASE	0000053E	R	02	NORMAL_GSD	000001CA	R	02
MAP_PROCESS_SEC	00000B6B	R	02	NO_FILE_INIT	00000222	R	02
MAP_TO_FILE	00000259	R	02	NO_MORE_PAGES	00000784	R	02
MGBLSC_NOPRIV	000004EB	R	02	NO_WRT_ACCESS	000009FD	R	02
MMGSALCSTX	*****	X	02	PCBSB_PRIB	= 0000002F		
MMGSALLOCPFN	*****	X	02	PCBSL_ARB	= 0000008C		
MMGSALOSHMGSD	*****	X	02	PCBSL_ASTQFL	= 00000010		
MMGSALOSHMPAG	*****	X	02	PCBSL_JIB	= 00000080		
MMGSCREDEL	*****	X	02	PCBSL_PID	= 00000060		
MMGSCREPAG	*****	X	02	PCBSL_UIC	= 0000008C		
MMGSC_LENGTH	= FFFFFFFE4			PFC	= 00000030		
MMGSDALCSTX	*****	X	02	PFN	= 00000028		
MMGSDALCSTXSCN	*****	X	02	PFNSAB_STATE	*****	X	02
MMGSDALCSTXSCN1	*****	X	02	PFNSAB_TYPE	*****	X	02
MMGSDECPTRFF	*****	X	02	PFNSAL_BAK	*****	X	02
MMGSDECSECREP	*****	X	02	PFNSAL_PTE	*****	X	02
MMGSDECSTMREF	*****	X	02	PFNSAW_REFCNT	*****	X	02
MMGSDELGBLWCB	*****	X	02	PFNSC_ACTIVE	= 00000007		
MMGSDELPAG	*****	X	02	PFNSC_GLOBAL	= 00000002		
MMGSFAST_CREATE	*****	X	02	PFNMAP_GSD	000001E8	R	02
MMGSFINDGNOTRN	*****	X	02	PFNMAP_GSD_1	0000014F	R	02
MMGSGL_GBLPAGFIL	*****	X	02	PHDSL_FREPOVA	= 00000028		
MMGSGL_GPTBASE	*****	X	02	PHDSL_FREPIVA	= 00000030		
MMGSGL_MAXMEM	*****	X	02	PHDSL_MPINHIBIT	= 00000104		
MMGSGL_SYSPHD	*****	X	02	PHDSL_POBR	= 000000C8		
MMGSGS_DMTXULK	*****	X	02	PHDSL_P1BR	= 000000D0		
MMGSGS_DSCN	*****	X	02	PHDSL_PSTBASOFF	= 00000020		
MMGSINADRINI	*****	X	02	PHDSL_PTWSLELCK	= 00000064		
MMGSINCPTRF	*****	X	02	PHDSQ_PRIVMSK	= 00000000		
MMGSINCSHMREF	*****	X	02	PHDSV_DALCSTX	= 00000001		
MMGSIN_REGION	*****	X	02	PHDSW_FLAGS	= 00000036		
MMGSL_CALLEDIPL	= FFFFFFFF8			PIECE_MAPPED	0000073C	R	02
MMGSL_EFBLK	= FFFFFFFE4			PR\$ IPL	= 00000012		
MMGSL_MAXACMODE	= FFFFFFFFC			PRE_MAP_ERR	00000721	R	02
MMGSL_PAGESUBR	= FFFFFFFF0			PR IPL	000003D5	R	02
MMGSL_SAVRETADR	= FFFFFFFF4			PROT	= 0000002C		
MMGSL_VFYFLAGS	= FFFFFFFE8			PRTSC_UW	= 00000004		
MMGSMAPSECPAG	00000CE1	R	02	PRVSV_CMKRN	= 00000000		
MMGSMOVPTLOCK	*****	X	04	PRVSV_PFNMAP	= 0000001A		
MMGSPGFLTWAIT	*****	X	02	PRVSV_PRMGBL	= 00000018		
MMGSPTEREF	*****	X	04	PRVSV_SHMEM	= 0000001B		
MMGSREAD_GSD	*****	X	02	PRVSV_SYSGBL	= 00000019		
MMGSRELPFN	*****	X	02	PSL SV_PVMOD	= 00000016		
MMGSRESRCWAIT	*****	X	02	PTESM_OWN	= 01800000		
MMGSRETADRINI	*****	X	02	PTESM_PFN	= 001FFFFF		
MMGSRETRANGE	*****	X	02	PTESM_PROT	= 78000000		
MMGSRET_BYT_QUOTA	00000E5F	RG	02	PTESM_TYPO	= 00400000		
MMGSSET_BITMAP	*****	X	02	PTESM_TYPI	= 04000000		
MMGSSHMTXLK	*****	X	02	PTESM_VALID	= 80000000		
MMGSSHMTXULK	*****	X	02	PTESM_WINDOW	= 00200000		
MMGSSVPCTX	*****	X	02	PTES\$GPTX	= 00000016		
MMGSTRY_ALL	*****	X	02	PTES\$OWN	= 00000002		
MMGSUNIQUEGSD	*****	X	02	PTES\$PFN	= 00000015		
MMGSVFYSECLG	*****	X	02	PTES\$PROT	= 00000004		
MMGSV_CHGPAGFIL	= 00000008			PTESV_GPTX	= 00000000		

SYSCRMPS  
Symbol table

```

PTESV_OWN          = 00000017
PTESV_PFN          = 00000000
PTESV_PROT         = 0000001B
PTESV_TYPO        = 00000016
PTESV_VALID       = 0000001F
PTESV_WINDOW      = 00000015
READ_RESIDENT     = 00000EB2 R 02
RELEAS_GSD_RET    = 000001AA R R 02
RELEAS_PAG_RET    = 00000193 R R 02
RELEAS_SHMGS      = 000007F2 R 02
RELPAK            = 0000001C
RETADR            = 00000008
RSNS_ASTWAIT      = 00000001
SCH$GL_CURPCB     = ***** X 02
SCH$GL_PCBVEC     = ***** X 02
SCH$GQ_FPGWQ     = ***** X 02
SCH$LOCKW         = ***** X 02
SECSB_PFC         = 0000000B
SECSL_LENGTH      = 00000020
SECSL_MATLEQ      = 00000002
SECSL_GSD         = 00000000
SECSL_PAGCNT      = 0000001C
SECSL_REFCNT      = 00000018
SECSL_VBN         = 00000010
SECSL_VPXPF      = 00000C08
SECSL_WINDOW      = 0000000C
SECSM_CRF         = 00000002
SECSM_DZRO        = 00000004
SECSM_WRT         = 00000008
SECSS_AMOD        = 00000002
SECSS_WRTMOD      = 00000002
SECSV_AMOD        = 00000008
SECSV_CRF         = 00000001
SECSV_DZRO        = 00000002
SECSV_EXECUTE     = 00000014
SECSV_EXPREG      = 00000011
SECSV_GBL         = 00000000
SECSV_PAGFIL      = 00000013
SECSV_PERM        = 0000000E
SECSV_PFNMAP      = 00000010
SECSV_RESIDENT    = 0000000D
SECSV_SHMGS       = 00000004
SECSV_SYSGBL      = 0000000F
SECSV_WRT         = 00000003
SECSV_WRTMOD      = 00000006
SECSW_FLAGS       = 00000014
SECSW_SECXBL      = 00000006
SECSW_SECXFL      = 00000004
SECPAGCNT         = 00000024
SETSECPROTOWN     = 00000996 R 02
SET_PTE_PROT      = 00000A05 R 02
SGNSGL_PTPAGCNT   = ***** X 02
SHBSB_PORT        = 00000015
SHBSL_BASGSPFN    = 00000010
SHBSL_DATAPAGE    = 00000004
SHBSL_REFCNT      = 0000000C
SHDSB_FLAGS       = 0000009F

```

```

SHDSV_BITMAPLCK  = 00000001
SHDSW_GSDQUOTA   = 0000003C
SHM_GSD          = 00000601 R 02
SHM_GS_MAP       = 000002AC R R 02
SHM_NOT_MAP      = 000000EF R R 02
SHM_UNMAPPED     = 0000080C R 02
SS$_ABORT        = 0000002C
SS$_ACCVIO       = 0000000C
SS$_CREATED      = 00000619
SS$_ENDOFFILE    = 00000870
SS$_EXGBLPAGFIL = 00002164
SS$_GPTFULL      = 000000C4
SS$_GSDFULL      = 000000CC
SS$_IDMISMATCH   = 000003F4
SS$_ILLPAGCNT    = 000000FC
SS$_IVCHNLSEC    = 0000026C
SS$_IVLVEC       = 0000203C
SS$_IVSECFLG     = 0000016C
SS$_IVSECIDCTL   = 000002E4
SS$_IVSSRQ       = 00000174
SS$_NOPRIV       = 00000024
SS$_NORMAL       = 00000001
SS$_NOSUCHSEC    = 00000978
SS$_NOTFILEDEV   = 000001CC
SS$_NOWRT        = 000003FC
SS$_SHMGSNOTMAP = 0000036C
SYS$QIOW         = ***** GX 02
TRY_NXT_BASE     = 0000061B R 02
UCBSL_DEVCHAR    = 00000038
ULKGSDMTXRET     = 00000411 R 02
ULKGSDMTXRET1    = 000000E6 R R 02
ULKGSDMTXRET2    = 00000413 R 02
VASS_VPN         = 00000015
VASV_P1          = 0000001E
VASV_VPN         = 00000009
VBN              = 00000028
WCBSB_ACCESS     = 0000000B
WCBSL_FCB        = 00000018
WCBSL_LINK       = 00000020
WCBSL_PID        = 0000000C
WCBSM_SHRWCB     = 00000008
WCBSV_CATHEDRAL = 00000006
WCBSV_COMPLETE   = 00000005
WCBSV_NOTRUNC    = 0000000B
WCBSV_SHRWCB     = 00000003
WCBSV_WRITE      = 00000001
WCBSW_ACON       = 00000014
WCBSW_NMAP       = 00000016
WCBSW_P1_COUNT   = 00000030
WCBSW_REFCNT     = 0000000E
WCBSW_SIZE       = 00000008
WRTMOD_TBL       = 000009FB R 02

```



+-----+  
! Psect synopsis !  
+-----+

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$AB\$\$	00000000 ( 0.)	01 ( 1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
YF\$\$\$SYSCRMPS	00000F72 ( 3954.)	02 ( 2.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE
Y\$EXEPAGED	00000010 ( 16.)	03 ( 3.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE
\$MMGCOD	00000056 ( 86.)	04 ( 4.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC LONG

+-----+  
! Performance indicators !  
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	35	00:00:00.05	00:00:01.29
Command processing	124	00:00:00.53	00:00:05.56
Pass 1	695	00:00:30.80	00:01:38.85
Symbol table sort	0	00:00:04.67	00:00:15.89
Pass 2	411	00:00:07.61	00:00:28.35
Symbol table output	1	00:00:00.26	00:00:00.91
Psect synopsis output	0	00:00:00.03	00:00:00.49
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	1268	00:00:43.96	00:02:31.35

The working set limit was 2400 pages.  
181708 bytes (355 pages) of virtual memory were used to buffer the intermediate code.  
There were 160 pages of symbol table space allocated to hold 2875 non-local and 203 local symbols.  
2436 source lines were read in Pass 1, producing 36 object records in Pass 2.  
47 pages of virtual memory were used to define 46 macros.

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

Macro library name	Macros defined
_\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	25
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	18
TOTALS (all libraries)	43

2991 GETS were required to define 43 macros.

There were no errors, warnings or information messages.

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

0383 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

SYSCMPSC  
LIS

SYSDCLEXH  
LIS

SYSDVALC  
LIS

SYSCURTIM  
LIS

SYSDGBLSC  
LIS

SYSENQDEQ  
LIS

SYSDCLMH  
LIS

SYSDERLMB  
LIS

SYSDASSGN  
LIS

SYSDLPRC  
LIS