



```

SSSSSSSS  AAAAAA  TTTTTTTTTT  SSSSSSSS  SSSSSSSS  SSSSSSSS  5555555555  000000
SSSSSSSS  AAAAAA  TTTTTTTTTT  SSSSSSSS  SSSSSSSS  SSSSSSSS  5555555555  000000
SS         AA      AA      TT         TT         SS         SS         SS         55         00         00
SS         AA      AA      TT         TT         SS         SS         SS         55         00         00
SS         AA      AA      TT         TT         SS         SS         SS         555555     00         0000
SS         AA      AA      TT         TT         SS         SS         SS         555555     00         0000
SSSSSSS   AA      AA      TT         TT         SS         SS         SS         55         00         00
SSSSSSS   AA      AA      TT         TT         SS         SS         SS         55         00         00
SS         AAAAAAAAAA  TT         TT         SS         SS         SS         55         0000     00
SS         AAAAAAAAAA  TT         TT         SS         SS         SS         55         0000     00
SS         AA      AA      TT         TT         SS         SS         SS         55         00         00
SS         AA      AA      TT         TT         SS         SS         SS         55         00         00
SSSSSSSS  AA      AA      TT         TT         SSSSSSSS  SSSSSSSS  SSSSSSSS  555555     000000
SSSSSSSS  AA      AA      TT         TT         SSSSSSSS  SSSSSSSS  SSSSSSSS  555555     000000

```

```

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

```

```

LL         IIIIII  SSSSSSSS
LL         IIIIII  SSSSSSSS
LL         II      SS
LL         II      SS
LL         II      SS
LL         II      SSSSSS
LL         II      SSSSSS
LL         II      SS
LL         II      SS
LL         II      SS
LL         II      SS
LLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLL IIIIII  SSSSSSSS

```

(1)	56	DECLARATIONS
(1)	116	CONDITION TABLES
(1)	150	TM SETUP, TM CLEANUP
(1)	221	CONDITION SUBROUTINES - SETUP AND CLEANUP
(1)	297	FORM CONDS
(1)	390	VERIFY
(1)	621	VFY_CLEANUP
(1)	679	BUID_CLUST SUBROUTINE

```

0000 1 .TITLE SATSS50 SATS SYSTEM SERVICE TESTS $ASCEFC (SUCC S.C.)
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5 *****
0000 6 *
0000 7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
0000 8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
0000 9 * ALL RIGHTS RESERVED. *
0000 10 *
0000 11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
0000 12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
0000 13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
0000 14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
0000 15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
0000 16 * TRANSFERRED. *
0000 17 *
0000 18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
0000 19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
0000 20 * CORPORATION. *
0000 21 *
0000 22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
0000 23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
0000 24 *
0000 25 *
0000 26 *****
0000 27
0000 28
0000 29 ++
0000 30 FACILITY: SYSTST (SATS SYSTEM SERVICE TESTS)
0000 31
0000 32 ABSTRACT:
0000 33
0000 34 THIS MODULE CONTAINS SUBROUTINES WHICH, WHEN LINKED
0000 35 WITH SUCCOMMON.OBJ, FORM TEST MODULE SATSS50 TO TEST SUCCESSFUL
0000 36 OPERATION OF THE $ASCEFC SYSTEM SERVICE. THE SERVICE IS INVOKED
0000 37 UNDER VARIOUS INPUT CONDITIONS WITH VARYING INPUT PARAMETERS. ONLY
0000 38 SUCCESSFUL STATUS CODES ARE EXPECTED IN THIS TEST MODULE. CORRECT
0000 39 OPERATION OF THE SERVICE FOR EACH OF ITS ISSUANCES IS VERIFIED BY
0000 40 CHECKING FOR AN SS$ NORMAL STATUS CODE, EXPECTED RETURN ARGUMENTS
0000 41 AND EXPECTED FUNCTIONALITY PERFORMED.
0000 42
0000 43 ENVIRONMENT: USER MODE IMAGE; NEEDS CMKRNL PRIVILEGE,
0000 44 DYNAMICALLY ACQUIRES OTHER PRIVILEGES, AS NEEDED.
0000 45
0000 46 AUTHOR: THOMAS L. CAFARELLA, CREATION DATE: DEC, 1977
0000 47
0000 48 MODIFIED BY:
0000 49
0000 50 VERSION 1.5 : 25-MAY-79
0000 51
0000 52 01 LDJ 10/11/79 Fixed bug caused by DIB$K_LENGTH change ACG052.RNO mem
0000 53
0000 54 --

```

```
0000 56 .SBTTL DECLARATIONS
0000 57 :
0000 58 : INCLUDE FILES:
0000 59 :
0000 60 $PRVDEF ; PRIVILEGE BIT DEFINITIONS
0000 61 $PHDDEF ; PROCESS HEADER OFFSETS
0000 62 $PQLDEF ; PROCESS QUOTA CODES
0000 63 $DIBDEF ; DEVICE INFO BLOCK OFFSETS
0000 64 :
0000 65 : MACROS:
0000 66 :
0000 67 :
0000 68 : EQUATED SYMBOLS:
0000 69 :
0000 70 :
0000 71 : BIT NUMBERS FOR FLAGS CONTAINED IN 'FLAGS' BYTE:
0000 72 :
00000000 0000 73 FLG_V_CLAOTHEV = 0 ; ASCEFC ISSUED FOR CLUS A, OTHER E.F. GROUP
00000001 0000 74 FLG_V_CLAPROC = 1 ; ASCEFC ISSUED FOR CLUSTER A, ...
00000002 0000 75 ; ... EVENT FLAG GROUP 2, CREATED PROC
0000 76 FLG_V_MKFORMED = 2 ; CLUSTER A MASK HAS BEEN ...
0000 77 ; ... FORMED FOR THIS TEST CASE
0000 78 :
0000 79 : OWN STORAGE:
0000 80 :
```

```
00000000 82 .PSECT RODATA, RD, NOWRT, NOEXE, LCNG
0000 83 TEST_MOD_NAME:: STRING C, <SATSS50> ; TEST MODULE NAME
0009 84 TEST_MOD_NAME_D: STRING I, <SATSS50> ; TEST MODULE NAME DESCRIPTOR
0019 85 MSG1_INP_CTL: STRING I, <SSASC!4ZW: CONDITIONS:>
0039 86 ; FAO CTL STRING FOR MSG1 IN SUCCOMMON.MAR
0039 87 MSG3_ERR_CTL:: STRING I, <*SSASC!4ZW: !AS>
0051 88 ; FAO CTL STRING FOR MSG3 IN SUCCOMMON.MAR
0051 89 CREPRN: STRING I, <SATSS50_CRE> ; CREATED PROCESS NAME
0065 90 CLUS_NAME_A: STRING I, <SATSS50_CLA> ; CLUSTER A NAME
0079 91 CLUS_NAME_B: STRING I, <SATSS50_CLB> ; CLUSTER B NAME
008D 92 IMAGNAM: STRING I, <SYSTST$RES:SATSUT04.EXE> ; IMAGE NAME FOR CREATED PROC
00AC 93 QUOTALIST: $QUOTA CPULM, 0 ; INFINITE CPU
00B1 94 $QUOTA BYTLM, 512 ; BYTE LIMIT FOR BUFFERED I/O
00B6 95 $QUOTA FILLM, 2 ; OPEN FILE COUNT LIMIT
00BB 96 $QUOTA PGFLQUOTA, 10 ; PAGING FILE QUOTA
00C0 97 $QUOTA PRCLM, 2 ; SUBPROCESS QUOTA
00C5 98 $QUOTA TQELM, 3 ; TIMER QUEUE ENTRY QUOTA
00CA 99 $QUOTA LISTEND ; DEFINES END OF LIST
```

00000000	101	.PSECT	RWDATA,RD,WRT,NOEXE,LONG	
00000008	0000	102	PRIVMASK:	.BLKB 1 ; ADDR OF PRIVILEGE MASK (IN PHD)
0000000C	0008	103	MBXCHAN:	.BLKL 1 ; CHAN NO. FOR MAILBOX FOR CREATED PROCESS
	000C	104	MBXCHANINFO:	; CHANNEL INFO RETURNED BY GETCHN
00000074	000C	105		.LONG DIBSK_LENGTH
00000014	0010	106		.ADDRESS +4
00000088	0014	107		.BLKB DIBSK_LENGTH
0000008C	0088	108	MBXUNIT:	.BLKL 1 ; SAVE AREA FOR MAILBOX UNIT NUMBER
	008C	109	MBXBUFF:	STRING 0,120 ; MAILBOX BUFFER FOR CREATED PROCESS
0000010D	010C	110	ASCTOT:	.BLKB 1 ; NO. OF ASCEFC'S (REF COUNT) FOR CLUSTER A
00000111	010D	111	OTHER_EFN:	.BLKL 1 ; SAVE AREA FOR 'OTHER THAN SUBJECT' EFN
00000115	0111	112	CLUS_MASK:	.BLKL 1 ; CLUSTER MASK ; USED TO SET CLUSTER A
00000119	0115	113	CLUS_STATE:	.BLKL 1 ; STATE OF CLUSTER A
00	0119	114	FLAGS:	.BYTE 0 ; GEN. PURP. FLAGS; BIT DEFINITIONS ABOVE

```
011A 116
011A 117 :
011A 118 :
011A 119 :
011A 120 :
011A 121 :
011A 122 :
011A 123 :
00000001 013C 124
00000000 0140 125
0144 126 :
0144 127 :
0144 128 :
0144 129 :
0144 130 :
0144 131 :
0204 132 :
0204 133 :
0204 134 :
0204 135 :
0204 136 :
02 01 00 0255 137 :
0258 138 :
0258 139 :
0258 140 :
0258 141 :
0258 142 :
00000040 02AE 143
00000060 02B2 144
02B6 145 :
02B6 146 :
02B7 147 :
00000000 148
```

.SBTTL CONDITION TABLES  
\*\*\*\*\* CONDITION TABLES FOR ASCEFC SYSTEM SERVICE \*\*\*\*\*  
COND 1, LONG, <PERM>, -  
<PERMANENT>, -  
<TEMPORARY>, -  
.LONG 1 ; PERMANENT CLUSTER  
.LONG 0 ; TEMPORARY CLUSTER  
COND 2, NOTARG, <PRE-EXISTING ASSOCIATION>, -  
<EVENT FLAG GROUP NOT ALREADY ASSOCIATED>, -  
<EVENT FLAG GROUP ALREADY ASSOCIATED TO SUBJECT CLUSTER>, -  
<EVENT FLAG GROUP ALREADY ASSOCIATED TO NON-SUBJECT CLUSTER>, -  
COND 3, NOTARG, <REFERENCE COUNT FOR SUBJECT CLUSTER>, -  
<ZERO>, -  
<ONE>, -  
<GREATER THAN ONE (TWO)>, -  
.BYTE 0,1,2  
COND 4, LONG, <EFN>, -  
<EVENT FLAGS 64-95 (EV FLAG GROUP 2)>, -  
<EVENT FLAGS 96-127 (EV FLAG GROUP 3)>, -  
.LONG 64 ; EVENT FLAG GROUP 2  
.LONG 96 ; EVENT FLAG GROUP 3  
COND 5, NULL  
.PSECT SATSS50, RD, WRT, EXE



```

0000 150      .SBTTL  TM_SETUP, TM_CLEANUP
0000 151      :++
0000 152      : FUNCTIONAL DESCRIPTION:
0000 153      :
0000 154      :           TM SETUP AND TM CLEANUP ARE CALLED TO PERFORM
0000 155      : REQUIRED HOUSEKEEPING AT THE BEGINNING AND END, RESPECTIVELY, OF
0000 156      : TEST MODULE EXECUTION.
0000 157      :
0000 158      : CALLING SEQUENCE:
0000 159      :
0000 160      :           BSBW TM_SETUP  BSBW TM_CLEANUP
0000 161      :
0000 162      : INPUT PARAMETERS:
0000 163      :
0000 164      :           NONE
0000 165      :
0000 166      : IMPLICIT INPUTS:
0000 167      :
0000 168      :           NONE
0000 169      :
0000 170      : OUTPUT PARAMETERS:
0000 171      :
0000 172      :           NONE
0000 173      :
0000 174      : IMPLICIT OUTPUTS:
0000 175      :
0000 176      :           TM_SETUP:  COND TABLE INDEX REGISTERS (R2,3,4,5,6) CLEARED;
0000 177      :                   ALL PRIVILEGES ACQUIRED.
0000 178      :
0000 179      : COMPLETION CODES:
0000 180      :
0000 181      :           EFLAG SET TO NON-ZERO IF ERROR ENCOUNTED.
0000 182      :
0000 183      : SIDE EFFECTS:
0000 184      :
0000 185      :           SS_CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT
0000 186      : (VIA RSB) IF ERROR ENCOUNTED.
0000 187      :
0000 188      :--
0000 189      :
0000 190      :
0000 191      :
0000 192      TM_SETUP::
0000 193      CLRL  R2           ; INITIALIZE
0000 194      CLRL  R3           ; .. CONDITION
0000 195      CLRL  R4           ; .... TABLE
0000 196      CLRL  R5           ; ..... INDEX
0000 197      CLRL  R6           ; ..... REGISTERS
0000 198      BSBW  MOD MSG PRINT ; PRINT TEST MODULE BEGIN MSG
0000 199      MOVAL TEST MOD_SUCC,TMD_ADDR ; ASSUME END MSG WILL SHOW SUCCESS
0000 200      INSV  #SUCCESS,#0,#3,MOD_MSG_CODE ; ADJUST STATUS CODE FOR SUCCESS
0000 201      MODE  TO,5$,KRNL   ; KERNEL MODE TO ACCESS PHD
0000 202      MOVL  @#CTL$GL PHD,R9 ; GET PROCESS HEADER ADDRESS
0000 203      MOVAL PHD$Q PRIVMSK(R9),PRIVMASK ; GET PRIV MASK ADDRESS
0000 204      MODE  FROM,5$ ; BACK TO USER MODE
0000 205      PRIV  ADD,ALL       ; GET ALL PRIVILEGES

```

```

52 D4 0000
53 D4 0002
54 D4 0004
55 D4 0006
56 D4 0008
FFF3' 30 000A
00000000'EF 00000000'EF DE 000D
03 00 00000000'8F F0 0018
00000000'EF 0020
59 00000000'9F D0 0048
00000000'EF 69 DE 004F
0056 204
0057 205

```





SATSSS50  
V04-000

```
00000255'EF44 95 016F 278 COND3::
                12 016F 279          TSTB  COND3,E[R4]          ; IS REFERENCE COUNT ZERO ?
                01 10 12 0176 280          BNEQU COND3X          ; NO -- ALL IS OK, JUST EXIT
                01 53 91 0178 281          CMPB  R3,#1          ; YES -- DOES COND 2 SPECIFY SAME CLUSTER ?
00000000'EF 00000000'EF 12 017B 282          BNEQU COND3X          ; NO -- ALL IS OK, JUST EXIT
                90 017D 283          MOVB  ONES,CONFLICT      ; YES -- INDICATE CONFLICT
                05 0188 284 COND3X:          RSB                ; RETURN TO MAIN ROUTINE
                05 0188 285 COND3_CLEANUP::  RSB                ; RETURN TO MAIN ROUTINE
                05 0189 286          RSB                ; RETURN TO MAIN ROUTINE
                05 0189 287          RSB                ; RETURN TO MAIN ROUTINE
                05 018A 288 COND4::          RSB                ; RETURN TO MAIN ROUTINE
                05 018A 289          RSB                ; RETURN TO MAIN ROUTINE
                05 018B 290 COND4_CLEANUP::  RSB                ; RETURN TO MAIN ROUTINE
                05 018B 291          RSB                ; RETURN TO MAIN ROUTINE
                05 018C 292 COND5::          RSB                ; RETURN TO MAIN ROUTINE
                05 018C 293          RSB                ; RETURN TO MAIN ROUTINE
                05 018D 294 COND5_CLEANUP::  RSB                ; RETURN TO MAIN ROUTINE
                05 018D 295          RSB                ; RETURN TO MAIN ROUTINE
```

SA  
VA  
Ps  
Cr  
As  
Th  
52  
Th  
74  
51  
Ma  
--  
-S  
-S  
-S  
TO  
77  
Th  
MA

```

018E 297 .SBTTL FORM_CONDS
018E 298 :++
018E 299 : FUNCTIONAL DESCRIPTION:
018E 300 :
018E 301 : FORM_CONDS FORMATS AND PRINTS INFORMATION ABOUT
018E 302 : THE CURRENT ELEMENT IN EACH OF THE CONDITION TABLES.
018E 303 :
018E 304 : CALLING SEQUENCE:
018E 305 :
018E 306 : BSBW FORM_CONDS
018E 307 :
018E 308 : INPUT PARAMETERS:
018E 309 :
018E 310 : NONE
018E 311 :
018E 312 : IMPLICIT INPUTS:
018E 313 :
018E 314 : R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
018E 315 : FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.
018E 316 : FOR X = 1,2,3,4,5 :
018E 317 : CONDX_T - TITLE TEXT FOR CONDX TABLE
018E 318 : CONDX_TAB - ELEMENT TEXT FOR CONDX TABLE
018E 319 : CONDX_C - CONTEXT OF THE CONDX TABLE
018E 320 : CONDX_E - DATA ELEMENTS OF THE CONDX TABLE
018E 321 :
018E 322 : OUTPUT PARAMETERS:
018E 323 :
018E 324 : NONE
018E 325 :
018E 326 : IMPLICIT OUTPUTS:
018E 327 :
018E 328 : NONE
018E 329 :
018E 330 : COMPLETION CODES:
018E 331 :
018E 332 : NONE
018E 333 :
018E 334 : SIDE EFFECTS:
018E 335 :
018E 336 : NONE
018E 337 :
018E 338 :--
018E 339 :
018E 340 :
018E 341 :
018E 342 :

```

```

018E 342 FORM_CONDS::
018E 343 $FAO_S MSG1_INP_CTL,FAO_LEN,FAO_DESC,TESTNUM
01AD 344 : FORMAT CONDITIONS HEADER MSG
14 FE50' 30 01AD 345 BSBW OUTPUT_MSG : ... AND PRINT IT
04 91 01B0 346 CMPB #COND1_C,#NULL : IS CONDITION 1 NULL ?
03 12 01B3 347 BNEQU 10$ : NO -- CONTINUE
00D7 31 01B5 348 BRW FORM_CONDSX : YES -- SUBROUTINE IS FINISHED
018E 349 10$:
018E 350 MOVAL COND1_T,MSG_A : SAVE ADDRESS OF CONDITION 1 TITLE FOR FAO
00000000'EF 0000011A'EF DE 0188 351 MOVL COND1_TAB[R2],MSG_B : SAVE ADDR OF COND 1 CURR TEXT ELT FOR FAO
00000000'EF 00000120'EF42 D0 01C3 352 MOVB #COND1_C,MSG_CTXT : SAVE CONDITION 1 CONTEXT FOR FAO
00000000'EF 04 90 01CF 352 MOV_VAL COND1_C,COND1_E[R2],MSG_DATA1 : GIVE COND 1 DATA VALUE TO FAO
01D6 353

```

```

14 FE1B' 30 01E2 354 BSBW WRITE_MSG2 ; FORMAT AND WRITE CONDITION 1 MSG
   00 91 01E5 355 CMPB #COND2_C,#NULL ; IS CONDITION 2 NULL ?
   03 12 01E8 356 BNEQU 20$ ; NO -- CONTINUE
   00A2 31 01EA 357 BRW FORM_CONDSX ; YES -- SUBROUTINE IS FINISHED
                                20$:
00000000'EF 00000144'EF DE 01ED 358 MOVAL COND2_T,MSG_A ; SAVE ADDRESS OF CONDITION 2 TITLE FOR FAO
00000000'EF 0000015E'EF43 D0 01F8 360 MOVL COND2_TAB[R3],MSG_B ; SAVE ADDR OF COND 2 CURR TEXT ELT FOR FAO
   00000000'EF 00 90 0204 361 MOVB #COND2_C,MSG_CTXT ; SAVE CONDITION 2 CONTEXT FOR FAO
                                020B 362 MOV_VAL COND2_C,COND2_E[R3],MSG_DATA1 ; GIVE COND 2 DATA VALUE TO FAO
   FDF2' 30 020B 363 BSBW WRITE_MSG2 ; FORMAT AND WRITE CONDITION 2 MSG
14 00 91 020E 364 CMPB #COND3_C,#NULL ; IS CONDITION 3 NULL ?
   03 12 0211 365 BNEQU 30$ ; NO -- CONTINUE
   0079 31 0213 366 BRW FORM_CONDSX ; YES -- SUBROUTINE IS FINISHED
                                30$:
00000000'EF 00000204'EF DE 0216 367 MOVAL COND3_T,MSG_A ; SAVE ADDRESS OF CONDITION 3 TITLE FOR FAO
00000000'EF 00000229'EF44 D0 0221 369 MOVL COND3_TAB[R4],MSG_B ; SAVE ADDR OF COND 3 CURR TEXT ELT FOR FAO
   00000000'EF 00 90 022D 370 MOVB #COND3_C,MSG_CTXT ; SAVE CONDITION 3 CONTEXT FOR FAO
                                0234 371 MOV_VAL COND3_C,COND3_E[R4],MSG_DATA1 ; GIVE COND 3 DATA VALUE TO FAO
   FDC9' 30 0234 372 BSBW WRITE_MSG2 ; FORMAT AND WRITE CONDITION 3 MSG
14 04 91 0237 373 CMPB #COND4_C,#NULL ; IS CONDITION 4 NULL ?
   53 13 023A 374 BEQLU FORM_CONDSX ; YES -- SUBROUTINE IS FINISHED
00000000'EF 00000258'EF DE 023C 375 MOVAL COND4_T,MSG_A ; SAVE ADDRESS OF CONDITION 4 TITLE FOR FAO
00000000'EF 0000025D'EF45 D0 0247 376 MOVL COND4_TAB[R5],MSG_B ; SAVE ADDR OF COND 4 CURR TEXT ELT FOR FAO
   00000000'EF 04 90 0253 377 MOVB #COND4_C,MSG_CTXT ; SAVE CONDITION 4 CONTEXT FOR FAO
                                025A 378 MOV_VAL COND4_C,COND4_E[R5],MSG_DATA1 ; GIVE COND 4 DATA VALUE TO FAO
   FD97' 30 0266 379 BSBW WRITE_MSG2 ; FORMAT AND WRITE CONDITION 4 MSG
14 14 91 0269 380 CMPB #COND5_C,#NULL ; IS CONDITION 5 NULL ?
   21 13 026C 381 BEQLU FORM_CONDSX ; YES -- SUBROUTINE IS FINISHED
00000000'EF 000002B6'EF DE 026E 382 MOVAL COND5_T,MSG_A ; SAVE ADDRESS OF CONDITION 5 TITLE FOR FAO
00000000'EF 000002B6'EF46 D0 0279 383 MOVL COND5_TAB[R6],MSG_B ; SAVE ADDR OF COND 5 CURR TEXT ELT FOR FAO
   00000000'EF 14 90 0285 384 MOVB #COND5_C,MSG_CTXT ; SAVE CONDITION 5 CONTEXT FOR FAO
                                028C 385 MOV_VAL COND5_C,COND5_E[R6],MSG_DATA1 ; GIVE COND 5 DATA VALUE TO FAO
   FD71' 30 028C 386 BSBW WRITE_MSG2 ; FORMAT AND WRITE CONDITION 5 MSG
                                028F 387 FORM_CONDSX:
05 028F 388 RSB ; RETURN TO CALLER

```

```
0290 390 .SBTTL VERIFY
0290 391 :++
0290 392 : FUNCTIONAL DESCRIPTION:
0290 393 :
0290 394 : VERIFY IS CALLED ONCE FOR EACH COMBINATION OF CONDITION
0290 395 : TABLE VALUES (AS DETERMINED BY THE INDEX REGISTERS R2,3,4,5,6 FOR
0290 396 : COND TABLES 1,2,3,4,5, RESPECTIVELY). VERIFY ESTABLISHES THE CONDITIONS
0290 397 : SPECIFIED BY THE COND TABLES AND ISSUES THE SUBJECT SYSTEM SERVICE
0290 398 : ($ASCEFC). THEN, THE SUCCESSFUL OPERATION OF THE SERVICE IS VERIFIED
0290 399 : BY EXAMINING THE STATUS CODE RETURNED, THE VALUES FOR RETURN ARGUMENTS
0290 400 : AND THE FUNCTIONALITY PERFORMED. THE EXAMINATIONS TAKE THE FORM OF
0290 401 : COMPARISONS AGAINST EXPECTED VALUES. ANY FAILING COMPARISON CAUSES AN
0290 402 : ERR_EXIT MACRO TO BE EXECUTED (EITHER DIRECTLY, OR INDIRECTLY,
0290 403 : THROUGH THE SS_CHECK MACRO); ERR_EXIT SETS EFLAG TO NON-ZERO,
0290 404 : PRINTS ERROR MESSAGES AND CAUSES AN IMMEDIATE RSB TO CALLER.
0290 405 : WHEN ERR_EXIT IS EXECUTED, FURTHER CALLS TO VERIFY ARE SUPPRESSED,
0290 406 : AND, AFTER EXECUTING CLEANUP SUBROUTINES, THE IMAGE EXITS.
0290 407 :
0290 408 : CALLING SEQUENCE:
0290 409 :
0290 410 : BSBW VERIFY
0290 411 :
0290 412 : INPUT PARAMETERS:
0290 413 :
0290 414 : NONE
0290 415 :
0290 416 : IMPLICIT INPUTS:
0290 417 :
0290 418 : R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
0290 419 : FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.
0290 420 : FOR X = 1,2,3,4,5 :
0290 421 : CONDX E - ADDRESS OF TABLE OF DATA VALUES FOR CONDX
0290 422 : TABLE. IF THE CONTEXT OF TABLE X IS A SYSTEM SERVICE
0290 423 : ARGUMENT, THE ARGUMENT NAME MAY BE USED AS A SYNONYM
0290 424 : FOR CONDX_E.
0290 425 :
0290 426 : OUTPUT PARAMETERS:
0290 427 :
0290 428 : NONE
0290 429 :
0290 430 : IMPLICIT OUTPUTS:
0290 431 :
0290 432 : VERIFY HAS NO OUTPUT. SINCE ITS PURPOSE IS TO TEST FOR ERRORS,
0290 433 : IT MERELY RETURNS TO CALLER NORMALLY AFTER THE TESTS, PROVIDING
0290 434 : ALL WERE SUCCESSFUL; IF AN ERROR IS DISCOVERED, RETURN IS VIA
0290 435 : AN ERR_EXIT OR SS_CHECK MACRO, BOTH OF WHICH DOCUMENT DETECTED
0290 436 : ERRORS.
0290 437 :
0290 438 : COMPLETION CODES:
0290 439 :
0290 440 : EFLAG SET TO NON-ZERO IF ERROR ENCOUNTERED.
0290 441 :
0290 442 : SIDE EFFECTS:
0290 443 :
0290 444 : SS_CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT
0290 445 : (VIA RSB) IF ERROR ENCOUNTERED.
0290 446 :
```

```

0290 447 ;--
0290 448
0290 449
0290 450
0290 451 VERIFY::
00000000'EF 95 0290 452 TSTB CFLAG ; SHOULD CONDITIONS BE PRINTED ?
03 13 0296 453 BEQL 5$ ; NO -- CONTINUE
FEF3 30 0298 454 BSBW FORM_CONDS ; YES -- FMT & PRINT ALL CONDS FOR THIS T.C.
0298 455 5$:
00000119'EF 94 029B 456 CLR B FLAGS ; RE-INIT ALL FLAGS FOR NEXT TEST CASE
0000010C'EF 94 02A1 457 CLR B ASCTOT ; CLEAR REFERENCE CNT FOR (SUBJECT) CLUST A
53 D5 02A7 458 TSTL R3 ; EV FLAG GROUP HAVE PRIOR ASSOCIATION ?
7C 13 02A9 459 BEQL 11$ ; NO -- CONTINUE
53 01 D1 02AB 460 Cmpl #1,R3 ; YES -- PRIOR ASSOCIATION WITH CLUSTER A ?
OF 12 02AE 461 BNEQ 7$ ; NO -- MUST BE CLUSTER B
57 0000010C'EF 96 02B0 462 INCB ASCTOT ; YES -- INCR REF COUNT FOR CLUSTER A
00000065'EF DE 02B6 463 MOVAL CLUS_NAME_A,R7 ; ... AND SET UP CLUSTER NAME FOR ASCEFC
07 11 02BD 464 BRB 9$ ; GO ISSUE PRELIMINARY SERVICE
57 00000079'EF DE 02BF 465 7$:
02BF 466 MOV# _US_NAME_B,R7 ; SET UP CLUSTER NAME FOR ASCEFC
SA 000002AE'EF45 D0 02C6 467 9$:
02C6 468 MOVL EFNR[R5],R10 ; EFN MUST BE IN R10 FOR LATER CALL
02CE 469 $ASCEFC S EFN=R10, NAME=(R7), PERM=PERM[R2]
02E2 470 SS CHECK NORMAL ; CHECK SERVICE COMPLETION
57 00000065'8F D1 0310 471 Cmpl #CLUS_NAME_A,R7 ; DID WE ASSOCIATE CLUSTER A ?
OE 12 0317 472 BNEQU 11$ ; NO -- SKIP BUILDING OF CLUSTER A
067A 30 0319 473 BSBW BUILD_CLUST ; BUILD CLUSTER A
00000000'EF 95 031C 474 TSTB EFLAG ; IS AN ERROR BEING PROCESSED ?
03 13 0322 475 BEQL 11$ ; NO -- CONTINUE
0625 31 0324 476 BRW VERIFYX ; YES -- RETURN IMMEDIATELY
0327 477 11$:
00000255'EF44 0000010C'EF 83 0327 478 SUBB3 ASCTOT,COND3_E[R4],R7 ; CALC. NO. OF ASCEFC'S TO BE ISSUED
57 0333
57 95 0334 479 TSTB R7 ; ANY ASCEFC'S TO ISSUE ?
03 12 0336 480 BNEQU 14$ ; YES -- CONTINUE
00E7 31 0338 481 BRW 25$ ; NO -- GO ISSUE SUBJECT ASCEFC
0338 482 14$:
58 D4 0338 483 CLRL R8 ; ASSUME SECOND COND 4 ELEMENT
55 D5 033D 484 TSTL R5 ; FIRST COND 4 ELEMENT ?
02 12 033F 485 BNEQU 16$ ; NO -- IT'S SECOND COND 4 ELEMENT
58 D6 0341 486 INCL R8 ; YES -- USE R8 AS INDEX TO 2ND ELEMENT
0343 487 16$:
SA 000002AE'EF48 D0 0343 488 MOVL EFNR[R8],R10 ; GET EFN OF 'OTHER' EV FLAG GROUP
0000010D'EF SA D0 0348 489 MOVL R10,OTHER EFN ; SAVE EFN OF 'OTHER' GROUP
00 00000119'EF 00 E2 0352 490 BBSS #FLG V CLAOTHEV,FLAGS,..+1 ; INDICATE A LATER $DACEFC IS NEEDED
035A 491 $ASCEFC_S EFN=R10, NAME=CLUS_NAME_A, PERM=PERM[R2]
0372 492 ; ASSOC. 'OTHER' EV FLAG GROUP WITH CLUST A
0372 493 SS CHECK NORMAL ; CHECK FOR NORMAL COMPLETION
05F3 30 03A0 494 BSBW BUILD_CLUST ; BUILD CLUSTER A
00000000'EF 95 03A3 495 TSTB EFLAG ; IS AN ERROR BEING PROCESSED ?
03 13 03A9 496 BEQL 20$ ; NO -- CONTINUE
059E 31 03AB 497 BRW VERIFYX ; YES -- RETURN IMMEDIATELY
03AE 498 20$:
57 02 91 03AE 499 CMPB #2,R7 ; MUST WE DO ANOTHER ASCEFC ?
6F 12 03B1 500 BNEQU 25$ ; NO -- GO ISSUE SUBJECT ASCEFC
00 00000119'EF 01 E2 03B3 501 BBSS #FLG V CLAPROC,FLAGS,..+1 ; INDICATE A LATER $DACEFC IS NEEDED
03BE 502 $CREPRC_S PRCNAM=CREPRN, IMAGE=IMAGNAM, -

```



```

03BB 503 MBXUNT=MBXUNIT, QUOTA=QUOTALIST
03ED 504 : ISSUE ASCEFC IN A CREATED PROCESS
03ED 505 : CHECK COMPLETION OF CREPRC
041B 506 SS_CHECK NORMAL : SLEEP UNTIL CREATED PROCESS DOES $ASCEFC
$HTBER_S
0422 507 25$:
0422 508 :
0422 509 : ***** SYSTEM SERVICE CALL WHICH IS THE SUBJECT OF THIS TEST CASE *****
0422 510 :
0422 511 $ASCEFC_S EFN=EFN[R5], -
0422 512 NAME=CLUS_NAME_A, -
0422 513 PERM=PERM[R2]
00000000'8F 50 D1 043F 514 CMPL RO,#SS$_NORMAL : CODE RECEIVED = CODE EXPECTED ?
61 13 0446 515 BEQLU 30$ : YES -- CONTINUE
00000000'EF 00000000'8F D0 0448 516 MOVL #SS$_NORMAL,EXPV : LOAD UP EXPECTED AND ...
00000000'EF 50 D0 0453 517 MOVL RO,RECV : ... RECEIVED VALUES, THEN EXIT
045A 518 ERR_EXIT LONG,<INCORRECT STATUS CODE RETURNED FROM ASCEFC>
04A9 519 30$:
04A9 520 :
04A9 521 : ENSURE THAT SETEF'S CAN BE PROPERLY ISSUED ON CLUSTER A
04A9 522 : BY SETTING THE TWO HI-ORDER FLAGS OF THE CLUSTER (I.E.,
04A9 523 : 94-95 OR 126-127).
04A9 524 :
57 000002AE'EF45 D0 04A9 525 MOVL EFN[R5],R7 : GET FIRST EVENT FLAG OF CLUSTER INTO REG
57 1E C0 04B1 526 ADDL2 #30,R7 : COMPUTE 2ND-TO-HIGHEST EV FLAG NO.
04B4 527 $$SETEF S EFN=R7 : ATTEMPT TO SET FLAG IN CLUSTER A
04BD 528 SS_CHECK WASCLR : FLAG SHOULD HAVE BEEN CLEAR (FROM ASCEFC)
57 D6 04EB 529 INCL R7 : POINT REG 7 TO HIGHEST EV FLAG IN CLUSTER
04ED 530 $$SETEF S EFN=R7 : SET ANOTHER FLAG FOR GOOD MEASURE
04F6 531 SS_CHECK WASCLR : CHECK FOR PRIOR CLEAR CONDITION
0524 532 :
0524 533 : SET UP REG 7 TO CONTAIN THE MASK OF EXPECTED EVENT FLAG SETTINGS
0524 534 :
04 00000119'EF 02 E0 0524 535 BBS #FLG_V_MKFORMED,FLAGS,40$ : BRANCH IF CLUS MASK FORMED
57 D4 052C 536 CLRL R7 : SUBJECT ASCEFC GETS NEW CLUSTER; 0 MASK
07 11 052E 537 BRB 45$ : GO SET 2 MORE MASK BITS (FOR SETEF'S ABOVE)
57 00000111'EF D0 0530 538 40$:
0537 540 45$:
57 02 1E 03 F0 0537 541 INSV #^B11,#30,#2,R7 : TURN ON 2 HI-ORDER MASK BITS FOR SETEF'S
053C 542 $READEFS EFN=EFN[R5], STATE=CLUS_STATE
0550 543 : READ CURRENT STATE OF CLUSTER A
2E 50 E8 0550 544 BLBS RO,50$ : CONTINUE IF NORMAL COMPLETION
0553 545 SS_CHECK NORMAL : USE SS_CHECK TO TERMINATE TEST MODULE
0581 546 50$:
57 00000115'EF D1 0581 547 CMPL CLUS_STATE,R7 : IS CLUSTER A STATE = THAT EXPECTED ?
68 13 0588 548 BEQLU 55$ : YES -- CONTINUE WITH VERIFICATION
00000000'EF 57 D0 058A 549 MOVL R7,EXPV : NO -- LOAD EXPECTED AND ...
00000000'EF 00000111'EF D0 0591 550 MOVL CLUS_STATE,RECV : ... RECEIVED VALUES, THEN EXIT
059C 551 ERR_EXIT LONG,<PRE-EXISTING CLUSTER STATE NOT OBTAINED AFTER ASCEFC>
05F5 552 55$:
05F5 553 :
05F5 554 : TO VERIFY THE ASCEFC REFERENCE COUNT, THE FOLLOWING CODE
05F5 555 : ISSUES A DACEFC FOR EACH ASCEFC ISSUED BY THIS TEST CASE.
05F5 556 :
05F5 557 $DACEFC S EFN=EFN[R5] : DISASSOCIATE SUBJECT ASCEFC
0603 558 SS_CHECK NORMAL : MAKE SURE IT COMPLETED OK
0631 559 60$:

```

```

0A 00000119'EF 01 E4 0631 560 BBSC #FLG_V_CLAPROC,FLAGS,62$
05 00000119'EF 03 E4 0639 561 : HAVE CREATED PROCESS ISSUE DACEFC IF NEC.
05 03 11 0641 562 BBSC #FLG_V_CLAOTHEV,FLAGS,63$ : ISSUE ANOTHER DACEFC IF NEC.
0179 31 0643 563 BRB 64$ : ALL FLAGS CLEAR; REF COUNT 0
0200 31 0643 564 62$: BRW 80$ : NEED A WORD'S WORTH OF BRANCH
0200 31 0646 565 63$: BRW 85$ : NEED A WORD'S WORTH OF BRANCH
0200 31 0646 566 63$: BRW 85$ : NEED A WORD'S WORTH OF BRANCH
0200 31 0649 567 64$:
0200 31 0649 568 64$:
0200 31 0649 569 :
0200 31 0649 570 : AT THIS POINT, ASCEFC REFERENCE COUNT SHOULD BE 0.
0200 31 0649 571 : ISSUE ANOTHER ASCEFC TO CHECK PERM/TEMP SETTING OF CLUSTER A
0200 31 0649 572 :
0200 31 0649 573 : SASCEFC S EFN=EFN[R5], NAME=CLUS_NAME_A ; ONE MORE ASSOCIATE
0200 31 0661 574 SS_CHECK NORMAL ; CHECK IT
0200 31 068F 575 $READEF S EFN=EFN[R5], STATE=CLUS_STATE ; READ CLUSTER A
2E 50 E8 06A3 576 BLBS RO,65$ ; CONTINUE IF NORMAL COMPLETION
0200 31 06A6 577 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE
0200 31 06D4 578 65$:
0200 31 06D4 579 TSTL PERM[R2] ; IS THIS A PERMANENT CLUSTER ?
0200 31 06DB 580 BNEQU 70$ ; YES -- KEEP EXPECTED STATE VALUE FRM ABOVE
0200 31 06DD 581 CLRL R7 ; NO -- EXPECT A ZERO CLUSTER
0200 31 06DF 582 70$:
0200 31 06DF 583 CMPL CLUS_STATE,R7 ; CLUSTER A STATE = THAT EXPECTED ?
0200 31 06E6 584 BEQLU 71$ ; YES -- GO FINISH UP
0200 31 06E8 585 MOVL R7,EXPV ; NO -- LOAD EXPECTED AND ...
0200 31 06EF 586 MOVL CLUS_STATE,RECV ; ... RECEIVED VALUES, THEN EXIT
00000000'EF 00000115'EF D0 06FA 587 ERR_EXIT LONG,<INCORRECT CLUSTER STATE AFTER DACEFC'S>
0200 31 0745 588 71$:
0200 31 0745 589 $DLCEFC S NAME=CLUS_NAME_A ; CLEAR PERM INDICATOR IF PRESENT
0200 31 0752 590 SS_CHECK NORMAL ; EXPECT NORMAL COMPLETION
0200 31 0780 591 $DACEFC S EFN=EFN[R5] ; ... AND DISASSOCIATE
0200 31 078E 592 SS_CHECK NORMAL ;
0200 31 07BC 593 BRW VERIFYX ; THIS TEST CASE IS COMPLETE

```

```

07BF 595 80$:
07BF 596 $WAKE_S PRCNAM=CREPRN ; WAKE CREATED PROCESS TO GET DACEFC ISSUED
07CE 597 SS_CHECK NORMAL ; CHECK FOR NORMAL STATUS CODE
07FC 598 $QIOW_S CHAN=MBXCHAN, FUNC=#IOS READVBLK, -
07FC 599 P1=MBXBUFF+8, P2=MBXBUFF
0825 600 ; ... AND WAIT FOR IT TO SEND MAIL
FDD8 31 0825 601 SS_CHECK NORMAL ; CHECK FOR NORMAL STATUS CODE
0853 602 BRQ 60$ ; GO CHECK FOR MORE DACEFC'S
0856 603 85$:
0856 604 $READEFS EFN=OTHER_EFN, STATE=CLUS_STATE
0869 605 ; READ & CHECK CLUSTER BEFORE DACEFC
2E 50 E8 0869 606 BLBS R0,86$ ; CONTINUE IF NORMAL COMPLETION
086C 607 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE
089A 608 86$:
57 00000115'EF D1 089A 609 CMPL CLUS_STATE,R7 ; CLUSTER A STATE = THAT EXPECTED ?
6B 13 08A1 610 BEQLU 87$ ; YES -- GO DISASSOCIATE
00000000'EF 57 D0 08A3 611 MOVL R7,EXPV ; NO -- LOAD EXPECTED AND ...
00000000'EF 00000115'EF D0 08AA 612 MOVL CLUS_STATE,RECV ; ... RECEIVED VALUES, THEN EXIT
08B5 613 ERR_EXIT LONG,<PRE-EXISTING CLUSTER STATE NOT OBTAINED AFTER DACEFC>
090E 614 87$:
090E 615 $DACEFC S EFN=OTHER_EFN ; DISASSOC 'OTHER' EV FLAG GROUP FROM CLUS A
FCE5 31 091B 616 SS_CHECK NORMAL ; CHECK FOR NORMAL COMPLETION
0949 617 BRQ 60$ ; GO CHECK FOR MORE FLAGS
094C 618 VERIFYX:
05 094C 619 RSB ; RETURN TO CALLER

```

```

094D 621 .SBTTL VFY_CLEANUP
094D 622 :++
094D 623 : FUNCTIONAL DESCRIPTION:
094D 624 :
094D 625 : VFY_CLEANUP EXECUTES SYSTEM SERVICES TO UNDO THE
094D 626 : EFFECT OF THOSE ISSUED IN THE VERIFY SUBROUTINE. VFY_CLEANUP MUST
094D 627 : ASSUME THAT VERIFY MAY NOT HAVE EXECUTED IN ITS ENTIRETY (IF AN
094D 628 : ERROR IS FOUND). ALSO, VFY_CLEANUP MAY ISSUE SS_CHECK OR ERR_EXIT
094D 629 : ONLY AFTER PERFORMING ALL OF ITS CLEANUP OPERATIONS; THIS IS REQUIRED
094D 630 : IN THE EVENT THAT VFY_CLEANUP IS CALLED DURING ERROR PROCESSING,
094D 631 : WHEN PERFORMING THE REQUIRED CLEANUP IS MORE IMPORTANT THAN
094D 632 : POSSIBLY DISCOVERING A SECOND ERROR.
094D 633 :
094D 634 : CALLING SEQUENCE:
094D 635 :
094D 636 : BSBW VFY_CLEANUP
094D 637 :
094D 638 : INPUT PARAMETERS:
094D 639 :
094D 640 : NONE
094D 641 :
094D 642 : IMPLICIT INPUTS:
094D 643 :
094D 644 : R2,3,4,5,6 CONTAIN CURRENT CONDITION TABLE INDEX VALUES
094D 645 : FOR COND TABLES 1,2,3,4,5, RESPECTIVELY.
094D 646 : FOR X = 1,2,3,4,5 :
094D 647 : COND_X_E - ADDRESS OF TABLE OF DATA VALUES FOR COND_X
094D 648 : TABLE. IF THE CONTEXT OF TABLE X IS A SYSTEM SERVICE
094D 649 : ARGUMENT, THE ARGUMENT NAME MAY BE USED AS A SYNONYM
094D 650 : FOR COND_X_E.
094D 651 :
094D 652 : OUTPUT PARAMETERS:
094D 653 :
094D 654 : NONE
094D 655 :
094D 656 : IMPLICIT OUTPUTS:
094D 657 :
094D 658 : NONE
094D 659 :
094D 660 : COMPLETION CODES:
094D 661 :
094D 662 : EFLAG SET TO NON-ZERO IF ERROR ENCOUNTERED.
094D 663 :
094D 664 : SIDE EFFECTS:
094D 665 :
094D 666 : SS_CHECK AND ERR_EXIT MACROS CAUSE PREMATURE EXIT
094D 667 : (VIA RSB) IF ERROR ENCOUNTERED.
094D 668 :
094D 669 :--
094D 670 :
094D 671 :
094D 672 :
094D 673 VFY_CLEANUP::
094D 674 $DLCEFC_S NAME=CLUS_NAME_A ; CLEAR PERM INDICATORS IF PRESENT ...
095A 675 $DLCEFC_S NAME=CLUS_NAME_B ; ... FOR BOTH CLUSTERS
0967 676 SS_CHECK NORMAL ; CHECK COMPLETION
05 0995 677 RSB ; RETURN TO CALLER

```

```

0996 679 .SBTTL BUILD_CLUST SUBROUTINE
0996 680 :
0996 681 : *****
0996 682 : *
0996 683 : * BUILD_CLUST SUBROUTINE
0996 684 : *
0996 685 : * THIS SUBROUTINE CREATES A 32-BIT CLUSTER MASK BY
0996 686 : * CONCATENATING THE LOW-ORDER BYTES OF REGS R2-R5.
0996 687 : * IT THEN SETS CLUSTER A EQUAL TO THE MASK BY
0996 688 : * ISSUING THE PROPER COMBINATION OF 32 SETEF/CLREF'S.
0996 689 : *
0996 690 : * INPUTS:
0996 691 : *
0996 692 : * R2,R3,R4,R5 - CONDITION TABLE INDEX VALUES
0996 693 : *
0996 694 : * R10 - ANY EFN IN CLUSTER A
0996 695 : *
0996 696 : * OUTPUTS:
0996 697 : *
0996 698 : * CLUS_MASK - LONGWORD CONTAINING THE CREATED
0996 699 : * CLUSTER MASK.
0996 700 : *
0996 701 : * CLUSTER A - THE SUBJECT EVENT FLAG CLUSTER,
0996 702 : * UPDATED TO LOOK LIKE CLUS_MASK.
0996 703 : *
0996 704 : * FLG_V_MKFORMED - BIT IN FLAGS BYTE IS SET, IND-
0996 705 : * ICATING CLUS_MASK IS FORMED.
0996 706 : *
0996 707 : * VOLATILE REGISTERS:
0996 708 : *
0996 709 : * R0, R1, R8, R9
0996 710 : *
0996 711 : *****
0996 712 :
0996 713 BUILD_CLUST:
03 00000119'EF 02 E3 0996 714 BBCS #FLG_V_MKFORMED,FLAGS,10$ ; CONT IF CLUS_MASK NOT YET FORMED
00A5 31 099E 715 BRW BUILD_CLUSTX ; MASK ALREADY FORMED; JUST EXIT
09A1 716 10$:
00000111'EF 55 90 09A1 717 MOVB R5,CLUS_MASK ; BUILD
00000112'EF 54 90 09A8 718 MOVB R4,CLUS_MASK+1 ; .. CLUSTER
00000113'EF 53 90 09AF 719 MOVB R3,CLUS_MASK+2 ; ..... MASK
00000114'EF 52 90 09B6 720 MOVB R2,CLUS_MASK+3 ; .....
09BD 721 :
09BD 722 : THE FOLLOWING CODE SETS CLUSTER A EQUAL TO CLUS_MASK
09BD 723 :
58 5A D0 09BD 724 MOVL R10,R8 ; ESTABLISH FIRST EFN (EVENT FLAG NO.)
59 D4 09C0 725 CLRL R9 ; INIT OFFSET INTO CLUS_MASK
09C2 726 20$:
3A 00000111'EF 59 E0 09C2 727 BBS R9,CLUS_MASK,30$ ; ISSUE $SETEF IF BIT FOR THIS FLAG IS SET
68 50 E8 09CA 728 $CLREF_S EFN=R8 ; ... OTHERWISE, ISSUE $CLREF
09D3 729 BLBS R0,40$ ; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG
09D6 730 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE
0A04 731 30$:
2E 50 E8 0A04 732 $SETEF_S EFN=R8 ; SET CURRENT EVENT FLAG
0A0D 733 BLBS R0,40$ ; IF NORMAL STATUS, PROCESS NEXT EVENT FLAG
0A10 734 SS_CHECK NORMAL ; USE SS_CHECK TO TERMINATE TEST MODULE
0A3E 735 40$:

```

SATSSS50  
V04-000

SATS SYSTEM SERVICE TESTS \$ASCEFC (SUCC 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00  
BUILD\_CLUSTER SUBROUTINE 5-SEP-1984 04:32:01 [UETPSY.SRC]SATSSS50.MAR;1

Page 19  
(1)

SA  
VC

FF7C 59 01 58  
1F

B6 0A3E 736 INCW R8  
9D 0A40 737 ACBB #31,#1,R9,20\$  
05 0A46 738 BUILD\_CLUSTER: RSB  
0A47 739 .END  
0A47 740

; GET NEXT EFN  
; GO DO NEXT EVENT FLAG  
; RETURN TO CALLER

SATSSS50  
Symbol table

SSSS	= 000008BF	R	04	COND5_T	000002B6	R	03
SSSCHARS	= 00000034			COND5_TAB	000002B6	R	03
SSSCHARS1	= 00000023			CONFLICT	*****	X	04
SSSCHARS2	= 00000024			CREPRN	00000051	R	02
SSSCHARS3	= 00000000			CTLSGL_PHD	*****	X	04
SSSCHARS4	= 00000000			DESC	= 00000010	G	
SSSCHARS5	= 00000000			DIBSK_LENGTH	= 00000074		
SSSCOND_A	= 00000001			DIBSW_UNIT	= 0000000C		
SSSTRINGS	= 00000001			EFLAG	*****	X	04
SSSTRINGS2	= 00000005			EFN	000002AE	R	03
SS1	= 00000001			EXPV	*****	X	04
SS2	= 00000004			FAO_DESC	*****	X	04
ASCTOT	0000010C	R	03	FAO_LEN	*****	X	04
BUILD_CLUST	00000996	R	04	FLAGS	00000119	R	03
BUILD_CLUSTX	00000A46	R	04	FLG_V_CLAOTHEV	= 00000000		
BYTE	= 00000001	G		FLG_V_CLAPROC	= 00000001		
CFLAG	*****	X	04	FLG_V_MKFORMED	= 00000002		
CHMRTN	*****	X	04	FORM_CONDS	0000018E	RG	04
CHM_CONT	*****	X	04	FORM_CONDSX	0000028F	R	04
CLUS_MASK	00000111	R	03	IMAGNAM	0000008D	R	02
CLUS_NAME_A	00000065	R	02	IOS_READVBLK	*****	X	04
CLUS_NAME_B	00000079	R	02	LONG	= 00000004	G	
CLUS_STATE	00000115	R	03	MBXBUF	0000008C	R	03
COMP_SC	*****	X	04	MBXCHAN	00000008	R	03
COND1	0000016B	RG	04	MBXCHANINFO	0000000C	R	03
COND1_C	= 00000004			MBXUNIT	00000088	R	03
COND1_CLEANUP	0000016C	RG	04	MOD_MSG_CODE	*****	X	04
COND1_E	0000013C	R	03	MOD_MSG_PRINT	*****	X	04
COND1_H	0000011F	RG	03	MSGT_INP_CTL	00000019	R	02
COND1_T	0000011A	R	03	MSG3_ERR_CTL	00000039	RG	02
COND1_TAB	00000120	R	03	MSG_A	*****	X	04
COND2	0000016D	RG	04	MSG_B	*****	X	04
COND2_C	= 00000000			MSG_CTXT	*****	X	04
COND2_CLEANUP	0000016E	RG	04	MSG_DATA1	*****	X	04
COND2_E	00000204	R	03	NOTARG	= 00000000	G	
COND2_H	0000015D	RG	03	NULL	= 00000014	G	
COND2_T	00000144	R	03	ONES	*****	X	04
COND2_TAB	0000015E	R	03	OTHER_EFN	0000010D	R	03
COND3	0000016F	RG	04	OUTPUT_MSG	*****	X	04
COND3X	00000188	R	04	PCV	*****	X	04
COND3_C	= 00000000			PERM	0000013C	R	03
COND3_CLEANUP	00000189	RG	04	PHDSQ_PRIVMSK	= 00000000		
COND3_E	00000255	R	03	PQLS_BYTLM	= 00000003		
COND3_H	00000228	RG	03	PQLS_CPULM	= 00000004		
COND3_T	00000204	R	03	PQLS_FILLM	= 00000006		
COND3_TAB	00000229	R	03	PQLS_LISTEND	= 00000000		
COND4	0000018A	RG	04	PQLS_PGFLQUOTA	= 00000007		
COND4_C	= 00000004			PQLS_PRCLM	= 00000008		
COND4_CLEANUP	0000018B	RG	04	PQLS_TQELM	= 00000009		
COND4_E	000002AE	R	03	PRIVMSK	00000000	R	03
COND4_H	0000025C	RG	03	PRIV_ARGS	= 00000002		
COND4_T	00000258	R	03	PROCESS_ERR	*****	X	04
COND4_TAB	0000025D	R	03	QUAD	= 00000008	G	
COND5	0000018C	RG	04	QUOTALIST	000000AC	R	02
COND5_C	= 00000014			RECV	*****	X	04
COND5_CLEANUP	0000018D	RG	04	REST_REGS	*****	X	04
COND5_H	000002B6	RG	03	SAVE_REGS	*****	X	04

SATSSS50  
Symbol table

```

SSB_NORMAL          ***** X 04
SSB_WASCLR          ***** X 04
SUCCESS             ***** X 04
SYSSASCEFC          ***** GX 04
SYSSCLREF           ***** GX 04
SYSSCMKRNL          ***** GX 04
SYSSCREMBX          ***** GX 04
SYSSCREPRC          ***** GX 04
SYSSDACEFC          ***** GX 04
SYSSDELMBX          ***** GX 04
SYSSDLCEFC          ***** GX 04
SYSSFAO             ***** X 04
SYSSGETCHN          ***** GX 04
SYSSHIBER           ***** GX 04
SYSSQIOW            ***** GX 04
SYSSREADEF          ***** GX 04
SYSSSETEF           ***** GX 04
SYSSSETPRN          ***** GX 04
SYSSSETPRV          ***** GX 04
SYSSWAKE            ***** GX 04
TESTNUM             ***** X 04
TEST_MOD_NAME       00000000 RG 02
TEST_MOD_NAME_D     00000009 R 02
TEST_MOD_SUCC       ***** X 04
TMD_ADDR            ***** X 04
TM_CLEANUP          00000159 RG 04
TM_SETUP            00000000 RG 04
VERIFY              00000290 RG 04
VERIFYX             0000094C R 04
VFY_CLEANUP         0000094D RG 04
WORD                = 00000002 G
WRITE_MSG2          ***** X 04

```

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

PSECT name	Allocation	PSECT No.	Attributes
. ABS	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 ( 0.)	01 ( 1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
RODATA	000000CF ( 207.)	02 ( 2.)	NOPIC USR CON REL LCL NOSHR NOEXE RD NOWRT NOVEC LONG
RWDATA	000002B7 ( 695.)	03 ( 3.)	NOPIC USR CON REL LCL NOSHR NOEXE RD WRT NOVEC LONG
SATSSS50	00000A47 ( 2631.)	04 ( 4.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE

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

Phase	Page faults	CPU Time	Elapsed Time
Initialization	32	00:00:00.04	00:00:00.35
Command processing	111	00:00:00.68	00:00:01.72
Pass 1	302	00:00:09.72	00:00:17.19
Symbol table sort	0	00:00:00.65	00:00:00.73
Pass 2	153	00:00:02.64	00:00:03.22
Symbol table output	18	00:00:00.12	00:00:00.12



SATSS50  
VAX-11 Macro Run Statistics

SATS SYSTEM SERVICE TESTS \$ASCEFC (SUCC N 15 16-SEP-1984 00:56:45 VAX/VMS Macro V04-00  
5-SEP-1984 04:32:01 [UETPSY.SRC]SATSS50.MAK;1

Page 22  
(1)

Psect synopsis output	2	00:00:00.03	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	620	00:00:13.89	00:00:23.37

The working set limit was 1500 pages.  
52689 bytes (103 pages) of virtual memory were used to buffer the intermediate code.  
There were 30 pages of symbol table space allocated to hold 370 non-local and 89 local symbols.  
740 source lines were read in Pass 1, producing 30 object records in Pass 2.  
51 pages of virtual memory were used to define 41 macros.

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

Macro library name	Macros defined
-\$255\$DUA28:[SHRLIB]UETP.MLB;1	10
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	1
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	27
TOTALS (all libraries)	38

778 GETS were required to define 38 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:SATSS50/OBJ=OBJ\$:SATSS50 MSRC\$:SATSS50/UPDATE=(ENH\$:SATSS50)+EXECMLS/LIB+SHRLIB\$:UETP/LIB

UETPSY.SRC]SATSS50.MAK;1

0423 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

