



```

NN      NN      TTTTTTTTTT      000000      BBBB8888      LL      DDDDDDDDD      XX      XX      AAAAAA      BBBB8888
NN      NN      TTTTTTTTTT      000000      BBBB8888      LL      DDDDDDDDD      XX      XX      AAAAAA      BBBB8888
NN      NN      TT      00      00      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NN      NN      TT      00      00      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NNNN    NN      TT      00      0000      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NNNN    NN      TT      00      0000      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NN      NN      NN      TT      00      00      00      BBBB8888      LL      DD      DD      XX      XX      AA      AA      BBBB8888
NN      NN      NN      TT      00      00      00      BBBB8888      LL      DD      DD      XX      XX      AA      AA      BBBB8888
NN      NN      NN      TT      0000      00      00      BB      BB      LL      DD      DD      XX      XX      AAAAAAAAAA      BB      BB
NN      NN      NN      TT      0000      00      00      BB      BB      LL      DD      DD      XX      XX      AAAAAAAAAA      BB      BB
NN      NN      NN      TT      00      00      00      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NN      NN      NN      TT      00      00      00      BB      BB      LL      DD      DD      XX      XX      AA      AA      BB      BB
NN      NN      TT      000000      BBBB8888      LLLLLLLLLL      DDDDDDDDD      XX      XX      AA      AA      BBBB8888      ....
NN      NN      TT      000000      BBBB8888      LLLLLLLLLL      DDDDDDDDD      XX      XX      AA      AA      BBBB8888      ....

```

```

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

```

(2)	62	DECLARATIONS
(3)	103	NT\$ENCODE_KEY
(4)	217	NT\$ENCODE_ALL
(5)	318	NT\$ENCODE_TIM_D
(6)	451	NT\$ENCODE_TIM_R
(7)	525	NT\$ENCODE_PRO

```

0000 1          $BEGIN  NTOBLDXAB,000,NF$NETWORK,<BUILD DAP XAB MESSAGES>
0000 2
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: RMS
0000 31 :
0000 32 : Abstract:
0000 33 :
0000 34 :     This module builds the DAP Extended Attributes messages.
0000 35 :
0000 36 : Environment: VAX/VMS, executive mode
0000 37 :
0000 38 : Author: James A. Krycka,      Creation Date: 24-MAY-1979
0000 39 :
0000 40 : Modified By:
0000 41 :
0000 42 :     V03-006 JAK0145      J A Krycka      12-APR-1984
0000 43 :     Track changes in DAP message building algorithm.
0000 44 :
0000 45 :     V03-005 JAK0132      J A Krycka      17-FEB-1984
0000 46 :     Always include a menu field in the DAP Protection message.
0000 47 :
0000 48 :     V03-004 JAK0124      J A Krycka      06-SEP-1983
0000 49 :     Make corresponding source code change for VMS V3.5 patch in
0000 50 :     support of VAXELAN.
0000 51 :
0000 52 :     V03-003 KRM0063      K Malik      21-Oct-1982
0000 53 :     Fix bug in NT$ENCODE_KEY which causes an access violation
0000 54 :     when KRM field is present.
0000 55 :
0000 56 :     V03-002 JAK0101      J A Krycka      09-OCT-1982
0000 57 :     Build date and time strings with a leading zero instead of

```

NTOBLDXAB  
V04-000

BUILD DAP X&B MESSAGES

I 8

15-SEP-1984 23:49:13 VAX/VMS Macro V04-00  
5-SEP-1984 16:20:14 [RMS.SRC]NTOBLDXAB.MAR;1

Page 2  
(1)

NT  
VC

0000 58 :  
0000 59 :  
0000 60 :--

a leading space to conform to the DAP specification.









```

00A9 217 .SBTTL NT$ENCODE_ALL
00A9 218
00A9 219 :++
00A9 220 : NT$ENCODE_ALL - builds the DAP Allocation message.
00A9 221 :
00A9 222 : Calling Sequence:
00A9 223 :
00A9 224 :     BSBW     NT$ENCODE_ALL
00A9 225 :
00A9 226 : Input Parameters:
00A9 227 :
00A9 228 :     R6      Allocation XAB address
00A9 229 :     R7      NWA (=DAP) address
00A9 230 :     R8      SAB address
00A9 231 :     R9      IFAB address
00A9 232 :     R10     IFAB/FWA address
00A9 233 :     R11     Impure Area address
00A9 234 :
00A9 235 : Implicit Inputs:
00A9 236 :
00A9 237 :     User ALLXAB
00A9 238 :     DAP$V_STM_ONLY
00A9 239 :     DAP$V_VAXVMS, DAP$V_VAXELAN
00A9 240 :
00A9 241 : Output Parameters:
00A9 242 :
00A9 243 :     R0-R5   Destroyed
00A9 244 :
00A9 245 : Implicit Outputs:
00A9 246 :
00A9 247 :     NWA$Q_BLD
00A9 248 :
00A9 249 : Completion Codes:
00A9 250 :
00A9 251 :     None
00A9 252 :
00A9 253 : Side Effects:
00A9 254 :
00A9 255 :     None
00A9 256 :
00A9 257 :--
00A9 258
00A9 259 NT$ENCODE_ALL::
00A9 260     MOVL     #DAP$K_ALL_MSG,R0      : Entry point
00AC 261     BSBW     NT$BUID_HEAD          : Get message type value
151 01E5 8F 3C 00AF 262     MOVZWL    #<DAP$M_VOL!-    : Construct message header
00B4 263         DAP$M_AOP!-          : Get initial allocation menu value
00B4 264         DAP$M_ALQ2!-
00B4 265         DAP$M_AID!-
00B4 266         DAP$M_BKZ!-
00B4 267         DAP$M_DEQ2!-
00B4 268         O>,R1
00B4 269     BBC     #DAP$V_VAXVMS,(R7),10$ : Branch if partner is not VAX/VMS
00B8 270     BISW2   #<<DAP$M_ALN>!-    : Add ALN and LOC fields to menu
00BB 271         <DAP$M_LOC>!-
00BB 272         O>,R1
00BB 273     10$:    BSBW     NT$CVT_BN4_EXT : Store ALLMENU as an extensible field

```

```

00BE 274
00BE 275
00BE 276 : Include the VOL, ALN, and AOP fields in the message.
00BE 277 :
00BE 278
85 0A A6 B0 00BE 279 MOVW XAB$W_VOL(R6),(R5)+ ; Store relative volume number field
04 67 34 E1 00C2 280 BBC #DAP$V_VAXVMS,(R7),20$ ; Branch if partner is not VAX/VMS
00C6 281
00C6 282 ASSUME DAP$K_ANY EQ 0
00C6 283 ASSUME DAP$K_CYL EQ XAB$C_CYL
00C6 284 ASSUME DAP$K_LBN EQ XAB$C_LBN
00C6 285 ASSUME DAP$K_VBN EQ XAB$C_VBN
00C6 286
85 09 A6 90 00C6 287 MOVB XAB$B_ALN(R6),(R5)+ ; Store alignment options field
51 08 A6 9A 00CA 288 20$: MOVZBL XAB$B_AOP(R6),R1 ; Get AOP bits returned by RMS
52 D4 00CE 289 CLRL R2 ; Clear corresponding DAP bits
06 A7 30 B3 00D0 290 $MAPBIT XAB$V_CTG,DAP$V_CTG2 ; Map CTG bit
00D8 291 BITW #<<1aZDAP$V_VAXVMS-PARTNER>>!-
00DC 292 <1a<DAP$V_VAXELAN-PARTNER>>!-
00DC 293 0>,DAP$W_PARTNER(R7) ; Branch if partner is neither VAX/VMS
18 13 00DC 294 BEQL 30$ ; nor VAXELAN
00DE 295 $MAPBIT XAB$V_CBT,DAP$V_CBT2 ; Map CBT bit
00E6 296 $MAPBIT XAB$V_HRD,DAP$V_HRD ; Map HRD bit
00EE 297 $MAPBIT XAB$V_ONC,DAP$V_ONC ; Map ONC bit
51 52 D0 00F6 298 30$: MOVL R2,R1 ; Move data to correct register
FF04' 30 00F9 299 BSBW NT$CVT_BN4_EXT ; Store AOP as an extensible field
00FC 300
00FC 301 :
00FC 302 : Include the LOC, ALQ, AID, BKZ, and DEQ fields in the message.
00FC 303 :
00FC 304
07 67 34 E1 00FC 305 BBC #DAP$V_VAXVMS,(R7),40$ ; Branch if partner is not VAX/VMS
51 0C A6 D0 0100 306 MOVL XAB$L_LOC(R6),R1 ; Get starting location value
FEF9' 30 0104 307 BSBW NT$CVT_BN4_IMG ; Store LOC as an image field
51 10 A6 D0 0107 308 40$: MOVL XAB$L_ALQ(R6),R1 ; Get allocation quantity value
02 67 32 E1 0108 309 BBC #DAP$V_STM_ONLY,(R7),50$ ; Branch if not a 'stream-only' machine
51 D4 010F 310 CLRL R1 ; Send ALQ value of zero
FEEC' 30 0111 311 50$: BSBW NT$CVT_BN4_IMG ; Store ALQ as an image field
85 17 A6 90 0114 312 MOVB XAB$B_AID(R6),(R5)+ ; Store area identification field
85 16 A6 90 0118 313 MOVB XAB$B_BKZ(R6),(R5)+ ; Store bucket size field
85 14 A6 B0 011C 314 MOVW XAB$W_DEQ(R6),(R5)+ ; Store default extension quantity field
FEED' 30 0120 315 BSBW NT$BUILT_TAIL ; Finish building message
05 0123 316 RSB ; Exit

```

```

0124 318 .SBTTL NT$ENCODE_TIM_D
0124 319
0124 320 :++
0124 321 : NT$ENCODE_TIM_D - builds the DAP Date and Time message using the Date and Time
0124 322 : XAB as input.
0124 323 :
0124 324 : Calling Sequence:
0124 325 :
0124 326 : BSBW NT$ENCODE_TIM_D
0124 327 :
0124 328 : Input Parameters:
0124 329 :
0124 330 : R6 Date and Time XAB address
0124 331 : R7 NWA (=DAP) address
0124 332 : R8 FAB address
0124 333 : R9 IFAB address
0124 334 : R10 IFAB/FWA address
0124 335 : R11 Impure Area address
0124 336 :
0124 337 : Implicit Inputs:
0124 338 :
0124 339 : User DATXAB
0124 340 : DAP$V_GEQ_V60
0124 341 :
0124 342 : Output Parameters:
0124 343 :
0124 344 : R0-R5 Destroyed
0124 345 :
0124 346 : Implicit Outputs:
0124 347 :
0124 348 : NWA$Q_BLD
0124 349 :
0124 350 : Completion Codes:
0124 351 :
0124 352 : None
0124 353 :
0124 354 : Side Effects:
0124 355 :
0124 356 : None
0124 357 :
0124 358 :--
0124 359 :
50 0D 00 0124 360 NT$ENCODE_TIM_D:: ; Entry point
FED6' 30 0124 361 MOVL #DAP$K_TIM_MSG,R0 ; Get message type value
0127 362 BSBW NT$BUIED_HEAD ; Construct message header
012A 363 :
012A 364 :
012A 365 : Construct value for date and time menu field.
012A 366 : Send only time fields that have a non-zero 64-bit time value, as zero means
012A 367 : the current date and time, not 17-NOV-1858! (Actually only the upper 32-bits
012A 368 : will be tested for zero.)
012A 369 :
012A 370 :
012A 371 : ASSUME DAP$V_CDT LT 7
012A 372 : ASSUME DAP$V_RDT LT 7
012A 373 : ASSUME DAP$V_EDT LT 7
012A 374 : ASSUME DAP$V_RVN LT 7

```

```

012A 375 ASSUME DAP$V_BDT LT 7
012A 376
18 54 D4 012A 377 CLRL R4 ; Initialize time menu field
A6 D5 012C 378 TSTL XABSQ_CDT+4(R6) ; Branch if creation date and time
03 13 012F 379 BEQL 10$ ; is zero
54 01 88 0131 380 BISB2 #DAP$M_CDT,R4 ; Otherwise, send field
10 A6 D5 0134 381 10$: TSTL XABSQ_RDT+4(R6) ; Branch if revision date and time
03 13 0137 382 BEQL 20$ ; is zero
54 02 88 0139 383 BISB2 #DAP$M_RDT,R4 ; Otherwise, send field
20 A6 D5 013C 384 20$: TSTL XABSQ_EDT+4(R6) ; Branch if expiration date and time
03 13 013F 385 BEQL 30$ ; is zero
54 04 88 0141 386 BISB2 #DAP$M_EDT,R4 ; Otherwise, send field
OE 67 25 E1 0144 387 30$: BBC #DAP$V_GEQ V60,(R7),40$ ; Branch if partner uses DAP before V6.0
01 A6 91 0148 388 CMPB XABSQ_BLN(R6),- ; Branch if length of XAB is too small
2C 014B 389 #XABSQ_DATLEN ; to contain BDT field (i.e., it's a
08 1F 014C 390 BLSSU 40$ ; V2 length XAB)
28 A6 D5 014E 391 TSTL XABSQ_BDT+4(R6) ; Branch if backup date and time
03 13 0151 392 BEQL 40$ ; is zero
54 10 88 0153 393 BISB2 #DAP$M_BDT,R4 ; Otherwise, send field
54 08 88 0156 394 40$: BISB2 #DAP$M_RVN,R4 ; Send revision number field
85 54 90 0159 395 MOVB R4,(R5)+ ; Store TIMENU as an extensible field
015C 396
015C 397 ;
015C 398 ; Now process each field.
015C 399 ;
015C 400
06 54 00 E1 015C 401 BBC #DAP$V_CDT,R4,50$ ; Branch if CDT is not to be included
50 14 A6 7E 0160 402 MOVAQ XABSQ_CDT(R6),R0 ; Get address of 64-bit value for
0164 403 ; creation date and time
06 54 26 10 0164 404 BSBB CONVERT TIME ; Store CDT as an image field
50 0C A6 01 0166 405 50$: BBC #DAP$V_RDT,R4,60$ ; Branch if RDT is not to be included
7E 016A 406 MOVAQ XABSQ_RDT(R6),R0 ; Get address of 64-bit value for
016E 407 ; revision date and time
06 54 1C 10 016E 408 BSBB CONVERT TIME ; Store RDT as an image field
50 1C A6 02 E1 0170 409 60$: BBC #DAP$V_EDT,R4,70$ ; Branch if EDT is not to be included
7E 0174 410 MOVAQ XABSQ_EDT(R6),R0 ; Get address of 64-bit value for
0178 411 ; expiration date and time
85 08 A6 10 0178 412 BSBB CONVERT TIME ; Store EDT as an image field
06 54 04 B0 017A 413 70$: MOVW XABSQ_RVN(R6),(R5)+ ; Store revision number field
50 24 A6 01 017E 414 BBC #DAP$V_BDT,R4,80$ ; Branch if BDT is not to be included
7E 0182 415 MOVAQ XABSQ_BDT(R6),R0 ; Get address of 64-bit value for
0186 416 ; backup date and time
04 10 0186 417 BSBB CONVERT TIME ; Store BDT as an image field
FE75' 30 0188 418 80$: BSBW NT$BUILD_TAIL ; Finish building message
05 0188 419 RSB ; Exit
018C 420
018C 421 ;+
018C 422 ; This routine converts a time value in 64-bit binary format to an ASCII string.
018C 423 ; Then it stores the string as an 18-byte fixed length field in the DAP message
018C 424 ; with the first two digits of the year removed (per DAP spec).
018C 425 ;-
018C 426
018C 427 CONVERT_TIME: ; Entry point
5E 20 C2 018C 428 SUBL2 #<20+12>,SP ; Allocate space from the stack
52 5E D0 018F 429 MOVL SP,R2 ; Save address of work area
14 A2 14 D0 0192 430 MOVL #20,20(R2) ; Form descriptor of buffer to receive
18 A2 5E D0 0196 431 MOVL SP,24(R2) ; ASCII time string

```

				019A	432		\$ASCTIM_S-		: Convert binary time to ASCII time
				019A	433		-TIMLEN=28(R2)-		: Address of word to receive string size
				019A	434		TIMBUF=20(R2)-		: Address of descriptor for buffer
				019A	435		TIMADR=(R0)-		: Address of 64-bit time value
				019A	436		CVTFLG=#0		: Flag set to request date and time
				01AB	437				: Assume success; ignore failure
	62	20	91	01AB	438		CMPB #^A\ \,(R2)		: Convert leading space to zero in
		03	12	01AE	439		BNEQ 10\$		: day-of-month field to conform to
	62	30	90	01B0	440		MOVB #^A\0\,(R2)		: the DAP V6.0 specification
				01B3	441				: Store time field omitting the two
				01B3	442				: century digits
		10	BB	01B3	443	10\$:	PUSHR #^M<R4>		: Save time menu mask
	63	65	62	07	28		MOVC3 #7 (R2), (R5)		: Copy bytes 1-7 of input string
	02	A1	08	28	01B9		MOVC3 #11,2(R1), (R3)		: Copy bytes 9-20 of input string
			10	BA	01BE		POPR #^M<R4>		: Restore time menu mask
		55	53	D0	01C0		MOVL R3, R5		: Update next byte pointer
		5E	20	C0	01C3		ADDL2 #<20+12>, SP		: Deallocate space from the stack
				05	01C6		RSB		: Exit

```

01C7 451          .SBTTL  NT$ENCODE_TIM_R
01C7 452
01C7 453 :++
01C7 454 : NT$ENCODE_TIM - builds the DAP Date and Time message using the Revision
01C7 455 :       Date and Time XAB as input.
01C7 456 :
01C7 457 : Calling Sequence:
01C7 458 :
01C7 459 :       BSBW  NT$ENCODE_TIM_R
01C7 460 :
01C7 461 : Input Parameters:
01C7 462 :
01C7 463 :       R6      Revision Date and Time XAB address
01C7 464 :       R7      NWA (=DAP) address
01C7 465 :       R8      FAB address
01C7 466 :       R9      IFAB address
01C7 467 :       R10     IFAB/FWA address
01C7 468 :       R11     Impure Area address
01C7 469 :
01C7 470 : Implicit Inputs:
01C7 471 :
01C7 472 :       User RDTXAB
01C7 473 :
01C7 474 : Output Parameters:
01C7 475 :
01C7 476 :       R0-R5   Destroyed
01C7 477 :
01C7 478 : Implicit Outputs:
01C7 479 :
01C7 480 :       NWA$Q_BLD
01C7 481 :
01C7 482 : Completion Codes:
01C7 483 :
01C7 484 :       None
01C7 485 :
01C7 486 : Side Effects:
01C7 487 :
01C7 488 :       None
01C7 489 :
01C7 490 :--
01C7 491
01C7 492 NT$ENCODE_TIM_R::
50  OD  D0 01C7 493          MOVL  #DAP$K_TIM_M$SG,R0      ; Entry point
   FE33' 30 01CA 494          BSBW  NT$BUICD_HEAD      ; Get message type value
   ;                               ; Construct message header
01CD 495 :
01CD 496 :
01CD 497 : Construct value for date and time menu field.
01CD 498 : Send only time fields that have a non-zero 64-bit time value, as zero means
01CD 499 : the current date and time, not 17-NOV-1858! (Actually only the upper 32-bits
01CD 500 : will be tested for zero.)
01CD 501 :
01CD 502 :
01CD 503          ASSUME  DAP$V_RDT LT 7
01CD 504          ASSUME  DAP$V_RVN LT 7
01CD 505 :
10 54  D4 01CD 506          CLRL  R4              ; Initialize time menu field
   A6  D5 01CF 507          TSTL  XAB$Q_RDT+4(R6)      ; Branch if revision date and time

```

```

      03 13 01D2 508      BEQL 10$      ; is zero
54 02 88 01D4 509      BISB2 #DAP$M_RDT,R4 ; Otherwise, send field
54 08 88 01D7 510 10$: BISB2 #DAP$M_RVN,R4 ; Send revision number field
85 54 90 01DA 511      MOVB R4,(R5)+ ; Store TIMENU as an extensible field
      01DD 512
      01DD 513 ;
      01DD 514 ; Now process each field.
      01DD 515 ;
      01DD 516
06 54 01 E1 01DD 517      BBC #DAP$V_RDT,R4,30$ ; Branch if RDT is not to be included
50 0C A6 7E 01E1 518      MOVAQ XAB$Q_RDT(R6),R0 ; Get address of 64-bit value for
      01E5 519 ; revision date and time
      01E5 520 ; Store RDT as an image field
85 08 A6 B0 01E7 521 30$: MOVW XAB$W_RVN(R6),(R5)+ ; Store revision number field
      FE12' 30 01EB 522 ; Finish building message
      05 01EE 523 ; Exit
      RSB

```

```

01EF 525          .SBTTL  NT$ENCODE_PRO
01EF 526
01EF 527 :++
01EF 528 : NT$ENCODE_PRO - builds the DAP Protection message.
01EF 529 :
01EF 530 : Calling Sequence:
01EF 531 :
01EF 532 :         BSBW  NT$ENCODE_PRO
01EF 533 :
01EF 534 : Input Parameters:
01EF 535 :
01EF 536 :         R6      Protection XAB address
01EF 537 :         R7      NWA (=DAP) address
01EF 538 :         R8      FAB address
01EF 539 :         R9      IFAB address
01EF 540 :         R10     IFAB/FWA address
01EF 541 :         R11     Impure Area address
01EF 542 :
01EF 543 : Implicit Inputs:
01EF 544 :
01EF 545 :         User PROXAB
01EF 546 :
01EF 547 : Output Parameters:
01EF 548 :
01EF 549 :         R0-R5   Destroyed
01EF 550 :
01EF 551 : Implicit Outputs:
01EF 552 :
01EF 553 :         NWA$Q_BLD
01EF 554 :
01EF 555 : Completion Codes:
01EF 556 :
01EF 557 :         None
01EF 558 :
01EF 559 : Side Effects:
01EF 560 :
01EF 561 :         None
01EF 562 :
01EF 563 :--
01EF 564
01EF 565 NT$ENCODE_PRO::
0800 8F  BB 01EF 566      PUSHR  #*M<R11>          ; Entry point
50  0E  D0 01F3 567      MOVL   #DAP$K_PRO_MSG,R0      ; Save register
      FE07 30 01F6 568      BSBW   NT$BUICD_HEAD        ; Get message type value
01F9 569
01F9 570      ASSUME  DAP$V_OWNER LT 7
01F9 571      ASSUME  DAP$V_PROSYS LT 7
01F9 572      ASSUME  DAP$V_PROOWN LT 7
01F9 573      ASSUME  DAP$V_PROGRP LT 7
01F9 574      ASSUME  DAP$V_PROWLD LT 7
01F9 575
      5B  D4 01F9 576      CLRL   R11              ; Initialize temp PROMENU
      OC A6 D5 01FB 577      TSTL   XAB$UIC(R6)          ; Is UIC value [0,0]?
      03 13 01FE 578      BEQL   10$              ; Branch if yes
08 A6 5B 01 88 0200 579      BISB2  #DAP$M_OWNER,R11      ; Set OWNER bit in temp PROMENU
      FFFF 8F B1 0203 580 10$: CMPW   #-1,XAB$W_PRO(R6)    ; Are the 4 protection fields defaulted?
      03 13 0209 581      BEQL   20$              ; Branch if yes

```



```

5B 1E 88 020B 582 BISB2 #<DAP$M_PROSYS!- ; Set temp PROMENU bits
020E 583 DAP$M_PROOWN!- ;
020E 584 DAP$M_PROGRP!- ;
020E 585 DAP$M_PROWLD>,R11 ;
85 5B 90 020E 586 20$: MOVB R11,(R5)+ ; Store PROMENU as an extensible field
7D 13 0211 587 BEQL 70$ ; Branch if no more fields to send
0213 588 ;
0213 589 ;
0213 590 ; Include the OWNER field in the message.
0213 591 ;
0213 592 ;
4E 5B 00 E1 0213 593 BBC #DAP$V_OWNER,R11,60$ ; Branch if no OWNER field
5E 24 C2 0217 594 SUBL2 #<16+8*8+4>,SP ; Allocate space from the stack
52 5E D0 021A 595 MOVL SP,R2 ; Save address of work area
10 A2 10 D0 021D 596 MOVL #16,16(R2) ; Form descriptor of buffer to receive
14 A2 5E D0 0221 597 MOVL SP,20(R2) ; ASCII string
18 A2 FDD7 CF 9A 0225 598 MOVZBL W^T_UIC,24(R2) ; From descriptor of FAO control
1C A2 FDD2 CF 9E 022B 599 MOVAB W^T_UIC+1,28(R2) ; string
50 OE A6 3C 0231 600 MOVZWL XAB$W_GRP(R6),R0 ; Get group UIC value
51 OC A6 3C 0235 601 MOVZWL XAB$W_MBM(R6),R1 ; Get member UIC value
0239 602 $FAO_S- ; Format the UIC string
0239 603 CTRSTR=24(R2)- ; FAO control string
0239 604 OUTLEN=32(R2)- ; Address to receive string length
0239 605 OUTBUF=16(R2)- ; Address of buffer descriptor
0239 606 P1=R0- ; Group number of file owner
0239 607 P2=R1 ; Member number of file owner
04 50 E8 024D 608 BLBS R0,40$ ; Branch on success
85 94 0250 609 CLRB (R5)+ ; Send null OWNER field
OE 11 0252 610 BRB 50$ ;
50 20 A2 3C 0254 611 40$: MOVZWL 32(R2),R0 ; Get length of returned string
85 50 90 0258 612 MOVB R0,(R5)+ ; Store OWNER as an image field
65 62 50 28 025B 613 MOVC3 R0,(R2),(R5) ; Copy owner string to message
55 53 D0 025F 614 MOVL R3,R5 ; Update next byte pointer
5E 24 C0 0262 615 50$: ADDL2 #<16+8+8+4>,SP ; Deallocate space from the stack
0265 616 ;
0265 617 ; Construct the four protection fields: PROSYS, PROOWN, PROGRP, and PROWLD.
0265 618 ;
0265 619 ;
0265 620 ;
50 5B 04 01 EF 0265 621 60$: EXTZV #DAP$V_PROSYS,#4,R11,R0 ; Get the protection bits to check
24 13 026A 622 BEQL 70$ ; Branch if they're all defaulted
026C 623 ;
026C 624 ASSUME DAP$V_RED_ACC EQ XAB$V_NOREAD
026C 625 ASSUME DAP$V_WRT_ACC EQ XAB$V_NOWRITE
026C 626 ASSUME DAP$V_EXE_ACC EQ XAB$V_NOEXE
026C 627 ASSUME DAP$V_DLT_ACC EQ XAB$V_NOPEL
026C 628 ;
026C 629 ASSUME DAP$V_RED_ACC LT 7
026C 630 ASSUME DAP$V_WRT_ACC LT 7
026C 631 ASSUME DAP$V_EXE_ACC LT 7
026C 632 ASSUME DAP$V_DLT_ACC LT 7
026C 633 ;
51 50 08 A6 3C 026C 634 MOVZWL XAB$W_PRO(R6),R0 ; Get protection value
51 50 04 00 EF 0270 635 EXTZV #XAB$V_SYS,#4,R0,R1 ; Store system protection field
85 51 90 0275 636 MOVB R1,(R5)+ ; as an extensible field
51 50 04 04 EF 0278 637 EXTZV #XAB$V_OWN,#4,R0,R1 ; Store owner protection field
85 51 90 027D 638 MOVB R1,(R5)+ ; as an extensible field

```

```
51 50 04 08 EF 0280 639 EXTZV #XABSV_GRP,#4,R0,R1 ; Store group protection field
      85 51 90 0285 640 MOVB R1,(R5)+ ; as an extensible field
51 50 04 0C EF 0288 641 EXTZV #XABSV_WLD,#4,R0,R1 ; Store world protection field
      85 51 90 028D 642 MOVB R1,(R5)+ ; as an extensible field
      FD6D' 30 0290 643 70$: BSBW NT$BUILD_TAIL ; Finish building message
      0800 8F BA 0293 644 POPR #^M<R11> ; Restore register
      05 0297 645 RSB ; Exit
      0298 646
      0298 647 .END ; End of module
```

```

$$PSECT EP           = 00000000
$$RMSTEST            = 0000001A
$$RMS_PBUGCHK       = 00000010
$$RMS_TBUGCHK       = 00000008
$$RMS_UMODE         = 00000004
$$T2                = 00000005
CONVERT TIME        = 0000018C R    01
DAP$B_AID           = 00000050
DAP$B_ALN           = 00000044
DAP$B_AOP           = 00000045
DAP$B_BITCNT       = 00000035
DAP$B_BKS           = 00000050
DAP$B_BKZ           = 00000051
DAP$B_BSZ           = 00000052
DAP$B_DAN           = 00000070
DAP$B_DATATYPE     = 00000044
DAP$B_DBS           = 0000007C
DAP$B_DCODE_FID    = 00000019
DAP$B_DCODE_MAC    = 0000001B
DAP$B_DCODE_MSG    = 0000001A
DAP$B_DTP           = 00000071
DAP$B_FLAGS        = 00000031
DAP$B_FLG           = 00000048
DAP$B_FSZ           = 00000051
DAP$B_IAN           = 0000006E
DAP$B_IBS           = 0000007D
DAP$B_LAN           = 0000006F
DAP$B_LEN256       = 00000034
DAP$B_LENGTH       = 00000033
DAP$B_LVL           = 0000007E
DAP$B_MSG           = 00000049
DAP$B_NUL           = 0000006D
DAP$B_ORG           = 00000045
DAP$B_RAT           = 00000047
DAP$B_REF           = 0000006C
DAP$B_RFM           = 00000046
DAP$B_SIZ           = 0000005C
DAP$B_SIZ_TMP      = 0000004A
DAP$B_STREAMID     = 00000032
DAP$B_TKS           = 0000007F
DAP$B_TYPE         = 00000030
DAP$B_X_FIELD      = 00000024
DAP$C_BLN          = 000000C0
DAP$K_ALL_MSG      = 0000000B
DAP$K_ANY          = 00000000
DAP$K_BLN          = 000000C0
DAP$K_CYL          = 00000001
DAP$K_FIX          = 00000001
DAP$K_KEY_MSG     = 0000000A
DAP$K_LBN          = 00000002
DAP$K_PRO_MSG     = 0000000E
DAP$K_SEQ          = 00000000
DAP$K_STG          = 00000000
DAP$K_TIM_MSG     = 0000000D
DAP$K_VBN          = 00000003
DAP$M_ALQ1        = 0000004C
DAP$M_ALQ2        = 0000004C

```

```

DAP$M_ATTENU       = 00000040
DAP$M_CMWA        = 00000030
DAP$M_CRC_RSLT    = 00000020
DAP$M_DCODE_STS   = 00000018
DAP$M_DEV          = 00000068
DAP$M_DVB         = 00000078
DAP$M_EBK         = 00000078
DAP$M_FOP1        = 00000064
DAP$M_HBK         = 00000074
DAP$M_KEYMENU     = 00000040
DAP$M_LOC         = 00000048
DAP$M_MRN         = 00000058
DAP$M_MSG_MASK    = 0000001C
DAP$M_RVB         = 00000074
DAP$M_SBN         = 0000007C
DAP$M_SSPWA       = 00000080
DAP$M_TEMP        = 00000090
DAP$M_AID         = 00000040
DAP$M_ALN         = 00000002
DAP$M_ALQ2        = 00000020
DAP$M_AOP         = 00000004
DAP$M_BDT         = 00000010
DAP$M_BITCNT     = 00000008
DAP$M_BKZ         = 00000080
DAP$M_CDT         = 00000001
DAP$M_CMPFMT      = 00000008
DAP$M_DAN         = 00000200
DAP$M_DEQ2        = 00000100
DAP$M_DFL         = 00000002
DAP$M_DMO         = 00002000
DAP$M_DTP         = 00000400
DAP$M_EDT         = 00000004
DAP$M_EMBEDDED    = 00000010
DAP$M_FLG         = 00000001
DAP$M_IAN         = 00000080
DAP$M_IFL         = 00000004
DAP$M_IMAGE       = 00000002
DAP$M_KNM         = 00000020
DAP$M_LAN         = 00000100
DAP$M_LOC         = 00000008
DAP$M_LSA         = 00000040
DAP$M_MACY11      = 00000080
DAP$M_MSG         = 00000008
DAP$M_NUL         = 00000040
DAP$M_OWNER       = 00000001
DAP$M_PROGRP      = 00000008
DAP$M_PROOWN      = 00000004
DAP$M_PROSYS      = 00000002
DAP$M_PROWLD      = 00000010
DAP$M_RDT         = 00000002
DAP$M_REF         = 00000010
DAP$M_RVN         = 00000008
DAP$M_SEGMENT     = 00000040
DAP$M_TMP1$       = 0000FE00
DAP$M_TMP2$       = 0000FE00
DAP$M_TMP3$       = 00020000
DAP$M_TMP4$       = 01000000

```

NTOBLDXAB  
Symbol table

BUILD DAP XAB MESSAGES

K 9

15-SEP-1984 23:49:13 VAX/VMS Macro V04-00  
5-SEP-1984 16:20:14 [RMS.SRC]NTOBLDXAB.MAR;1

Page 17  
(7)

DAPSM\_TMP55 = F0000000  
DAPSM\_VOL = 00000001  
DAPSM\_ZERO = 00000080  
DAPSQ\_ADT 00000070  
DAPSQ\_BDT 00000060  
DAPSQ\_CDT 00000048  
DAPSQ\_DCODE\_FLG 00000000  
DAPSQ\_EDT 00000053  
DAPSQ\_KNM 00000064  
DAPSQ\_MSG\_BUF1 00000078  
DAPSQ\_MSG\_BUF2 0000010  
DAPSQ\_OWNER 00000048  
DAPSQ\_PDT 00000068  
DAPSQ\_RDT 00000050  
DAPSQ\_RUNSYS 0000005C  
DAPSQ\_SYSPEC 00000038  
DAPSV\_BDT = 00000004  
DAPSV\_CBT2 = 00000002  
DAPSV\_CDT = 00000000  
DAPSV\_CHG = 00000001  
DAPSV\_CTG2 = 00000001  
DAPSV\_DLT\_ACC = 00000003  
DAPSV\_DUP = 00000000  
DAPSV\_EDT = 00000002  
DAPSV\_EXE\_ACC = 00000002  
DAPSV\_GEQ\_V60 = 00000025  
DAPSV\_HRD = 00000000  
DAPSV\_NUL\_CHR = 00000002  
DAPSV\_ONC = 00000003  
DAPSV\_OWNER = 00000000  
DAPSV\_PROGRP = 00000003  
DAPSV\_PROOWN = 00000002  
DAPSV\_PROSYS = 00000001  
DAPSV\_PROWLD = 00000004  
DAPSV\_RDT = 00000001  
DAPSV\_RED\_ACC = 00000000  
DAPSV\_RVN = 00000003  
DAPSV\_STM\_ONLY = 00000032  
DAPSV\_VAXELAN = 00000035  
DAPSV\_VAXVMS = 00000034  
DAPSV\_WRT\_ACC = 00000001  
DAPSW\_ALLMENU 00000040  
DAPSW\_BLS 00000048  
DAPSW\_DEQ1 00000054  
DAPSW\_DEQ2 00000052  
DAPSW\_DFL 00000044  
DAPSW\_FFB 00000072  
DAPSW\_IFL 00000046  
DAPSW\_LRL 00000070  
DAPSW\_MRL 00000072  
DAPSW\_MRS 0000004A  
DAPSW\_PARTNER 00000006  
DAPSW\_POS 0000004C  
DAPSW\_POS\_TMP 0000004A  
DAPSW\_PROGRP 00000054  
DAPSW\_PROMENU 00000040  
DAPSW\_PROOWN 00000052

DAPSW\_PROSYS 00000050  
DAPSW\_PROWLD 00000056  
DAPSW\_RVN 00000042  
DAPSW\_TIMENU 00000040  
DAPSW\_VERSION 00000004  
DAPSW\_VOL 00000042  
IFBSB\_MODE = 0000000A  
NTSBUILD\_HEAD \*\*\*\*\* X 01  
NTSBUILD\_TAIL \*\*\*\*\* X 01  
NTSCVT\_BN4\_EXT \*\*\*\*\* X 01  
NTSCVT\_BN4\_IMG \*\*\*\*\* X 01  
NTSENCODE\_ALL 000000A9 RG 01  
NTSENCODE\_KEY 0000000C RG 01  
NTSENCODE\_PRO 000001EF RG 01  
NTSENCODE\_TIM\_D 00000124 RG 01  
NTSENCODE\_TIM\_R 000001C7 RG 01  
NWSB\_ALLXABCNT 0000011C  
NWSB\_DAP\_RAC 000000C9  
NWSB\_FILESYS 000000C5  
NWSB\_KEYXABCNT 0000011D  
NWSB\_NETSTRSIZ 0000016F  
NWSB\_NODBUFSIZ 00000168  
NWSB\_ORG 000000C6  
NWSB\_OSTYPE 000000C4  
NWSB\_RFM 000000C7  
NWSB\_RMS\_RAC 000000C8  
NWSB\_BLN 00000800  
NWSB\_BLN 00000800  
NWSL\_ALLXABADR 00000100  
NWSL\_DATXABADR 00000104  
NWSL\_DEV 000000C0  
NWSL\_FHCXABADR 00000108  
NWSL\_KEYXABADR 0000010C  
NWSL\_MSG\_MASK 000000D4  
NWSL\_PROXABADR 00000110  
NWSL\_RDXABADR 00000114  
NWSL\_SAVE\_FLGS 00000128  
NWSL\_SUMXABADR 00000118  
NWSL\_THREAD 000000FC  
NWSL\_XLTATTR 00000238  
NWSL\_XLTBUFFLG 0000022C  
NWSL\_XLTCNT 00000228  
NWSL\_XLTMAXIDX 00000234  
NWSL\_XLTSIZ 00000230  
NWSQ\_ACS 00000244  
NWSQ\_BIGBUF 00000170  
NWSQ\_BLD 000000F0  
NWSQ\_FLG 00000000  
NWSQ\_INODE 0000025C  
NWSQ\_IOSB 000000D8  
NWSQ\_LNODE 00000160  
NWSQ\_LOGNAME 0000023C  
NWSQ\_NCB 00000264  
NWSQ\_RCV 000000E0  
NWSQ\_SAVE\_DESC 00000120  
NWSQ\_XLTBUF1 0000024C  
NWSQ\_XLTBUF2 00000254

NT  
VC

NTOBLDXAB  
Symbol table

BUILD DAP XAB MESSAGES

L 9

15-SEP-1984 23:49:13 VAX/VMS Macro V04-00  
5-SEP-1984 16:20:14 [RMS.SRC]NTOBLDXAB.MAR;1

Page 18  
(7)

NT  
VC

NWASQ_XMT	000000E8	XABSV_DUP	= 00000000
NWAST_ACSBUF	0000026C	XABSV_GRP	= 00000008
NWAST_AUXBUF	000005E0	XABSV_HRD	= 00000000
NWAST_DAP	00000000	XABSV_MODEL	= 00000003
NWAST_INODEBUF	000004AC	XABSV_NOEXE	= 00000002
NWAST_ITM_ATTR	00000200	XABSV_NOREAD	= 00000000
NWAST_ITM_END	00000224	XABSV_NOWRITE	= 00000001
NWAST_ITM_LST	00000200	XABSV_NUL	= 00000002
NWAST_ITM_MAXIDX	00000218	XABSV_ONC	= 00000001
NWAST_ITM_STRING	0000020C	XABSV_OWN	= 00000004
NWAST_NCBBUF	0000052C	XABSV_SYS	= 00000000
NWAST_NODEBUF	00000169	XABSV_WLD	= 0000000C
NWAST_RCVBUF	000001A0	XABSW_DEQ	= 00000014
NWAST_SCAN	00000100	XABSW_DFL	= 0000001C
NWAST_TEMP	00000120	XABSW_GRP	= 0000000E
NWAST_XLTBUF1	000002AC	XABSW_IFL	= 0000001A
NWAST_XLTBUF2	000003AC	XABSW_MBM	= 0000000C
NWAST_XMTBUF	000003C0	XABSW_POS	= 0000001E
NWASW_BUILD	000000D2	XABSW_PRO	= 00000008
NWASW_DAPBUFSIZ	000000CA	XABSW_RVN	= 00000008
NWASW_DIR_OFF	000000CC	XABSW_VOL	= 0000000A
NWASW_DISPLAY	000000D0		
NWASW_FIL_OFF	000000CE		
NWASW_JNLXABJOP	0000011E		
PARTNER	= 00000030		
SYSSASCTIM	*****	GX	01
SYSSFAO	*****	X	01
T_UIC	00000000	R	01
XABSB_AID	= 00000017		
XABSB_ALN	= 00000009		
XABSB_AOP	= 00000008		
XABSB_BKZ	= 00000016		
XABSB_BLN	= 00000001		
XABSB_DAN	= 0000000A		
XABSB_DTP	= 00000013		
XABSB_FLG	= 00000012		
XABSB_IAN	= 00000008		
XABSB_LAN	= 00000009		
XABSB_NUL	= 00000015		
XABSB_REF	= 00000017		
XABSB_SIZ	= 0000002E		
XABSC_CYL	= 00000001		
XABSC_DATLEN	= 0000002C		
XABSC_LBN	= 00000002		
XABSC_STG	= 00000000		
XABSC_VBN	= 00000003		
XABSL_ALO	= 00000010		
XABSL_KNM	= 00000038		
XABSL_LOC	= 0000000C		
XABSL_UIC	= 0000000C		
XABSQ_BDT	= 00000024		
XABSQ_CDT	= 00000014		
XABSQ_EDT	= 0000001C		
XABSQ_RDT	= 0000000C		
XABSV_CBT	= 00000005		
XABSV_CHG	= 00000001		
XABSV_CTG	= 00000007		

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

PSECT name	Allocation	PSECT No.	Attributes
. ABS	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
NFSNETWORK	00000298 ( 664.)	01 ( 1.)	PIC USR CON REL GBL NOSHR EXE RD NOWRT NOVEC BYTE
\$ABSS	00000800 ( 2048.)	02 ( 2.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE

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

Phase	Page faults	CPU Time	Elapsed Time
Initialization	32	00:00:00.12	00:00:00.97
Command processing	123	00:00:00.61	00:00:06.87
Pass 1	326	00:00:12.82	00:00:27.84
Symbol table sort	0	00:00:01.38	00:00:02.07
Pass 2	125	00:00:02.81	00:00:06.41
Symbol table output	36	00:00:00.30	00:00:00.63
Psect synopsis output	2	00:00:00.03	00:00:00.05
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	646	00:00:18.07	00:00:44.84

The working set limit was 1500 pages.  
66351 bytes (130 pages) of virtual memory were used to buffer the intermediate code.  
There were 60 pages of symbol table space allocated to hold 1003 non-local and 35 local symbols.  
647 source lines were read in Pass 1, producing 15 object records in Pass 2.  
30 pages of virtual memory were used to define 28 macros.

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

Macro Library name	Macros defined
_\$255\$DUA28:[RMS.OBJ]RMS.MLB;1	17
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	7
TOTALS (all libraries)	24

1344 GETS were required to define 24 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LISS:NTOBLDXAB/OBJ=OBJ\$:NTOBLDXAB MSRC\$:NTOBLDXAB/UPDATE=(ENH\$:NTOBLDXAB)+LIB\$:RMS/LIB



NTACCESS LIS  
NTOCLOSE LIS  
NTOBLDXAB LIS  
NTOCNN LIS  
NTOCREATE LIS  
NTODAPIO LIS  
NTODAPCRC LIS  
NTOACCFIL LIS  
NTOBLKIO LIS