

CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		
CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		
CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCC	000	000	PPP	PPP	YYY	YYY
CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		
CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		
CCCCCCCCCCCC	000000000	PPPPPPPPPP	YYY	YYY		

```

CCCCCCCC 000000 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N
CCCCCCCC 000000 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CC        00      00 PP      PP Y Y Y Y M M M M A A A A I I I I N N N N
CCCCCCCC 000000 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N
CCCCCCCC 000000 P P P P P P P P Y Y Y Y M M M M A A A A I I I I N N N N

```

```

LL        I I I I I I S S S S S S S S
LL        I I I I I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LL        I I S S S S S S S S
LLLLLLLLLLLL I I I I I I S S S S S S S S
LLLLLLLLLLLL I I I I I I S S S S S S S S

```

```
1 0001 0 MODULE COPYMAIN (IDENT = 'V04-000',
2 0002 J MAIN = COPY$COPY
3 0003 0 ) =
4 0004 1 BEGIN
5 0005 1
6 0006 1 *****
7 0007 1 *
8 0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 0010 1 * ALL RIGHTS RESERVED.
11 0011 1 *
12 0012 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 0013 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 0014 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 0015 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 0016 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 0017 1 * TRANSFERRED.
18 0018 1 *
19 0019 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 0020 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 0021 1 * CORPORATION.
22 0022 1 *
23 0023 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 0024 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 0025 1 *
26 0026 1 *
27 0027 1 *****
28 0028 1
29 0029 1
30 0030 1 ++
31 0031 1 FACILITY: COPY
32 0032 1
33 0033 1 ABSTRACT:
34 0034 1
35 0035 1 This utility program creates a copy of one or more user-specified
36 0036 1 files. Two or more files may optionally be concatenated to
37 0037 1 create a single output file.
38 0038 1
39 0039 1 ENVIRONMENT:
40 0040 1
41 0041 1 AUTHOR: Ward Clark, CREATION DATE: 19 August 1977
42 0042 1
43 0043 1 Modified by:
44 0044 1
45 0045 1 V03-014 TSK0015 Tamar Krichevsky 26-Jul-1984
46 0046 1 Use the constant 32 for the multi-block count, instead of
47 0047 1 the system multi-block count.
48 0048 1
49 0049 1 V03-013 TSK0014 Tamar Krichevsky 9-jun-1984
50 0050 1 Avoid an access violation by have BYPASS_CONCAT return a value.
51 0051 1 If this value is true, then stop processing. If it is false,
52 0052 1 then continue copying files.
53 0053 1
54 0054 1 V03-012 TSK0013 Tamar Krichevsky 8-may-1984
55 0055 1 Rearrange the calls to CLISGET_VALUE and LIB$FIND_FILE so that
56 0056 1 a command such as COPY a.a,a.a,a.a,a.a NL: will copy every file,
57 0057 1 instead of every other file.
```

58	0058	1	
59	0059	1	
60	0060	1	V03-011 TSK0012 Tamar Krichevsky 25-Apr-1984
61	0061	1	Add a check, after trying to open the output file, to be
62	0062	1	sure that if the current operation is an APPEND and the output
63	0063	1	file was not found, then processing should stop. No use
64	0064	1	appending to a non-existent file.
65	0065	1	V03-010 TSK0011 Tamar Krichevsky 17-Mar-1984
66	0066	1	Add a missing ".", so that the correct files are opened when
67	0067	1	the input file has a wildcard in its specification. Copy the
68	0068	1	resultant file name from LIB\$FIND_FILE into the input
69	0069	1	file's NAM block and IN_NAME_DESC. Otherwise, the confirm
70	0070	1	prompt, log messages and error reporting would use the wrong
71	0071	1	information.
72	0072	1	
73	0073	1	V03-009 TSK0010 Tamar Krichevsky 27-Feb-1984
74	0074	1	Replace COPY's scheme for allocating I/O buffer pool (The I/O
75	0075	1	buffer pool is area in which COPY maintains its user buffers
76	0076	1	for RMS calls.) The old scheme allocated virtual memory for
77	0077	1	the I/O buffer pool based on the processes working set size.
78	0078	1	The new scheme allocates enough virtual memory to hold the
79	0079	1	largest record or block transfer instead.
80	0080	1	
81	0081	1	Convert input file parse and searching to LIB\$FIND_FILE.
82	0082	1	
83	0083	1	V03-008 TSK0009 Tamar Krichevsky 15-Feb-1984
84	0084	1	Fix RMS_SETUP so that the incompatible attributes message is
85	0085	1	not issued when the input or the output device is network.
86	0086	1	
87	0087	1	V03-007 TSK0008 Tamar Krichevsky 3-Oct-1983
88	0088	1	Fix RMS_SETUP so that the incompatible attributes message is
89	0089	1	not issued when the input device is a unit record device.
90	0090	1	The input and output devices have to be the same kind of devices
91	0091	1	and be file structured before the information in the file header
92	0092	1	can be compared.
93	0093	1	
94	0094	1	V03-006 TSK0007 Tamar Krichevsky 6-Sep-1983
95	0095	1	Fix an Access violation introduced in V30-005. This time
96	0096	1	wild card copy operations didn't work.
97	0097	1	
98	0098	1	V03-005 TSK0006 Tamar Krichevsky 1-Sep-1983
99	0099	1	Fix access violation introduced in V30-004. Append operations
100	0100	1	didn't work.
101	0101	1	
102	0102	1	V03-004 TSK0005 Tamar Krichevsky 29-Aug-1983
103	0103	1	Modify how the output file's XAB chain is reinitialized at the
104	0104	1	end of COPY\$COPY. This change has been made so that COPY
105	0105	1	adheres to the new philosophy about the propagation of
106	0106	1	file protection and revision dates.
107	0107	1	
108	0108	1	V03-003 TSK0004 Tamar Krichevsky 23-Jan-1983
109	0109	1	Replace the command language interface with the the new CLI.
110	0110	1	
111	0111	1	Add COPY\$CHECK_FILE_FOR_MATCH routine which calls LIB\$QUAL_FILE_MATCH
112	0112	1	to see if the input file should be copied to the output file.
113	0113	1	
114	0114	1	V03-003 TSK0003 Tamar Krichevsky 29-Mar-1982

115 0115 1  
116 0116 1  
117 0117 1  
118 0118 1  
119 0119 1  
120 0120 1  
121 0121 1  
122 0122 1  
123 0123 1  
124 0124 1  
125 0125 1  
126 0126 1  
127 0127 1  
128 0128 1  
129 0129 1  
130 0130 1  
131 0131 1  
132 0132 1  
133 0133 1  
134 0134 1  
135 0135 1  
136 0136 1  
137 0137 1  
138 0138 1  
139 0139 1  
140 0140 1  
141 0141 1  
142 0142 1  
143 0143 1  
144 0144 1  
145 0145 1  
146 0146 1  
147 0147 1  
148 0148 1  
149 0149 1  
150 0150 1  
151 0151 1  
152 0152 1  
153 0153 1  
154 0154 1  
155 0155 1  
156 0156 1  
157 0157 1  
158 0158 1  
159 0159 1  
160 0160 1  
161 0161 1  
162 0162 1  
163 0163 1  
164 0164 1  
165 0165 1  
166 0166 1  
167 0167 1  
168 0168 1  
169 0169 1  
170 0170 1  
171 0171 1

Allow /NOTRUNCATE to work for non-contiguous sequential files by correcting the IF statement in COPY\$CALC\_ALQ which decides if the output file will be truncated or the same size as the input file. Previously, non-contiguous sequential files were always being truncated, even if /NOTRUNCATE was specified. Now, if /NOTRUNCATE is given, the allocation of the input file is used for the output file.

- V03-002 TSK0002 Tamar Krichevsky 22-Mar-1982  
Correct logic in IF statement which forces record mode I/O in RMS SETUP. Record mode copies to a foreign disk were being attempted instead of block mode.
- V03-001 TSK0001 Tamar Krichevsky 16-Mar-1982  
Force record mode operations if input and output devices are both magtape and one is ANSI while the other is mounted foreign.
- V021 WMC032 Wayne Cardoza 22-Dec-1981  
Don't allow copy of a directory as a file.  
Let the [] be displayed in mag tape log messages.
- V020 WMC026 Wayne Cardoza 10-Dec-1981  
Fix incorrect ordering of PARSE.  
Fix log messages for network devices.
- V019 WMC003 Wayne Cardoza 17-Nov-1981  
Quit when operator aborts a mount request.
- V018 WMC002 Wayne Cardoza 02-Nov-1981  
Don't try to create directories on record devices.  
Make sure directory created in correct directory.  
Don't print directory name for non-directory devices.
- V017 TMH0017 Tim Halvorsen 06-Sep-1981  
Do not issue 'N files created' if the number of files created is only one.
- X0016 KRM0007 Karl Malik 11-Feb-1981  
Modified COPY\$COPY to not attempt to create a directory when the output is a network device. Instead, issue a MSG\$NOTCREDIR (new) warning message and continue.
- X0015 KRM0005 Karl Malik 14-Jan-1981  
Init the block\_count and record\_count in CREATE DIR so as not to use the previous value. Also, modified REPORT\_NAMES to issue a "created" message when a subdirectory is created (rather than a "copied" message).
- X0014 LMK0001 Len Kawell 27-Mar-1980  
Correct computation of USZ and MBC for record mode.
- X0013 TMH0012 Tim Halvorsen 31-Jan-1980  
Do not use LRL as the USZ for record mode I/O as the LRL can sometimes be incorrect when appending files together with differing LRL's. COPY should be fixed sometime in

```
172 0172 1 the future to make the LRL on a concatenated file correct.
173 0173 1
174 0174 1 X0012 JAK0012 J. Krycka 07-Dec-1979
175 0175 1 Set ASY bit in ROP after $CONNECT when doing block I/O to
176 0176 1 avoid having to issue a $WAIT after the connect. This is
177 0177 1 necessary for network block I/O because a network $CONNECT
178 0178 1 actually causes DAP messages to be exchanged and thus does not
179 0179 1 complete immediately.
180 0180 1
181 0181 1 X00011 TMH0011 T. Halvorsen 19-Dec-1979
182 0182 1 Do not create a directory on the output side for magtapes.
183 0183 1
184 0184 1 X00010 TMH0010 T. Halvorsen 17-Nov-1979
185 0185 1 Add GLOBAL ROUTINE msg_number from its own module to
186 0186 1 this module to avoid conflict with require file of the
187 0187 1 same name in the update procedure.
188 0188 1 It had one modification:
189 0189 1 T. Halvorsen 15-Nov-1979
190 0190 1 Do not add in COPY/APPEND facility unless high-order
191 0191 1 word is non-zero.
192 0192 1
193 0193 1 X00009 TMH0009 T. Halvorsen 24-Oct-1979
194 0194 1 If input file is a directory file, then either create
195 0195 1 a directory on the output side or do nothing depending
196 0196 1 on whether the directory already exists or not.
197 0197 1
198 0198 1 X00008 T. Halvorsen 16-Aug-1979
199 0199 1 Move fixed overhead to here from COPY.REQ and increase
200 0200 1 it by another 10 to avoid copy from magtape wsl problems
201 0201 1
202 0202 1 X00007 T. Halvorsen 30-Jul-1979
203 0203 1 Make RMS_SETUP fill the UBF/USZ fields for all device types
204 0204 1 due to a change in RMS which causes move mode to always be
205 0205 1 used (locate mode had some timing windows).
206 0206 1
207 0207 1 X00006 T. Halvorsen 21-Jul-1979
208 0208 1 Remove 60 second timeout from input RAB
209 0209 1
210 0210 1 X00005 T. Halvorsen 14-Jul-1979
211 0211 1 Detect insufficient working set size to avoid "internal logic
212 0212 1 error" message when allocating negative amount of storage.
213 0213 1
214 0214 1 X00004 JAK0004 J. Krycka 16-Mar-1978 15:00
215 0215 1 To support file append over the network, omit 'incompatible
216 0216 1 attributes' check if NET bit is set.
217 0217 1
218 0218 1 X00003 JAK0003 J. Krycka 16-Mar-1978 14:30
219 0219 1 To support copy of files in VFC format over the network,
220 0220 1 put RHB address in both input and output RABs if NET bit is set.
221 0221 1
222 0222 1
223 0223 1 01 18-04-78 C. Peters Change INCLUDE file declarations to suit VMS native compiles.
224 0224 1 Remove SHR$ HASHCONCAT, SHR$ INCOMPAT literals.
225 0225 1 02 18-04-78 C. Peters Change COPY to reflect modified behavior.
226 0226 1 Include COPY.REQ. Delete LITERAL definitions for general use, status flags. Delete
227 0227 1 macro definitions for commonly used status flags.
228 0228 1 Rename COPY_STATUS to COPY$CLI_STATUS.
```

```

229 0229 1 | Don't include RMSMAC.L32, STARDE.L32. Include STARLET.L32 from SYSS$LIBRARY.
230 0230 1 |     Delete external literal declarations of RMS status codes. They are in STARLET.L32 too.
231 0231 1 | Delete GLOBAL variable COPY$CLI_STATUS. Put it in a new module, COPYGBL.B32.
232 0232 1 | Instead of calling GET_OUTFILE, call COPY$GET_OUTFIL, in COPYSPECS.
233 0233 1 | Delete GET_OUTFILE.
234 0234 1 | Instead of calling GET_INFILE, call COPY$GET_INFILE, in COPYSPECS.B32.
235 0235 1 | Delete GET_INFILE from this module.
236 0236 1 | Instead of calling OPEN_INFILE, call COPY$OPN_INFILE, in COPYSPECS.
237 0237 1 | Delete OPEN_INFILE.
238 0238 1 | Rename IN_OPEN_ERROR to COPY$INOPN_ERR; OUT_OPEN_ERROR to COPY$OUTOPN_ERR;
239 0239 1 |     CLOSE_OUTFILE to COPY$CLOSE_OUTF.
240 0240 1 | Instead of calling OPEN_OUTFILE, call COPY$OPN_OUTFIL, in COPYSPECS.
241 0241 1 | Rename OUT_CLOSE_ERROR to COPY$OCLOSE_ERR.
242 0242 1 | Remove declaration for STSSK_INFO. Put this in COPY.REQ.
243 0243 1 | Remove declaration for VMSMAC.L32, put it in COPY.REQ.
244 0244 1 | Delete routine OPEN_OUTFILE. This routine is replaced by COPY$OPN_OUTFIL, in COPYSPECS.
245 0245 1 | Rename CALCULATE_ALQ to COPY$CALC_ALQ and make it a global routine.
246 0246 1 | Rename MESSAGE_NUMBER to COPY$MSG_NUMBER and make it a global routine.
247 0247 1 | Rename CLI_RESULT to COPY$CLI_RESULT. Declare it a global in COPYGBL.
248 0248 1 | In main routine, close output file if flag MULTIPLE_OUTPUT is set, instead of testing
249 0249 1 |     for the CONCAT_FOLLOWS flag being not set.
250 0250 1 | Move setting of CONCAT_QUAL and NOCONCAT_QUAL into the routine GET_CMD_QUAL.
251 0251 1 | Move OUTFILE_OPEN and APPEND_COMMAND bits into COPY$SEM_STATUS from COPY$CLI_STATUS.
252 0252 1 | Remove RMS declarations for input file descriptions to file called FILINPUT.B32.
253 0253 1 | Remove RMS declarations for output file descriptions to file called FILOUTPUT.B32.
254 0254 1 | Rename PARSE_INFILE to COPY$PARS_INFIL.
255 0255 1 | Move PUT_MESSAGE and PUT_MESSAGEX macro definitions to include file COPYMSG.REQ.
256 0256 1 | Move routine COPY$MSG_NUMBER to new module, COPYMSG.B32.
257 0257 1 | In CALC_ALQ, if /TRUNCATE was specified without /ALLOCATION, calculate allocation
258 0258 1 |     value based on actual EOF of input file.
259 0259 1 | Add a global variable COPY$B_INCOMPAT. If this variable is set, don't output
260 0260 1 |     incompatible attributes message because it has already been output once
261 0261 1 |     for this output file.
262 0262 1 | In RMS_SETUP, when setting the MBC and MBF fields for a record mode copy,
263 0263 1 |     set the MBC field to the size of the input file only the size is less than or
264 0264 1 |     equal to 127 blocks. Otherwise, MBC goes negative.
265 0265 1 | In RMS_SETUP, a record mode copy from disk or tape loads RAB$W_USZ from XAB$W_LRL if
266 0266 1 |     non-zero; otherwise, FAB$W_BLS.
267 0267 1 |
268 0268 1 | --

```

```

: 270
: 271
: 272
: 273
: 274
: 275
: 276
: 277
: 278
: 279
: 280
: 281
: 282
: 283
: 284
: 285
: 286
: 287
: 288
: 289
: 290
: 291
: 292
: 293
: 294
: 295
: 296
: 297
: 298
: 299
: 300
: 301
: 302
: 303
: 304
: 305
: 306
: 307
: 308
: 309
: 310

```

```

0269 1
0270 1
0271 1
0272 1
0273 1
0274 1
0275 1
0276 1
0277 1
0278 1
0279 1
0280 1
0281 1
0282 1
0283 1
0284 1
0285 1
0286 1
0287 1
0288 1
0289 1
0290 1
0291 1
0292 1
0293 1
0294 1
0295 1
0296 1
0297 1
0298 1
0299 1
0300 1
0301 1
0302 1
0303 1
0304 1
0305 1
0306 1
0307 1
0308 1
0309 1

```

```

++
DETAILED FUNCTIONAL DESCRIPTION:

This utility program creates a copy of one or more user-specified
files. These files can be explicitly named or can be referred to
through use of RMS wildcard file naming. Two or more files may
optionally be concatenated to create a single output file.

All file I/O is done using standard RMS facilities. Therefore,
the input and output files can exist on any device supported by RMS,
including devices at remote network nodes. If possible, file copying
is done using block I/O. Record I/O is used only when an input or
output file is record oriented (e.g., terminal, unit record) or when
a concatenated file is being copied.

This utility is intended to interface directly with a Command Language
Interpreter (CLI) and cannot be directly invoked from Command Language
level or from an executing program. Numerous command options
(i.e., qualifiers) are supported to allow the Command Language user
to (1) optionally specify the location and attributes of the input
and output files, and (2) control the reporting of each file copy.

If more than one copy operation is specified in a single COPY request,
each file copy is performed independent of the others. Therefore,
the failure of one file copy operation (e.g., I/O error, input
file not found) does not affect the remaining copy requests. The
single exception to this rule is that unprocessed concatenated input
files are bypassed in the event of a file copy failure.

--

NOTE: This module contains some temporary code that (1) circumvents
a system problem or (2) cannot be implemented until an expected
system function is available. In some cases, codes have been added;
in other cases, code has been "commented out". In either case, each
statement affected includes a comment of the form "!"#n", where "n" is
a number from the following table:

#1 - symbol not currently defined in STARLET.L32
#2 - I/O buffers cannot be locked in working set - known restriction
#3 - MODIFY does not accept FHC XAB - future feature

```



312	0310	1	!		
313	0311	1	!	TABLE OF CONTENTS:	
314	0312	1	!		
315	0313	1	!		
316	0314	1	!	FORWARD ROUTINE	
317	0315	1	!	COPY\$COPY,	! Main COPY control routine
318	0316	1	!	COPY\$CHECK_FILE_FOR_MATCH,	! Sees if input file matches command line criteria
319	0317	1	!	CREATE_DIR,	! Create directory file
320	0318	1	!	RMS_SETUP,	! RAB/buffer initialization
321	0319	1	!	COPY_FILE,	! Copies an input file to the output file
322	0320	1	!	CLOSE_INFILE : NOVALUE,	! Closes the current input file
323	0321	1	!	COPY\$CLOSE_OUTF : NOVALUE,	! Closes the current output file
324	0322	1	!	BYPASS_CONCAT,	! Bypass concatenated input files after an error
325	0323	1	!	COPY\$FIND_INPUT_FILE,	! Parse an input file-specification
326	0324	1	!	COPY\$CALC_ALQ,	! Calculate the output file allocation quantity
327	0325	1	!	REPORT_NAMES : NOVALUE,	! Report names of input and output files
328	0326	1	!	REPORT_BYPASS : NOVALUE,	! Report name of file bypassed
329	0327	1	!	COPY\$LOG_MSG : NOVALUE,	! Informational message routine
330	0328	1	!	COPY\$INOPN_ERR : NOVALUE,	! Input open error routine
331	0329	1	!	IN_READ_ERROR : NOVALUE,	! Input read error routine
332	0330	1	!	IN_CLOSE_ERROR : NOVALUE,	! Input close error routine
333	0331	1	!	COPY\$OUTOPN_ERR : NOVALUE,	! Output open error routine
334	0332	1	!	OUT_WRITE_ERROR : NOVALUE,	! Output write error routine
335	0333	1	!	COPY\$OCLOSE_ERR : NOVALUE,	! Output close error routine
336	0334	1	!	COPY\$MSG_NUMBER;	! Compute message number
337	0335	1	!		
338	0336	1	!		
339	0337	1	!	INCLUDE FILES:	
340	0338	1	!		
341	0339	1	!		
342	0340	1	!	LIBRARY 'SYSSLIBRARY:STARLET.L32';	! VAX/VMS common definitions
343	0341	1	!	REQUIRE 'SRCS:COPYMSG.REQ';	! Definition of macros to SIGNAL a message
344	0422	1	!		
345	0423	1	!		
346	0424	1	!	MACROS:	
347	0425	1	!		
348	0426	1	!		
349	0427	1	!	MACRO	
350	M 0428	1	!	IN_NEQ_OUT[] =	! Compare input and output FHC XAB field
351	0429	1	!	.INFILE_XABFHC[%REMAINING] NEQ .OUTFILE_XABFHC[%REMAINING] %,	
352	0430	1	!		
353	0431	1	!	NAMSB_DVILNG = \$DEFINE_BYTE[NAMST_DVI] %,	
354	0432	1	!		
355	0433	1	!	\$DEFINE_BYTE( D, B, S, X ) = D, B, 8, 0 %,	
356	0434	1	!		
357	0435	1	!		
358	0436	1	!	! Check to see if the global or local qualifier flag is set without the	
359	0437	1	!	! local negation flag being set.	
360	0438	1	!		
361	M 0439	1	!	qualifier_active( global_qual, local_qual, locally_negated ) =	
362	M 0440	1	!	(IF (.global_qual AND NOT .locally_negated) OR .local_qual	
363	M 0441	1	!	THEN true	
364	0442	1	!	ELSE false )%	
365	0443	1	!	;	
366	0444	1	!		
367	0445	1	!		
368	0446	1	!		

```

: 369      0447 1  ! EQUATED SYMBOLS:
: 370      0448 1  !
: 371      0449 1  !
: 372      0450 1  LITERAL
: 373      0451 1      CLI_STATUS_LEN = 28,      ! Length of COPY$CLI_STATUS block
: 374      0452 1      SEM_STATUS_LEN = 4,      ! Length of COPY$SEM_STATUS block
: 375      0453 1  !
: 376      0454 1  ! RMESK_OVERLAY = 0;      !#1 ***** KLUDGE *****
: 377      0455 1  !
: 378      0456 1  !
: 379      0457 1  ! Global variables
: 380      0458 1  !
: 381      0459 1  !
: 382      0460 1  GLOBAL
: 383      0461 1      OUTFILE_COUNT : INITIAL (0),      ! Number of output files created
: 384      0462 1      BLOCK_COUNT,      ! Number of input blocks copied (current file)
: 385      0463 1      RECORD_COUNT,      ! Number of input records copied (current file)
: 386      0464 1      MOST_SEVERE_ERR : BLOCK[4, BYTE]      ! Most severe error encountered
: 387      0465 1      INITIAL( SSS_NORMAL ),      !
: 388      0466 1      !
: 389      0467 1      IO_BUFFER_BASE : INITIAL(0),      ! Address of I/O buffer pool
: 390      0468 1      RMS_MBC : INITIAL(32),      ! Size of the RMS buffers
: 391      0469 1      BLOCK_SIZE,      ! Input file block size
: 392      0470 1      COPY$CLI_STATUS : $BLOCK[ CLI_STATUS_LEN ]      ! Results of the command line parse
: 393      0471 1      INITIAL(0),
: 394      0472 1      COPY$SEM_STATUS : $BLOCK[ SEM_STATUS_LEN ]      ! Status of the input and output files
: 395      0473 1      INITIAL(0),
: 396      0474 1      COPY$B_INCOMPAT : BYTE INITIAL(0)      ! Flag which is set if files have incompatible attr
: 397      0475 1      ;
: 398      0476 1      !
: 399      0477 1      !
: 400      0478 1      !
: 401      0479 1      !
: 402      0480 1      !
: 403      0481 1      !
: 404      0482 1      !
: 405      0483 1      !
: 406      0484 1      ! YET ANOTHER REQUIRE FILE
: 407      0485 1      !
: 408      0486 1      ! REQUIRE
: 409      0487 1      'SRCS: COPY.REQ';      ! Field definitions for COPY$CLI_STATUS and COPY$SEM

```

COPYMAIN  
V04-000

H 7  
15-Sep-1984 23:39:26  
15-Sep-1984 22:42:03

VAX-11 Bliss-32 V4.0-742  
\_S255SDUA28:[COPY.SRC]VMSMAC.REQ;1

Page 9  
(1)

; %PRINT:

File: VMSMAC.B32, Version V04-000, Edit 1, WWC, 09-JAN-1978

```

411 0942 1  |
412 0943 1  | EXTERNAL REFERENCES:
413 0944 1  |
414 0945 1  | EXTERNAL
415 0946 1  |
416 0947 1  |
417 0948 1  |     | Command line qualifier values
418 0949 1  |
419 0950 1  |     | common_qual_context,           | Common qualifier data area
420 0951 1  |     | curr_allocation_value,         | The allocation for the output file
421 0952 1  |     | curr_protection_or,           | Protection mask for /PROTECTION qualifier
422 0953 1  |     | curr_protection_and,         | Protection mask for /PROTECTION qualifier
423 0954 1  |
424 0955 1  |
425 0956 1  |     | RMS definitions
426 0957 1  |
427 0958 1  |     | infile_fab : BLOCK [, BYTE], | Input file FAB block
428 0959 1  |     | infile_rab : BLOCK [, BYTE], | Input file RAB block
429 0960 1  |     | infile_name : VECTOR [, BYTE], | Input file name after $OPEN
430 0961 1  |     | infile_xname : VECTOR [, BYTE], | Input file name before $OPEN
431 0962 1  |     | infile_name_blk : BLOCK [, BYTE], | Primary input NAM block
432 0963 1  |     | infile_xabfhc : BLOCK [, BYTE], | File header characteristics XAB block
433 0964 1  |     | infile_xaball : BLOCK [, BYTE], | File allocation XAB block
434 0965 1  |     | infile_cli_desc : $BLOCK, | Input file name on command line
435 0966 1  |     | in_name_desc : VECTOR, | Input file name descriptor
436 0967 1  |     | outfile_fab : BLOCK [, BYTE], | Output file FAB block
437 0968 1  |     | outfile_rab : BLOCK [, BYTE], | Output file RAB block
438 0969 1  |     | outfile_name : VECTOR [, BYTE], | Output file name after $OPEN
439 0970 1  |     | outfile_xname : VECTOR [, BYTE], | Output file name before $OPEN
440 0971 1  |     | outfile_name_blk : BLOCK [, BYTE], | Output file NAM block
441 0972 1  |     | outfile_xabrtdt : BLOCK [, BYTE], | Output file revision date/time XAB block
442 0973 1  |     | outfile_xabpro : BLOCK [, BYTE], | Output file protection XAB block
443 0974 1  |     | outfile_xabdat : BLOCK [, BYTE], | Output file date XAB block
444 0975 1  |     | outfile_xaball : BLOCK [, BYTE], | Output file allocation XAB block
445 0976 1  |     | outfile_xabfhc : BLOCK [, BYTE], | Output file file header characteristics XAB block
446 0977 1  |     | out_name_desc : VECTOR, | Output file name descriptor
447 0978 1  |
448 0979 1  | EXTERNAL LITERAL
449 0980 1  |     | LIB$FILFAIMAT,
450 0981 1  |     | LIB$QUIPRO
451 0982 1  |     |
452 0983 1  |
453 0984 1  | EXTERNAL ROUTINE
454 0985 1  |     | COPY$GET_INFILE, | Gets the name of the input file
455 0986 1  |     | COPY$GET_OUTFIL, | Gets the name of the output file
456 0987 1  |     | COPY$OPN_INFILE, | Opens the input file
457 0988 1  |     | COPY$OPN_OUTFIL, | Opens an output file
458 0989 1  |     | CLIS$GET_VALUE : ADDRESSING_MODE(GENERAL), | Get a value from the command line
459 0990 1  |     | LIB$FIND_FILE : ADDRESSING_MODE(GENERAL), | Find a file which fits the given filespec
460 0991 1  |     | LIB$GET_VM : ADDRESSING_MODE(GENERAL), | Virtual memory allocation
461 0992 1  |     | LIB$SQUAC_FILE_MATCH : ADDRESSING_MODE(GENERAL), | Match a given file to the command line criteria
462 0993 1  |     | LIB$CHECK_DIR : ADDRESSING_MODE(GENERAL), | Determine if file is a directory
463 0994 1  |     | LIB$CREATE_DIR : ADDRESSING_MODE(GENERAL), | Create a directory file

```

```

: 465 0995 1 ROUTINE COPY$COPY = ! Primary COPY control routine
: 466 0996 1
: 467 0997 1 +-+
: 468 0998 1 FUNCTIONAL DESCRIPTION:
: 469 0999 1
: 470 1000 1 This routine is the primary control routine for the COPY utility.
: 471 1001 1 It determines the basic logical flow and calls support routines
: 472 1002 1 which perform each logical function.
: 473 1003 1
: 474 1004 1 FORMAL PARAMETERS:
: 475 1005 1
: 476 1006 1 AP.rlu.va - Argument list passed from the Command Language Interpreter
: 477 1007 1
: 478 1008 1 IMPLICIT INPUTS:
: 479 1009 1
: 480 1010 1 None
: 481 1011 1
: 482 1012 1 IMPLICIT OUTPUTS:
: 483 1013 1
: 484 1014 1 None
: 485 1015 1
: 486 1016 1 COMPLETION CODES:
: 487 1017 1
: 488 1018 1 Most severe error encountered during processing or $$$_NORMAL
: 489 1019 1
: 490 1020 1 SIDE EFFECTS:
: 491 1021 1
: 492 1022 1 None
: 493 1023 1
: 494 1024 1 --
: 495 1025 1
: 496 1026 2 BEGIN
: 497 1027 2
: 498 1028 2 BUILTIN
: 499 1029 2 AP; ! Declare the name of the argument pointer.
: 500 1030 2
: 501 1031 2 BIND
: 502 1032 2 ARGUMENT_LIST = AP : REF B'LOCK[,BYTE]; ! Declare the form of the argument list.
: 503 1033 2
: 504 1034 2 LOCAL
: 505 1035 2 ptr, ! Temporary variables for character searching
: 506 1036 2 address,
: 507 1037 2 size,
: 508 1038 2 STATUS; ! General routine return code
: 509 1039 2
: 510 1040 2
: 511 1041 2
: 512 1042 2
: 513 1043 2
: 514 1044 2
: 515 1045 2 Get the output file-specification and all qualifiers from the CLI.
: 516 1046 2
: 517 1047 2
: 518 1048 2 IF NOT COPY$GET_OUTFIL ( ! Get the output file spec from the CLI.
: 519 1049 2 OUTFILE_FAB, ! Specify the output FAB block address,
: 520 1050 2 OUTFILE_NAM_BLK, ! the output NAM block address,
: 521 1051 2 OUTFILE_XABFHC) ! and the output XABFHC block address.

```

```

522 1052 2 THEN
523 1053 2 RETURN .MOST_SEVERE_ERR; ! On error, return to CLI.
524 1054 2
525 1055 2
526 1056 2 The remainder of this routine is executed for each input
527 1057 2 file-specification supplied by the user. Get the first input file.
528 1058 2
529 1059 2
530 1060 2 IF NOT (status = CLISGET_VALUE( $DESCRIPTOR('INFILE'), infile_cli_desc))
531 1061 2 THEN
532 1062 2 RETURN .status;
533 1063 2
534 1064 2 WHILE 1 DO ! Beginning of repeat loop
535 1065 2 BEGIN
536 1066 2
537 1067 2
538 1068 2 Get the next input file-specification from the CLI. This routine call is a
539 1069 2 NOP if a wildcard file-specification is currently being processed;
540 1070 2 that is, a wildcard specification is repeatedly used until no further
541 1071 2 match is found.
542 1072 2
543 1073 2
544 1074 2 STATUS = COPY$GET_INFILE ( ! Get an input file-specification.
545 1075 2 INFILE_FAB, ! Specify the address of the input FAB block,
546 1076 2 INFILE_NAM_BLK, ! the address of the input NAM block,
547 1077 2 INFILE_XABALL); ! and the address of the input XABALL block.
548 1078 2
549 1079 2 IF .STATUS EQL NO_MORE_FILES ! If there are no more input file-specs,
550 1080 2 THEN ! exit the input file-spec processing loop.
551 1081 2 EXITLOOP;
552 1082 2
553 1083 2 IF .STATUS EQL OK ! If everything is OK so far,
554 1084 2 THEN ! begin normal input file processing.
555 1085 2 BEGIN
556 1086 2
557 1087 2
558 1088 4 Open the current input file.
559 1089 4
560 1090 4
561 1091 4 STATUS = COPY$OPN_INFILE (INFILE_FAB); ! Open the current input file.
562 1092 4
563 1093 4
564 1094 4 If the input file is a directory file, then create the directory file
565 1095 4 on the output side if the file does not already exist. If the output
566 1096 4 directory already exists, then do nothing.
567 1097 4
568 1098 4
569 1099 4 IF .status EQL ok ! If input opened ok,
570 1100 4 AND lib$check_dir (infile fab) ! and file is a directory,
571 1101 4 AND NOT .outfile_fab [$FAB_DEV(sdi)] ! and not magtape output,
572 1102 4 THEN
573 1103 4 IF NOT .outfile_fab[$FAB_DEV(net)]
574 1104 4 AND NOT .outfile_fab[$FAB_DEV(rec)] ! and not record device,
575 1105 4 THEN
576 1106 5 BEGIN
577 1107 6 IF (.outfile_nam_blk[nam$var_exp_name] AND
578 1108 5 (NOT .outfile_nam_blk[nam$var_wild_name])) OR

```

```

579      1109  6      (.outfile_nam blk[nam$y_exp_type] AND
580      1110  5      (NOT .outfile_nam blk[nam$y_wild_type])) OR
581      1111  6      (.outfile_nam blk[nam$y_exp_ver] AND
582      1112  6      (NOT .outfile_nam blk[nam$y_wild_ver]))
583      1113  5      THEN
584      1114  6      BEGIN
585      1115  6      report_bypass(msg$_illdircopy);
586      1116  6      close_infile();           ! Close input file
587      1117  6      END
588      1118  5      ELSE
589      1119  6      BEGIN
590      1120  6      status = create_dir (infile_fab, outfile_fab);
591      1121  6      IF .status EQL ss$_created ! If file actually created,
592      1122  6      THEN
593      1123  7      BEGIN
594      1124  7      report_names();           ! Report file copied
595      1125  7      outfile_count = .outfile_count + 1;
596      1126  6      END;
597      1127  6      IF NOT .status           ! If successful,
598      1128  6      THEN
599      1129  6      report_bypass(msg$_notcopied); ! Else report failure
600      1130  6      close_infile();           ! Close input file
601      1131  6      END
602      1132  5      END
603      1133  4      ELSE
604      1134  5      BEGIN
605      1135  5      report_bypass(msg$_dirnotcre); ! Else report failure
606      1136  5      close_infile();           ! Close input file
607      1137  5      END
608      1138  4      ELSE
609      1139  5      BEGIN
610      1140  5      :
611      1141  5      : Create (or simply open) the output file (if it is not already open due to
612      1142  5      : input file concatenation) and then copy the entire input file to the
613      1143  5      : output file.
614      1144  5      :
615      1145  5      :
616      1146  5      :
617      1147  5      :
618      1148  5      IF .STATUS EQL OK           ! If the input file was successfully opened,
619      1149  5      THEN
620      1150  6      BEGIN
621      1151  7      IF (STATUS = COPY$OPN_OUTFIL (
622      1152  7      OUTFILE_FAB,
623      1153  7      OUTFILE_RAB,
624      1154  7      INFILE_FAB,
625      1155  7      OUTFILE_COUNT))
626      1156  7      ! already open due to input concatenation.
627      1157  6      THEN
628      1158  7      BEGIN
629      1159  8      IF (STATUS = RMS_SETUP())           ! Setup the input and output RABs and buffers.
630      1160  7      THEN
631      1161  8      BEGIN
632      1162  9      IF (STATUS = COPY_FILE())           ! Copy the entire input file to the output file.
633      1163  8      THEN
634      1164  9      BEGIN
635      1165  9      IF .outfile_fab [$FAB_DEV(rec)]

```

```

: 636 1166 9
: 637 1167 9
: 638 1168 10
: 639 1169 10
: 640 1170 10
: 641 1171 10
: 642 1172 10
: 643 1173 10
: 644 1174 10
: 645 1175 9
: 646 1176 9
: 647 1177 9
: 648 1178 8
: 649 1179 8
: 650 1180 8
: 651 1181 7
: 652 1182 7
: 653 1183 7
: 654 1184 6
: 655 1185 7
: 656 1186 7
: 657 1187 7
: 658 1188 7
: 659 1189 7
: 660 1190 7
: 661 1191 7
: 662 1192 7
: 663 1193 7
: 664 1194 7
: 665 1195 7
: 666 1196 7
: 667 1197 7
: 668 1198 7
: 669 1199 7
: 670 1200 7
: 671 1201 7
: 672 1202 7
: 673 1203 6
: 674 1204 5
: 675 1205 5
: 676 1206 5
: 677 1207 5
: 678 1208 4
: 679 1209 3
: 680 1210 3
: 681 1211 3
: 682 1212 3
: 683 1213 3
: 684 1214 3
: 685 1215 3
: 686 1216 3
: 687 1217 3
: 688 1218 3
: 689 1219 3
: 690 1220 3
: 691 1221 3
: 692 1222 3

```

```

AND NOT .outfile_fab [$FAB_DEV(net)]
THEN
BEGIN
size = .out_name_desc[0];
address = .out_name_desc[1];
ptr = CH$FIND_CH(.size,.address,':');
IF .ptr NEQ 0 ! If there is anything past the device, remove it
THEN
out_name_desc[0] = .ptr - .address + 1;
END;
REPORT_NAMES() ! Report the results if the copy was successful.
END
ELSE ! Otherwise, report a partial copy.
REPORT_BYPASS( MSG$_NOTCMPLT );
END
ELSE
REPORT_BYPASS( MSG$_NOTCOPIED );
END
ELSE ! If the output file couldn't be opened,
BEGIN
! If this is an APPEND operation, then stop processing.
! There is no need to continue appending to a non-existent
! file.
IF .append_command
THEN EXITLOOP;
SELECTONE .status OF
SET
[ LIB$_FILFAIMAT ] : ! Quietly skip this file
status = ok;
[ LIB$_QUIPRO ] : ! User wishes to stop at this point
EXITLOOP;
[ OTHERWISE ] : ! indicate the input file wasn't copied.
REPORT_BYPASS( MSG$_NOTCOPIED);
TES;
END; ! else stmt
END;
CLOSE_INFILE(); ! Close the input file.
END; ! End of ELSE clause
END; ! End of processing a single input file specificatio

! If the user wishes to quit processing, then exit with a successful
! status.
IF .status EQL LIB$_QUIPRO
THEN
status = ok;
! Bypass any concatenated input files if an error occurred during the
! file copy.

```



```

693 1223 3 IF NOT .STATUS ; If the input file was not successfully copied,
694 1224 3 THEN ;
695 1225 3 IF BYPASS_CONCAT() ; bypass any concatenated input files.
696 1226 3 THEN ;
697 1227 3 EXITLOOP;
698 1228 3
699 1229 3 Close the output file unless another input file is to be
700 1230 3 concatenated to the output file just written.
701 1231 3
702 1232 3
703 1233 3 IF .MULTIPLE_OUTPUT AND NOT .APPEND_COMMAND ; If multiple output files are being created,
704 1234 3 THEN ; and the command was not APPEND,
705 1235 4 BEGIN
706 1236 4
707 1237 4 ; Set up protection if user specified explicitly.
708 1238 4
709 1239 4
710 1240 5 IF qualifier_active( protect_qual, loc_protect_qual, neg_protect_qual )
711 1241 4 THEN
712 1242 5 BEGIN
713 1243 5 outfile_xabpro [xab$w_pro] = .outfile_xabpro[ xab$w_pro] AND
714 1244 5 .curr_protection_and;
715 1245 5 outfile_xabpro [xab$w_pro] = .outfile_xabpro[ xab$w_pro] OR
716 1246 5 .curr_protection_or;
717 1247 5 END
718 1248 4 ELSE
719 1249 4 outfile_xabrdt [xab$l_nxt] = 0;
720 1250 4
721 1251 4 ;
722 1252 4 ; Close the current output file.
723 1253 4 ;
724 1254 4
725 1255 4 COPY$CLOSE_OUTF(); ! close the current output file, if any.
726 1256 4
727 1257 4 ;
728 1258 4 ; Reinitialize the XAB chain, since it may have been mucked with
729 1259 4 by COPY$OPN_OUTFIL among other routines.
730 1260 4 ;
731 1261 4
732 1262 4 outfile_xaball [xab$l_nxt] = outfile_xabdat;
733 1263 4 outfile_xabdat [xab$l_nxt] = outfile_xabrdt;
734 1264 4 outfile_xabrdt [xab$l_nxt] = outfile_xabpro;
735 1265 3 END;
736 1266 3
737 1267 2 END; ! End of 'WHILE 1 DO' input file-spec processing loop
738 1268 2
739 1269 2 ;
740 1270 2 Perform any necessary cleanup before exiting.
741 1271 2 ;
742 1272 2
743 1273 2
744 1274 2 ; Set up protection if user specified explicitly.
745 1275 2 ;
746 1276 2
747 1277 3 IF qualifier_active( protect_qual, loc_protect_qual, neg_protect_qual )
748 1278 2 THEN
749 1279 3 BEGIN

```



```
.EXTRN CLIS_LOCPRES, CLIS_LOCNEG
.EXTRN COMMON_QUAL_CONTEXT
.EXTRN CURR_ACLOCATION_VALUE
.EXTRN CURR_PROTECTION_OR
.EXTRN CURR_PROTECTION_AND
.EXTRN INFILE_FAB, INFILE_RAB
.EXTRN INFILE_NAME, INFILE_XNAME
.EXTRN INFILE_NAM_BLK, INFILE_XABFHC
.EXTRN INFILE_XABALL, INFILE_CLI_DESC
.EXTRN IN_NAME_DESC, OUTFILE_FAB
.EXTRN OUTFILE_RAB, OUTFILE_NAME
.EXTRN OUTFILE_XNAME, OUTFILE_NAM_BLK
.EXTRN OUTFILE_XABRDT, OUTFILE_XABPRO
.EXTRN OUTFILE_XABDAT, OUTFILE_XABALL
.EXTRN OUTFILE_XABFHC, OUT_NAME_DESC
.EXTRN LIBS_FICFAIMAT, LIBS_QUIPRO
.EXTRN COPY$GET_INFILE
.EXTRN COPY$GET_OUTFIL
.EXTRN COPY$OPN_INFILE
.EXTRN COPY$OPN_OUTFIL
.EXTRN CLIS$GET_VALUE, LIBS$FIND_FILE
.EXTRN LIBS$GET_VM, LIBS$QUAL_FIC_MATCH
.EXTRN LIBS$CHECK_DIR, LIBS$CREATE_DIR
```

.PSECT \$CODE\$,NOWRT,2

OFFC 00000 COPY\$COPY:

				.WORD	Save R2,R3,R4,R5,R6,R7,R8,R9,R10,R11	: 0995		
5B	0000G	CF	9E	00002	MOVAB	OUTFILE_XABPRO+8, R11		
5A	0000G	CF	9E	00007	MOVAB	INFILE_FAB, R10		
59	0000G	CF	9E	0000C	MOVAB	OUTFILE_NAM_BLK+52, R9		
58	0000G	CF	9E	00011	MOVAB	OUTFILE_FAB+64, R8		
57	0000'	CF	9E	00016	MOVAB	COPY\$CLI_STATUS+2, R7		
	0000G	CF	9F	0001B	PUSHAB	OUTFILE_XABFHC		
		CC	A9	9F	0001F	PUSHAB	OUTFILE_NAM_BLK	
		CO	A8	9F	00022	PUSHAB	OUTFILE_FAB	
0000G	CF		03	FB	00025	CALLS	#3, COPY\$GET_OUTFIL	
	03		50	E8	0002A	BLBS	R0, 1\$	
			01D1	31	0002D	BRW	38\$	
	0000G	CF	9F	00030	1\$:	PUSHAB	INFILE_CLI_DESC	
	0000'	CF	9F	00034		PUSHAB	P.AAA	
00000000G	00		02	FB	00038	CALLS	#2, CLIS\$GET_VALUE	
	52		50	D0	0003F	MOVL	R0, STATUS	
	04		52	E8	00042	BLBS	STATUS, 2\$	
	50		52	D0	00045	MOVL	STATUS, R0	
			04	00048		RET		
	0000G	CF	9F	00049	2\$:	PUSHAB	INFILE_XABALL	
	0000G	CF	9F	0004D		PUSHAB	INFILE_NAM_BLK	
		5A	DD	00051		PUSHL	R10	
0000G	CF		03	FB	00053	CALLS	#3, COPY\$GET_INFILE	
	52		50	D0	00058	MOVL	R0, STATUS	
	03		52	D1	0005B	CMPL	STATUS, #3	
			03	12	0005E	BNEQ	3\$	
			016D	31	00060	BRW	33\$	
	01		52	D1	00063	3\$:	CMPL	STATUS, #1
			03	13	00066	BEQL	4\$	
			0108	31	00068	BRW	25\$	

	0000G	CF		5A DD 0006B 4\$:	PUSHL R10	1091
		52		01 FB 0006D	CALLS #1, COPY\$OPN_INFILE	
				50 D0 00072	MOVL R0, STATUS	
		01		53 D4 00075	CLRL R3	1099
				52 D1 00077	CMPPL STATUS, #1	
				63 12 0007A	BNEQ 12\$	
				53 D6 0007C	INCL R3	
	00000000G	00		5A DD 0007E	PUSHL R10	1100
		55		01 FB 00080	CALLS #1, LIB\$CHECK_DIR	
		68		50 E9 00087	BLBC R0, 12\$	
51				04 E0 0008A	BBS #4, OUTFILE_FAB+64, 12\$	1101
45	01	A8		05 E0 0008E	BBS #5, OUTFILE_FAB+65, 10\$	1103
		42		68 E8 00093	BLBS OUTFILE_FAB+64, 10\$	1104
04		69		02 E1 00096	BBC #2, OUTFILE_NAM_BLK+52, 5\$	1107
0F		69		05 E1 0009A	BBC #5, OUTFILE_NAM_BLK+52, 7\$	1108
04		69		01 E1 0009E 5\$:	BBC #1, OUTFILE_NAM_BLK+52, 6\$	1109
07		69		04 E1 000A2	BBC #4, OUTFILE_NAM_BLK+52, 7\$	1110
		0B		69 E9 000A6 6\$:	BLBC OUTFILE_NAM_BLK+52, 8\$	1111
07		69		03 E0 000A9	BBS #3, OUTFILE_NAM_BLK+52, 8\$	1112
		7E	12E8	8F 3C 000AD 7\$:	MOVZWL #4840, -(SPT)	1115
				29 11 000B2	BRB 11\$	
			C0	A8 9F 000B4 8\$:	PUSHAB OUTFILE_FAB	1120
				5A DD 000B7	PUSHL R10	
	0000V	CF		02 FB 000B9	CALLS #2, CREATE_DIR	
		52		50 D0 000BE	MOVL R0, STATUS	
	00000619	8F		52 D1 000C1	CMPPL STATUS, #1561	1121
				08 12 000C8	BNEQ 9\$	
	0000V	CF		00 FB 000CA	CALLS #0, REPORT NAMES	1124
			E2	A7 D6 000CF	INCL OUTFILE_COUNT	1125
		68		52 E8 000D2 9\$:	BLBS STATUS, -15\$	1127
				008C 31 000D5	BRW 22\$	1129
		7E	12C0	8F 3C 000D8 10\$:	MOVZWL #4800, -(SP)	1135
				65 11 000DD 11\$:	BRB 17\$	
		77		53 E9 000DF 12\$:	BLBC R3, 20\$	1148
			E2	A7 9F 000E2	PUSHAB OUTFILE_COUNT	1151
				5A DD 000E5	PUSHL R10	
			0000G	CF 9F 000E7	PUSHAB OUTFILE_RAB	
			C0	A8 9F 000EB	PUSHAB OUTFILE_FAB	
	0000G	CF		04 FB 000EE	CALLS #4, COPY\$OPN_OUTFIL	
		52		50 D0 000F3	MOVL R0, STATUS	
		4D		52 E9 000F6	BLBC STATUS, 18\$	
	0000V	CF		00 FB 000F9	CALLS #0, RMS_SETUP	1159
		52		50 D0 000FE	MOVL R0, STATUS	
		60		52 E9 00101	BLBC STATUS, 22\$	
	0000V	CF		00 FB 00104	CALLS #0, COPY_FILE	1162
		52		50 D0 00109	MOVL R0, STATUS	
		30		52 E9 0010C	BLBC STATUS, 16\$	
		26		68 E9 0010F	BLBC OUTFILE_FAB+64, 14\$	1165
21	01	A8		05 E0 00112	BBS #5, OUTFILE_FAB+65, 14\$	1166
		55	0000G	CF D0 00117	MOVL OUT_NAME_DESC, SIZE	1169
		54	0000G	CF D0 0011C	MOVL OUT_NAME_DESC+4, ADDRESS	1170
64		55		3A 3A 00121	LOCC #58, SIZE, (ADDRESS)	1171
				02 12 00125	BNEQ 13\$	
				51 D4 00127	CLRL R1	
		56		51 D0 00129 13\$:	MOVL R1, PTR	
				0A 13 0012C	BEQL 14\$	1172
51		56		54 C3 0012E	SUBL3 ADDRESS, PTR, R1	1174

0000G	CF	01	A1	9E	00132		MOVAB	1(R1), OUT_NAME_DESC			
0000V	CF		00	FB	00138	14\$:	CALLS	#0, REPORT_NAMES	1176		
	7E	11C0	2F	11	0013D	15\$:	BRB	24\$			
			8F	3C	0013F	16\$:	MOVZWL	#4544, -(SP)	1179		
			23	11	00144	17\$:	BRB	23\$			
	03		A7	E9	00146	18\$:	BLBC	COPY\$CLI_STATUS, 19\$	1191		
			0083	31	0014A		BRW	33\$			
00000000G	8F		52	D1	0014D	19\$:	CMPL	STATUS, #LIB\$_FILFAIMAT	1196		
			05	12	00154		BNEQ	21\$			
	52		01	D0	00156		MOVL	#1, STATUS	1197		
			13	11	00159	20\$:	BRB	24\$			
00000000G	8F		52	D1	0015B	21\$:	CMPL	STATUS, #LIB\$_QUIPRO	1198		
			6C	13	00162		BEQL	33\$			
	7E	11B8	8F	3C	00164	22\$:	MOVZWL	#4536, -(SP)	1201		
	0000V		01	FB	00169	23\$:	CALLS	#1, REPORT_BYPASS			
	0000V		00	FB	0016E	24\$:	CALLS	#0, CLOSE_INFILE	1206		
00000000G	8F		52	D1	00173	25\$:	CMPL	STATUS, #LIB\$_QUIPRO	1215		
			03	12	0017A		BNEQ	26\$			
	52		01	D0	0017C		MOVL	#1, STATUS	1217		
	08		52	E8	0017F	26\$:	BLBS	STATUS, 27\$	1223		
0000V	CF		00	FB	00182		CALLS	#0, BYPASS_CONCAT	1225		
	46		50	E8	00187		BLBS	R0, 33\$			
	3F	1B	A7	E9	0018A	27\$:	BLBC	COPY\$SEM_STATUS+1, 32\$	1233		
	3B	FE	A7	E8	0018E		BLBS	COPY\$CLI_STATUS, 32\$			
05	01		05	E1	00192		BBC	#5, COPY\$CLI_STATUS+3, 28\$	1240		
			01	A7	95	00197	TSTB	COPY\$CLI_STATUS+3			
			05	18	0019A		BGEQ	29\$			
0F	01		A7	06	E1	0019C	28\$:	BBC	#6, COPY\$CLI_STATUS+3, 30\$	1244	
			50	0000G	CF	D2	001A1	29\$:	MCOML	CURR_PROTECTION_AND, R0	
			6B		50	AA	001A6		BICW2	R0, OUTFILE_XABPRO+8	
			6B	0000G	CF	AB	001A9		BISW2	CURR_PROTECTION_OR, OUTFILE_XABPRO+8	
					04	11	001AE		BRB	31\$	
				0000G	CF	D4	001B0	30\$:	CLRL	OUTFILE_XABRDT+4	
	0000V	CF	00	FB	001B4	31\$:	CALLS	#0, COPY\$CLOSE_OUTF	1249		
	0000G	CF	0000G	CF	9E	001B9		MOVAB	OUTFILE_XABDAT, OUTFILE_XABALL+4	1255	
	0000G	CF	0000G	CF	9E	001C0		MOVAB	OUTFILE_XABRDT, OUTFILE_XABDAT+4	1262	
	0000G	CF	F8	AB	9E	001C7		MOVAB	OUTFILE_XABPRO, OUTFILE_XABRDT+4	1263	
			FE79	31	001CD	32\$:	BRW	2\$	1264		
05	01		A7	05	E1	001D0	33\$:	BBC	#5, COPY\$CLI_STATUS+3, 34\$	1064	
				01	A7	95	001D5		TSTB	COPY\$CLI_STATUS+3	
				05	18	001D8		BGEQ	35\$	1277	
0F	01		A7	06	E1	001DA	34\$:	BBC	#6, COPY\$CLI_STATUS+3, 36\$		
			50	0000G	CF	D2	001DF	35\$:	MCOML	CURR_PROTECTION_AND, R0	1281
			6B		50	AA	001E4		BICW2	R0, OUTFILE_XABPRO+8	
			6B	0000G	CF	AB	001E7		BISW2	CURR_PROTECTION_OR, OUTFILE_XABPRO+8	
					04	11	001EC		BRB	37\$	
				0000G	CF	D4	001EE	36\$:	CLRL	OUTFILE_XABRDT+4	
	0000V	CF	00	FB	001F2	37\$:	CALLS	#0, COPY\$CLOSE_OUTF	1286		
		7E	1091	8F	3C	001F7		MOVZWL	#4241, -(SP)	1288	
	0000V	CF		01	FB	001FC		CALLS	#1, COPY\$LOG_MSG	1290	
		50	EE	A7	D0	00201	38\$:	MOVL	MOST_SEVERE_ERR, R0	1296	
				04	00205		RET		1299		

; Routine Size: 518 bytes, Routine Base: \$CODE\$ + 0000

```

771 1300 1 GLOBAL ROUTINE COPY$CHECK_FILE_FOR_MATCH =
772 1301 1
773 1302 1 !++
774 1303 1
775 1304 1 FUNCTIONAL DESCRIPTION:
776 1305 1
777 1306 1 This routine sets up the parameters for and calls LIB$QUAL_FILE_MATCH to see if the input
778 1307 1 file matches the criteria given on the command line.
779 1308 1
780 1309 1 FORMAL PARAMETERS:
781 1310 1
782 1311 1 None
783 1312 1
784 1313 1 IMPLICIT INPUTS:
785 1314 1
786 1315 1 IN_NAME_DESC : Input file name descriptor
787 1316 1 OUT_NAME_DESC : Output file name descriptor
788 1317 1 OUTFILE_OPEN : Output file is currently open
789 1318 1 COMMON_QUAL_CONTEXT : Common qualifier data area
790 1319 1
791 1320 1 IMPLICIT OUTPUTS:
792 1321 1
793 1322 1 None
794 1323 1
795 1324 1 ROUTINE VALUE:
796 1325 1
797 1326 1 Whatever LIB$QUAL_FILE_MATCH returns.
798 1327 1
799 1328 1 COMPLETION CODES:
800 1329 1
801 1330 1 None
802 1331 1
803 1332 1 SIDE EFFECTS:
804 1333 1
805 1334 1 None
806 1335 1
807 1336 1 --
808 1337 1
809 1338 2 BEGIN
810 1339 2
811 1340 2 LOCAL
812 1341 2 out_desc : ! Temporary desc. for output file name
813 1342 2 VECTOR[ 2 ],
814 1343 2 prompt_string_desc, ! Desc. for /CONFIRM prompt string address
815 1344 2 prompt_args : ! Argument list for /CONFIRM prompt
816 1345 2 VECTOR[ 2 ]
817 1346 2 ;
818 1347 2
819 1348 2
820 1349 2
821 1350 2 ! Pick to appropriate propmt string, depending on whether the input file is
822 1351 2 being append to an output file or not.
823 1352 2
824 1353 2 IF .append_command OR .outfile open
825 1354 2 THEN prompt_string_desc = $DESCRIPTOR('Append !AS to !AS? [N]')
826 1355 2 ELSE prompt_string_desc = $DESCRIPTOR('Copy !AS to !AS? [N]');
827 1356 2

```

```

828      1357 2  ! File in the file name descriptors.
829      1358 2  !
830      1359 2  !
831      1360 2  prompt_args[ 0 ] = in_name_desc;
832      1361 2  prompt_args[ 1 ] = out_desc;
833      1362 2  !
834      1363 2  IF .outfile_nam_blk[ NAM$B_RSL ] NEQ 0
835      1364 2  THEN
836      1365 2  BEGIN
837      1366 2  out_desc[ 0 ] = .outfile_nam_blk[ NAM$B_RSL ];
838      1367 2  out_desc[ 1 ] = outfile_name;
839      1368 2  END
840      1369 2  ELSE
841      1370 2  IF .outfile_nam_blk[ NAM$B_ESL ] NEQ 0
842      1371 2  THEN
843      1372 2  BEGIN
844      1373 2  out_desc[ 0 ] = .outfile_nam_blk[ NAM$B_ESL ];
845      1374 2  out_desc[ 1 ] = outfile_xname;
846      1375 2  END
847      1376 2  ELSE
848      1377 2  prompt_args[ 1 ] = out_name_desc;
849      1378 2  !
850      1379 2  !
851      1380 2  ! Compare the current input file to the command line criteria. Return the
852      1381 2  ! results of the comparison to the calling routine.
853      1382 2  !
854      1383 2  RETURN LIB$QUAL_FILE_MATCH( common_qual_context, infile_fab, 0,
855      1384 2  .prompt_string_desc, prompt_args, 0);
856      1385 2  !
857      1386 1  END;                                     ! End of routine COPY$CHECK_FILE_FOR_MATCH

```

														.PSECT \$SPLITS, NOWRT, NOEXE, 2																						
21	20	6F	74	20	53	41	21	20	64	6E	65	70	70	41	00010	P.AAD:	.ASCII	\Append !AS to !AS? [N]\	:																	
														0001F																		:				
														00026																		:				
														00000016	00028	P.AAC:	.BLKB	2																		
														00000000	0002C		.LONG	22																		
														00000000	0002C		.ADDRESS	P.AAD																		
53	41	21	20	6F	74	20	53	41	21	20	79	70	6F	43	00030	P.AAF:	.ASCII	\Copy !AS to !AS? [N]\	:																	
														0003F																		:				
														00000014	00044	P.AAE:	.LONG	20																		
														00000000	00048		.ADDRESS	P.AAF																		
																.PSECT \$CODE\$, NOWRT, 2																				
														0000	00000	.ENTRY	COPY\$CHECK_FILE_FOR_MATCH, Save nothing																:	1300		
														SE	10	C2	00002	SUBL2	#16, SP														:			
														06	0000	CF	E8	00005	BLBS	COPY\$CLI STATUS, 1\$														:	1353	
07	0000	CF	01	E1	0000A	BBC	#1, COPY\$SEM STATUS+2, 2\$														:															
														51	0000	CF	9E	00010	1\$:	MOVAB	P.AAC, PROMPT_STRING_DESC														:	1354
														05	11	00015	BRB	3\$														:				
														51	0000	CF	9E	00017	2\$:	MOVAB	P.AAE, PROMPT_STRING_DESC														:	1355
														6E	0000G	CF	9E	0001C	3\$:	MOVAB	IN_NAME_DESC, PROMPT_ARGS														:	1360

04	AE	08	AE	9E	00021	MOVAB	OUT_DESC, PROMPT_ARGS+4	:	1361
	50	0000G	CF	9A	00026	MOVZBL	OUTFILE_NAM_BLK+3, R0	:	1363
			OC	13	0002B	BEQL	4\$	:	
C3	AE		50	D0	0002D	MOVL	R0, OUT_DESC	:	1366
OC	AE	0000G	CF	9E	00031	MOVAB	OUTFILE_NAME, OUT_DESC+4	:	1367
			19	11	00037	BRB	6\$	:	1363
	50	0000G	CF	9A	00039	MOVZBL	OUTFILE_NAM_BLK+11, R0	:	1370
			OC	13	0003E	BEQL	5\$	:	
08	AE		50	D0	00040	MOVL	R0, OUT_DESC	:	1373
OC	AE	0000G	CF	9E	00044	MOVAB	OUTFILE_XNAME, OUT_DESC+4	:	1374
			06	11	0004A	BRB	6\$	:	1370
04	AE	0000G	CF	9E	0004C	MOVAB	OUT_NAME_DESC, PROMPT_ARGS+4	:	1377
			7E	D4	00052	CLRL	-(SP)	:	1383
		04	AE	9F	00054	PUSHAB	PROMPT_ARGS	:	
			51	DD	00057	PUSHL	PROMPT_STRING_DESC	:	1384
			7E	D4	00059	CLRL	-(SP)	:	1383
		0000G	CF	9F	0005B	PUSHAB	INFILE_FAB	:	
		0000G	CF	9F	0005F	PUSHAB	COMMON_QUAL_CONTEXT	:	
00000000G	00		06	FB	00063	CALLS	#6, LIB\$QUAC_FILE_MATCH	:	
			04	00	0006A	RET		:	1386

; Routine Size: 107 bytes, Routine Base: \$CODE\$ + 0206



```

859 1387 1 ROUTINE CREATE_DIR (input_fab, output_fab) =
860 1388 1
861 1389 1 ---
862 1390 1
863 1391 1 This routine is called to create a directory file on
864 1392 1 the output side if the directory does not already exist.
865 1393 1 If the directory already exists, do nothing.
866 1394 1
867 1395 1 Inputs:
868 1396 1
869 1397 1 input_fab = Address of FAB describing opened directory file
870 1398 1 output_fab = Address of FAB describing the device and directory
871 1399 1 into which the directory file should be created.
872 1400 1
873 1401 1 Outputs:
874 1402 1
875 1403 1 Routine value = status return
876 1404 1 ---
877 1405 1
878 1406 2 BEGIN
879 1407 2
880 1408 2 MAP
881 1409 2 input_fab: REF BLOCK[,BYTE], ! Input FAB
882 1410 2 output_fab: REF BLOCK[,BYTE]; ! Output FAB
883 1411 2
884 1412 2 BIND
885 1413 2 input_nam = .input_fab [fab$l_nam]: BLOCK[,BYTE],
886 1414 2 output_nam = .output_fab [fab$l_nam]: BLOCK[,BYTE];
887 1415 2
888 1416 2 LOCAL
889 1417 2 ptr, ! String temporary pointer
890 1418 2 addr,size, ! descriptor of search string
891 1419 2 buffer: VECTOR [nam$C_maxrss,BYTE], ! file spec buffer
892 1420 2 bufdesc: VECTOR [2], ! descriptor of above buffer
893 1421 2 terminator: BYTE, ! Directory spec. terminator
894 1422 2 status; ! status variable
895 1423 2
896 1424 2 record_count = 0; ! Initialize the record count
897 1425 2 block_count = 0; ! Initialize the block count
898 1426 2
899 1427 2 status = $RMS_PARSE (FAB = .output_fab); ! Get full name of directory file
900 1428 2
901 1429 2 size = .output_nam [nam$b_esl]; ! Get output expanded name
902 1430 2 addr = .output_nam [nam$l_esa];
903 1431 2
904 1432 2 IF NOT .status
905 1433 2 THEN
906 1434 2 BEGIN
907 1435 2 put_message(.status);
908 1436 2 RETURN .status;
909 1437 2 END;
910 1438 2
911 1439 2 ptr = CH$FIND_CH(.size, .addr, ']'); ! Find end of directory spec
912 1440 2 IF .ptr EQL 0 ! If not found,
913 1441 2 THEN
914 1442 2 BEGIN
915 1443 2 ptr = CH$FIND_CH(.size, .addr, '>'); ! Alternate syntax

```

```

: 916 1444 3 IF .ptr EQL 0 ! If still not found,
: 917 1445 THEN
: 918 1446 put_message(rms$_esa); ! return invalid expanded string
: 919 1447 END;
: 920 1448
: 921 1449 size = .ptr + 1 - .addr; ! Figure length of device and dir.
: 922 1450 CH$MOVE(.size, .addr, buffer); ! Copy device and directory into buffer
: 923 1451 terminator = .buffer [.size-1]; ! Remember terminator on dir. spec.
: 924 1452 buffer [.size-1] = '.'; ! and overwrite it with '.'
: 925 1453
: 926 1454 bufdesc [0] = .size; ! Setup buffer descriptor
: 927 1455 bufdesc [1] = buffer;
: 928 1456
: 929 1457 size = .input_nam [nam$_rsl]; ! Get input result name
: 930 1458 addr = .input_nam [nam$_rsa];
: 931 1459
: 932 1460 ptr = CH$FIND_CH(.size, .addr, ']'); ! Find start of file name on input side
: 933 1461 IF .ptr EQL 0 ! If not found,
: 934 1462 THEN
: 935 1463 BEGIN
: 936 1464 ptr = CH$FIND_CH(.size, .addr, '>'); ! Alternate syntax
: 937 1465 IF .ptr EQL 0 ! If still not found
: 938 1466 THEN
: 939 1467 put_message(rms$_esa); ! return invalid expanded string
: 940 1468 END;
: 941 1469
: 942 1470 size = .size - (.ptr + 1 - .addr); ! Figure descriptor of file name
: 943 1471 addr = .ptr + 1;
: 944 1472
: 945 1473 ptr = CH$FIND_CH(.size, .addr, '.'); ! Find where file name ends
: 946 1474 IF .ptr EQL 0 ! If not found,
: 947 1475 THEN
: 948 1476 RETURN rms$_esa; ! return invalid expanded string
: 949 1477 size = .ptr - .addr; ! Figure descriptor of file name only
: 950 1478
: 951 1479 CH$MOVE(.size, .addr, buffer+.bufdesc[0]); ! Append subdirectory name to buffer
: 952 1480 buffer [.bufdesc[0]+.size] = .terminator; ! Tack terminator on end of it
: 953 1481 bufdesc [0] = .bufdesc[0] + .size + 1; ! Update string descriptor
: 954 1482
: 955 1483 out_name_desc [0] = .bufdesc [0]; ! Copy length of string
: 956 1484 CH$MOVE(.bufdesc[0], .bufdesc[1], .out_name_desc[1]); ! and string too
: 957 1485
: 958 1486 status = LIB$CREATE_DIR (bufdesc); ! Create directory file with defaults
: 959 1487
: 960 1488 IF NOT .status ! If error detected,
: 961 1489 THEN
: 962 1490 put_message(.status); ! then signal status
: 963 1491
: 964 1492 RETURN .status; ! return with status
: 965 1493
: 966 1494 1 END;

```

.EXTRN SYSSPARSE

OFFC 0000 CREATE\_DIR:

				SE	FEF8	CE	9E	00002		.WORD	Save R2,R3,R4,R5,R6,R7,R8,R9,R10,R11	:	1387
				50	04	AC	DO	00007		MOVAB	-264(SP), SP	:	
				58	28	A0	DO	0000B		MOVL	INPUT FAB, R0	:	1413
				50	08	AC	DO	0000F		MOVL	40(R0), R8	:	
				52	28	A0	DO	00013		MOVL	OUTPUT FAB, R0	:	1414
					0000	CF	7C	00017		MOVL	40(R0), R2	:	
						50	DD	0001B		CLRQ	BLOCK_COUNT	:	1425
	00000000G			00		01	FB	0001D		PUSHL	R0	:	1427
				5A		50	DO	00024		CALLS	#1, SYSSPARSE	:	
				57	0B	A2	9A	00027		MOVL	R0, STATUS	:	
				56	0C	A2	DO	0002B		MOVZBL	11(R2), SIZE	:	1429
				03		5A	EB	0002F		MOVL	12(R2), ADDR	:	1430
						00DD	31	00032		BLBS	STATUS, 1\$	:	1432
66				57	5D	8F	3A	00035	1\$:	BRW	10\$	:	
						02	12	0003A		LOCC	#93, SIZE, (ADDR)	:	1439
						51	D4	0003C		BNEQ	2\$	:	
				59		51	DO	0003E	2\$:	CLRL	R1	:	
66				57		21	12	00041		MOVL	R1, PTR	:	1440
						3E	3A	00043		BNEQ	4\$	:	1443
						02	12	00047		LOCC	#62, SIZE, (ADDR)	:	
						51	D4	00049		BNEQ	3\$	:	
				59		51	DO	0004B	3\$:	CLRL	R1	:	
						14	12	0004E		MOVL	R1, PTR	:	
						8F	DD	00050		BNEQ	4\$	:	1444
	0000V	CF	000184FC			01	FB	00056		PUSHL	#99580	:	1446
						50	DD	0005B		CALLS	#1, COPY\$MSG_NUMBER	:	
51	00000000G			00		01	FB	0005D		PUSHL	R0	:	
				59		56	C3	00064	4\$:	CALLS	#1, LIB\$STOP	:	1449
				57	01	A1	9E	00068		SUBL3	ADDR, PTR, R1	:	
08	AE			66		57	28	0006C		MOVAB	1(R1), SIZE	:	
				5B	07	AE47	90	00071		MOVAB	SIZE, (ADDR), BUFFER	:	1450
		07	AE47			2E	90	00076		MOVV	BUFFER-1[SIZE], TERMINATOR	:	1451
				6E		57	DO	0007B		MOVV	#46, BUFFER-1[SIZE]	:	1452
		04	AE	57	08	AE	9E	0007E		MOVL	SIZE, BUFDESC	:	1454
				56	03	A8	9A	00083		MOVAB	BUFFER, BUFDESC+4	:	1455
				57	04	A8	DO	00087		MOVZBL	3(R8), SIZE	:	1457
66				57	5D	8F	3A	0008B		MOVL	4(R8), ADDR	:	1458
						02	12	00090		LOCC	#93, SIZE, (ADDR)	:	1460
						51	D4	00092		BNEQ	5\$	:	
				59		51	DO	00094	5\$:	CLRL	R1	:	
66				57		21	12	00097		MOVL	R1, PTR	:	1461
						3E	3A	00099		BNEQ	7\$	:	1464
						02	12	0009D		LOCC	#62, SIZE, (ADDR)	:	
						51	D4	0009F		BNEQ	6\$	:	
				59		51	DO	000A1	6\$:	CLRL	R1	:	
						14	12	000A4		MOVL	R1, PTR	:	
						8F	DD	000A6		BNEQ	7\$	:	1465
	0000V	CF	000184FC			01	FB	000AC		PUSHL	#99580	:	1467
						50	DD	000B1		CALLS	#1, COPY\$MSG_NUMBER	:	
50	00000000G			00		01	FB	000B3		PUSHL	R0	:	
				56		59	C3	000BA	7\$:	CALLS	#1, LIB\$STOP	:	1470
				57	FF	A047	9E	000BE		SUBL3	PTR, ADDR, R0	:	
				56	01	A9	9E	000C3		MOVAB	-1(R0)[SIZE], SIZE	:	1471
66				57		2E	3A	000C7		MOVAB	1(R9), ADDR	:	1473
						02	12	000CB		LOCC	#46, SIZE, (ADDR)	:	
						51	D4	000CD		BNEQ	8\$	:	
										CLRL	R1	:	

		59		51	D0	000CF	8\$:	MOVL	R1, PTR		
		50	000184FC	08	12	000D2		BNEQ	9\$		1474
				8F	D0	000D4		MOVL	#99580, R0		1476
					04	000DB		RET			
	57	59		56	C3	000DC	9\$:	SUBL3	ADDR, PTR, SIZE		1477
		50	08	AE	9E	000E0		MOVAB	BUFFER, R0		1479
	00	66		57	28	000E4		MOV3	SIZE, (ADDR), @BUFDESC[R0]		
	50	6E		57	C1	000EA		ADDL3	SIZE, BUFDESC, R0		1480
		08	AE40	5B	90	000EE		MOV3	TERMINATOR, BUFFER[R0]		
		6E		A0	9E	000F3		MOVAB	1(R0), BUFDESC		1481
		0000G		6E	D0	000F7		MOVL	BUFDESC, OUT_NAME_DESC		1483
	0000G	DF	04	6E	28	000FC		MOV3	BUFDESC, @BUFDESC+4, @OUT_NAME_DESC+4		1484
				5E	DD	00103		PUSHL	SP		1486
		00000000G	00	01	FB	00105		CALLS	#1, LIB\$CREATE_DIR		
				50	D0	0010C		MOVL	R0, STATUS		
				5A	E8	0010F		BLBS	STATUS, 12\$		1488
				5A	DD	00112	10\$:	PUSHL	STATUS		1490
		0000V	CF	01	FB	00114		CALLS	#1, COPY\$MSG_NUMBER		
	7E			01	7A	00119		EMUL	#1, R0, #0, =(SP)		
	50			08	7B	0011E		EDIV	#8, (SP)+, R0, R0		
				50	D1	00123		CPL	R0, #4		
				12	13	00126		BEQL	11\$		
				5A	DD	00128		PUSHL	STATUS		
		0000V	CF	01	FB	0012A		CALLS	#1, COPY\$MSG_NUMBER		
				50	DD	0012F		PUSHL	R0		
		00000000G	00	01	FB	00131		CALLS	#1, LIB\$SIGNAL		
				10	11	00138		BRB	12\$		
				5A	DD	0013A	11\$:	PUSHL	STATUS		
		0000V	CF	01	FB	0013C		CALLS	#1, COPY\$MSG_NUMBER		
				50	DD	00141		PUSHL	R0		
		00000000G	00	01	FB	00143		CALLS	#1, LIB\$STOP		
				5A	D0	0014A	12\$:	MOVL	STATUS, R0		1492
				04	0014D			RET			1494

: Routine Size: 334 bytes, Routine Base: \$CODE\$ + 0271

```

968 1495 1 ROUTINE RMS_SETUP = ! RMS RAB setup routine
969 1496 1
970 1497 1 !++
971 1498 1 FUNCTIONAL DESCRIPTION:
972 1499 1
973 1500 1 This routine performs all necessary setup of the input and output file RABs:
974 1501 1
975 1502 1 * determine if record-mode is required
976 1503 1 * allocate I/O buffers
977 1504 1 * connect the RABs to their respective FABs
978 1505 1
979 1506 1 FORMAL PARAMETERS:
980 1507 1
981 1508 1 None
982 1509 1
983 1510 1 IMPLICIT INPUTS:
984 1511 1
985 1512 1 EXTEND_OUTFILE - Indicates output file is being extended
986 1513 1 IO_BUFFER_BASE - location of the I/O buffer pool
987 1514 1 INFILE_FAB - Input file FAB
988 1515 1 OUTFILE_FAB - Output file FAB
989 1516 1 INFILE_XABs - Input file XABs
990 1517 1
991 1518 1 IMPLICIT OUTPUTS:
992 1519 1
993 1520 1 INFILE_RAB - Input file RAB completed and connected
994 1521 1 OUTFILE_RAB - Output file RAB completed and connected
995 1522 1 IO_BUFFER_BASE - Address of dynamic I/O buffer (1st call only)
996 1523 1 BLOCK_IO_SIZE - Length of block I/O operations
997 1524 1
998 1525 1 COMPLETION CODES:
999 1526 1
1000 1527 1 OK = normal completion
1001 1528 1 ERROR = RAB connect unsuccessful
1002 1529 1
1003 1530 1 SIDE EFFECTS:
1004 1531 1
1005 1532 1 None
1006 1533 1
1007 1534 1 --
1008 1535 1
1009 1536 2 BEGIN
1010 1537 2
1011 1538 2 LOCAL
1012 1539 2 IN_DEVICE : BLOCK[1, BYTE], ! Selected input and output
1013 1540 2 OUT_DEVICE : BLOCK[1, BYTE], ! device characteristics
1014 1541 2
1015 1542 2 FORCE_REC_MODE, ! Temporary record-mode I/O indicator
1016 1543 2 STATUS, ! System service completion code
1017 1544 2 IO_BUFFER_LENGTH : INITIAL(max io length*2), ! Size of I/O buffer pool
1018 1545 2 GETSYI_ITEM_LIST : $ITMLST_DECC(ITEMS=1); ! Item list for $GETSYI call
1019 1546 2
1020 1547 2 MACRO ! IN_DEVICE and OUT_DEVICE bit definitions:
1021 1548 2 DISK = 0,0,1,0 %; ! disk device
1022 1549 2 TAPE = 0,1,1,0 %; ! tape device
1023 1550 2
1024 1551 2 !

```

```

: 1025      1552 2  ! Allocate a maximum size I/O buffer pool on the 1st call to this routine.
: 1026      1553
: 1027      1554
: 1028      1555      IF .io_buffer_base EQL 0
: 1029      1556      THEN
: 1030      1557          BEGIN
: 1031      1558
: 1032      1559
: 1033      1560          ! Allocate enough virtual memory for the I/O buffer pool. It has to
: 1034      1561          ! be large enough to hold two of the largest possible RMS transfers.
: 1035      1562          ! ***** NOTE ***** If COPY is ever made callable, the allocation of
: 1036      1563          ! the I/O buffer pool will have to be rewritten to be more efficient.
: 1037      1564
: 1038      1565
: 1039      1566          IF NOT (status = LIB$GET_VM (io_buffer_length, io_buffer_base))
: 1040      1567          THEN
: 1041      1568              PUT_MESSAGE( MSG$_BADLOGIC, 0, .STATUS, 0, MSG$_ATPC, 1 );
: 1042      1569          END;
: 1043      1570
: 1044      1571
: 1045      1572  ! Extract some device information from the input and output file FABs.
: 1046      1573
: 1047      1574
: 1048      1575      IN_DEVICE = 0;          ! Clear the input and output
: 1049      1576      OUT_DEVICE = 0;      ! device characteristics.
: 1050      1577
: 1051      1578      IN_DEVICE[DISK] =          ! Turn on the input file disk indicator
: 1052      1579          .INFILE_FAB[$FAB_DEV(FOD)] AND      ! if the input device is file-structured
: 1053      1580          NOT .INFILE_FAB[$FAB_DEV(SQD)];          ! and it is not a tape device.
: 1054      1581
: 1055      1582      IN_DEVICE[TAPE] =          ! Turn on the input file tape indicator
: 1056      1583          .INFILE_FAB[$FAB_DEV(SQD)];          ! if the input device is a tape.
: 1057      1584
: 1058      1585      OUT_DEVICE[DISK] =          ! Turn on the output file disk indicator
: 1059      1586          .OUTFILE_FAB[$FAB_DEV(FOD)] AND      ! if the output device is file-structured
: 1060      1587          NOT .OUTFILE_FAB[$FAB_DEV(SQD)];          ! and it is not a tape device.
: 1061      1588
: 1062      1589      OUT_DEVICE[TAPE] =          ! Turn on the output file tape indicator
: 1063      1590          .OUTFILE_FAB[$FAB_DEV(SQD)];          ! if the output device is a tape.
: 1064      1591
: 1065      1592
: 1066      1593  ! Determine whether the input and output files have compatible attributes. This
: 1067      1594  ! check can only be done if both the input and output devices are the same kind
: 1068      1595  ! and they are file structured. The check should not be done if either the
: 1069      1596  ! input device or the output device is a network device.
: 1070      1597
: 1071      1598
: 1072      1599      IF .in_device NEQ .out_device
: 1073      1600          OR
: 1074      1601          .in_device EQL 0
: 1075      1602
: 1076      1603      THEN
: 1077      1604          force_rec_mode = YES
: 1078      1605      ELSE
: 1079      1606          IF NOT(.infile_fab[$FAB_DEV(NET)]          ! If neither input or output is network then
: 1080      1607              OR
: 1081      1608              .outfile_fab[$FAB_DEV(NET)])

```

```

: 1082      1609      2
: 1083      1610      3
: 1084      1611      3
: 1085      1612      3
: 1086      1613      3
: 1087      1614      4
: 1088      1615      4
: 1089      1616      3
: 1090      1617      3
: 1091      1618      3
: 1092      1619      3
: 1093      1620      3
: 1094      1621      4
: 1095      1622      4
: 1096      1623      4
: 1097      1624      4
: 1098      1625      3
: 1099      1626      3
: 1100      1627      3
: 1101      1628      2
: 1102      1629      2
: 1103      1630      2
: 1104      1631      2
: 1105      1632      2
: 1106      1633      2
: 1107      1634      2
: 1108      1635      2
: 1109      1636      2
: 1110      1637      2
: 1111      1638      2
: 1112      1639      2
: 1113      1640      2
: 1114      1641      2
: 1115      1642      2
: 1116      1643      2
: 1117      1644      2
: 1118      1645      2
: 1119      1646      2
: 1120      1647      2
: 1121      1648      2
: 1122      1649      2
: 1123      1650      2
: 1124      1651      2
: 1125      1652      2
: 1126      1653      2
: 1127      1654      2
: 1128      1655      2
: 1129      1656      2
: 1130      1657      2
: 1131      1658      2
: 1132      1659      2
: 1133      1660      2
: 1134      1661      2
: 1135      1662      2
: 1136      1663      2
: 1137      1664      2
: 1138      1665      2

      AND
      (IN_NEQ_OUT(XAB$B_RFO) OR
      IN_NEQ_OUT(XAB$B_ATR) OR
      IN_NEQ_OUT(XAB$B_BKZ) OR
      IN_NEQ_OUT(XAB$B_HSZ) OR
      (.OUTFILE_XABFHC[XAB$W_MRZ] NEQ 0 AND
      .OUTFILE_XABFHC[XAB$W_MRZ] LSS
      .INFILE_XABFHC[XAB$W_LRL]))
      THEN
      BEGIN
      IF NOT .COPY$B_INCOMPAT
      THEN
      BEGIN
      PUT_MESSAGE( MSG$ INCOMPAT, 2,
      IN_NAME_DESC, OUT_NAME_DESC );
      COPY$B_INCOMPAT = TRUE;
      END;
      FORCE_REC_MODE = YES;
      END
      ELSE
      FORCE_REC_MODE = NO;

      Initialize the input and output RABs.

      $RAB_INIT( RAB = INFILE_RAB,
      RAC = SEQ,
      ROP = <LOC,RAH>,
      FAB = INFILE_FAB);

      $RAB_INIT( RAB = OUTFILE_RAB,
      RAC = SEQ,
      FAB = OUTFILE_FAB,
      ROP = <TPT,WBR> );

      Determine whether record-mode I/O is required for this file copy operation.
      At least one of the following conditions must be true for record mode
      operations to be performed:
      - the input and output attributes are incompatible,
      - the output file is being extended,
      - the input and output devices are not the same type,
      - both devices are record mode devices,
      - this is a tape-to-tape copy AND
      the input and output block sizes are not the same
      OR
      one tape is mounted foreign and the other is ANSI.

      IF .FORCE_REC_MODE
      OR
      .EXTEND_OUTFILE
      OR
      .IN_DEVICE NEQ .OUT_DEVICE
  
```

! Compare the following input and output XAB fields:  
! record format and file organization  
! record attributes  
! bucket size  
! fixed header size  
! maximum output record size (if any)  
! and longest input record

! If the input and output attributes are not identical  
! and this message has not appeared yet  
! for this output file,

! send the user a warning message

! Set flag saying that message is out.

! and force a record-mode copy.

! Otherwise, turn the record-mode indicator off.

! Setup the input file RAB as follows:  
! Sequential record access  
! GET locate, read ahead  
! Input file FAB address

! Setup the output file RAB as follows:  
! Sequential access  
! Output file FAB address  
! Force EOF on every write or put,  
! and specify write behind for multi-buffering.

```

: 1139
: 1140
: 1141
: 1142
: 1143
: 1144
: 1145
: 1146
: 1147
: 1148
: 1149
: 1150
: 1151
: 1152
: 1153
: 1154
: 1155
: 1156
: 1157
: 1158
: 1159
: 1160
: 1161
: 1162
: 1163
: 1164
: 1165
: 1166
: 1167
: 1168
: 1169
: 1170
: 1171
: 1172
: 1173
: 1174
: 1175
: 1176
: 1177
: 1178
: 1179
: 1180
: 1181
: 1182
: 1183
: 1184
: 1185
: 1186
: 1187
: 1188
: 1189
: 1190
: 1191
: 1192
: 1193
: 1194
: 1195

```

```

OR
.IN_DEVICE EQL 0
OR
(
.INFILE_FAB [$FAB_DEV (SQD)]
AND
(
( .INFILE_FAB [FABS$W_BLS] NEQ .OUTFILE_FAB [FABS$W_BLS] )
OR
( .INFILE_FAB [$FAB_DEV (FOR)] NEQ .OUTFILE_FAB [$FAB_DEV (FC )] )
)
)
)
Record mode I/O setup.

THEN
BEGIN
:
: Indicate that record mode is required, block i/o will not be used for
: this file, and that the record operations will be synchronous.
:
record_mode = YES;
infile_rab[RABS$V_BIO] = NO;
outfile_rab[RABS$V_BIO] = NO;
infile_rab[RABS$V_ASY] = NO;
outfile_rab[RABS$V_ASY] = NO;

:
: Determine the size of the user's buffer which is passed to RMS.
: If the input device is tape, then the user's buffer must be large
: enough to contain one complete tape block. Otherwise, (the input
: device is not tape) use either the the maximum record size or the
: the longest record length for the size of the user's buffer, if they
: are specified. If none of the above cases are met, use the longest
: legal transfer size as the length of the user's buffer.
:
IF .in_device[tape]
THEN
infile_rab[RABS$W_USZ] = .infile_fab[FABS$W_BLS]
ELSE
IF .infile_xabfhc[XABS$W_MRZ] NEQ 0
THEN
infile_rab[RABS$W_USZ] = .infile_xabfhc[XABS$W_MRZ]
ELSE
IF .infile_xabfhc[XABS$W_LRL] NEQ 0
THEN
infile_rab[RABS$W_USZ] = .infile_xabfhc[XABS$W_LRL]
ELSE
infile_rab[RABS$W_USZ] = max_io_length;

:
: Set up the user's buffer within the I/O buffer pool. If the record
: format of the file is VFC, then allocate areas in the buffer pool
: for the fixed header and variable portions of the record. Otherwise,

```



```

: 1196      1723      3
: 1197      1724      3
: 1198      1725      3
: 1199      1726      3
: 1200      1727      3
: 1201      1728      3
: 1202      1729      3
: 1203      1730      3
: 1204      1731      3
: 1205      1732      3
: 1206      1733      3
: 1207      1734      3
: 1208      1735      3
: 1209      1736      3
: 1210      1737      3
: 1211      1738      3
: 1212      1739      3
: 1213      1740      3
: 1214      1741      3
: 1215      1742      3
: 1216      1743      3
: 1217      1744      3
: 1218      1745      3
: 1219      1746      3
: 1220      1747      3
: 1221      1748      3
: 1222      1749      3
: 1223      1750      3
: 1224      1751      3
: 1225      1752      3
: 1226      1753      3
: 1227      1754      3
: 1228      1755      3
: 1229      1756      3
: 1230      1757      3
: 1231      1758      3
: 1232      1759      3
: 1233      1760      3
: 1234      1761      3
: 1235      1762      3
: 1236      1763      3
: 1237      1764      3
: 1238      1765      3
: 1239      1766      3
: 1240      1767      3
: 1241      1768      3
: 1242      1769      3
: 1243      1770      3
: 1244      1771      3
: 1245      1772      3
: 1246      1773      3
: 1247      1774      3
: 1248      1775      3
: 1249      1776      3
: 1250      1777      3
: 1251      1778      3
: 1252      1779      3

! just use the start of the I/O buffer pool as the start of the user's
! buffer.
IF .infile_fab[FAB$B_RFM] EQL FAB$C_VFC
THEN
BEGIN
infile_rab[RAB$L_RHB] = .io_buffer_base;
outfile_rab[RAB$C_RHB] = .infile_rab[RAB$L_RHB];
infile_rab[RAB$L_OBF] = .io_buffer_base + .infile_xabfhc[XAB$B_HSZ];
END
ELSE
infile_rab[RAB$L_UBF] = .io_buffer_base;

! Determine the best multi-block count for copying the input file. Use
! that MBC for both the input and output file RABs.
IF .infile_fab [FAB$W_BLS] GTR .outfile_fab [FAB$W_BLS]
THEN
! The input device is tape or some other record oriented device.
! Have RMS allocate enough buffer space to hold a complete block.
infile_rab [RAB$B_MBC] = (.infile_fab [FAB$W_BLS] + 511) / disk_block_size
ELSE
IF .outfile_fab [FAB$W_BLS] NEQ 0
THEN
! The output device is record oriented and its block size is
! larger than the input device's. Therefore, RMS should
! allocate enough buffer space to hold a complete block for the
! output device.
infile_rab [RAB$B_MBC] = (.outfile_fab [FAB$W_BLS] + 511) / disk_block_size
ELSE
! This is either a disk to disk transfer or something else.
! Just use the system default.
infile_rab [RAB$B_MBC] = .rms_mbc;

outfile_rab [RAB$B_MBC] = .infile_rab [RAB$B_MBC];

! Have RMS set up two internal buffers, to speed up processing.
infile_rab [RAB$B_MBF] = double_buffer;
outfile_rab [RAB$B_MBF] = double_buffer;
END

! Block mode I/O setup.
ELSE
BEGIN

```

```

: 1253      1780
: 1254      1781
: 1255      1782
: 1256      1783
: 1257      1784
: 1258      1785
: 1259      1786
: 1260      1787
: 1261      1788
: 1262      1789
: 1263      1790
: 1264      1791
: 1265      1792
: 1266      1793
: 1267      1794
: 1268      1795
: 1269      1796
: 1270      1797
: 1271      1798
: 1272      1799
: 1273      1800
: 1274      1801
: 1275      1802
: 1276      1803
: 1277      1804
: 1278      1805
: 1279      1806
: 1280      1807
: 1281      1808
: 1282      1809
: 1283      1810
: 1284      1811
: 1285      1812
: 1286      1813
: 1287      1814
: 1288      1815
: 1289      1816
: 1290      1817
: 1291      1818
: 1292      1819
: 1293      1820
: 1294      1821
: 1295      P 1822
: 1296      1823
: 1297      1824
: 1298      1825
: 1299      1826
: 1300      1827
: 1301      1828
: 1302      1829
: 1303      1830
: 1304      1831
: 1305      P 1832
: 1306      1833
: 1307      1834
: 1308      1835
: 1309      1836

:
:  Indicate that record mode is not desired and that block mode will be
:  used for both input and output, and that reading and writing will be
:  synchronous.  However, ASY will be set after the $CONNECT to avoid
:  having to issue a $WAIT on the connect.
:
record_mode = NO;
infile_rab[RAB$V_BIO] = YES;
outfile_rab[RAB$V_BIO] = YES;
infile_rab[RAB$V_ASY] = NO;
outfile_rab[RAB$V_ASY] = NO;
:
:  Determine the appropriate block size and user buffer size for copying
:  the current input file.
:
IF .in_device[tape]
THEN
BEGIN
block_size = .infile_fab [FAB$W_BLS];
infile_rab[RAB$W_USZ] = .infile_fab[FAB$W_BLS];
END
ELSE
BEGIN
block_size = disk_block_size;
infile_rab[RAB$W_USZ] = .rms_mbc * disk_block_size;
END;
:
:  Set up the user's buffer, which are passed to RMS, within the I/O
:  buffer pool.
:
infile_rab[RAB$L_UBF] = .io_buffer_base;
outfile_rab[RAB$L_RBF] = .io_buffer_base + .infile_rab[RAB$W_USZ];
END;
:
: Connect the input and output RABs to their respective FABs.
:
IF NOT $RMS_CONNECT( RAB = INFILE_RAB,
ERR = COPY$INOPN_ERR )
THEN
RETURN NO_FILE;
IF .EXTEND_OUTFILE
THEN
OUTFILE_RAB[RAB$V_EOF] = YES;
IF NOT $RMS_CONNECT( RAB = OUTFILE_RAB,
ERR = COPY$OUTOPN_ERR )
THEN
RETURN NO_FILE;
: Connect the input file RAB to the FAB,
: specifying an error action routine.
: If the connect was not successful,
: return an error indication to the caller.
: If the output file is being extended,
: force end-of-file positioning on the following CON
: Connect the output file RAB to the FAB,
: specifying an error action routine.
: If the connect was not successful,
: return an error indication to the caller.

```

```

: 1310          1837          2
: 1311          1838          2
: 1312          1839          2
: 1313          1840          2
: 1314          1841          2
: 1315          1842          2
: 1316          1843          2
: 1317          1844          2
: 1318          1845          2
: 1319          1846          2
: 1320          1847          2
: 1321          1848          2
: 1322          1849          2
: 1323          1850          2
: 1324          1851          2
: 1325          1852          2
: 1326          1853          2
: 1327          1854          1

```

```

          : Set ASY bit in ROP if block I/O mode.
          :
          : IF NOT .RECORD_MODE
          : THEN
          :     BEGIN
          :     INFILE_RAB[RAB$V_ASY] = YES;
          :     OUTFILE_RAB[RAB$V_ASY] = YES;
          :     END;
          :
          : Return to the caller
          :
          : RETURN OK;
          : END;
          : Return a success code to the caller.

```

.EXTRN SYSS\$CONNECT

OFFC 00000 RMS\_SETUP:

					Save R2,R3,R4,R5,R6,R7,R8,R9,R10,R11		1495
	5B	0000G	CF	9E	00002	MOVAB	INFILE_FAB+64, R11
	5A	0000G	CF	9E	00007	MOVAB	\$RMS_PTR+4, R10
	59	0000G	CF	9E	0000C	MOVAB	\$RMS_PTR+4, R9
	5E		10	C2	00011	SUBL2	#16, SP
		0001FFFE	8F	DD	00014	PUSHL	#131070
		0000'	CF	D5	0001A	TSTL	IO_BUFFER_BASE
			31	12	0001E	BNEQ	1\$
		0000'	CF	9F	00020	PUSHAB	IO_BUFFER_BASE
		04	AE	9F	00024	PUSHAB	IO_BUFFER_LENGTH
00000000G	00		02	FB	00027	CALLS	#2, LIB\$GET_VM
	20		50	E8	0002E	BLBS	STATUS, 1\$
			01	DD	00031	PUSHL	#1
	7E	115A	8F	3C	00033	MOVZWL	#4442, -(SP)
			7E	D4	00038	CLRL	-(SP)
			50	DD	0003A	PUSHL	STATUS
			7E	D4	0003C	CLRL	-(SP)
	7E	1124	8F	3C	0003E	MOVZWL	#4388, -(SP)
	0000V	CF	01	FB	00043	CALLS	#1, COPY\$MSG_NUMBER
			50	DD	00048	PUSHL	R0
00000000G	00		06	FB	0004A	CALLS	#6, LIB\$STOP
			57	94	00051	CLRB	IN_DEVICE
			50	94	00053	CLRB	OUT_DEVICE
51	01	AB	01	06	EF	EXTZV	#6, #1, INFILE_FAB+65, R1
52		6B	01	05	EF	EXTZV	#5, #1, INFILE_FAB+64, R2
			51	52	8A	BICB2	R2, R1
57		01	00	51	F0	INSV	R1, #0, #1, IN_DEVICE
51		6B	01	05	EF	EXTZV	#5, #1, INFILE_FAB+64, R1
57		01	01	51	F0	INSV	R1, #1, #1, IN_DEVICE
51	0000G	CF	01	06	EF	EXTZV	#6, #1, OUTFILE_FAB+65, R1
52	0000G	CF	01	05	EF	EXTZV	#5, #1, OUTFILE_FAB+64, R2
			51	52	8A	BICB2	R2, R1
50		01	00	51	F0	INSV	R1, #0, #1, OUT_DEVICE

51	0000G	CF	01	05	EF	00088	EXTZV	#5, #1, OUTFILE_FAB+64, R1	1590			
50		01	01	51	FO	0008F	INSV	R1, #1, #1, OUT_DEVICE	1599			
			50	58	D4	00094	CLRL	R8				
				57	91	00096	CMPB	IN_DEVICE, OUT_DEVICE				
				04	13	00099	BEQL	2\$				
				58	D6	0009B	INCL	R8				
				68	11	0009D	BRB	4\$				
				57	95	0009F	TSTB	IN_DEVICE	1601			
				64	13	000A1	BEQL	4\$				
	64	01	AB	05	E0	000A3	BBS	#5, INFILE_FAB+65, 5\$	1606			
	5E	0000G	CF	05	E0	000A8	BBS	#5, OUTFILE_FAB+65, 5\$	1608			
		0000G	CF	0000G	CF	91	000AE	CMPB	INFILE_XABFHC+8, OUTFILE_XABFHC+8	1610		
				29	12	000B5	BNEQ	3\$				
		0000G	CF	0000G	CF	91	000B7	CMPB	INFILE_XABFHC+9, OUTFILE_XABFHC+9	1611		
				20	12	000BE	BNEQ	3\$				
		0000G	CF	0000G	CF	91	000C0	CMPB	INFILE_XABFHC+22, OUTFILE_XABFHC+22	1612		
				17	12	000C7	BNEQ	3\$				
		0000G	CF	0000G	CF	91	000C9	CMPB	INFILE_XABFHC+23, OUTFILE_XABFHC+23	1613		
				0E	12	000D0	BNEQ	3\$				
			50	0000G	CF	3C	000D2	MOVZWL	OUTFILE_XABFHC+24, R0	1614		
				33	13	000D7	BEQL	5\$				
			50	0000G	CF	B1	000D9	CMPW	INFILE_XABFHC+10, R0	1616		
				2C	1B	000DE	BLEQU	5\$				
			22	0000'	CF	E8	000E0	BLBS	COPY\$B_INCOMPAT, 4\$	1619		
				0000G	CF	9F	000E5	PUSHAB	OUT_NAME_DESC	1623		
				0000G	CF	9F	000E9	PUSHAB	IN_NAME_DESC			
					02	DD	000ED	PUSHL	#2			
			7E	11E0	8F	3C	000EF	MOVZWL	#4576, -(SP)			
		0000V	CF		01	FB	000F4	CALLS	#1, COPY\$MSG_NUMBER			
					50	DD	000F9	PUSHL	R0			
		00000000G	00		04	FB	000FB	CALLS	#4, LIB\$SIGNAL			
		0000'	CF		01	90	00102	MOVW	#1, COPY\$B_INCOMPAT	1624		
			56		01	D0	00107	MOVL	#1, FORCE_REC_MODE	1626		
					02	11	0010A	BRB	6\$	1606		
					56	D4	0010C	CLRL	FORCE_REC_MODE	1629		
0044	8F		00	6E	00	2C	0010E	MOVCS	#0, (SP), #0, #68, \$RMS_PTR	1638		
					A9		00115					
				FC	A9	4401	8F	B0	00117	MOVW	#17409, \$RMS_PTR	
					69	00010200	8F	D0	0011D	MOVL	#66048, \$RMS_PTR+4	
					1A		A9	94	00124	CLRB	\$RMS_PTR+30	
				38	A9	C0	AB	9E	00127	MOVAB	INFILE_FAB, \$RMS_PTR+60	
0044	8F		00	6E	00	2C	0012C	MOVCS	#0, (SP), #0, #68, \$RMS_PTR	1643		
					AA		AA		00133			
				FC	AA	4401	8F	B0	00135	MOVW	#17409, \$RMS_PTR	
					6A	0402	8F	3C	0013B	MOVZWL	#1026, \$RMS_PTR+4	
					1A		AA	94	00140	CLRB	\$RMS_PTR+30	
				38	AA	0000G	CF	9E	00143	MOVAB	OUTFILE_FAB, \$RMS_PTR+60	
					51	0000'	CF	D0	00149	MOVL	IO_BUFFER_BASE, RT	1729
				26			56	E8	0014E	BLBS	FORCE_REC_MODE, 9\$	1661
						0000'	CF	95	00151	TSTB	COPY\$SEM_STATUS+2	1663
					20		19	00155		9\$		
				1D			58	E8	00157	BLBS	R8, 9\$	1665
							57	95	0015A	TSTB	IN_DEVICE	1667
					19		13	0015C		9\$		
				03	6B		05	E0	0015E	BBS	#5, INFILE_FAB+64, 8\$	1670
						00B6	31	00162	7\$:	BRW	19\$	
		0000G	CF	FC	AB	B1	00165	8\$:	CMPW	INFILE_FAB+60, OUTFILE_FAB+60	1673	

50	0000G	CF	03	0A	12	0016B	BNEQ	9\$		1675
		EB		AB	8D	0016D	XORB3		INFILE_FAB+67, OUTFILE_FAB+67, R0	
	0000'	CF	40	50	E9	00174	BLBC	7\$		
	01	A9		8F	88	00177	BISB2	#64, COPY\$SEM STATUS+2		1689
	01	AA		08	8A	0017D	BICB2	#8, INFILE_RAB+5		1690
		69		08	8A	00181	BICB2	#8, OUTFILE_RAB+5		1691
		6A		01	8A	00185	BICB2	#1, INFILE_RAB+4		1692
07		57		01	8A	00188	BICB2	#1, OUTFILE_RAB+4		1693
	1C	A9	FC	01	E1	0018B	BBC	#1, IN_DEVICE, 10\$		1704
				AB	B0	0018F	MOVW	INFILE_FAB+60, INFILE_RAB+32		1706
				18	11	00194	BRB	13\$		
		50	0000G	CF	3C	00196	MOVZWL	INFILE_XABFHC+24, R0		1708
				07	12	0019B	BNEQ	11\$		
		50	0000G	CF	3C	0019D	MOVZWL	INFILE_XABFHC+10, R0		1712
				06	13	001A2	BEQL	12\$		
	1C	A9		50	B0	001A4	MOVW	R0, INFILE_RAB+32		1714
				04	11	001A8	BRB	13\$		
	1C	A9		01	AE	001AA	MNEGW	#1, INFILE_RAB+32		1716
		03	DF	AB	91	001AE	CMPB	INFILE_FAB+31, #3		1726
				15	12	001B2	BNEQ	14\$		
	28	A9		51	D0	001B4	MOVL	R1, INFILE_RAB+44		1729
	28	AA	28	A9	D0	001B8	MOVL	INFILE_RAB+44, OUTFILE_RAB+44		1730
		50	0000G	CF	9A	001BD	MOVZBL	INFILE_XABFHC+23, R0		1731
20	A9			50	C1	001C2	ADDL3	R0, R1, INFILE_RAB+36		
				04	11	001C7	BRB	15\$		1726
		20		51	D0	001C9	MOVL	R1, INFILE_RAB+36		1734
		50	0000G	CF	3C	001CD	MOVZWL	OUTFILE_FAB+60, R0		1740
		50	FC	AB	B1	001D2	CMPW	INFILE_FAB+60, R0		
				17	1B	001D6	BLEQU	16\$		
		51	FC	AB	3C	001D8	MOVZWL	INFILE_FAB+60, R1		1746
		51	01FF	C1	9E	001DC	MOVAB	511(R1), R1		
52		51	00000200	8F	C7	001E1	DIVL3	#512, R1, R2		
		33		52	90	001E9	MOVB	R2, INFILE_RAB+55		
				1D	11	001ED	BRB	18\$		
				50	D5	001EF	TSTL	R0		1748
				13	13	001F1	BEQL	17\$		
		50	01FF	C0	9E	001F3	MOVAB	511(R0), R0		1756
51		50	00000200	8F	C7	001F8	DIVL3	#512, R0, R1		
		33		51	90	00200	MOVB	R1, INFILE_RAB+55		
				06	11	00204	BRB	18\$		
		33	0000'	CF	90	00206	MOVB	RMS MBC, INFILE_RAB+55		1762
		33	33	A9	90	0020C	MOVB	INFILE_RAB+55, OUTFILE_RAB+55		1764
		32		02	90	00211	MOVB	#2, INFILE_RAB+54		1769
		32		02	90	00215	MOVB	#2, OUTFILE_RAB+54		1770
				42	11	00219	BRB	22\$		1661
	0000'	CF	40	8F	8A	0021B	BICB2	#64, COPY\$SEM STATUS+2		1787
	01	A9		08	88	00221	BISB2	#8, INFILE_RAB+5		1788
	01	AA		08	88	00225	BISB2	#8, OUTFILE_RAB+5		1789
		69		01	8A	00229	BICB2	#1, INFILE_RAB+4		1790
		6A		01	8A	0022C	BICB2	#1, OUTFILE_RAB+4		1791
0D		57		01	E1	0022F	BBC	#1, IN_DEVICE, 20\$		1797
	0000'	CF	FC	AB	3C	00233	MOVZWL	INFILE_FAB+60, BLOCK SIZE		1800
	1C	A9	FC	AB	B0	00239	MOVW	INFILE_FAB+60, INFILE_RAB+32		1801
				10	11	0023E	BRB	21\$		1797
	0000'	CF	0200	8F	3C	00240	MOVZWL	#512, BLOCK SIZE		1805
1C	A9	0000'	0200	8F	A5	00247	MULW3	#512, RMS MBC, INFILE_RAB+32		1806
		20		51	D0	00250	MOVL	R1, INFILE_RAB+36		1814

24	AA	50	1C	A9	3C	00254	MOVZWL	INFILE_RAB+32, R0	:	1815
		51		50	C1	00258	ADDL3	R0, R1, OUTFILE_RAB+40	:	
			0000V	CF	9F	0025D	PUSHAB	COPY\$INOPN_ERR	:	1823
			FC	A9	9F	00261	PUSHAB	INFILE_RAB	:	
	00000000G	00		02	FB	00264	CALLS	#2, SYS\$CONNECT	:	
		2B		50	E9	0026B	BLBC	R0, 25\$	:	
			0000'	CF	95	0026E	TSTB	COPY\$SEM_STATUS+2	:	1828
				04	18	00272	BGEQ	23\$	:	
	01	AA		01	88	00274	BISB2	#1, OUTFILE_RAB+5	:	1830
			0000V	CF	9F	00278	PUSHAB	COPY\$OUTOPN_ERR	:	1833
			FC	AA	9F	0027C	PUSHAB	OUTFILE_RAB	:	
	00000000G	00		02	FB	0027F	CALLS	#2, SYS\$CONNECT	:	
		10		50	E9	00286	BLBC	R0, 25\$	:	
06	0000'	CF		06	F0	00289	BBS	#6, COPY\$SEM_STATUS+2, 24\$	:	1842
		69		01	88	0C28F	BISB2	#1, INFILE_RAB+4	:	1845
		6A		01	88	00292	BISB2	#1, OUTFILE_RAB+4	:	1846
		50		01	D0	00295	MOVL	#1, R0	:	1853
					04	00298	RET		:	
				50	D4	00299	CLRL	R0	:	1854
					04	0029B	RET		:	

; Routine Size: 668 bytes, Routine Base: \$CODE\$ + 03BF

```

1329 1855 1 PSECT CODE = COPY$COPY_FILE (ALIGN(9));           ! Force page alignment for this routine.
1330 1856 1
1331 1857 1 ROUTINE COPY_FILE =                               ! Copies an entire input file to the output file
1332 1858 1
1333 1859 1  +-+
1334 1860 1  FUNCTIONAL DESCRIPTION:
1335 1861 1
1336 1862 1      This routine copies an entire input file into the output file,
1337 1863 1      using block mode I/O if possible.
1338 1864 1
1339 1865 1      This routine is page-aligned in order to minimize page faulting
1340 1866 1      due to executing the code which performs the actual file copying.
1341 1867 1
1342 1868 1  FORMAL PARAMETERS:
1343 1869 1
1344 1870 1      None
1345 1871 1
1346 1872 1  IMPLICIT INPUTS:
1347 1873 1
1348 1874 1      RECORD_MODE - Indicates whether record mode I/O is required
1349 1875 1      INFILE_FAB - Input file FAB
1350 1876 1      INFILE_RAB - Input file RAB
1351 1877 1
1352 1878 1  IMPLICIT OUTPUTS:
1353 1879 1
1354 1880 1      RECORD_COUNT - Number of input file records copied
1355 1881 1      BLOCK_COUNT - Number of input file blocks copied
1356 1882 1
1357 1883 1  COMPLETION CODES:
1358 1884 1
1359 1885 1      OK = successful copy
1360 1886 1      ERROR = I/O error during copy
1361 1887 1
1362 1888 1  SIDE EFFECTS:
1363 1889 1
1364 1890 1      None
1365 1891 1
1366 1892 1  --
1367 1893 1
1368 1894 2  BEGIN
1369 1895 2
1370 1896 2  LOCAL
1371 1897 2  NEXT_READ;                                     ! Temporary buffer pointer
1372 1898 2
1373 1899 2
1374 1900 2  Initialization
1375 1901 2
1376 1902 2
1377 1903 2  RECORD_COUNT = 0;                               ! Zero the input file record
1378 1904 2  BLOCK_COUNT = 0;                                 ! and block counters.
1379 1905 2
1380 1906 2
1381 1907 2  If necessary, copy the input file to the output file one record at a time.
1382 1908 2
1383 1909 2
1384 1910 2  IF .RECORD_MODE                                     ! Test the record mode I/O indicator.
1385 1911 2  THEN

```

```

: 1386      1912      2      WHILE 1 DO
: 1387      1913      3      BEGIN
: 1388      1914      3      ! Beginning of the record copying loop which
: 1389      1915      3      ! will be terminated by a RETURN in the event
: 1390      1916      4      ! of an input end-of-file or any I/O error.
: 1391      1917      4      IF NOT $RMS_GET( RAB = INFILE_RAB )
: 1392      1918      3      ! Get one record from the input file.
: 1393      1919      4      THEN
: 1394      1920      4      BEGIN
: 1395      1921      4      ! If the get was not successful,
: 1396      1922      4      ! begin error processing.
: 1397      1923      4      IF .INFILE_RAB[RAB$$_STS] EQL RMSS_EOF
: 1398      1924      4      THEN
: 1399      1925      4      ! If the error was an input end-of-file,
: 1400      1926      4      ! return a success code to the caller.
: 1401      1927      4      RETURN OK;
: 1402      1928      3      ! Otherwise, send an error message to the user
: 1403      1929      3      ! and return an error code to the caller.
: 1404      1930      3      IN READ ERROR();
: 1405      1931      3      RETURN ERROR;
: 1406      1932      3      END;
: 1407      1933      3      ! End of input error processing.
: 1408      1934      3      OUTFILE_RAB[RAB$$_RBF] =
: 1409      1935      4      ! Copy the input record address
: 1410      1936      4      ! and record length
: 1411      1937      3      ! from the input file RAB
: 1412      1938      3      ! to the output file RAB.
: 1413      1939      3      OUTFILE_RAB[RAB$$_RSZ] =
: 1414      1940      4      ! Write one record into the output file.
: 1415      1941      4      ! If the put was successful,
: 1416      1942      4      ! increment the record counter.
: 1417      1943      4      IF $RMS_PUT( RAB = OUTFILE_RAB )
: 1418      1944      3      THEN
: 1419      1945      3      RECORD_COUNT = .RECORD_COUNT + 1
: 1420      1946      3      ELSE
: 1421      1947      4      BEGIN
: 1422      1948      4      ! Otherwise,
: 1423      1949      4      ! send an error message to the user
: 1424      1950      4      ! and return to the caller.
: 1425      1951      2      OUT WRITE ERROR();
: 1426      1952      2      RETURN ERROR;
: 1427      1953      2      END;
: 1428      1954      2      END
: 1429      1955      2      ! End of record mode copy loop.
: 1430      1956      3      !
: 1431      1957      3      ! If possible, copy the input file to the output file a block at a time.
: 1432      1958      4      ELSE
: 1433      1959      3      WHILE 1 DO
: 1434      1960      4      BEGIN
: 1435      1961      4      ! Beginning of the block copying loop which
: 1436      1962      4      ! will be terminated by a RETURN in the event
: 1437      1963      4      ! of an input end-of-file or any I/O error.
: 1438      1964      3      $RMS_READ( RAB = INFILE_RAB );
: 1439      1965      3      ! Begin an asynchronous read from the input file.
: 1440      1966      4      IF NOT $RMS_WAIT( RAB = OUTFILE_RAB )
: 1441      1967      3      ! Wait for the previous write to complete.
: 1442      1968      4      THEN
: 1443      1968      4      BEGIN
: 1444      1968      4      ! If the write was not successful,
: 1445      1968      4      ! send the user an error message,
: 1446      1968      4      ! wait for the previous read to complete,
: 1447      1968      4      ! and then return an error code to the caller.
: 1448      1968      4      OUT WRITE ERROR();
: 1449      1968      4      $RMS_WAIT( RAB = INFILE_RAB );
: 1450      1968      4      RETURN ERROR;
: 1451      1968      4      END;
: 1452      1968      3      ! Wait for the previous read to complete.
: 1453      1968      4      IF $RMS_WAIT( RAB = INFILE_RAB )
: 1454      1968      3      THEN
: 1455      1968      4      BEGIN
: 1456      1968      4      ! If the read was successful,

```



```

: 1443      1969  4      INFILE_RAB[RAB$L_UBF] =      ! save the current output buffer address
: 1444      1970  4      .OUTFILE_RAB[RAB$L_RBF];
: 1445      1971  4      OUTFILE_RAB[RAB$C_RBF] =      ! and copy the input block address and block size
: 1446      1972  4      .INFILE_RAB[RAB$L_RBF];      ! from the input file RAB into the output RAB.
: 1447      1973  4      OUTFILE_RAB[RAB$W_RSZ] =
: 1448      1974  4      .INFILE_RAB[RAB$W_RSZ];
: 1449      1975  4
: 1450      1976  4      $RMS_WRITE( RAB = OUTFILE_RAB );      ! Initiate an asynchronous write.
: 1451      1977  4
: 1452      1978  4      BLOCK_COUNT = .BLOCK_COUNT +      ! Increment the count of blocks written.
: 1453      1979  5      ( .INFILE_RAB[RAB$W_RSZ] +
: 1454      1980  4      .BLOCK_SIZE - 1 ) / .BLOCK_SIZE;
: 1455      1981  4      END
: 1456      1982  3      ELSE
: 1457      1983  4      BEGIN
: 1458      1984  4
: 1459      1985  4      IF .INFILE_RAB[RAB$L_STS] EQL RMSS_EOF      ! If the error was an input end-of-file,
: 1460      1986  4      THEN
: 1461      1987  4      RETURN OK;      ! return a success code to the caller.
: 1462      1988  4
: 1463      1989  4      IN READ_ERROR();      ! Otherwise, send an error message to the user
: 1464      1990  4      RETURN ERROR;      ! and then return an error code to the caller.
: 1465      1991  3      END;
: 1466      1992  3
: 1467      1993  2      END;      ! End of block mode copy loop.
: 1468      1994  2
: 1469      1995  2      RETURN OK;
: 1470      1996  1      END;

```

```

.EXTRN SYSSGET, SYSSPUT
.EXTRN SYSSREAD, SYSSWAIT
.EXTRN SYSSWRITE

.PSECT COPY$COPY_FILE, NOWRT, 9

```

```

003C 00000 COPY_FILE:
: 1857
55 0000' CF 9E 00002 .WORD Save R2,R3,R4,R5
54 00000000G 00 9E 00007 MOVAB BLOCK_COUNT, R5
53 0000G CF 9E 0000E MOVAB SYSSWAIT, R4
52 0000G CF 9E 00013 MOVAB OUTFILE_RAB+40, R3
65 7C 00018 CLRQ INFILE_RAB, R2
2E 36 A5 06 E1 0001A BBC BLOCK_COUNT
52 DD 0001F 1$: PUSHL #6, COPY$SEM_STATUS+2, 3$
00000000G 00 01 FB 00021 CALLS R2
72 50 E9 00028 BLBC #1, SYSSGET
63 28 A2 D0 0002B MOVL RO, 5$
FA A3 22 A2 B0 0002F MOVW INFILE_RAB+40, OUTFILE_RAB+40
D8 A3 9F 00034 PUSHAB INFILE_RAB+34, OUTFILE_RAB+34
00000000G 00 01 FB 00037 OUTFILE_RAB
05 50 E9 0003E CALLS #1, SYSSPUT
04 A5 D6 00041 BLBC RO, 2$
D9 11 00044 INCL RECORD_COUNT
0000V CF 00 FB 00046 2$: BRB 1$
5F 11 0004B BRB #0, OUT_WRITE_ERROR
6$
: 1904
: 1910
: 1916
: 1931
: 1933
: 1935
: 1938
: 1941
: 1942

```

00000000G	00		52	DD	0004D	3\$:	PUSHL	R2		: 1956
			01	FB	0004F		CALLS	#1, SYSSREAD		: 1958
	64	D8	A3	9F	00056		PUSHAB	OUTFILE_RAB		: 1961
	OC		01	FB	00059		CALLS	#1, SYSSWAIT		: 1962
0000V	CF		50	E8	0005C		BLBS	R0, 4\$		: 1963
			00	FB	0005F		CALLS	#0, OUT_WRITE_ERROR		: 1966
	64		52	DD	00064		PUSHL	R2		: 1966
			01	FB	00066		CALLS	#1, SYSSWAIT		: 1970
			41	11	00069		BRB	6\$		: 1972
			52	DD	0006B	4\$:	PUSHL	R2		: 1974
	64		01	FB	0006D		CALLS	#1, SYSSWAIT		: 1976
	2A		50	E9	00070		BLBC	R0, 5\$		: 1979
24	A2		63	D0	00073		MOVL	OUTFILE_RAB+40, INFILE_RAB+36		: 1980
	63	28	A2	D0	00077		MOVL	INFILE_RAB+40, OUTFILE_RAB+40		: 1985
	FA	A3	22	A2	B0	0007B	MOVW	INFILE_RAB+34, OUTFILE_RAB+34		: 1989
00000000G	00	D8	A3	9F	00080		PUSHAB	OUTFILE_RAB		: 1990
			01	FB	00083		CALLS	#1, SYSSWRITE		: 1995
	50	22	A2	3C	0008A		MOVZWL	INFILE_RAB+34, R0		: 1996
	50	14	A5	C0	0008E		ADDL2	BLOCK_SIZE, R0		: 1997
			50	D7	00092		DECL	R0		: 1997
	50	14	A5	C6	00094		DIVL2	BLOCK_SIZE, R0		: 1997
	65		50	C0	00098		ADDL2	R0, BLOCK_COUNT		: 1997
			B0	11	0009B		BRB	3\$		: 1997
0001827A	8F	08	A2	D1	0009D	5\$:	CMLP	INFILE_RAB+8, #98938		: 1997
			09	13	000A5		BEQL	7\$		: 1997
0000V	CF		00	FB	000A7		CALLS	#0, IN_READ_ERROR		: 1997
	50		02	D0	000AC	6\$:	MOVL	#2, R0		: 1997
				04	000AF		RET			: 1997
	50		01	D0	000B0	7\$:	MOVL	#1, R0		: 1997
			04	000B3			RET			: 1997

: Routine Size: 180 bytes, Routine Base: COPY\$COPY\_FILE + 0000

: 1471 1997 1 PSECT CODE = \$CODE\$;

! Resume the default PSECT (see previous routine).

```

: 1473 1998 1 ROUTINE CLOSE_INFILE : NOVALUE = ! Close the current input file
: 1474 1999 1
: 1475 2000 1 !++
: 1476 2001 1 FUNCTIONAL DESCRIPTION:
: 1477 2002 1
: 1478 2003 1 This routine closes the current input file.
: 1479 2004 1
: 1480 2005 1 FORMAL PARAMETERS:
: 1481 2006 1
: 1482 2007 1 None
: 1483 2008 1
: 1484 2009 1 IMPLICIT INPUTS:
: 1485 2010 1
: 1486 2011 1 INFILE_OPEN - Input file open indicator
: 1487 2012 1 INFILE_FAB - Input file FAB
: 1488 2013 1
: 1489 2014 1 IMPLICIT OUTPUTS:
: 1490 2015 1
: 1491 2016 1 INFILE_OPEN - Set to indicate that the input file is not open
: 1492 2017 1 INFILE_FAB - Input file FAB closed
: 1493 2018 1
: 1494 2019 1 ROUTINE VALUE:
: 1495 2020 1
: 1496 2021 1 None
: 1497 2022 1
: 1498 2023 1 SIDE EFFECTS:
: 1499 2024 1
: 1500 2025 1 None
: 1501 2026 1
: 1502 2027 1 --
: 1503 2028 1
: 1504 2029 2 BEGIN
: 1505 2030 2
: 1506 2031 2
: 1507 2032 2 Return to the caller if the input file is not open.
: 1508 2033 2
: 1509 2034 2
: 1510 2035 2 IF NOT .INFILE_OPEN ! If the input file is not open,
: 1511 2036 2 THEN ! return to the caller.
: 1512 2037 2 RETURN;
: 1513 2038 2
: 1514 2039 2 INFILE_OPEN = NO; ! Otherwise, turn off the open indicator.
: 1515 2040 2
: 1516 2041 2
: 1517 2042 2 Close the input file.
: 1518 2043 2
: 1519 2044 2
: 1520 P 2045 2 $RMS_CLOSE( FAB = INFILE_FAB, ! Close the input file FAB,
: 1521 2046 2 ERR = IN_CLOSE_ERROR ); ! specifying an error action routine.
: 1522 2047 2
: 1523 2048 2
: 1524 2049 2 Return to the caller.
: 1525 2050 2
: 1526 2051 2
: 1527 2052 2 RETURN; ! Return to the caller.
: 1528 2053 2
: 1529 2054 1 END;

```

.EXTRN SYSSCLOSE

.PSECT \$CODE\$,NOWRT,2

0000 00000 CLOSE\_INFILE:

14 0000' CF  
0000' CF

0000V  
0000G

00000000G 00

02 E1 00002  
04 8A 00008  
CF 9F 0000D  
CF 9F 00011  
02 FB 00015  
04 0001C 1\$:

.WORD Save nothing  
BBC #2, COPY\$SEM\_STATUS+2, 1\$  
BICB2 #4, COPY\$SEM\_STATUS+?  
PUSHAB IN\_CLOSE\_ERROR  
PUSHAB INFILE\_FAB  
CALLS #2, SYSSCLOSE  
RET

: 1998  
: 2035  
: 2039  
: 2046  
:  
: 2054

: Routine Size: 29 bytes, Routine Base: \$CODE\$ + 0658

```

: 1531      2055 1 GLOBAL ROUTINE COPY$CLOSE_OUTF : NOVALUE =           ! Close the current output file
: 1532      2056 1
: 1533      2057 1
: 1534      2058 1  +-+
: 1535      2059 1  FUNCTIONAL DESCRIPTION:
: 1536      2060 1      This routine closes the current output file.
: 1537      2061 1
: 1538      2062 1  FORMAL PARAMETERS:
: 1539      2063 1
: 1540      2064 1      None
: 1541      2065 1
: 1542      2066 1  IMPLICIT INPUTS:
: 1543      2067 1
: 1544      2068 1      OUTFILE_OPEN - Output file open indicator
: 1545      2069 1      OUTFILE_FAB - Output file FAB
: 1546      2070 1      TRUNCATE_BIT in COPY$CLI_STATUS if /TRUNCATE was specified.
: 1547      2071 1
: 1548      2072 1  IMPLICIT OUTPUTS:
: 1549      2073 1
: 1550      2074 1      OUTFILE_OPEN - Set to indicate that the output file is not open
: 1551      2075 1      OUTFILE_FAB - Output file FAB closed
: 1552      2076 1
: 1553      2077 1  ROUTINE VALUE:
: 1554      2078 1
: 1555      2079 1      None
: 1556      2080 1
: 1557      2081 1  SIDE EFFECTS:
: 1558      2082 1
: 1559      2083 1      File is truncated if /TRUNCATE was specified.
: 1560      2084 1
: 1561      2085 1  --
: 1562      2086 1
: 1563      2087 1  BEGIN
: 1564      2088 1
: 1565      2089 1
: 1566      2090 1  Return to the caller if the output file is not open.
: 1567      2091 1
: 1568      2092 1
: 1569      2093 1  IF NOT .OUTFILE_OPEN           ! If the output file is not open,
: 1570      2094 1  THEN                       !
: 1571      2095 1  RETURN OK;                   ! return a success code to the caller.
: 1572      2096 1
: 1573      2097 1  OUTFILE_OPEN = NO;           ! Otherwise, turn off the open indicator.
: 1574      2098 1
: 1575      2099 1
: 1576      2100 1  Close the output file.
: 1577      2101 1
: 1578      2102 1
: 1579      P 2103 1  $RMS_CLOSE( FAB = OUTFILE_FAB,           ! Close the output file FAB,
: 1580      2104 1  ERR = COPY$CLOSE_ERR );                 ! specifying an error action routine.
: 1581      2105 1
: 1582      2106 1
: 1583      2107 1  Reset the incompatible messages flag to FALSE for the next output file. This message
: 1584      2108 1  indicates whether an incompatible attributes has been output for an output file.
: 1585      2109 1
: 1586      2110 1
: 1587      2111 1  COPY$B_INCOMPAT = FALSE;                       ! Reset incompatible flag

```

```

: 1588      2112 2
: 1589      2113 2
: 1590      2114 2
: 1591      2115 2
: 1592      2116 2
: 1593      2117 2
: 1594      2118 2
: 1595      2119 1

```

Return to the caller.

RETURN;  
END;

! Return to the caller.

```

          0000 00000
18      0000' CF      01  E1 00002
          0000' CF      02  8A 00008
          0000V      CF  9F 0000D
          0000G      CF  9F 00011
          00000000G  00      02  FB 00015
          0000'      CF  94 0001C
          04 00020 1$:

```

```

.ENTRY COPY$CLOSE OUTF, Save nothing
BBC #1, COPY$SEM_STATUS+2, 1$
BICB2 #2, COPY$SEM_STATUS+2
PUSHAB COPY$OCLOSE_ERR
PUSHAB OUTFILE FAB
CALLS #2, SYS$CLOSE
CLRB COPY$B_INCOMPAT
RET

```

```

: 2055
: 2093
: 2097
: 2104
:
: 2111
: 2119

```

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + 0678



```

: 1654      2177 2      ELSE
: 1655      2178 2      CONCAT_FOLLOWS = NO;                ! Otherwise, turn off the concatenation indicator.
: 1656      2179 2
: 1657      2180 2
: 1658      2181 2      !
: 1659      2182 2      ! Report an wildcard specification which has not been completely processed.
: 1660      2183 2      !
: 1661      2184 2      IF .WILDCARD_ACTIVE                ! If a wildcard spec is currently active,
: 1662      2185 2      THEN                                !
: 1663      2186 2      BEGIN                                !
: 1664      2187 3      WILDCARD_ACTIVE = NO;                ! turn off the wildcard indicator.
: 1665      2188 3
: 1666      2189 3      IF .INFILE_NAM_BLK[NAM$B_RSL] NEQ 0    ! If the wildcard spec is partially processed,
: 1667      2190 3      THEN                                !
: 1668      2191 4      BEGIN                                !
: 1669      2192 4      INFILE_NAM_BLK[NAM$B_RSL] = 0;        ! discard the current resultant name string,
: 1670      2193 4      REPORT_BYPASS( MSG$_NOTCPLT );        ! and report the bypass wildcard spec.
: 1671      2194 3      END;                                !
: 1672      2195 2      END;                                !
: 1673      2196 2
: 1674      2197 2      !
: 1675      2198 2      ! Scan past any concatenated input file-specifications.
: 1676      2199 2
: 1677      2200 2
: 1678      2201 2      WHILE CL$GET_VALUE( $DESCRIPTOR('INFILE'), DESC ) DO
: 1679      2202 2
: 1680      2203 2      IF COPY$FIND_INPUT_FILE( DESC )        ! Parse the input file-specification.
: 1681      2204 2      THEN                                !
: 1682      2205 2      REPORT_BYPASS( MSG$_NOTCOPIED );        ! Report that the file was not processed.
: 1683      2206 2
: 1684      2207 2
: 1685      2208 2      ! Return to the caller.
: 1686      2209 2
: 1687      2210 2
: 1688      2211 2      RETURN true;                        ! Return to the caller.
: 1689      2212 2
: 1690      2213 1      END;

```

.PSECT \$SPLITS,NOWRT,NOEXE,2

```

45 4C 49 46 4E 49 0004C P.AAH: .ASCII \INFILE\           :
                                00052                    .BLKB 2           :
                                00000006 00054 P.AAG: .LONG 6           :
                                00000000' 00058          .ADDRESS P.AAH          :

```

.PSECT \$CODE\$,NOWRT,2

```

                                003C 00000 BYPASS_CONCAT:
                                .WORD Save R2,R3,R4,R5           : 2120
08          5E          08 C2 00002          .SUBL2 #8, SP           :
00          6E          00 2C 00005          MOVCS #0, (SP), #0, #8, DESC           : 2166
                                6E          0000A
03 AE          02 90 0000B          MOVB #2, DESC+3           : 2167

```



49	0000'	06	0000'	CF	E8	0000F		BLBS	COPY\$CLI STATUS, 1\$	:	2173
	0000'			CF	03	E1 00014		BBC	#3, COPY\$SEM_STATUS+2, 5\$	:	2174
19	0000'			CF	08	8A 0001A	1\$:	BICB2	#8, COPY\$SEM_STATUS+2	:	2178
	0000'			CF	05	E1 0001F		BBC	#5, COPY\$SEM_STATUS+2, 3\$	:	2184
	0000'			CF	20	8A 00025		BICB2	#32, COPY\$SEM_STATUS+2	:	2187
			0000G	CF	95	0002A		TSTB	INFILE_NAM_BLR+3	:	2189
				OE	13	0002E		BEQL	3\$	:	
			0000G	CF	94	00030		CLRB	INFILE_NAM_BLK+3	:	2192
		7E	11C0	8F	3C	00034		MOVZWL	#4544, -(SP)	:	2193
	0000V	CF		01	FB	00039	2\$:	CALLS	#1, REPORT_BYPASS	:	
				5E	DD	0003E	3\$:	PUSHL	SP	:	2201
			0000'	CF	0F	00040		PUSHAB	P.AAG	:	
	00000000G	00		02	FB	00044		CALLS	#2, CLISGET_VALUE	:	
		11		50	E9	0004B		BLBC	R0, 4\$	:	
				5E	DD	0004E		PUSHL	SP	:	2203
	0000V	CF		01	FB	00050		CALLS	#1, COPY\$FIND_INPUT_FILE	:	
		E6		50	E9	00055		BLBC	R0, 3\$	:	
		7E	11B8	8F	3C	00058		MOVZWL	#4536, -(SP)	:	2205
				DA	11	0005D		BRB	2\$	:	
		50		01	D0	0005F	4\$:	MOVL	#1, R0	:	2211
				04	04	00062		RET		:	
				50	D4	00063	5\$:	CLRL	R0	:	2213
				04	04	00065		RET		:	

; Routine Size: 102 bytes, Routine Base: \$CODE\$ + 0699

```

: 1692      2214 1 GLOBAL ROUTINE COPY$FIND_INPUT_FILE ( INFILE_DESC : REF $BLOCK ) =
: 1693      2215 1
: 1694      2216 1 !++
: 1695      2217 1 ! FUNCTIONAL DESCRIPTION:
: 1696      2218 1
: 1697      2219 1 !       This routine calls RMS to parse an input file-specification.
: 1698      2220 1
: 1699      2221 1 ! FORMAL PARAMETERS:
: 1700      2222 1
: 1701      2223 1 !       None
: 1702      2224 1
: 1703      2225 1 ! IMPLICIT INPUTS:
: 1704      2226 1
: 1705      2227 1 !       INFILE_FAB - Input file FAB
: 1706      2228 1 !       INFILE_NAM_BLK - Input file name block
: 1707      2229 1
: 1708      2230 1 ! IMPLICIT OUTPUTS:
: 1709      2231 1
: 1710      2232 1 !       INFILE_FAB - FNA and FNS fields filled in.
: 1711      2233 1
: 1712      2234 1 ! COMPLETION CODES:
: 1713      2235 1
: 1714      2236 1 !       OK = Successful parse
: 1715      2237 1 !       ERROR = Error from RMS parse
: 1716      2238 1
: 1717      2239 1 ! SIDE EFFECTS:
: 1718      2240 1
: 1719      2241 1 !       None
: 1720      2242 1
: 1721      2243 1 ! --
: 1722      2244 1
: 1723      2245 2 BEGIN
: 1724      2246 2
: 1725      2247 2 OWN
: 1726      2248 2     find_file_context : INITIAL(0);           ! Context parameter for LIB$FIND_FILE
: 1727      2249 2
: 1728      2250 2 LOCAL
: 1729      2251 2     resultant_name_desc : $BLOCK[ DSC$C_S_BLN ], ! Descriptor for filespec returned by LIB$FIND_FILE
: 1730      2252 2     find_file_name : REF $BLOCK[],           ! Pointer to NAM block used by LIB$FIND_FILE
: 1731      2253 2     status;                               ! Status returned by LIB$FIND_FILE
: 1732      2254 2
: 1733      2255 2 BIND
: 1734      2256 2     find_file_fab = find_file_context : REF $BLOCK[];
: 1735      2257 2
: 1736      2258 2
: 1737      2259 2
: 1738      2260 2 ! Initialize the descriptor for the resultant name string.
: 1739      2261 2 !
: 1740      2262 2 CH$FILL( 0, DSC$C_S_BLN, resultant_name_desc );
: 1741      2263 2 resultant_name_desc[ DSC$B_CLASS ] = DSC$K_CLASS_D;
: 1742      2264 2
: 1743      2265 2
: 1744      2266 2 ! Zero the expanded name string length, so that COPY$INOPN_ERR can determine
: 1745      2267 2 ! if the expanded string was created by RMS or not.
: 1746      2268 2 !
: 1747      2269 2 INFILE_NAM_BLK[NAM$B_ESL] = 0;
: 1748      2270 2

```

```

: 1749 2271 2
: 1750 2272 2
: 1751 2273 2
: 1752 2274 2
: 1753 2275 2
: 1754 2276 2
: 1755 2277 2
: 1756 2278 2
: 1757 2279 2
: 1758 2280 2
: 1759 2281 2
: 1760 2282 2
: 1761 2283 2
: 1762 2284 2
: 1763 2285 2
: 1764 2286 2
: 1765 2287 2
: 1766 2288 2
: 1767 2289 2
: 1768 2290 2
: 1769 2291 2
: 1770 2292 2
: 1771 2293 2
: 1772 2294 2
: 1773 2295 2
: 1774 2296 2
: 1775 2297 2
: 1776 2298 2
: 1777 2299 2
: 1778 2300 2
: 1779 2301 2
: 1780 2302 2
: 1781 2303 2
: 1782 2304 2
: 1783 2305 2
: 1784 2306 2
: 1785 2307 2
: 1786 2308 2
: 1787 2309 2
: 1788 2310 2
: 1789 2311 1

```

```

! Call LIB$FIND_FILE to locate the file. If something other than success is
! returned, then check to see if it is something we care about. NMF, no
! more files doesn't matter, for any other error condition COPY should
! issue a message.
IF NOT ( status = LIB$FIND_FILE( .infile_desc, resultant_name_desc,
    find_file_context, 0, 0, 0, %ref(2)))
THEN
    BEGIN
    IF .status NEQ RMSS_NMF
    THEN
        COPYSINOPN_ERR( .find_file_context );
    RETURN .status;
    END;

! Copy the information from the resultant name string descriptor into
! the FAB's file name and the NAM block's resultant name descriptor fields.
! Also, copy the file name status bits into the input file's NAM block and
! copy the FID of the found file into the input file's name block. (COPY
! does an open by name block. This guarantees that the correct file is
! opened.). Then return to the caller.
infile_fab[ FAB$FNA ] = .resultant_name_desc[ DSC$A_POINTER ];
infile_fab[ FAB$FNS ] = .resultant_name_desc[ DSC$W_LENGTH ];
infile_nam_blk[ NAM$RSL ] = .resultant_name_desc[ DSC$W_LENGTH ];
in_name_desc[ 0 ] = .infile_nam_blk[ NAM$RSL ];
CH$MOVE( .infile_fab[ FAB$FNS ], .infile_fab[ FAB$FNA ], .in_name_desc[ 1 ] );

find_file_nam = .find_file_fab[ FAB$NAM ];
infile_nam_blk[ NAM$FNB ] = .find_file_nam[ NAM$FNB ];
infile_nam_blk[ NAM$FID_NUM ] = .find_file_nam[ NAM$FID_NUM ];
infile_nam_blk[ NAM$FID_SEQ ] = .find_file_nam[ NAM$FID_SEQ ];
infile_nam_blk[ NAM$FID_RVN ] = .find_file_nam[ NAM$FID_RVN ];
CH$MOVE( NAM$DVI, find_file_nam[ NAM$DVI ], infile_nam_blk[ NAM$DVI ] );

RETURN ok;

END;

```

```

.PSECT $OWNS,NOEXE,2
00000000 00000 FIND_FILE_CONTEXT:
.CONG 0
FIND_FILE_FAB= FIND_FILE_CONTEXT
.PSECT $CODES,NOWRT,2
00FC 00000 .ENTRY COPY$FIND_INPUT_FILE, Save R2,R3,R4,R5,R6,- ; 2214
R7
57 0000' CF 9E 00002 MOVAB FIND_FILE_CONTEXT, R7

```



```

: 1791 2312 1 GLOBAL ROUTINE COPY$CALC_ALQ = ! Allocation quantity calculation routine
: 1792 2313 1
: 1793 2314 1 !++
: 1794 2315 1 FUNCTIONAL DESCRIPTION:
: 1795 2316 1
: 1796 2317 1 This routine determines the output file allocation/extension quantity.
: 1797 2318 1
: 1798 2319 1 FORMAL PARAMETERS:
: 1799 2320 1
: 1800 2321 1 None
: 1801 2322 1
: 1802 2323 1 IMPLICIT INPUTS:
: 1803 2324 1
: 1804 2325 1 EXTEND_OUTFILE - Output file extension indicator
: 1805 2326 1 INFILE_FAB - Input file FAB
: 1806 2327 1 INFILE_XABALL - Input file allocation XAB
: 1807 2328 1 INFILE_XABFHC - Input file header characteristics XAB
: 1808 2329 1 COPY$CLI_STATUS bit TRUNCATE_BIT
: 1809 2330 1 means /TRUNCATE was specified
: 1810 2331 1 ALLOC VALUE - contains a value if /ALLOCATION was specified.
: 1811 2332 1 COPY_TRUN_QUAL - CLI data block for the truncate qualifier; the
: 1812 2333 1 "explicit bit" will be set if /NOTRUNCATE was
: 1813 2334 1 specified on the input line
: 1814 2335 1
: 1815 2336 1 IMPLICIT OUTPUTS:
: 1816 2337 1
: 1817 2338 1 None
: 1818 2339 1
: 1819 2340 1 ROUTINE VALUE:
: 1820 2341 1
: 1821 2342 1 Size of the input file (i.e., number of blocks)
: 1822 2343 1
: 1823 2344 1 SIDE EFFECTS:
: 1824 2345 1
: 1825 2346 1 None
: 1826 2347 1
: 1827 2348 1 --
: 1828 2349 1
: 1829 2350 2 BEGIN
: 1830 2351 2
: 1831 2352 2 LOCAL
: 1832 2353 2 ALQ; ! Temporary allocation quantity
: 1833 2354 2
: 1834 2355 2
: 1835 2356 2 Return a zero allocation size if the output file is not a disk and it is being extended.
: 1836 2357 2
: 1837 2358 2
: 1838 2359 2 IF .EXTEND_OUTFILE AND ! If the output file is being extended
: 1839 2360 3 (NOT .OUTFILE_FAB[$FAB_DEV(FOD)] OR ! and it is not a file structured device
: 1840 2361 3 .OUTFILE_FAB[$FAB_DEV(SQD)]) ! or it is a magnetic tape,
: 1841 2362 2 THEN
: 1842 2363 2 RETURN 0; ! return a zero allocation size to the caller.
: 1843 2364 2
: 1844 2365 2
: 1845 2366 2 Determine the output file allocation size from the size and organization of the input file.
: 1846 2367 2
: 1847 2368 2

```

```

: 1848      2369      2      IF NOT .INFILE FAB[$FAB DEV(FOD)] OR      ! If the input device is not file structured
: 1849      2370      2      .INFILE_FAB[$FAB_DEV(SQD)]      ! or if it is a magnetic tape,
: 1850      2371      2      THEN      !
: 1851      2372      2      ALQ = DEFAULT_ALLOC      ! assume a default input file size.
: 1852      2373      2      ELSE
: 1853      2374      2      BEGIN
: 1854      2375      2      !
: 1855      2376      2      If the input file is a non-contiguous sequential file and /NOTRUNCATE was not explicitly given
: 1856      2377      2      or
: 1857      2378      2      the the input file is being appened to an existing file,
: 1858      2379      2      or
: 1859      2380      2      if /TRUNCATE and no /ALLOCATION was given,
: 1860      2381      2      the file should be truncated. Otherwise, use the allocation of the input file as the size of
: 1861      2382      2      the output file.
: 1862      2383      2      !
: 1863      2384      2      IF (
: 1864      2385      2      (
: 1865      2386      2      .INFILE_FAB[ FAB$B_ORG ] EQL FAB$C_SEQ
: 1866      2387      2      AND NOT
: 1867      2388      2      ( .TRUNCATE_NEGATED OR .NEG_TRUNCATE_QUAL )
: 1868      2389      2      )
: 1869      2390      2      AND
: 1870      2391      2      ( NOT .INFILE_XABALL[ XAB$V_CTG ] OR .EXTEND_OUTFILE )
: 1871      2392      2      )
: 1872      2393      2      OR
: 1873      2394      2      ( (.TRUNCATE_QUAL OR .LOC_TRUNCATE_QUAL) AND .CURR_ALLOCATION_VALUE EQL 0 )
: 1874      2395      2      THEN
: 1875      2396      2      IF .INFILE_XABFHC[XAB$W_FF] EQL 0      ! calculate only enough space to hold the actual
: 1876      2397      2      THEN      ! data in the input file. Note that this calculatio
: 1877      2398      2      ALQ = .INFILE_XABFHC[XAB$L_EBK] - 1      ! includes the final block only if it actually
: 1878      2399      2      ELSE      ! contains some data.
: 1879      2400      2      ALQ = .INFILE_XABFHC[XAB$L_EBK]
: 1880      2401      2      !
: 1881      2402      2      ELSE      ! Otherwise, pickup the actual size of the input fil
: 1882      2403      2      ALQ = .INFILE_XABFHC[XAB$L_HBK];
: 1883      2404      2      END;
: 1884      2405      2      !
: 1885      2406      2      IF .EXTEND_OUTFILE      ! If the output file is being extended,
: 1886      2407      2      THEN      !
: 1887      2408      2      ALQ = .OUTFILE_XABFHC[XAB$L_EBK] + .ALQ -      ! subtract the remaining output file space
: 1888      2409      2      .OUTFILE_XABFHC[XAB$L_HBK];      ! from the calculated extension quantity.
: 1889      2410      2      !
: 1890      2411      2      Return the calculated allocation (or extension) quantity to the caller.
: 1891      2412      2      !
: 1892      2413      2      !
: 1893      2414      2      IF .ALQ GEQ 0      ! If the calculated allocation/extension quantity
: 1894      2415      2      THEN      ! is greater than or equal to zero,
: 1895      2416      2      RETURN .ALQ      ! return that value to the caller.
: 1896      2417      2      ELSE
: 1897      2418      2      RETURN 0;      ! Otherwise, return a zero value to the caller.
: 1898      2419      2      !
: 1899      2420      2      END;

```

51	0000'	CF	52	0000G	CF	0004 00000	.ENTRY	COPY\$CALC ALQ, Save R2	: 2312
			01		07	9E 00002	MOVAB	INFILE_XABFHC+16, R2	: 2359
			0C		51	E9 0000E	EXTZV	#7, #1, COPY\$SEM_STATUS+2, R1	: 2360
	67	0000G	CF		06	E1 00011	BLBC	R1, 1\$	: 2361
	61	0000G	CF		05	E0 00017	BBC	#6, OUTFILE_FAB+65, 11\$	: 2369
	06	0000G	CF		06	E1 0001D	BBS	#5, OUTFILE_FAB+64, 11\$	: 2370
	04	0000G	CF		05	E1 00023	BBC	#6, INFILE_FAB+65, 2\$	: 2372
					50	D4 00029	CLRL	ALQ	: 2386
					40	11 0002B	BRB	9\$	: 2388
				0000G	CF	95 0002D	TSTB	INFILE_FAB+29	: 2391
	0E	0000'	CF		14	12 00031	BNEQ	4\$	: 2394
			09	0000'	06	E0 00033	BBS	#6, COPY\$CLI_STATUS+5, 4\$	: 2396
				0000G	CF	E8 00039	BLBS	COPY\$CLI_STATUS+6, 4\$	: 2398
					15	18 00042	TSTB	INFILE_XABALL+8	: 2399
	06	0000'	CF		51	E8 00044	BGEQ	6\$	: 2399
			12	0000'	05	E0 00047	BLBS	R1, 6\$	: 2399
			CF		05	E0 00047	BBS	#5, COPY\$CLI_STATUS+5, 5\$	: 2399
				0000'	CF	95 0004D	TSTB	COPY\$CLI_STATUS+5	: 2399
				0000G	CF	16 18 00051	BGEQ	8\$	: 2399
					10	12 00057	TSTL	CURR_ALLOCATION_VALUE	: 2399
				04	A2	B5 00059	BNEQ	8\$	: 2399
					06	12 0005C	TSTW	INFILE_XABFHC+20	: 2399
	50		62		01	C3 0005E	BNEQ	7\$	: 2399
					09	11 00062	SUBL3	#1, INFILE_XABFHC+16, ALQ	: 2400
					62	D0 00064	BRB	9\$	: 2400
					04	11 00067	MOVL	INFILE_XABFHC+16, ALQ	: 2402
					50	D0 00069	BRB	9\$	: 2402
			50	FC	A2	D0 00069	MOVL	INFILE_XABFHC+12, ALQ	: 2405
			0C		51	E9 0006D	BLBC	R1, 10\$	: 2407
	51		50	0000G	CF	C1 00070	ADDL3	OUTFILE_XABFHC+16, ALQ, R1	: 2408
	50		51	0000G	CF	C3 00076	SUBL3	OUTFILE_XABFHC+12, R1, ALQ	: 2414
					02	18 0007C	BGEQ	12\$	: 2420
					50	D4 0007E	CLRL	R0	: 2420
					04	00080	RET		: 2420

; Routine Size: 129 bytes, Routine Base: \$CODE\$ + 0790

```

: 1901      2421  1 ROUTINE REPORT_NAMES          ! Report the results of a file copy
: 1902      2422  1      : NOVALUE =
: 1903      2423  1
: 1904      2424  1  +-
: 1905      2425  1  FUNCTIONAL DESCRIPTION:
: 1906      2426  1
: 1907      2427  1      This routine reports the results of copying a single input rle
: 1908      2428  1      to the output file.
: 1909      2429  1
: 1910      2430  1  FORMAL PARAMETERS:
: 1911      2431  1
: 1912      2432  1      None
: 1913      2433  1
: 1914      2434  1  IMPLICIT INPUTS:
: 1915      2435  1
: 1916      2436  1      LOG - Indicator tested to see if activity reporting desired
: 1917      2437  1      EXTEND_OUTFILE - Indicator tested to see if input concatenation is active.
: 1918      2438  1      IN_NAME_DESC - Input file name descriptor
: 1919      2439  1      OUT_NAME_DESC - Output file name descriptor
: 1920      2440  1      BLOCK_COUNT - Number of input file blocks copied
: 1921      2441  1      RECORD_COUNT - Number of input file records copied
: 1922      2442  1      INFILE_FAB - Address of input file FAB
: 1923      2443  1
: 1924      2444  1  IMPLICIT OUTPUTS:
: 1925      2445  1
: 1926      2446  1      None
: 1927      2447  1
: 1928      2448  1  ROUTINE VALUE:
: 1929      2449  1
: 1930      2450  1      None
: 1931      2451  1
: 1932      2452  1  SIDE EFFECTS:
: 1933      2453  1
: 1934      2454  1      None
: 1935      2455  1
: 1936      2456  1  --
: 1937      2457  1
: 1938      2458  2  BEGIN
: 1939      2459  2
: 1940      2460  2  LOCAL
: 1941      2461  2      ptr,          ! Temporary variables for character searching
: 1942      2462  2      address,
: 1943      2463  2      size;
: 1944      2464  2
: 1945      2465  2
: 1946      2466  2  Determine which message, if any, is needed.
: 1947      2467  2
: 1948      2468  2
: 1949      2469  2  IF NOT .LOG_MSG_QUAL          ! If activity reporting is not requested,
: 1950      2470  2  THEN
: 1951      2471  2      RETURN;          ! return to the caller.
: 1952      2472  2
: 1953      2473  2
: 1954      2474  2  If this is a record oriented device (not network), the messages should
: 1955      2475  2  include only the device name.
: 1956      2476  2
: 1957      2477  2

```



1958 2478  
1959 2479  
1960 2480  
1961 2481  
1962 2482  
1963 2483  
1964 2484  
1965 2485  
1966 2486  
1967 2487  
1968 2488  
1969 2489  
1970 2490  
1971 2491  
1972 2492  
1973 2493  
1974 2494  
1975 2495  
1976 2496  
1977 2497  
1978 2498  
1979 2499  
1980 2500  
1981 2501  
1982 2502  
1983 P 2503  
1984 P P 2504  
1985 P P 2505  
1986 P 2506  
1987 2507  
1988 2508  
1989 2509  
1990 2510  
1991 2511  
1992 2512  
1993 P 2513  
1994 P P 2514  
1995 P P 2515  
1996 P 2516  
1997 2517  
1998 2518  
1999 2519  
2000 P 2520  
2001 P 2521  
2002 2522  
2003 2523  
2004 2524  
2005 2525  
2006 2526  
2007 2527  
2008 2528  
2009 2529  
2010 2530  
2011 P 2531  
2012 P P 2532  
2013 P P 2533  
2014 P 2534

```

IF .infile fab [$FAB DEV(rec)]
AND NOT .infile_fab [$FAB_DEV(net)]
THEN
BEGIN
size = .in_name_desc[0];
address = .in_name_desc[1];
ptr = CH$FIND_CH(.size,.address,':');
IF .ptr NEQ 0 ! If there is anything past the device, remove it
THEN
in_name_desc[0] = .ptr - .address + 1;
END;

IF NOT .EXTEND_OUTFILE ! Test the record mode indicator to see
! if this is the primary input file or a
! concatenated input file.

Create a "copied" message if the input file just copied was
the first file copied into the output file.

THEN
IF .BLOCK_COUNT NEQ 0 ! If the input file was copied in block mode,
THEN ! signal "file copied" with the following arguments:
PUT_MESSAGE( MSG$_COPIEDB, ! Number of message arguments
3, ! Address of input file name descriptor
IN_NAME_DESC, ! Address of output file name descriptor
OUT_NAME_DESC, ! Number of blocks copied
.BLOCK_COUNT )

ELSE ! Otherwise,
IF (.RECORD_COUNT NEQ 0) OR NOT (LIB$CHECK_DIR (INFILE_FAB)) ! If the input file is not 0 record
! is not a directory file
THEN
PUT_MESSAGE( MSG$_COPIEDR, ! signal "file copied" with the following arguments:
3, ! Number of message arguments
IN_NAME_DESC, ! Address of input file name descriptor
OUT_NAME_DESC, ! Address of output file name descriptor
.RECORD_COUNT )

ELSE ! Otherwise, its a directory file
PUT_MESSAGE( MSG$_CREATED, ! signal "created" with the following arguments:
1, ! number of message arguments
OUT_NAME_DESC ) ! address of output file descriptor

Create an "appended" message if the input file just copied was
appended to an existing output file.

ELSE
IF .BLOCK_COUNT NEQ 0 ! If the input file was copied in block mode,
THEN ! signal "file appended" with the following argument
PUT_MESSAGE( MSG$_APPENDED, ! Number of message arguments
3, ! Address of input file name descriptor
IN_NAME_DESC, ! Address of output file name descriptor
OUT_NAME_DESC )

```

```

: 2015      2535      2      .BLOCK_COUNT )      !      Number of blocks copied
: 2016      2536      2
: 2017      2537      2
: 2018      2538      2      ELSE      !      Otherwise,
: 2019      2539      2      PUT_MESSAGE( MSG$_APPENDED,      !      signal "file appended" with the following argument
: 2020      2540      2      3,      !      Number of message arguments
: 2021      2541      2      IN_NAME_DESC,      !      Address of input file name descriptor
: 2022      2542      2      OUT_NAME_DESC,      !      Address of output file name descriptor
: 2023      2543      2      .RECORD_COUNT );      !      Number of records copied
: 2024      2544      2
: 2025      2545      2      Return to the caller.
: 2026      2546      2
: 2027      2547      2
: 2028      2548      2      RETURN;      !      Return to the caller.
: 2029      2549      2
: 2030      2550      1      END;

```

```

                                007C 0000 REPORT_NAMES:
                                .WORD      Save R2,R3,R4,R5,R6      : 2421
56 0000000G 00 9E 00002      MOVAB      LIB$SIGNAL, R6
55      0000G  CF 9E 00009      MOVAB      OUT_NAME_DESC, R5
54      0000'  CF 9E 0000E      MOVAB      RECORD_COUNT, R4
01      14      53      0000G  CF 9E 00013      MOVAB      IN_NAME_DESC, R3
                                BBS      #1, COPY$CLI_STATUS, 1$      : 2469
                                04 0001D      RET
1A      0000G  20      0000G  CF E9 0001E 1$:      BLBC      INFILE FAB+64, 3$      : 2479
                                05 E0 00023      BBS      #5, INFILE FAB+65, 3$      : 2480
50      63 D0 00029      MOVL      IN_NAME_DESC, SIZE      : 2483
62      52      04      A3 D0 0002C      MOVL      IN_NAME_DESC+4, ADDRESS      : 2484
                                3A 3A 00030      LOCC      #58, SIZE, (ADDRESS)      : 2485
                                02 12 00034      BNEQ      2$
                                51 D4 00036      CLRL      R1
                                51 D5 00038 2$:      TSTL      PTR      : 2486
                                07 13 0003A      BEQL      3$
                                51      52 C2 0003C      SUBL2     ADDRESS, R1      : 2488
63      01      A1 9E 0003F      MOVAB     1(R1), IN_NAME_DESC
50      FC      A4 D0 00043 3$:      MOVL     BLOCK_COUNT, R0      : 2501
                                32      A4 95 00047      TSTB     COPY$SEM_STATUS+2      : 2492
                                44 19 0004A      BLSS     7$
                                50 D5 0004C      TSTL     R0      : 2501
                                0D 13 0004E      BEQL     4$
                                50 DD 00050      PUSHL    R0      : 2507
                                28 BB 00052      PUSHR    #^M<R3,R5>
                                03 DD 00054      PUSHL    #3
7E      1061  8F 3C 00056      MOVZWL   #4193, -(SP)
                                4F 11 0005B      BRB      9$
                                64 D5 0005D 4$:      TSTL     RECORD_COUNT      : 2510
                                0E 12 0005F      BNEQ     5$
                                0000000G 00      0000G  CF 9F 00061      PUSHAB   INFILE FAB
                                01 FB 00065      CALLS    #1, LIB$CHECK_DIR
                                50 E8 0006C      BLBS     R0, 6$
                                64 DD 0006F 5$:      PUSHL    RECORD_COUNT      : 2517
                                28 BB 00071      PUSHR    #^M<R3,R5>

```

		03	DD	00073	PUSHL	#3		:
	7E	1069	8F	3C 00075	MOVZWL	#4201, -(SP)		:
			30	11 0007A	BRB	9\$		:
			55	DD 0007C	6\$: PUSHL	R5		:
			01	DD 0007E	PUSHL	#1		2522
	7E	1073	8F	3C 00080	MOVZWL	#4211, -(SP)		:
0000V	CF		01	FB 00085	CALLS	#1, COPY\$MSG_NUMBER		:
			50	DD 0008A	PUSHL	R0		:
	66		03	FB 0008C	CALLS	#3, LIB\$SIGNAL		:
			04	0008F	RET			2501
			50	D5 00090	7\$: TSTL	R0		2529
			0D	13 00092	BEQL	8\$		:
			50	DD 00094	PUSHL	R0		2535
			28	BB 00096	PUSHR	#*M<R3,R5>		:
	7E	1001	03	DD 00098	PUSHL	#3		:
			8F	3C 0009A	MOVZWL	#4097, -(SP)		:
			0B	11 0009F	BRB	9\$		:
			64	DD 000A1	8\$: PUSHL	RECORD_COUNT		2542
			28	BB 000A3	PUSHR	#*M<R3,R5>		:
			03	DD 000A5	PUSHL	#3		:
	7E	1009	8F	3C 000A7	MOVZWL	#4105, -(SP)		:
0000V	CF		01	FB 000AC	9\$: CALLS	#1, COPY\$MSG_NUMBER		:
			50	DD 000B1	PUSHL	R0		:
	66		05	FB 000B3	CALLS	#5, LIB\$SIGNAL		:
			04	000B6	RET			2550

; Routine Size: 183 bytes, Routine Base: \$CODE\$ + 0811

```

2032 2551 1 ROUTINE REPORT_BYPASS (          ! Report the bypassing of an input file
2033 2552 1          NUMBER )          ! Error number
2034 2553 1          : NOVALUE =
2035 2554 1
2036 2555 1
2037 2556 1  **
2038 2557 1  FUNCTIONAL DESCRIPTION:
2039 2558 1          This routine reports the name of an input file which has been bypassed.
2040 2559 1
2041 2560 1  FORMAL PARAMETERS:
2042 2561 1
2043 2562 1          NUMBER.rlu.v - Error number
2044 2563 1
2045 2564 1  IMPLICIT INPUTS:
2046 2565 1
2047 2566 1          INFILE_NAM_BLK - Input file name block
2048 2567 1          INFILE_NAME - Input file resultant name
2049 2568 1          INFILE_XNAME - Input file expanded name
2050 2569 1
2051 2570 1  IMPLICIT OUTPUTS:
2052 2571 1
2053 2572 1          None
2054 2573 1
2055 2574 1  ROUTINE VALUE:
2056 2575 1
2057 2576 1          None
2058 2577 1
2059 2578 1  SIDE EFFECTS:
2060 2579 1
2061 2580 1          None
2062 2581 1
2063 2582 1  --
2064 2583 1
2065 2584 2  BEGIN
2066 2585 2
2067 2586 2  LOCAL
2068 2587 2  NAME_DESC : VECTOR[2];          ! Input file name descriptor
2069 2588 2
2070 2589 2
2071 2590 2  Setup the input file name descriptor.
2072 2591 2
2073 2592 2
2074 2593 2  IF .INFILE_NAM_BLK[NAM$B_RSL] NEQ 0          ! If RMS has setup a resultant name string,
2075 2594 2  THEN
2076 2595 3  BEGIN
2077 2596 3  NAME_DESC[0] = .INFILE_NAM_BLK[NAM$B_RSL];          ! setup the name descriptor to use
2078 2597 3  NAME_DESC[1] = INFILE_NAME;          ! the resultant name string.
2079 2598 3  END
2080 2599 2  ELSE
2081 2600 3  BEGIN
2082 2601 3  NAME_DESC[0] = .INFILE_NAM_BLK[NAM$B_ESL];          ! Otherwise, use the expanded name string.
2083 2602 3  NAME_DESC[1] = INFILE_XNAME;
2084 2603 3  END;
2085 2604 2
2086 2605 2
2087 2606 2  Report the name of the input file which is being bypassed.
2088 2607 2

```

```

: 2089      2608 2
: 2090      2609 2 PUT_MESSAGEX( .NUMBER, 1, NAME_DESC );           ! Report the name of the input file.
: 2091      2610 2
: 2092      2611 2
: 2093      2612 2 Return to the caller.
: 2094      2613 2
: 2095      2614 2
: 2096      2615 2 RETURN;                                     ! Return to the caller.
: 2097      2616 2
: 2098      2617 2 END;

```

```

                                0004 0000 REPORT_BYPASS:
                                .WORD Save R2
                                52 0000V CF 9E 00002 MOVAB COPY$MSG_NUMBER, R2
                                5E 08 C2 00007 SUBL2 #8, SP
                                50 0000G CF 9A 0000A MOVZBL INFILE_NAM_BLK+3, R0
                                0B 13 0000F BEQL 1$
                                04 6E 0000G 50 D0 00011 MOVL R0, NAME_DESC
                                AE 0000G CF 9E 00014 MOVAB INFILE_NAME, NAME_DESC+4
                                0B 11 0001A BRB 2$
                                04 6E 0000G CF 9A 0001C 1$: MOVZBL INFILE_NAM_BLK+11, NAME_DESC
                                AE 0000G CF 9E 00021 MOVAB INFILE_XNAME, NAME_DESC+4
                                04 AC DD 00027 2$: PUSHL NUMBER
                                62 01 FB 0002A CALLS #1, COPY$MSG_NUMBER
                                7E 00 50 01 7A 0002D EMUL #1, R0, #0, =(SP)
                                50 08 7B 00032 EDIV #8, (SP)+, R0, R0
                                8E 04 50 D1 00037 CMPL R0, #4
                                04 14 13 0003A BEQL 3$
                                5E DD 0003C PUSHL SP
                                01 DD 0003E PUSHL #1
                                04 AC DD 00040 PUSHL NUMBER
                                62 01 FB 00043 CALLS #1, COPY$MSG_NUMBER
                                00000000G 00 50 DD 00046 PUSHL R0
                                03 FB 00048 CALLS #3, LIB$SIGNAL
                                04 0004F RET
                                5E DD 00050 3$: PUSHL SP
                                01 DD 00052 PUSHL #1
                                04 AC DD 00054 PUSHL NUMBER
                                62 01 FB 00057 CALLS #1, COPY$MSG_NUMBER
                                00000000G 00 50 DD 0005A PUSHL R0
                                03 FB 0005C CALLS #3, LIB$STOP
                                04 00063 RET

```

: Routine Size: 100 bytes, Routine Base: \$CODE\$ + 08C8

```

2100 2618 1 GLOBAL ROUTINE COPY$LOG_MSG (          ! Signal a COPY message
2101 2619 1          NUMBER )                          ! Error number
2102 2620 1          : NOVALUE =
2103 2621 1
2104 2622 1  +-+
2105 2623 1  FUNCTIONAL DESCRIPTION:
2106 2624 1
2107 2625 1          This routine sends an informational message to the user if
2108 2626 1          activity reporting has been requested.
2109 2627 1
2110 2628 1  FORMAL PARAMETERS:
2111 2629 1
2112 2630 1          NUMBER.rlu.v - error number
2113 2631 1
2114 2632 1  IMPLICIT INPUTS:
2115 2633 1
2116 2634 1          LOG_MSG - Activity reporting indicator
2117 2635 1          OUTFILE_COUNT - Number of output files created
2118 2636 1          OUT_NAME_DESC - Output file name descriptor
2119 2637 1
2120 2638 1  IMPLICIT OUTPUTS:
2121 2639 1
2122 2640 1          None
2123 2641 1
2124 2642 1  ROUTINE VALUE:
2125 2643 1
2126 2644 1          None
2127 2645 1
2128 2646 1  SIDE EFFECTS:
2129 2647 1
2130 2648 1          None
2131 2649 1
2132 2650 1  --
2133 2651 1
2134 2652 2  BEGIN
2135 2653 2
2136 2654 2
2137 2655 2  Return to the caller if activity reporting has not been requested.
2138 2656 2
2139 2657 2
2140 2658 2  IF NOT .LOG_MSG_QUAL          ! If activity reporting is not requested,
2141 2659 2  THEN                          !
2142 2660 2  RETURN;                          ! return to the caller.
2143 2661 2
2144 2662 2
2145 2663 2  Call FAO to format the error message in the message buffer.
2146 2664 2
2147 2665 2
2148 2666 2  SELECTONE .NUMBER OF          ! Select error message processing based
2149 2667 2  SET                          ! on the actual error number.
2150 2668 2
2151 2669 2  [MSG$ NEWFILES]:
2152 2670 2  IF .OUTFILE_COUNT GEQU 2          ! If at least 2 files was created,
2153 2671 2  THEN
2154 2672 2  PUT_MESSAGE( MSG$ NEWFILES,      ! signal "<number> files created" with the following
2155 2673 2  1,                                     ! number of message arguments
2156 2674 2  .OUTFILE_COUNT );                ! number of output files created

```

```

: 2157
: 2158
: 2159
: 2160
: 2161
: 2162
: 2163
: 2164
: 2165
: 2166
: 2167
: 2168
: 2169
: 2170
: 2171
: 2172
: 2173

```

```

P 2675
P 2676
P 2677
P 2678
P 2679
2680
2681
2682
2683
2684
2685
2686
2687
2688
2689
2690
2691

```

```

[MSG$ REPLACED, MSG$ OVERLAY, MSG$_CREATED]:
  POT_MESSAGEX( .NUMBER,
                1,
                OUT_NAME_DESC );
! signal the message with the following arguments:
!   number of message arguments
!   address of the output name descriptor

[OTHERWISE]:
  PUT_MESSAGEX( .NUMBER );
! Signal the appropriate message.

TES;

Return to the caller.

RETURN;
! Return to the caller.

END;

```

```

01 0000' CF 0000V 003C 00000 00 9E 00002 .ENTRY COPY$LOG_MSG, Save R2,R3,R4,R5 : 2618
55 00000000G 00 9E 00002 MOVAB LIB$STOP, R5
54 00000000G 00 9E 00009 MOVAB LIB$SIGNAL, R4
53 0000V CF 9E 00010 MOVAB COPY$MSG_NUMBER, R3
01 0000' CF 01 E0 00015 BBS #1, COPY$CLI_STATUS, 1$ : 2658
04 0001B RET
00001091 52 04 AC D0 0001C 1$: MOVL NUMBER, R2 : 2666
8F 52 D1 00020 CMPL R2, #4241 : 2669
15 12 00027 BNEQ 3$
02 0000' CF D1 00029 CMPL OUTFILE_COUNT, #2 : 2670
01 1E 0002E BGEQU 2$
04 00030 RET
0000' CF DD 00031 2$: PUSHL OUTFILE_COUNT : 2674
01 DD 00035 PUSHL #1
7E 1091 8F 3C 00037 MOVZWL #4241, -(SP)
00001073 8F 52 D1 0003E 3$: BRB 5$ : 2676
12 13 00045 CMPL R2, #4211
000010AB 8F 52 D1 00047 BEQL 4$
09 13 0004E BEQL 4$
000010BB 8F 52 D1 00050 CMPL R2, #4283
36 12 00057 BNEQ 7$
52 DD 00059 4$: PUSHL R2 : 2679
63 01 FB 0005B CALLS #1, COPY$MSG_NUMBER
7E 50 01 7A 0005E EMUL #1, R0, #0, =(SP)
50 8E 08 7B 00063 EDIV #8, (SP)+, R0, R0
04 50 D1 00068 CMPL R0, #4
11 13 0006B BEQL 6$
0000G CF 9F 0006D PUSHAB OUT_NAME_DESC
01 DD 00071 PUSHL #1
52 DD 00073 PUSHL R2
63 01 FB 00075 5$: CALLS #1, COPY$MSG_NUMBER
50 DD 00078 PUSHL R0
64 03 FB 0007A CALLS #3, LIB$SIGNAL
04 0007D RET

```

7E 00  
50 50

```

0000G CF 9F 0007E 6$: PUSHAB OUT_NAME_DESC
01 DD 00082 PUSHL #1
52 DD 00084 PUSHL R2
63 01 FB 00086 CALLS #1, COPY$MSG_NUMBER
50 DD 00089 PUSHL R0
65 03 FB 0008B CALLS #3, LIB$STOP
04 0008E RET
52 DD 0008F 7$: PUSHL R2
63 01 FB 00091 CALLS #1, COPY$MSG_NUMBER
50 01 7A 00094 EMUL #1, R0, #0, =(SP)
8E 08 7B 00099 EDIV #8, (SP)+, R0, R0
04 50 D1 0009E CMPL R0, #4
0B 13 000A1 BEQL 8$
52 00 000A3 PUSHL R2
63 01 FB 000A5 CALLS #1, COPY$MSG_NUMBER
50 DD 000A8 PUSHL R0
64 01 FB 000AA CALLS #1, LIB$SIGNAL
04 000AD RET
52 DD 000AE 8$: PUSHL R2
63 01 FB 000B0 CALLS #1, COPY$MSG_NUMBER
50 DD 000B3 PUSHL R0
65 01 FB 000B5 CALLS #1, LIB$STOP
04 000B8 RET

```

2682

2691

; Routine Size: 185 b,tes, Routine Base: \$CODE\$ + 092C



```

2175 2692 1 GLOBAL ROUTINE COPY$INOPN ERR (          ! RMS input open error action routine
2176 2693 1         FAB_RAB_ADDRESS )                ! Address of associated FAB or RAB
2177 2694 1         : NOVALOE =
2178 2695 1
2179 2696 1
2180 2697 1
2181 2698 1
2182 2699 1
2183 2700 1
2184 2701 1 FORMAL PARAMETERS:
2185 2702 1
2186 2703 1         FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
2187 2704 1
2188 2705 1 IMPLICIT INPUTS:
2189 2706 1
2190 2707 1         Input file name block
2191 2708 1         Input file name after open
2192 2709 1         Input file name before open
2193 2710 1         Input file cli descriptor
2194 2711 1
2195 2712 1 IMPLICIT OUTPUTS:
2196 2713 1
2197 2714 1         None
2198 2715 1
2199 2716 1 ROUTINE VALUE:
2200 2717 1
2201 2718 1         None
2202 2719 1
2203 2720 1 SIDE EFFECTS:
2204 2721 1
2205 2722 1         None
2206 2723 1
2207 2724 1
2208 2725 1
2209 2726 1 BEGIN
2210 2727 1
2211 2728 1 BIND
2212 2729 1         FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE];          ! Redefine routine parameter.
2213 2730 1
2214 2731 1 LOCAL
2215 2732 1         MESSAGE_ID,          ! Local message identifier
2216 2733 1         NAM_BLK : REF $BBLOCK[,], ! Pointer to NAM block
2217 2734 1         NAME_DESC : VECTOR[2]; ! Input file name descriptor
2218 2735 1
2219 2736 1
2220 2737 1
2221 2738 1
2222 2739 1
2223 2740 1         NAM_BLK = .FAB_RAB[FAB$L_NAM];
2224 2741 1
2225 2742 1 IF .NAM_BLK[NAM$B_RSL] NEQ 0          ! If a resultant name string exists,
2226 2743 1 THEN
2227 2744 1     BEGIN
2228 2745 1     MESSAGE_ID = MSG$ OPENIN;          ! indicate an open error
2229 2746 1     NAME_DESC[0] = .NAM_BLK[NAM$B_RSL]; ! and fillin the resultant name length
2230 2747 1     NAME_DESC[1] = .NAM_BLK[NAM$L_RSA]; ! and address.
2231 2748 1     END

```

```

2232      2749      2      ELSE
2233      2750      2      IF .NAM_BLK[NAM$B_ESL] NEQ 0      ! If RMS created an expanded string
2234      2751      2      THEN      ! but couldn't open the file,
2235      2752      2      BEGIN      !
2236      2753      2      MESSAGE_ID = MSG$ OPENIN;      ! indicate an open error
2237      2754      2      NAME_DESC[0] = .NAM_BLK[NAM$B_ESL];      ! and fill in the expanded name length
2238      2755      2      NAME_DESC[1] = .NAM_BLK[NAM$B_ESA];      ! and address.
2239      2756      2      END
2240      2757      2      ELSE
2241      2758      2      BEGIN
2242      2759      2      MESSAGE_ID = MSG$ OPENINX;      ! Otherwise, indicate a fatal open error
2243      2760      2      NAME_DESC[0] = .INFILE_CLI_DESC[DSC$W_LENGTH];      ! and use the file name length
2244      2761      2      NAME_DESC[1] = .INFILE_CLI_DESC[DSC$A_POINTER];      ! and length passed by the CLI.
2245      2762      2      END;
2246      2763      2      !
2247      2764      2      ! If mag tape and operator aborted the mount, make it fatal
2248      2765      2      !
2249      2766      2      IF .FAB_RAB[$FAB_DEV(sdi)]
2250      2767      2      AND .FAB_RAB[FAB$L_STV] EQL SSS_ABORT
2251      2768      2      THEN
2252      2769      2      MESSAGE_ID = MSG$ OPENINX;
2253      2770      2      !
2254      2771      2      ! Signal the error condition.
2255      2772      2      !
2256      2773      2      !
2257      2774      2      !
2258      2775      2      PUT_MESSAGEX( .MESSAGE_ID,      ! Signal "input open error" with the following argum
2259      2776      2      1,      ! Number of message arguments
2260      2777      2      NAME_DESC,      ! Address of input name descriptor
2261      2778      2      .FAB_RAB[FAB$L_STS],      ! Primary RMS completion code
2262      2779      2      .FAB_RAB[FAB$L_STV] );      ! Secondary RMS completion code
2263      2780      2      !
2264      2781      2      !
2265      2782      2      Return to the caller.
2266      2783      2      !
2267      2784      2      !
2268      2785      2      RETURN;      ! Return to the caller.
2269      2786      2      !
2270      2787      2      END;

```

```

          54      0000V      CF      001C      00000      .ENTRY      COPY$INOPN ERR, Save R2,R3,R4      : 2692
          5E      0000V      08      9E      00002      MOVAB      COPY$MSG_NUMBER, R4      :
          52      04      AC      D0      0000A      SUBL2      #8, SP      :
          50      28      A2      D0      0000E      MOVL      FAB_RAB_ADDRESS, R2      : 2729
          03      A0      95      00012      MOVL      40(R2), .NAM_BLK      : 2740
          10      13      00015      TSTB      3(NAM_BLK)      : 2742
          53      109A      8F      3C      00017      BEQL      1$      :
          6E      03      A0      9A      0001C      MOVZWL      #4250, MESSAGE_ID      : 2745
          04      AE      04      A0      D0      00020      MOVZBL      3(NAM_BLK), NAME_DESC      : 2746
          25      11      00025      MOVL      4(NAM_BLK), NAME_DESC+4      : 2747
          0B      A0      95      00027      BRB      3$      : 2742
          10      13      0002A      TSTB      11(NAM_BLK)      : 2750
          10      13      0002A      BEQL      2$      :

```

	53	109A	8F	3C	0002C	MOVZWL	#4250, MESSAGE_ID	:	2753	
	6E	0B	A0	9A	00031	MOVZBL	11(NAM_BLK), NAME_DESC	:	2754	
04	AE	0C	A0	D0	00035	MOVL	12(NAM_BLK), NAME_DESC+4	:	2755	
			10	11	0003A	BRB	3\$	:	2750	
	53	109C	8F	3C	0003C	2\$: MOVZWL	#4252, MESSAGE_ID	:	2759	
	6E	0000G	CF	3C	00041	MOVZWL	INFILE_CLI_DESC, NAME_DESC	:	2760	
04	AE	0000G	CF	D0	00046	MOVL	INFILE_CLI_DESC+4, NAME_DESC+4	:	2761	
0B	40		04	E1	0004C	3\$: BBC	#4, 64(R2), 4\$	:	2766	
			A2	D1	00051	CMPL	12(R2), #4	:	2767	
			0C	A2	D1	00051	BNEQ	4\$	:	
	53	109C	8F	3C	00057	MOVZWL	#4252, MESSAGE_ID	:	2769	
			53	DD	0005C	4\$: PUSHL	MESSAGE_ID	:	2779	
	64		01	FB	0005E	CALLS	#1, COPY\$MSG_NUMBER	:		
7E	50		01	7A	00061	EMUL	#1, R0, #0, =(SP)	:		
50	50		08	7B	00066	EDIV	#8, (SP)+, R0, R0	:		
			50	D1	0006B	CMPL	R0, #4	:		
			18	13	0006E	BEQL	5\$	:		
	7E	0B	A2	7D	00070	MOVQ	8(R2), -(SP)	:		
		0B	AE	9F	00074	PUSHAB	NAME_DESC	:		
			01	DD	00077	PUSHL	#1	:		
			53	DD	00079	PUSHL	MESSAGE_ID	:		
	64		01	FB	0007B	CALLS	#1, COPY\$MSG_NUMBER	:		
			50	DD	0007E	PUSHL	R0	:		
	00000000G	00	05	FB	00080	CALLS	#5, LIB\$SIGNAL	:		
			04	0C087		RET		:		
	7E	0B	A2	7D	00088	5\$: MOVQ	8(R2), -(SP)	:		
		0B	AE	9F	0008C	PUSHAB	NAME_DESC	:		
			01	DD	0008F	PUSHL	#1	:		
			53	DD	00091	PUSHL	MESSAGE_ID	:		
	64		01	FB	00093	CALLS	#1, COPY\$MSG_NUMBER	:		
			50	DD	00096	PUSHL	R0	:		
	00000000G	00	05	FB	00098	CALLS	#5, LIB\$STOP	:		
			04	0009F		RET		:	2787	

; Routine Size: 160 bytes, Routine Base: \$CODE\$ + 09E5

```

2272 2788 1 ROUTINE IN_READ_ERROR : NOVALUE = ! RMS input read error action routine
2273 2789 1
2274 2790 1 ++
2275 2791 1 FUNCTIONAL DESCRIPTION:
2276 2792 1
2277 2793 1 This RMS error action routine sends an input read error message to the user.
2278 2794 1
2279 2795 1 FORMAL PARAMETERS:
2280 2796 1
2281 2797 1 None
2282 2798 1
2283 2799 1 IMPLICIT INPUTS:
2284 2800 1
2285 2801 1 INFILE_RAB - Input file RAB
2286 2802 1 IN_NAME_DESC - Input file name descriptor
2287 2803 1
2288 2804 1 IMPLICIT OUTPUTS:
2289 2805 1
2290 2806 1 None
2291 2807 1
2292 2808 1 ROUTINE VALUE:
2293 2809 1
2294 2810 1 None
2295 2811 1
2296 2812 1 SIDE EFFECTS:
2297 2813 1
2298 2814 1 None
2299 2815 1
2300 2816 1 --
2301 2817 1
2302 2818 2 BEGIN
2303 2819 2
2304 2820 2
2305 2821 2 Signal the input read error.
2306 2822 2
2307 2823 2
2308 2824 2 PUT_MESSAGE( MSGS_READERR, ! Signal a "read error" with the following arguments
P 2825 2 1, ! Number of message arguments
P 2826 2 IN_NAME_DESC, ! Address of input file name descriptor
P 2827 2 .INFILE_RAB[RAB$L_STS], ! Primary RMS completion code
2311 2828 2 .INFILE_RAB[RAB$L_STV] ); ! Secondary RMS completion code
2312 2829 2
2313 2830 2
2314 2831 2
2315 2832 2 Return to the caller.
2316 2833 2
2317 2834 2
2318 2835 2 RETURN; ! Return to the caller.
2319 2836 2
2320 2836 1 END;

```

```

0000 0000 IN_READ_ERROR:
7E 0000G CF 7D 00002 .WORD Save nothing ; 2788
MOVQ INFILE_RAB+8, -(SP) ; 2828

```

COPYMAIN  
V04-000

N 11  
15-Sep-1984 23:39:26 VAX-11 Bliss-32 V4.0-742  
14-Sep-1984 12:14:18 [COPY.SRC]COPYMAIN.B32;1

Page 67  
(19)

		0000G	CF	9F	00007	PUSHAB	IN_NAME_DESC	:
			01	DD	0000B	PUSHL	#1	:
	7E	10B2	8F	3C	0000D	MOVZWL	#4274, -(SP)	:
0000V	CF		01	FB	00012	CALLS	#1, COPY\$MSG_NUMBER	:
			50	DD	00017	PUSHL	R0	:
00000000G	00		05	FB	00019	CALLS	#5, LIB\$SIGNAL	:
			04	00020	RET			: 2836

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + 0A85

```

: 2322      2837 1 ROUTINE IN_CLOSE_ERROR (           ! RMS input close error action routine
: 2323      2838 1           FAB_RAB_ADDRESS )           ! Address of associated FAB or RAB
: 2324      2839 1           : NOVALOE =
: 2325      2840 1
: 2326      2841 1 +-+
: 2327      2842 1 FUNCTIONAL DESCRIPTION:
: 2328      2843 1
: 2329      2844 1     This RMS error action routine sends an input close error message to the user.
: 2330      2845 1
: 2331      2846 1 FORMAL PARAMETERS:
: 2332      2847 1
: 2333      2848 1     FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
: 2334      2849 1
: 2335      2850 1 IMPLICIT INPUTS:
: 2336      2851 1
: 2337      2852 1     IN_NAME_DESC - Input file name descriptor
: 2338      2853 1
: 2339      2854 1 IMPLICIT OUTPUTS:
: 2340      2855 1
: 2341      2856 1     None
: 2342      2857 1
: 2343      2858 1 ROUTINE VALUE:
: 2344      2859 1
: 2345      2860 1     None
: 2346      2861 1
: 2347      2862 1 SIDE EFFECTS:
: 2348      2863 1
: 2349      2864 1     None
: 2350      2865 1
: 2351      2866 1 --
: 2352      2867 1 BEGIN
: 2353      2868 2
: 2354      2869 2 BIND
: 2355      2870 2     FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE];           ! Redefine routine parameter.
: 2356      2871 2
: 2357      2872 2
: 2358      2873 2
: 2359      2874 2 Signal an input close error.
: 2360      2875 2
: 2361      2876 2
: 2362      2877 2 PUT_MESSAGE( MSGS_CLOSEIN,           ! Signal a "close error" with the following argument
: 2363      2878 2     1,           ! Number of message arguments
: 2364      2879 2     IN_NAME_DESC,           ! Address of input file name descriptor
: 2365      2880 2     .FAB_RAB[FAB$L_STS],           ! Primary RMS completion code
: 2366      2881 2     .FAB_RAB[FAB$L_STV] );           ! Secondary RMS completion code
: 2367      2882 2
: 2368      2883 2
: 2369      2884 2 Return to the caller.
: 2370      2885 2
: 2371      2886 2
: 2372      2887 2 RETURN;           ! Return to the caller.
: 2373      2888 2
: 2374      2889 1 END;

```

```
0000 00000 IN_CLOSE_ERROR:
      50      04 AC D0 00002      .WORD Save nothing ; 2837
      7E      08 AD 7D 00006      MOVL FAB_RAB_ADDRESS, R0 ; 2871
      0000G   CF 9F 0000A      MOVQ 8(R0), -(SP) ; 2881
      01      DD 0000E      PUSHAB IN_NAME_DESC
      7E      1052 8F 3C 00010     PUSHL #1
0000V   CF      01 FB 00015     MOVZWL #4178, -(SP)
      50      DD 0001A     CALLS #1, COPY$MSG_NUMBER
00000000G 00      05 FB 0001C     PUSHL R0
      04      00023     CALLS #5, LIB$SIGNAL
      RET ; 2889
```

; Routine Size: 36 bytes, Routine Base: \$CODE\$ + 0AA6

```

2376 2890 1 GLOBAL ROUTINE COPY$OUTOPN ERR (           ! RMS output open error action routine
2377 2891 1         FAB_RAB_ADDRESS )               ! Address of associated FAB or RAB
2378 2892 1         : NOVALOE =
2379 2893 1
2380 2894 1 +-+
2381 2895 1 FUNCTIONAL DESCRIPTION:
2382 2896 1         This RMS error action routine sends an output open error message to the user.
2383 2897 1
2384 2898 1 FORMAL PARAMETERS:
2385 2899 1
2386 2900 1         FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
2387 2901 1
2388 2902 1 IMPLICIT INPUTS:
2389 2903 1
2390 2904 1         OUTFILE_NAM_BLK - Output file name block
2391 2905 1         OUTFILE_NAME - Output file name after open
2392 2906 1         OUTFILE_XNAME - Output file name before open
2393 2907 1         OUTFILE_DESC - Output file request descriptor
2394 2908 1
2395 2909 1 IMPLICIT OUTPUTS:
2396 2910 1
2397 2911 1         None
2398 2912 1
2399 2913 1 ROUTINE VALUE:
2400 2914 1
2401 2915 1         None
2402 2916 1
2403 2917 1 SIDE EFFECTS:
2404 2918 1
2405 2919 1         None
2406 2920 1
2407 2921 1 --
2408 2922 1
2409 2923 1
2410 2924 2 BEGIN
2411 2925 2
2412 2926 2 BIND
2413 2927 2     FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE];           ! Redefine routine parameter.
2414 2928 2
2415 2929 2 LOCAL
2416 2930 2     MESSAGE_ID,                                           ! Local message identifier
2417 2931 2     NAME_DESC : VECTOR[2];                                   ! Output file name descriptor
2418 2932 2
2419 2933 2
2420 2934 2 ! Fillin the file name descriptor with the most complete name possible.
2421 2935 2
2422 2936 2
2423 2937 2 IF .OUTFILE_NAM_BLK[NAM$B_RSL] NEQ 0                       ! If a resultant name string exists,
2424 2938 2 THEN
2425 2939 2     BEGIN
2426 2940 2     MESSAGE_ID = MSG$ OPENOUT;                               ! indicate an open error
2427 2941 2     NAME_DESC[0] = .OUTFILE_NAM_BLK[NAM$B_RSL];             ! and fillin the resultant name length
2428 2942 2     NAME_DESC[1] = OUTFILE_NAME;                             ! and address.
2429 2943 2     END
2430 2944 2 ELSE
2431 2945 2     IF .OUTFILE_NAM_BLK[NAM$B_ESL] NEQ 0                       ! If RMS created an expanded string but couldn't ope
2432 2946 2     THEN

```



```

2433      BEGIN
2434      MESSAGE_ID = MSG$ OPENOUT;           ! indicate an open error
2435      NAME_DESC[0] = .OUTFILE_NAM_BLK[NAM$B_ESL]; ! and fill in the expanded name length
2436      NAME_DESC[1] = OUTFILE_XNAME;       ! and address.
2437      END
2438
2439      ELSE
2440      BEGIN
2441      MESSAGE_ID = MSG$ OPENOUTX;         ! Otherwise, indicate a fatal open error
2442      NAME_DESC[0] = .OUT_NAME_DESC[ 0 ]; ! and use the file name length
2443      NAME_DESC[1] = .OUT_NAME_DESC[ 1 ]; ! and length passed by the CLI.
2444      END;
2445
2446      If mag tape and operator aborted the mount, make it fatal
2447
2448      IF .FAB_RAB[$FAB_DEV(sdi)]
2449      AND .FAB_RAB[FAB$S_STV] EQL SSS_ABORT
2450      THEN
2451      MESSAGE_ID = MSG$ OPENOUTX;
2452
2453      Signal the error condition.
2454
2455      PUT_MESSAGEX( .MESSAGE_ID,          ! Signal 'output open error' with the following argu
2456      1,                                  ! Number of message arguments
2457      NAME_DESC,                          ! Address of output name descriptor
2458      .FAB_RAB[FAB$S_STS],                ! Primary RMS completion code
2459      .FAB_RAB[FAB$S_STV] );             ! Secondary RMS completion code
2460
2461
2462      Return to the caller.
2463
2464      RETURN;                             ! Return to the caller.
2465
2466      END;
2467
2468

```

```

          001C 0000      .ENTRY COPY$OUTOPN ERR, Save R2,R3,R4      : 2890
          54      0000V  CF  9E 00002  MOVAB COPY$MSG_NUMBER, R4      :
          5E      08      C2 00007  SUBL2 #8, SP                  :
          52      04      AC  D0 0000A  MOVL  FAB_RAB_ADDRESS, R2      : 2927
          50      0000G  CF  9A 0000E  MOVZBL OUTFILE_NAM_BLK+3, R0    : 2937
          10      13 00013  BEQL  1$                          :
          53      10A2   8F  3C 00015  MOVZWL #4258, MESSAGE_ID      : 2940
          6E      50      D0 0001A  MOVL  R0, NAME_DESC           : 2941
          04      AE      0000G  CF  9E 0001D  MOVAB  OUTFILE_NAME, NAME_DESC+4 : 2942
          21      11 00023  BRB  3$                          : 2937
          50      0000G  CF  9A 00025 1$: MOVZBL OUTFILE_NAM_BLK+11, R0    : 2945
          10      13 0002A  BEQL  2$                          :
          53      10A2   8F  3C 0002C  MOVZWL #4258, MESSAGE_ID      : 2948
          6E      50      D0 00031  MOVL  R0, NAME_DESC           : 2949
          04      AE      0000G  CF  9E 00034  MOVAB  OUTFILE_XNAME, NAME_DESC+4 : 2950
          0A      11 0003A  BRB  3$                          : 2945

```

		53	10A4	8F	3C	0003C	2\$:	MOVZWL	#4260, MESSAGE_ID	:	2954
		6E	0000G	CF	7D	00041		MOVQ	OUT_NAME_DESC, NAME_DESC	:	2955
	0B	A2		04	E1	00046	3\$:	BBC	#4, -64(R2), 4\$	:	2961
		2C		A2	D1	0004B		CMPL	12(R2), #44	:	2962
				05	12	0004F		BNEQ	4\$	:	
		53	10A4	8F	3C	00051		MOVZWL	#4260, MESSAGE_ID	:	2964
				53	DD	00056	4\$:	PUSHL	MESSAGE_ID	:	2974
		64		01	FB	00058		CALLS	#1, COPY\$MSG_NUMBER	:	
	7E	50		01	7A	0005B		EMUL	#1, R0, #0, =(SP)	:	
	50	8E		08	7B	00060		EDIV	#8, (SP)+, R0, R0	:	
		04		50	D1	00065		CMPL	R0, #4	:	
				18	13	00068		BEQL	5\$	:	
		7E		A2	7D	0006A		MOVQ	8(R2), -(SP)	:	
				08	AE	0006E		PUSHAB	NAME_DESC	:	
				01	DD	00071		PUSHL	#1	:	
				53	DD	00073		PUSHL	MESSAGE_ID	:	
		64		01	FB	00075		CALLS	#1, COPY\$MSG_NUMBER	:	
				50	DD	00078		PUSHL	R0	:	
		00000000G	00	05	FB	0007A		CALLS	#5, LIB\$SIGNAL	:	
						04		RET		:	
		7E		08	A2	00082	5\$:	MOVQ	8(R2), -(SP)	:	
				08	AE	00086		PUSHAB	NAME_DESC	:	
				01	DD	00089		PUSHL	#1	:	
				53	DD	0008B		PUSHL	MESSAGE_ID	:	
		64		01	FB	0008D		CALLS	#1, COPY\$MSG_NUMBER	:	
				50	DD	00090		PUSHL	R0	:	
		00000000G	00	05	FB	00092		CALLS	#5, LIB\$STOP	:	
						04		RET		:	2982

: Routine Size: 154 bytes, Routine Base: \$CODE\$ + OACA

```

: 2470      2983 1 ROUTINE OUT_WRITE_ERROR : NOVALUE =                ! RMS output write error action routine
: 2471      2984 1
: 2472      2985 1 +-
: 2473      2986 1 FUNCTIONAL DESCRIPTION:
: 2474      2987 1
: 2475      2988 1     This RMS error action routine sends an output read error message to the user.
: 2476      2989 1
: 2477      2990 1 FORMAL PARAMETERS:
: 2478      2991 1
: 2479      2992 1     None
: 2480      2993 1
: 2481      2994 1 IMPLICIT INPUTS:
: 2482      2995 1
: 2483      2996 1     OUTFILE_RAB - Output file RAB
: 2484      2997 1     OUT_NAME_DESC - Output file name descriptor
: 2485      2998 1
: 2486      2999 1 IMPLICIT OUTPUTS:
: 2487      3000 1
: 2488      3001 1     None
: 2489      3002 1
: 2490      3003 1 ROUTINE VALUE:
: 2491      3004 1
: 2492      3005 1     None
: 2493      3006 1
: 2494      3007 1 SIDE EFFECTS:
: 2495      3008 1
: 2496      3009 1     None
: 2497      3010 1
: 2498      3011 1 --
: 2499      3012 1
: 2500      3013 2     BEGIN
: 2501      3014 2
: 2502      3015 2
: 2503      3016 2 Signal the output write error.
: 2504      3017 2
: 2505      3018 2
: 2506      3019 2 PUT_MESSAGE( MSG$_WRITEERR,                ! Signal a 'write error' with the following argument
: 2507      3020 2     1,                                ! Number of message arguments
: 2508      3021 2     OUT_NAME_DESC,                    ! Address of output file name descriptor
: 2509      3022 2     .OUTFILE_RAB[RAB$_STS],           ! Primary RMS completion code
: 2510      3023 2     .OUTFILE_RAB[RAB$_STV] );         ! Secondary RMS completion code
: 2511      3024 2
: 2512      3025 2
: 2513      3026 2 Return to the caller.
: 2514      3027 2
: 2515      3028 2
: 2516      3029 2 RETURN;                                ! Return to the caller.
: 2517      3030 2
: 2518      3031 1 END;

```

```

                                0000 0000 OUT_WRITE_ERROR:
                                .WORD Save nothing
7E 0000G CF 7D 00002          MOVQ  OUTFILE_RAB+8, -(SP)

```

```

: 2983
: 3023

```

COPYMAIN  
V04-000

H 12  
15-Sep-1984 23:39:26 VAX-11 Bliss-32 V4.0-742  
14-Sep-1984 12:14:18 [COPY.SRC]COPYMAIN.B32;1

Page 74  
(22)

		0000G	CF	9F	00007	PUSHAB	OUT_NAME_DESC	:
			01	DD	0000B	PUSHL	#1	:
	7E	10D2	8F	3C	0000D	MOVZWL	#4306, -(SP)	:
0000V	CF		01	FB	00012	CALLS	#1, COPY\$MSG_NUMBER	:
			50	DD	00017	PUSHL	R0	:
00000000G	00		05	FB	00019	CALLS	#5, LIB\$SIGNAL	:
			04	00020	RET			: 3031

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + 0B64

```

2520 3032 1 GLOBAL ROUTINE COPY$OCLOSE ERR (          ! RMS output close error action routine
2521 3033 1     FAB_RAB_ADDRESS )          ! Address of associated FAB or RAB
2522 3034 1     : NOVALDE =
2523 3035 1
2524 3036 1  !++
2525 3037 1  FUNCTIONAL DESCRIPTION:
2526 3038 1          This RMS error action routine sends an output close error message to the user.
2527 3039 1
2528 3040 1  FORMAL PARAMETERS:
2529 3041 1
2530 3042 1     FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
2531 3043 1
2532 3044 1  IMPLICIT INPUTS:
2533 3045 1
2534 3046 1     OUT_NAME_DESC - Output file name descriptor
2535 3047 1
2536 3048 1  IMPLICIT OUTPUTS:
2537 3049 1
2538 3050 1     None
2539 3051 1
2540 3052 1  ROUTINE VALUE:
2541 3053 1
2542 3054 1     None
2543 3055 1
2544 3056 1  SIDE EFFECTS:
2545 3057 1
2546 3058 1     None
2547 3059 1
2548 3060 1  --
2549 3061 1
2550 3062 1  BEGIN
2551 3063 2
2552 3064 2  BIND
2553 3065 2     FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE];          ! Redefine routine parameter.
2554 3066 2
2555 3067 2
2556 3068 2  !
2557 3069 2  Signal an output close error.
2558 3070 2
2559 3071 2
2560 3072 2  PUT_MESSAGE( MSG$_CLOSEOUT,          ! Signal a "close error" with the following argument
2561 3073 2     1,          ! Number of message arguments
2562 3074 2     OUT_NAME_DESC,          ! Address of output file name descriptor
2563 3075 2     .FAB_RAB[FAB$_STS],          ! Primary RMS completion code
2564 3076 2     .FAB_RAB[FAB$_STV] );          ! Secondary RMS completion code
2565 3077 2
2566 3078 2  !
2567 3079 2  Return to the caller.
2568 3080 2
2569 3081 2
2570 3082 2  RETURN;          ! Return to the caller.
2571 3083 2
2572 3084 1  END;

```

```
0000 00000
      50   04 AC D0 00002
      7E   08 AO 7D 00006
          0000G CF 9F 0000A
            01 DD 0000E
      0000V 7E 105A 8F 3C 00010
            CF 01 FB 00015
00000000G 00 50 DD 0001A
            05 FB 0001C
            04 00023
```

```
.ENTRY COPY$OCLOSE_ERR, Save nothing
MOVL   FAB_RAB_ADDRESS, R0
MOVQ   8(R0), =(SP)
PUSHAB OUT_NAME_DESC
PUSHL  #1
MOVZWL #4186, -(SP)
CALLS  #1, COPY$MSG_NUMBER
PUSHL  R0
CALLS  #5, LIB$SIGNAL
RET
```

```
: 3032
: 3066
: 3076
:
:
:
:
: 3084
```

; Routine Size: 36 bytes, Routine Base: \$CODE\$ + 0B85

```

2574 3085 1 GLOBAL ROUTINE COPY$MSG_NUMBER (           ! COPY/APPEND message number generator
2575 3086 1         _MSG_ID ) =                          ! Message number
2576 3087 1
2577 3088 1  !++
2578 3089 1  ! FUNCTIONAL DESCRIPTION:
2579 3090 1
2580 3091 1      This routine return a COPY-specific or APPEND-specific message id
2581 3092 1      by inserting the appropriate facility identifier in the high word
2582 3093 1      of the message id which is passed by the caller. This routine also
2583 3094 1      records the highest severity message encountered.
2584 3095 1
2585 3096 1  ! FORMAL PARAMETERS:
2586 3097 1
2587 3098 1      MSG_ID.rlu.v - Message id
2588 3099 1
2589 3100 1  ! IMPLICIT INPUTS:
2590 3101 1
2591 3102 1      APPEND_COMMAND = APPEND command indicator
2592 3103 1      MOST_SEVERE_ERR - Current most severe error id
2593 3104 1      OUTFILE_NAM_BLK - Output file name block - wildcard indicator
2594 3105 1
2595 3106 1  ! IMPLICIT OUTPUTS:
2596 3107 1
2597 3108 1      MOST_SEVERE_ERR - Most severe error id may be updated
2598 3109 1
2599 3110 1  ! ROUTINE VALUE:
2600 3111 1
2601 3112 1      Actual message id
2602 3113 1
2603 3114 1  ! SIDE EFFECTS:
2604 3115 1
2605 3116 1      None
2606 3117 1
2607 3118 1  !--
2608 3119 1
2609 3120 2      BEGIN
2610 3121 2
2611 3122 2      MAP
2612 3123 2          MSG_ID : BLOCK[,BYTE];           ! Redefine the form of the input argument
2613 3124 2
2614 3125 2      LOCAL
2615 3126 2          ACTUAL_MSG_ID : BLOCK[1];       ! Actual message identifier
2616 3127 2
2617 3128 2  !
2618 3129 2  ! Calculate the actual message identifier.
2619 3130 2
2620 3131 2
2621 3132 2  IF .MSG_ID<16,16> EQL 0           ! If facility unspecified,
2622 3133 2  THEN
2623 3134 2      IF .APPEND_COMMAND           ! If this is an APPEND command,
2624 3135 2      THEN
2625 3136 3          ACTUAL_MSG_ID = .MSG_ID + (APPEND_ID * 65536) ! insert the APPEND facility code into the message i
2626 3137 3      ELSE
2627 3138 3          ACTUAL_MSG_ID = .MSG_ID + (COPY_ID * 65536) ! If this is a COPY command,
2628 3139 3      ELSE
2629 3140 2          ACTUAL_MSG_ID = .MSG_ID;         ! insert the COPY facility code into the message id.
2630 3141 2          ! else use existing code

```

```

: 2631      3142  2  !
: 2632      3143  2  ! Update the "most severe error" if the current error is more severe.
: 2633      3144  2  !
: 2634      3145  2  !
: 2635      3146  2  ! IF NOT .ACTUAL_MSG_ID AND           ! If the current message is not a success message an
: 2636      3147  3  !   (.MOST_SEVERE_ERR OR           ! either this is the first error message
: 2637      3148  3  !   .ACTUAL_MSG_ID[STSSV_SEVERITY] GTRU ! or the current message severity
: 2638      3149  3  !   .MOST_SEVERE_ERR[STSSV_SEVERITY]) ! is greater than the previous severity,
: 2639      3150  2  ! THEN                               !
: 2640      3151  2  !   MOST_SEVERE_ERR = .ACTUAL_MSG_ID OR ! update the most severe message id
: 2641      3152  2  !   STSSM_INHIB_MSG;                ! and turn on the "suppress message" indicator.
: 2642      3153  2  !
: 2643      3154  2  !
: 2644      3155  2  ! Return the actual message id to the caller.
: 2645      3156  2  !
: 2646      3157  2  !
: 2647      3158  2  ! RETURN .ACTUAL_MSG_ID;           ! Return the actual message id to the caller.
: 2648      3159  2  !
: 2649      3160  1  ! END;

```

				0004 0000	.ENTRY	COPY\$MSG NUMBER, Save R2	: 3085
	52	0000'	CF	9E 00002	MOVAB	MOST_SEVERE_ERR, R2	: 3132
		06	AC	B5 00007	TSTW	MSG_ID+2	: 3134
			1A	12 0000A	BNEQ	2\$	: 3134
		0B 10	A2	E9 0000C	BLBC	COPY\$CLI_STATUS, 1\$	: 3136
	50	04 AC 00710000	8F	C1 00010	ADDL3	#7405568, MSG_ID, ACTUAL_MSG_ID	: 3138
			0F	11 00019	BRB	3\$	: 3134
	50	04 AC 00670000	8F	C1 0001B 1\$:	ADDL3	#6750208, MSG_ID, ACTUAL_MSG_ID	: 3140
			04	11 00024	BRB	3\$	: 3146
		50 04	AC	D0 00026 2\$:	MOVL	MSG_ID, ACTUAL_MSG_ID	: 3147
		17	50	E8 0002A 3\$:	BLBS	ACTUAL_MSG_ID, 5\$	: 3149
		0C	62	E8 0002D	BLBS	MOST_SEVERE_ERR, 4\$	: 3151
51	62	03	00	EF 00030	EXTZV	#0, #3, MOST_SEVERE_ERR, R1	: 3160
51	50	03	00	ED 00035	CMPZV	#0, #3, ACTUAL_MSG_ID, R1	
			08	1B 0003A	BLEQU	5\$	
	62	50 10000000	8F	C9 0003C 4\$:	BISL3	#268435456, ACTUAL_MSG_ID, MOST_SEVERE_ERR	: 3151
			04	00044 5\$:	RET		: 3160

; Routine Size: 69 bytes, Routine Base: \$CODE\$ + 0BA9



: 2651 3161 1 END  
: 2652 3162 0 ELUDOM

.EXTRN LIB\$SIGNAL, LIB\$STOP

PSECT SUMMARY

Name	Bytes	Attributes
\$GLOBALS	61	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$SPLITS	92	NOVEC, NOWRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODES	3054	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
COPY\$COPY_FILE	180	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(9)
\$OWNS	4	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
_S:55\$DUA28:[SYSLIB]STARLET.L32;1	9776	150	1	581	00:01.1

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS:COPYMAIN/OBJ=OBJ\$:COPYMAIN MSRCS:COPYMAIN/UPDATE=(ENHS:COPYMAIN)

: Size: 3234 code + 157 data bytes  
 : Run Time: 01:05.8  
 : Elapsed Time: 02:27.9  
 : Lines/CPU Min: 2883  
 : Lexemes/CPU-Min: 23243  
 : Memory Used: 277 pages  
 : Compilation Complete

This image displays a grid of 100 terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different system utility or report from the VAX/VMS operating system. The windows are densely packed and contain various types of data, including:

- System status reports (e.g., "SYSTEM STATUS", "CPU STATUS")
- Resource usage reports (e.g., "RESOURCE USAGE", "DISK USAGE")
- Job control and scheduling information (e.g., "JOB CONTROL", "SCHEDULING")
- Configuration and system parameters (e.g., "CONFIGURATION", "SYSTEM PARAMETERS")
- Diagnostic and error messages (e.g., "DIAGNOSTIC", "ERROR MESSAGES")
- System logs and history (e.g., "SYSTEM LOG", "HISTORY")
- Network and communication status (e.g., "NETWORK STATUS", "COMMUNICATION")
- Security and access control reports (e.g., "SECURITY", "ACCESS CONTROL")
- Performance and benchmarking data (e.g., "PERFORMANCE", "BENCHMARKING")
- System maintenance and upgrade information (e.g., "MAINTENANCE", "UPGRADE")

Some prominent text labels within the windows include "COPYMSG REQ", "COPY", "COPY MAP", "VMSMAC REQ", "COPY REQ", "COPYCLI LIS", "COPYMAIN LIS", and "COPYSEMAN LIS". The overall appearance is that of a multi-processor system terminal display, typical of the VAX/VMS era.