


```
1 EXECUTE_REQUEST: Procedure Returns(Fixed Binary(31))
2 Options(Ident('V04-000'));
3
4 /*
5 /******
6 /*
7 /* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
8 /* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
9 /* ALL RIGHTS RESERVED.
10 /*
11 /* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
12 /* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
13 /* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
14 /* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
15 /* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
16 /* TRANSFERRED.
17 /*
18 /* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
19 /* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
20 /* CORPORATION.
21 /*
22 /* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
23 /* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
24 /*
25 /*
26 /******
27 /*/
28
29 /*
30 /*+++
31 /* FACILITY: MONITOR Utility
32 /*
33 /* ABSTRACT: EXECUTE_REQUEST Routine.
34 /*
35 /* Called from MONMAIN routine to execute a single
36 /* MONITOR request.
37 /*
38 /*
39 /* ENVIRONMENT:
40 /*
41 /* Unprivileged user mode,
42 /* except for certain collection routines which
43 /* run in EXEC or KERNEL mode to access system
44 /* data bases.
45 /*
46 /* AUTHOR: Thomas L. Cafarella, April, 1981
47 /*
48
```

```
49 : 1 /*
50 : 1 /* MODIFIED BY:
51 : 1 /*
52 : 1 /* V03-026 TLC1091 Thomas L. Cafarella 08-Aug-1984 15:00
53 : 1 /* Save summary buffer data for only those classes requested;
54 : 1 /* exclude extra classes collected in support of SYSTEM class.
55 : 1 /*
56 : 1 /* V03-025 TLC1090 Thomas L. Cafarella 02-Aug-1984 15:00
57 : 1 /* Correct ACCVIOs in SYSTEM and PROCESSES classes.
58 : 1 /*
59 : 1 /* V03-024 TLC1086 Thomas L. Cafarella 24-Jul-1984 14:00
60 : 1 /* Make top summary work for SYSTEM class.
61 : 1 /*
62 : 1 /* V03-023 TLC1085 Thomas L. Cafarella 22-Jul-1984 14:00
63 : 1 /* Calculate scale values for Free and Modified List bar graphs.
64 : 1 /*
65 : 1 /* V03-022 TLC1082 Thomas L. Cafarella 23-Jul-1984 11:00
66 : 1 /* Always save data in summary buffers, even when only
67 : 1 /* one collection.
68 : 1 /*
69 : 1 /* V03-021 TLC1072 Thomas L. Cafarella 17-Apr-1984 11:00
70 : 1 /* Add volume name to DISK display.
71 : 1 /*
72 : 1 /* V03-020 TLC1068 Thomas L. Cafarella 13-Apr-1984 14:00
73 : 1 /* Fix bug causing a garbage heading display.
74 : 1 /*
75 : 1 /* V03-019 PRS1019 Paul R. Senn 11-Apr-1984 16:00
76 : 1 /* Fix SYSTEM class /SUMMARY and change SYSTEM default interval.
77 : 1 /*
78 : 1 /* V03-018 TLC1060 Thomas L. Cafarella 12-Mar-1984 11:00
79 : 1 /* Make multi-file summary work for homogeneous classes.
80 : 1 /*
81 : 1 /* V03-018 TLC1059 Thomas L. Cafarella 20-Mar-1984 11:00
82 : 1 /* When re-recording, include input revision level
83 : 1 /* in output file.
84 : 1 /*
85 : 1 /* V03-018 TLC1057 Thomas L. Cafarella 22-Mar-1984 15:00
86 : 1 /* Eliminate node name from heading for multi-file summary.
87 : 1 /*
88 : 1 /* V03-018 TLC1056 Thomas L. Cafarella 22-Mar-1984 11:00
89 : 1 /* Disable journaling classes and exclude class which is disabled.
90 : 1 /*
91 : 1 /* V03-017 PRS1011 Paul R. Senn 29-Feb-1984 14:00
92 : 1 /* add /FLUSH_INTERVAL qualifier
93 : 1 /*
94 : 1 /* V03-016 TLC1052 Thomas L. Cafarella 17-Feb-1984 11:00
95 : 1 /* Add multi-file summary capability.
96 : 1 /*
97 : 1 /* V03-015 TLC1051 Thomas L. Cafarella 11-Jan-1984 11:00
98 : 1 /* Add consecutive number to class header record.
99 : 1 /*
100 : 1 /* V03-015 PRS1003 Paul R. Senn 9-Jan-1984 10:00
101 : 1 /* Fix 1 bit parameter passing problem on call to DISP_TEMPLATE.
102 : 1 /*
103 : 1 /* V03-015 PRS1002 Paul R. Senn 29-Dec-1983 16:00
104 : 1 /* GLOBALDEF VALUE symbols must now be longwords;
```

```
105 : 1 /* Use %REPLACE rather than GLOBALDEF VALUE for any equated
106 : 1 /* symbols which are not 4 bytes in length;
107 : 1 /*
108 : 1 /*
109 : 1 /* V03-015 PRS1001 Paul R. Senn 27-Dec-1983 16:00
110 : 1 /* Make default interval = 6 for ALL classes Pseudo-class
111 : 1 /* live requests.
112 : 1 /*
113 : 1 /* V03-015 PRS1000 Paul R. Senn 15-Dec-1983 16:00
114 : 1 /* For cases where one display event may involve multiple
115 : 1 /* screens of data (such as PROCESSES and homogeneous
116 : 1 /* classes), make the wait between screens = VIEWING_TIME,
117 : 1 /* instead of a constant of 2 seconds.
118 : 1 /*
119 : 1 /* V03-014 TLC1050 Thomas L. Cafarella 06-Dec-1983 11:00
120 : 1 /* Change directory information in DLOCK class.
121 : 1 /*
122 : 1 /* V03-013 TLC1047 Thomas L. Cafarella 09-Sep-1983 10:00
123 : 1 /* De-establish CTRL/W handler to get back AST quota.
124 : 1 /*
125 : 1 /* V03-012 SPC0007 Stephen P. Carney 24-Jun-1983 16:00
126 : 1 /* Add execute command file handling in CTRLZ routine.
127 : 1 /*
128 : 1 /* V03-011 TLC1042 Thomas L. Cafarella 19-Jun-1983 15:00
129 : 1 /* Add /ITEM qualifier for homogeneous classes.
130 : 1 /*
131 : 1 /* V03-011 TLC1039 Thomas L. Cafarella 15-Jun-1983 15:00
132 : 1 /* Add DECnet node name to heading.
133 : 1 /*
134 : 1 /* V03-011 TLC1037 Thomas L. Cafarella 14-Jun-1983 19:00
135 : 1 /* Perform FLUSH after writing record (instead of before).
136 : 1 /*
137 : 1 /* V03-011 SPC0005 Stephen P. Carney 10-Jun-1983 15:00
138 : 1 /* Make the playback/record file read-shareable
139 : 1 /*
140 : 1 /* V03-010 TLC1035 Thomas L. Cafarella 06-Jun-1983 15:00
141 : 1 /* Add homogeneous class type and DISK class.
142 : 1 /*
143 : 1 /* V03-010 TLC1033 Thomas L. Cafarella 30-May-1983 16:00
144 : 1 /* Don't clear screen for CTRL/Z.
145 : 1 /*
146 : 1 /* V03-009 TLC1032 Thomas L. Cafarella 27-May-1983 15:00
147 : 1 /* Modify file structure level ID for LOCK class change.
148 : 1 /*
149 : 1 /* V03-008 SPC0002 Stephen P. Carney 22-Apr-1983 14:00
150 : 1 /* Modify file structure level ID for new ACPCACHE class.
151 : 1 /*
152 : 1 /* V03-007 TLC1028 Thomas L. Cafarella 14-Apr-1983 16:00
153 : 1 /* Add interactive user interface.
154 : 1 /*
155 : 1 /* V03-007 TLC1027 Thomas L. Cafarella 14-Apr-1983 16:00
156 : 1 /* Enhance file compatibility features.
157 : 1 /*
158 : 1 /* V03-006 TLC1022 Thomas L. Cafarella 12-Jul-1982 16:00
159 : 1 /* Change recording file structure level since new classes
160 : 1 /* (JOURNALING and RECOVERY) are now defined.
161 : 1 /*
```

| | | | | | | | |
|-----|---|------|---------|---------|--|-------------|-------|
| 162 | 1 | /* | V03-005 | TLC1016 | Thomas L. Cafarella | 02-Apr-1982 | 16:00 |
| 163 | 1 | /* | | | Replace references to EXESGQ_SYSTIME with \$GETTIM calls. | | |
| 164 | 1 | /* | | | | | |
| 165 | 1 | /* | V03-005 | TLC1014 | Thomas L. Cafarella | 01-Apr-1982 | 13:00 |
| 166 | 1 | /* | | | Correct attached processor time reporting for MODES class. | | |
| 167 | 1 | /* | | | | | |
| 168 | 1 | /* | V03-005 | TLC1013 | Thomas L. Cafarella | 31-Mar-1982 | 09:00 |
| 169 | 1 | /* | | | Do not clear TOP box until it fills with data. | | |
| 170 | 1 | /* | | | | | |
| 171 | 1 | /* | V03-005 | TLC1012 | Thomas L. Cafarella | 30-Mar-1982 | 13:00 |
| 172 | 1 | /* | | | Display user's comment string on screen line 5. | | |
| 173 | 1 | /* | | | | | |
| 174 | 1 | /* | V03-005 | TLC1011 | Thomas L. Cafarella | 29-Mar-1982 | 20:00 |
| 175 | 1 | /* | | | Move system service names for SSERROR msg to static storage. | | |
| 176 | 1 | /* | | | | | |
| 177 | 1 | /* | V03-004 | TLC1009 | Thomas L. Cafarella | 29-Mar-1982 | 01:00 |
| 178 | 1 | /* | | | Get current time when other times are converted. | | |
| 179 | 1 | /* | | | | | |
| 180 | 1 | /* | V03-004 | TLC1008 | Thomas L. Cafarella | 28-Mar-1982 | 21:00 |
| 181 | 1 | /* | | | Fix to display first and last PROCESSES records on playback. | | |
| 182 | 1 | /* | | | | | |
| 183 | 1 | /* | V03-004 | TLC1006 | Thomas L. Cafarella | 28-Mar-1982 | 13:00 |
| 184 | 1 | /* | | | Add checks to skip data display on CTRL-C during template. | | |
| 185 | 1 | /* | | | | | |
| 186 | 1 | /* | V03-003 | TLC1003 | Thomas L. Cafarella | 23-Mar-1982 | 13:00 |
| 187 | 1 | /* | | | Fix up module headers. | | |
| 188 | 1 | /* | | | | | |
| 189 | 1 | /* | V03-002 | TLC1002 | Thomas L. Cafarella | 20-Mar-1982 | 13:00 |
| 190 | 1 | /* | | | Change PROCESSES display from scroll-style to page-style to | | |
| 191 | 1 | /* | | | make it terminal-independent. | | |
| 192 | 1 | /* | | | | | |
| 193 | 1 | /* | | | Move collection event flag to REQUEST.PLI for consolidation. | | |
| 194 | 1 | /* | | | | | |
| 195 | 1 | /* | V03-001 | TLC1001 | Thomas L. Cafarella | 16-Mar-1982 | 13:00 |
| 196 | 1 | /* | | | Add CTRL-W screen refresh support. | | |
| 197 | 1 | /* | | | | | |
| 198 | 1 | /*-- | | | | | |
| 199 | 1 | /*/ | | | | | |
| 200 | 1 | | | | | | |

```
201 1 /*
202 1 /*
203 1 /*
204 1 /* INCLUDE FILES
205 1 /*
206 1 /*
207 1 /*/
208 1
209 1 %INCLUDE MONDEF; /* Monitor utility structure definitions */
977 1 %INCLUDE $CHFDEF; /* Condition handler facility definitions */
997 1 %INCLUDE $STSDEF; /* Status value definitions */
1014 1
1015 1 /*
1016 1 /*
1017 1 /*
1018 1 /* SYSTEM SERVICE MACRO DEFINITIONS
1019 1 /*
1020 1 /*
1021 1 /*/
1022 1
1023 1 %INCLUDE SYSSDCLAST; /* $DCLAST system service */
1031 1 %INCLUDE SYSSSETAST; /* $SETAST system service */
1037 1 %INCLUDE SYSSCLREF; /* $CLREF system service */
1043 1 %INCLUDE SYSSSETEF; /* $SETEF system service */
1049 1 %INCLUDE SYSS$READEF; /* $READEF system service */
1056 1 %INCLUDE SYSSSETIMR; /* $SETIMR system service */
1065 1 %INCLUDE SYSSCANTIM; /* $CANTIM system service */
1072 1 %INCLUDE SYSSASCTIM; /* $ASCTIM system service */
1081 1 %INCLUDE SYSSWAITFR; /* $WAITFR system service */
1087 1 %INCLUDE SYSSWFLOR; /* $WFLOR system service */
1094 1 %INCLUDE SYSSPUTMSG; /* $PUTMSG system service */
1102 1
```

EXTERNAL STORAGE DEFINITIONS

```

1103 1 /*
1104 1 /*
1105 1 /*
1106 1 /*
1107 1 /*
1108 1 /*
1109 1 /*/
1110
1111 Declare
1112 ST_LEVEL_CUR CHAR(8) GLOBALREF; /* Current MONITOR recording file structure level */
1113
1114 Declare
1115 MAX_CLASS_NO FIXED BINARY(31) GLOBALREF VALUE, /* Maximum defined class number */
1116 CLASSTABLE FIXED BINARY(31) GLOBALREF VALUE, /* Addr of table of class names & numbers*/
1117 VTWIDTH FIXED BINARY(31) GLOBALREF VALUE, /* Width of video terminal */
1118 VTHEIGHT FIXED BINARY(31) GLOBALREF VALUE, /* Height of video terminal */
1119 MAX_REC_SIZE FIXED BINARY(31) GLOBALREF VALUE, /* Max record size for PLAYBACK & RECORD files */
1120 PROCS_CLSNO FIXED BINARY(31) GLOBALREF VALUE, /* PROCESSES class number */
1121 STATES_CLSNO FIXED BINARY(31) GLOBALREF VALUE, /* STATES class number */
1122 MODES_CLSNO FIXED BINARY(31) GLOBALREF VALUE, /* MODES class number */
1123 SYSTEM_CLSNO FIXED BINARY(31) GLOBALREF VALUE; /* SYSTEM class number */
1124
1125 Declare
1126 CDBPTR POINTER GLOBALREF, /* Pointer to CDB (Class Descriptor Block) */
1127 C POINTER DEFINED(CDBPTR), /* Synonym for CDBPTR */
1128 MRBPTR POINTER GLOBALREF, /* Pointer to MRB (Monitor Request Block) */
1129 M POINTER DEFINED(MRBPTR), /* Synonym for MRBPTR */
1130 MCAPTR POINTER GLOBALREF, /* Pointer to MCA (Monitor Communication Area) */
1131 MC POINTER DEFINED(MCAPTR), /* Synonym for MCAPTR */
1132 SPTR POINTER GLOBALREF; /* Pointer to SYI (System Information Area) */
1133
1134 Declare
1135 MFSPTR POINTER GLOBALREF; /* Pointer to Multi-file Summary Block (MFS) */
1136
1137 Declare
1138 DISPLAYING BIT(1) ALIGNED GLOBALREF; /* YES=> display output is active */
1139
1140 Declare
1141 CTRLCZ_CHAN FIXED BINARY(31) GLOBALREF, /* Channel number for CTRL-C and CTRL-Z */
1142 CTRLW_CHAN FIXED BINARY(31) GLOBALREF; /* Channel number for CTRL-W */
1143
1144 Declare
1145 EXESGL_MP POINTER GLOBALREF, /* Pointer to multiprocessing data structures */
1146 SGN$GW_MAXPRCCT FIXED BINARY(15) GLOBALREF, /* MAXPROCESSCNT SYSGEN parameter value */
1147 PFN$GL_PHYPGCNT FIXED BINARY(31) GLOBALREF, /* Balance set memory size (in pages) */
1148 MPW$GW_HILIM FIXED BINARY(15) GLOBALREF; /* MPW_HILIMIT SYSGEN parameter value */
1149
1150 Declare
1151 SETIMR_STR FIXED BINARY(7) GLOBALREF, /* Count byte for $SETIMR cstring */
1152 DCLAST_STR FIXED BINARY(7) GLOBALREF, /* Count byte for $DCLAST cstring */
1153 SCHEDWK_STR FIXED BINARY(7) GLOBALREF, /* Count byte for $$SCHEDWK cstring */
1154 READEF_STR FIXED BINARY(7) GLOBALREF, /* Count byte for $READEF cstring */
1155 CLREF_STR FIXED BINARY(7) GLOBALREF; /* Count byte for $CLREF cstring */
1156
1157

```



```

1158 | 1 | /*
1159 | 1 | /*
1160 | 1 | /*
1161 | 1 | /*
1162 | 1 | /*
1163 | 1 | /*
1164 | 1 | /*
1165 | 1 | /*/
1166 | 1 | Declare
1167 | 1 | MON_ERR ENTRY (ANY VALUE, ANY, ANY) OPTIONS(VARIABLE), /* MONITOR MACRO-32 routine to log s nchronous error
1168 | 1 | SIGNAL_MON_ERR ENTRY, /* MONITOR MACRO-32 routine to signal MONITOR errors
1169 | 1 | READ_INPUT ENTRY (FIXED BINARY(31)), /* MONITOR routine to read an input (playback) file
1170 | 1 | ESTAB_CTRLZ ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 routine to set up CTRL-C and CTR
1171 | 1 | ESTAB_CTRLW ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 routine to set up CTRL-W handler
1172 | 1 | DISPLAY_INIT ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 routine to do display init */
1173 | 1 | SUMMARY_INIT ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 routine to do summary init */
1174 | 1 | COLLECTION_EVENT ENTRY, /* MONITOR routine to perform collection */
1175 | 1 | QUAD_LT_QUAD ENTRY (BIT(64) ALIGNED, BIT(64) ALIGNED) /* MONITOR MACRO-32 unsigned quadword compare routin
1176 | 1 | RETURNS(BIT(1)),
1177 | 1 | QUAD_EQ_0 ENTRY (BIT(64) ALIGNED) RETURNS(BIT(1)), /* MONITOR MACRO-32 quadword compare to 0 routine */
1178 | 1 | CVT_TO_DELTA ENTRY (FIXED BINARY(31), BIT(64) ALIGNED), /* MONITOR MACRO-32 rtn to convert to delta time */
1179 | 1 | MPCHECK ENTRY RETURNS(BIT(1)), /* MONITOR MACRO-32 rtn to check for MP capability */
1180 | 1 | COMPUTE_BOOTTIME ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 rtn to compute system time at bo
1181 | 1 | CLUS_NET_INFO ENTRY RETURNS(FIXED BINARY(31)), /* MONITOR MACRO-32 rtn to get cluster & net info */
1182 | 1 |
1183 | 1 | Declare
1184 | 1 | DISP_TEMPLATE ENTRY (POINTER, BIT(1) ALIGNED) /* Rtn to display the template */
1185 | 1 | RETURNS (FIXED BINARY(31))
1186 | 1 | DISPLAY_PUT ENTRY(ANY, FIXED BINARY(31), ANY, ANY) /* MACRO-32 rtn to put a display string */
1187 | 1 | OPTIONS(VARIABLE)
1188 | 1 | RETURNS(FIXED BINARY(31)),
1189 | 1 | FILL_DISP_BUFF ENTRY (POINTER, BIT(64) ALIGNED) /* MACRO-32 Fill display buffer routine */
1190 | 1 | RETURNS (FIXED BINARY(31)),
1191 | 1 | DISPLAY_HOMOG ENTRY (POINTER) /* MACRO-32 rtn to display homog class data */
1192 | 1 | RETURNS (FIXED BINARY(31)),
1193 | 1 | DISPLAY_PROCS ENTRY (POINTER, BIT(64) ALIGNED) /* MACRO-32 rtn to display processes */
1194 | 1 | RETURNS (FIXED BINARY(31)),
1195 | 1 | DISPLAY_TOP ENTRY (POINTER) /* MACRO-32 rtn to display top processes */
1196 | 1 | RETURNS (FIXED BINARY(31));
1197 | 1 |

```


GLOBAL STORAGE DEFINITIONS

```
1231 Declare
1232 HEADER_TYPE FIXED BINARY(15) GLOBALDEF INIT(128), /* Type code for MONITOR recording file header */
1233 SYI_TYPE FIXED BINARY(15) GLOBALDEF INIT(129), /* Type code for MONITOR recording file sys info rec
1234 DISP_EV_FLAG FIXED BINARY(31) GLOBALDEF VALUE INIT(16), /* Display event flag */
1235 DISP_EV_FLAG_M BIT(32) ALIGNED GLOBALDEF VALUE INIT('00000000000000000001'B), /* Display event flag mask */
1236 REFR_EV_FLAG FIXED BINARY(31) GLOBALDEF VALUE INIT(17), /* Refresh event flag */
1237 REFR_EV_FLAG_M BIT(32) ALIGNED GLOBALDEF VALUE INIT('00000000000000000001'B), /* Refresh event flag mask */
1238 COLL_EV_FLAG FIXED BINARY(31) GLOBALDEF VALUE INIT(18), /* Collection event flag */
1239 BET_EV_FLAG FIXED BINARY(31) GLOBALDEF VALUE INIT(19), /* 'Between screens' event flag */
1240 HIB_EV_FLAG FIXED BINARY(31) GLOBALDEF VALUE INIT(20), /* Hibernation event flag */
1241 INTERVAL_DEFAULT FIXED BINARY(31) GLOBALDEF VALUE INIT(3), /* Default collection interval value */
1242 ALLCL_INT_DEFAULT FIXED BINARY(31) GLOBALDEF VALUE INIT(6), /* Default coll. interval for ALL classes Pseudo cla
1243 SYSC_L_INT_DEFAULT FIXED BINARY(31) GLOBALDEF VALUE INIT(6), /* Default coll. interval for SYSTEM class Pseudo cl
1244 VIEWING_DEFAULT FIXED BINARY(31) GLOBALDEF VALUE INIT(3), /* Default viewing time value */
1245 FLUSH_INT_DEFAULT FIXED BINARY(31) GLOBALDEF VALUE INIT(300), /* Default flush interval value */
1246 BALSETMEM_DEF FIXED BINARY(31) GLOBALDEF VALUE INIT(3000), /* Default value for balance set memory */
1247 MPWHILIM_DEF FIXED BINARY(31) GLOBALDEF VALUE INIT(500), /* Default value for MPW_HILIMIT */
1248 COLLENDED BIT(1) ALIGNED GLOBALDEF, /* YES => collection has ended */
1249 CTRLZ_HIT BIT(1) ALIGNED GLOBALDEF, /* YES => CTRL-Z has been hit */
1250 CTRLC_HIT BIT(1) ALIGNED GLOBALDEF, /* YES => CTRL-C or CTRL-Z has been hit */
1251 NEXT_REC FIXED BINARY(31) GLOBALDEF VALUE INIT(0), /* Read next record indicator for READ_INPUT rtn */
1252 SKIP_TO_CLASS FIXED BINARY(31) GLOBALDEF VALUE INIT(1), /* Skip to class record indicator for READ_INPUT rtn
1253 CCDPTR POINTER GLOBALDEF, /* Pointer to CCD (Current Class Descriptor) Array */
1254 COLL_STATUS FIXED BINARY(31) GLOBALDEF, /* COLLECTION_EVENT status code */
1255 H POINTER GLOBALDEF, /* Pointer to input file header */
1256 INP_COMM_STR CHAR(MNR HDRSK MAXCOMLEN) GLOBALDEF, /* User comment string from input file */
1257 INP_COMM_LEN FIXED BINARY(15) GLOBALDEF; /* Actual length of comment string */
```

COMPILE-TIME CONSTANTS

```
1268 %REPLACE NOT_SUCCESSFUL BY '0'B; /* Failing status bit */
1269 %REPLACE YES BY '1'B; /* For general use */
1270 %REPLACE NO BY '0'B; /* For general use */
1271 %REPLACE ENABLE_AST BY 1; /* Enable AST indicator */
1272 %REPLACE DISABLE_AST BY 0; /* Disable AST indicator */
1273 %REPLACE AND_OP BY '0001'B; /* AND Boolean operation */
1274 %REPLACE XOR_OP BY '0110'B; /* XOR Boolean operation */
```

```
1276 : 1 /*
1277 : 1 /*
1278 : 1 /*
1279 : 1 /*
1280 : 1 /*
1281 : 1 /*
1282 : 1 /*/
1283 : 1
1284 : 1 Declare
1285 : 1 CALL          FIXED BINARY(31),          /* Holds function value (return status) of called ro
1286 : 1 STATUS      BIT(1)  BASED(ADDR(CALL));   /* Low-order status bit for called routines */
1287 : 1
1288 : 1 Declare
1289 : 1 NORMAL      FIXED BINARY(31) GLOBALREF,   /* MONITOR normal return status */
1290 : 1 TEMP        FIXED BINARY(31),           /* Scratch "register" */
1291 : 1 CURR_ERRCODE FIXED BINARY(31),           /* MONITOR error status code currently expected */
1292 : 1 REQUEST_STATUS FIXED BINARY(31),        /* EXECUTE_REQUEST status code */
1293 : 1 ALREADY_FAILED BIT(1) ALIGNED,         /* YES => a failure has already been signaled */
1294 : 1 TEMP_PTR    POINTER,                    /* Scratch pointer */
1295 : 1 RELOD_STR   CHAR(128) VARYING;          /* Fully expanded file name string for the recording
1296 : 1 /* NOTE -- When the recording file is re-opened for
1297 : 1 /* it uses this fully expanded file string. This pr
1298 : 1 /* MONITOR from updating the wrong file if a new ver
1299 : 1 /* created in the directory before the recording fil
1300 : 1 /* opened for update. */
1301 : 1
1302 : 1 Declare
1303 : 1 INTERVAL_DEL BIT(64) ALIGNED GLOBALDEF,  /* Delta time value for Interval */
1304 : 1 VIEWING_DEL  BIT(64) ALIGNED GLOBALDEF;  /* Delta time value for Viewing time */
1305 : 1
1306 : 1 Declare
1307 : 1 CURR_DCLASS  FIXED BINARY(15),           /* Consec no (not class no) of current display class
1308 : 1 REPT_TOP     BIT(1) ALIGNED,            /* YES => Repeat a TOP display */
1309 : 1 MULT_TEMP   FIXED BINARY(31) GLOBALDEF; /* Temp area for MCASL_INT_MULT, used in COLLECTION_
1310 : 1
1311 : 1 /*
1312 : 1 /* File Declarations
1313 : 1 /*
1314 : 1 /* The recording file is read shareable. This allows other
1315 : 1 /* MONITOR images to use the FLUSHED recording file as input.
1316 : 1 /*
1317 : 1 /* When the recording file is opened for update (to write header
1318 : 1 /* information), it uses a fully expanded file string. This prevents
1319 : 1 /* MONITOR from updating the wrong file if a new version is created
1320 : 1 /* in the directory before the recording file is opened for update.
1321 : 1 /*/
1322 : 1
1323 : 1 Declare
1324 : 1 INPUT_FILE   FILE RECORD INPUT,          /* Monitor Input (Playback) File */
1325 : 1 RECORD_FILE  FILE RECORD,              /* Monitor Record File */
1326 : 1 RECCT        FIXED BINARY(31) GLOBALDEF; /* Count of records written to record file */
1327 : 1
1328 : 1 Declare
1329 : 1 TEMP_TYPE    BIT(8) ALIGNED;            /* Temporary area for record type byte */
1330 : 1
1331 : 1 Declare
```



```
1394 1 ON FINISH; /* On finish, do nothing */
1395 1 ALREADY_FAILED = NO; /* Indicate no failure yet signaled */
1396 1 CURR_ERRCODE = 0; /* Set expected MONITOR code to default */
1397 1
1398 1 /*
1399 1 /* Set up condition handler to terminate the MONITOR request on:
1400 1 /* 1) any asynchronous error condition, such as file and I/O errors;
1401 1 /* 2) any synchronous MONITOR-detected condition.
1402 1 /*/
1403 1
1404 1 ON ANYCONDITION /* On any condition signaled, */
1405 1 BEGIN;
1406 2
1407 2 Declare
1408 2 MNR$_ERRINPFIL FIXED BINARY(31) GLOBALREF VALUE, /* Error message code */
1409 2 MNR$_ERRRECFIL FIXED BINARY(31) GLOBALREF VALUE, /* Error message code */
1410 2 MNR$_UNEXPERR FIXED BINARY(31) GLOBALREF VALUE, /* Error message code */
1411 2 MON_CODE FIXED BINARY(31), /* Monitor message code */
1412 2 TEMP FIXED BINARY(31), /* Temporary scratch area */
1413 2 MNR$ FACNO FIXED BINARY(31) GLOBALREF VALUE, /* MONITOR facility number */
1414 2 ON_FILE CHAR(100) VARYING, /* Holds possible file name string */
1415 2 SIGNALLED_ERR_ENTRY (ANY VALUE, ANY VALUE, ANY VALUE, ANY); /* Rtn to set up PUTMSGVEC */
1416 2
1417 2 IF ^ ALREADY_FAILED /* If a failure not already signaled, */
1418 2 THEN DO:
1419 2 ALREADY_FAILED = YES; /* Indicate a failure has been signaled */
1420 2 CHF$ARGPTR = ONARGSLIST(); /* Get signal array pointer */
1421 2 STS$VALUE = CHF$SIG_NAME; /* Get code for signaled condition */
1422 2 UNSPEC(TEMP) = STS$FAC_NO; /* Convert facility no. to binary in TEMP */
1423 2 IF TEMP = MNR$ FACNO /* If a MONITOR code, */
1424 2 THEN MON_CODE = STS$VALUE; /* then remember it */
1425 2 ELSE DO: /* Otherwise, need to set the MON_CODE */
1426 2 ON_FILE = ONFILE(); /* Get PL/I file constant if I/O cond */
1427 2 IF ON_FILE = 'INPUT_FILE' /* If input file error, */
1428 2 THEN MON_CODE = MNR$ ERRINPFIL; /* Set Monitor status code accordingly */
1429 2 ELSE IF ON_FILE = 'RECORD_FILE' /* See if it's the recording file */
1430 2 THEN MON_CODE = MNR$ ERRRECFIL; /* Yes, save code */
1431 2 ELSE IF CURR_ERRCODE = 0 /* No, see if an error is currently expected */
1432 2 THEN MON_CODE = MNR$ UNEXPERR; /* No, set "unexpected" code */
1433 2 ELSE MON_CODE = CURR_ERRCODE; /* Yes, set currently expected code */
1434 2 CURR_ERRCODE = 0; /* Reset to default MONITOR error code ('une
1435 2 CALL SIGNALLED_ERR(MON_CODE, STS$VALUE, DIM(CHF$SIG_ARG, 1), CHF$SIG_ARG); /* Log the error */
1436 2 END;
1437 2
1438 2 REQUEST_STATUS = MON_CODE; /* Set up code for MONITOR request termination */
1439 2 CALL = COLLECTION END(); /* Shut down collection activity */
1440 2 CALL REQUEST_CLEANUP(); /* Perform cleanup for files, memory, etc. */
1441 2 END;
1442 2
1443 2 GO TO REQUEST_EXIT; /* Go return from EXECUTE_REQUEST (PL/I does an UNWI
1444 2
1445 2 END; /* End of ON-condition routine */
1446 1
```



```
1478 1 /*
1479 1 /* If this is a live request, beginning in the future, 'hibernate'
1480 1 /* the process until ready to execute. (Use event flags instead of $HIBER
1481 1 /* to avoid the problem of outstanding wakeups interfering with later
1482 1 /* MONITOR requests.)
1483 1 /*/
1484 1
1485 1 IF ^ M->MRBSV_PLAYBACK & MC->MCASV_FUTURE /* If live future request, */
1486 1 & COLLENDED = NO /* ... and not terminated, */
1487 1 THEN DO;
1488 1 CALL = SYSSSETIMR(HIB_EV_FLAG,M->MRBSQ_BEGINNING,,HIB_EV_FLAG);
1489 1 /* ... set flag when ready to execute request */
1490 1 IF STATUS = NOT_SUCCESSFUL /* Failed? */
1491 1 THEN DO;
1492 1 CALL MON_ERR(MNRS_SSERROR,CALL,SETIMR_STR); /* Yes -- log the error */
1493 1 CALL SIGNAL_MON_ERR(); /* ... and signal it */
1494 1 END;
1495 1 BEGIN;
1496 1 DECLARE 1 HIBMSG, /* Declare hibernate msg vec dynamically */
1497 1 2 HCOUNT FIXED BIN(31) INIT(1),
1498 1 2 HMSG FIXED BIN(31) INIT(MNRS_HIB);
1499 1 CALL = SYSSPUTMSG(HIBMSG,,); /* Let user know we're sleeping */
1500 1 END;
1501 1 IF COLLENDED = NO THEN CALL = ^YSSWAITFR(HIB_EV_FLAG); /* ... ZZZZZZZZZZ */
1502 1 END;
1503 1
1504 1 /*
1505 1 /* Initialization associated with /DISPLAY output
1506 1 /*/
1507 1
1508 1 IF M->MRBSV_DISPLAY /* If DISPLAY has been requested, */
1509 1 & COLLENDED = NO /* ... and request not terminated, */
1510 1 THEN DO;
1511 1 CALL = DISPLAY_INIT(); /* ... then perform init for it */
1512 1 IF STATUS = NOT_SUCCESSFUL /* Failed? */
1513 1 THEN DO;
1514 1 CALL MON_ERR(MNRS_DISPERR,CALL); /* Yes -- log the error */
1515 1 CALL SIGNAL_MON_ERR(); /* ... and signal it */
1516 1 END;
1517 1 ON FINISH CALL = DISPLAY_CLEANUP(); /* On finish, do display cleanup */
1518 1 END;
1519 1
1520 1 /*
1521 1 /* Initialization associated with /RECORD output
1522 1 /*/
1523 1
1524 1 IF M->MRBSV_RECORD /* If RECORD has been requested, */
1525 1 & COLLENDED = NO /* ... and request not terminated, */
1526 1 THEN DO;
1527 1 CALL = RECORD_INIT(); /* ... then do init for it */
1528 1 IF STATUS = NOT_SUCCESSFUL
1529 1 THEN CALL SIGNAL_MON_ERR(); /* Signal error if failure */
1530 1 END;
1531 1
```



```
1588 1 REQUEST_INIT: Procedure Returns(fixed binary(31));
1589 2
1590 2 /*
1591 2 /*++
1592 2 /*
1593 2 /* FUNCTIONAL DESCRIPTION:
1594 2 /*
1595 2 /* REQUEST_INIT
1596 2 /*
1597 2 /* Performs initialization for the Monitor request.
1598 2 /* Fills in defaults for the MRB (Monitor Request Block).
1599 2 /* Also inits the MCA (Monitor Communication Area), opens
1600 2 /* the input (playback) file if necessary, and fills in the
1601 2 /* SYI (System Information Area).
1602 2 /*
1603 2 /* INPUTS:
1604 2 /*
1605 2 /* None
1606 2 /*
1607 2 /* OUTPUTS:
1608 2 /*
1609 2 /* None
1610 2 /*
1611 2 /* ROUTINE VALUE:
1612 2 /*
1613 2 /* SSS_NORMAL, or failing MONITOR status code.
1614 2 /*
1615 2 /* SIDE EFFECTS:
1616 2 /*
1617 2 /* /INPUT file (INPUT_FILE) is positioned to the first class record.
1618 2 /*
1619 2 /*--
1620 2 /*/
1621 2
1622 2 /*
1623 2 /* -----
1624 2 /* LOCAL STORAGE
1625 2 /* -----
1626 2 /*
1627 2 /*/
1628 2
1629 2
1630 2 Declare
1631 2 f POINTER; /* Pointer to class record in input file */
1632 2
```

EXECUTE_REQUEST
V04-000

```
1633 2 REQUEST STATUS = NORMAL; /* Start off this MONITOR request with normal status */
1634 2 COLL STATUS = NORMAL; /* Start off COLLECTION_EVENT with normal status */
1635 2 COLLENDED = NO; /* Indicate collection has not ended */
1636 2 CTRLZ_HIT = NO; /* Indicate CTRL-Z not hit */
1637 2 CTRLCZ_HIT = NO; /* Indicate CTRL-C and CTRL-Z not hit */
1638 2 CTRLCZ_CHAN = 0; /* ... and no channel assigned for them */
1639 2 CTRLW_CHAN = 0; /* No channel assigned for CTRL-W */
1640 2 INP_COMM_LEN = 0; /* Length of input comment string */
1641 2 MC->MCASL_COLLCNT = 0; /* Initialize collection count */
1642 2 MC->MCASL_DISPCNT = 0; /* ... and display count */
1643 2 MC->MCASL_CONSEC_REC = 0; /* Consecutive collection number for recording */
1644 2 MC->MCASQ_LASTCOLL = '0'B; /* Init latest collection time */
1645 2 MC->MCASV_FUTURE = NO; /* Assume not a future request */
1646 2 MC->MCASV_EOF = NO; /* Assume EOF not yet found on /INPUT file */
1647 2 MC->MCASV_ERA_SCRL = NO; /* Assume no need to erase scrolling region */
1648 2 MC->MCASV_VIDEO = NO; /* Assume display terminal is not video */
1649 2 MC->MCASV_GRAPHICS = NO; /* ... and not VT-55 graphics */
1650 2 MC->MCASV_TOP_DISP = NO; /* Indicate no TOP displays issued yet */
1651 2 MC->MCASV_S_TOP_DISP = NO; /* Also no SYSTEM (TOP) displays issued yet */
1652 2 MC->MCASV_REFRESH = NO; /* Indicate screen refresh request not received */
1653 2 MC->MCASV_FILLER = '0'B; /* Clear all unused flags */
1654 2 FLUSH_IND = NO; /* Indicate recording file flush not required */
1655 2 CURR_DCLASS = 0; /* Init current display class */
1656 2 REPT_TOP = NO; /* Indicate do not repeat TOP display */
1657 2 DISPLAYING = NO; /* Indicate display output not yet begun */
1658 2 CCDPTR = ADDR(CURR_CLASS_DESCR); /* Set up ptr for COLLECTION_EVENT to use */
1659 2 CALL = SYSSCLREF(REFR_EV_FLAG); /* Clear refresh event flag */
1660 2 CALL = SYSSSETAST(ENABLE_AST); /* Make sure AST's are enabled */
1661
1662 2 /*
1663 2 /* Set MRB flags for options that were requested
1664 2 /*/
1665
1666 2 IF M->MRBSA_INPUT ^= NULL() THEN M->MRBSV_PLAYBACK = YES; /* If INPUT specified, indicate so */
1667 2 IF M->MRBSA_DISPLAY ^= NULL() THEN M->MRBSV_DISPLAY = YES; /* If DISPLAY specified, indicate so */
1668 2 IF M->MRBSA_RECORD ^= NULL() THEN M->MRBSV_RECORD = YES; /* If RECORD specified, indicate so */
1669 2 IF M->MRBSA_SUMMARY ^= NULL() THEN M->MRBSV_SUMMARY = YES; /* If SUMMARY specified, indicate so */
1670
1671 2 IF ^ M->MRBSV_DISPLAY & ^ M->MRBSV_RECORD & ^ M->MRBSV_SUMMARY /* If none of the outputs requested, */
1672 2 & ^ M->MRBSV_MFSUM /* ... AND it's not a m.f. summary, */
1673 2 THEN DO;
1674 2 CALL MON_ERR(MNRS_NOOUTPUT); /* Log the error */
1675 2 RETURN(MNRS_NOOUTPUT); /* ... and return with status */
1676 2 END;
1677
1678 2 /*
1679 2 /* Set or clear display event flag
1680 2 /*/
1681
1682 2 IF M->MRBSV_DISPLAY /* If display requested, */
1683 2 THEN CALL = SYSSSETEF(DISP_EV_FLAG); /* ... then set display event flag to force 1st display even
1684 2 ELSE CALL = SYSSCLREF(DISP_EV_FLAG); /* ... otherwise clear it */
1685
1686 2 /*
1687 2 /* If PLAYBACK, perform input file initialization, so MONITOR file header information can be accessed.
1688 2 /*/
```



```
1696      IF M->MRBSV_PLAYBACK                /* If this is a PLAYBACK request, */
1697      THEN DO:
1698          INP_COMM_STR = H->MNR_HDRST_COMMENT; /* Save user's comment string from header record */
1699          INP_COMM_LEN = H->MNR_HDRSW_COMLEN; /* ... and its length */
1700      END;
1701
1702      /*
1703      /* The next several groups of code update the MRB with default and
1704      /* specified values, and, for PLAYBACK, values from the input file.
1705      /*/
1706
1707      /*
1708      /* Verify requested classes and set up Current Class Descriptor array
1709      /*/
1710
1711      BEGIN;
1712      Declare
1713      SELECT_REV_LEVS ENTRY(BIT(128) ALIGNED, BIT(128) ALIGNED, CHAR(128), ANY) /* MACRO-32 rtn to select revision levels
1714
1715      CALC_LEN          OPTIONS(VARIABLE), /* ... for all classes */
1716                      ENTRY(BIT(128) ALIGNED) /* MACRO-32 rtn to calculate class block (
1717                      RETURNS (FIXED BINARY(31));
1718
1719      Declare
1720      REVLEVELS        (0:127) FIXED BINARY(7) GLOBALDEF, /* Revision Levels Vector */
1721      REVOCLSBITS      BIT(128) GLOBALDEF, /* Monitored classes still at Rev Level 0 */
1722      REVOCB_VEC       (0:127) BIT(1) DEFINED(REVOCLSBITS); /* Bit-addressable alias */
1723
1724      Declare
1725      FILE_CLASSES     BIT(128), /* Classes from input file */
1726      REQ_CLASSES      BIT(128), /* Classes requested by user */
1727      NP_CLASSES       BIT(MAX_CLASS_NO+1), /* Classes requested but not in input file */
1728      DO_CLASSES       BIT(128), /* Classes to actually monitor */
1729      DO_CLASSES_VEC   (0:127) BIT(1) DEFINED(DO_CLASSES), /* Bit-addressable alias */
1730      DO_CLASSES_AL    BIT(128) ALIGNED, /* Aligned copy of DO_CLASSES */
1731      UNK_CLASSES      BIT(128) ALIGNED, /* Classes with unknown revision levels */
1732      DISPLAY_CLASSES  BIT(128) ALIGNED GLOBALDEF, /* Classes to be displayed */
1733      CDBHEAD          FIXED BINARY(31) GLOBALREF VALUE, /* Address of first CDB */
1734      I                FIXED BINARY(15), /* Index for do-loop */
1735      CLASS_NO         FIXED BINARY(7), /* Class number */
1736      TEMP_CDBPTR      POINTER, /* Ptr to Class Descriptor Block (CDB) */
1737      CDBPTR_COMP      FIXED BINARY(31) BASED(ADDR(TEMP_CDBPTR)); /* Computable CDBPTR */
1738
1739      Declare
1740      SYS_REQ          BIT(1) ALIGNED, /* YES => SYSTEM class requested */
1741      PROCS_REQ        BIT(1) ALIGNED, /* YES => PROCESSES class requested */
1742      STATES_REQ       BIT(1) ALIGNED, /* YES => STATES class requested */
1743      MODES_REQ        BIT(1) ALIGNED; /* YES => MODES class requested */
1744
1745
```

```

1742 3 DO I = 0 TO 127;
1743 4 REVLEVELS(I) = 0;
1744 4 END;
1745 4
1746 4 DO_CLASSES = M->MRB$O_CLASSBITS;
1747 4
1748 4 IF M->MRB$V_PLAYBACK
1749 4 THEN DO;
1750 4     IF MNR_HDR$K_CLASSBITS < MC->MCASL_INPUT_LEN
1751 4     THEN FILE_CLASSES = H->MNR_HDR$O_CLASSBITS;
1752 4     ELSE FILE_CLASSES = H->MNR_HDR$O_REVOCLSBITS;
1753 4
1754 4
1755 4     REQ_CLASSES = DO_CLASSES;
1756 4     DO_CLASSES = BOOL(FILE_CLASSES,REQ_CLASSES,AND_OP);
1757 4     NP_CLASSES = BOOL(DO_CLASSES,REQ_CLASSES,XOR_OP);
1758 4     IF DO_CLASSES = '0'B
1759 4     THEN DO;
1760 4         CALL MON_ERR(MNR$ NOCLASS);
1761 4         RETURN(MNR$ NOCLASS);
1762 4     END;
1763 4
1764 4     IF M->MRB$V_DISPLAY = NO & NP_CLASSES ^= '0'B
1765 4     & M->MRB$V_MFSUM = NO & M->MRB$V_ALL_CLASS = NO
1766 4     THEN BEGIN;
1767 4         DECLARE 1 NPMSG,
1768 4                 2 NPCOUNT FIXED BIN(31) INIT(1),
1769 4                 2 NPMSG    FIXED BIN(31) INIT(MNR$_CLASNP);
1770 4         CALL = SYSPUTMSG(NPMSG,,);
1771 4     END;
1772 4 END;
1773 3

```

```

/* Set all revision levels ... */
/* ... to 0 */

/* Get set of classes to do */

/* Playback request */

/* If CLASSBITS field is defined for input file, */
/* then get file classes from usual place */
/* else get them from another place */
/* NOTE -- MNR_HDR$O_REVOCLSBITS is used for compati
/* with MONSC001 and MONBA001 file struct le

/* Get requested classes */
/* Compute classes to actually do */
/* Compute classes not present */
/* If no classes to be done, */

/* Log error */
/* ... and return */

/* If at least one class not present AND not display
/* ... AND not multi-file summary, AND not ALL_CLASS
/* ... then print a warning */
/* Declare not present msg vec dynamically */

/* Warn user that classes missing */

```



```
1774 3 IF DO_CLASSES_VEC(SYSTEM_CLSNO) /* If SYSTEM class requested, */
1775 3 THEN DO;
1776 4 SYS_REQ = YES; /* Remember that fact */
1777 4 PROCS_REQ = DO_CLASSES_VEC(PROCS_CLSNO); /* Remember whether PROCESSES requested */
1778 4 DO_CLASSES_VEC(PROCS_CLSNO) = YES; /* ... and include it */
1779 4 STATES_REQ = DO_CLASSES_VEC(STATES_CLSNO); /* Remember whether STATES requested */
1780 4 DO_CLASSES_VEC(STATES_CLSNO) = YES; /* ... and include it */
1781 4 MODES_REQ = DO_CLASSES_VEC(MODES_CLSNO); /* Remember whether MODES requested */
1782 4 DO_CLASSES_VEC(MODES_CLSNO) = YES; /* ... and include it */
1783 4 END;
1784 3 ELSE SYS_REQ = NO; /* Indicate SYSTEM class not requested */
1785 3
1786 3 DO_CLASSES_AL = DO_CLASSES; /* Get aligned string for later routine calls */
1787 3
1788 3 IF M->MRBSV_PLAYBACK /* Playback request */
1789 3 THEN DO;
1790 4 /*
1791 4 /* For each class in DO_CLASSES, update the CDB with information
1792 4 /* from the CHD (CHange Descriptor) for the appropriate revision
1793 4 /* level.
1794 4 /*
1795 4 /* Eliminate from DO_CLASSES those classes with incompatible structure
1796 4 /* levels. Issue a warning message if any incompatibilities found.
1797 4 /*/
1798 4
1799 4 IF MNR_HDR$K_REVLEVELS < MC->MCASL_INPUT_LEN /* If REVLEVELS field is defined for input file, */
1800 4 THEN DO;
1801 5 CALL SELECT_REV_LEVS(DO_CLASSES_AL, UNK_CLASSES,
1802 5 H->MNR_HDR$T_REVLEVELS, REVLEVELS); /* Select revision levels ... */
1803 5 /* ... for all classes */
1804 5 IF UNK_CLASSES ^= '0'B /* If at least one class has unknown rev level, */
1805 5 THEN DO; /*
1806 6 DO_CLASSES = BOOL(DO_CLASSES, UNK_CLASSES, XOR_OP); /* Remove unknowns from DO_CLASSES */
1807 6 IF M->MRBSV_DISPLAY = NO /* If not displaying, */
1808 6 THEN BEGIN; /* ... then print a warning */
1809 7 DECLARE 1 UNKMSG, /* Declare unknown msg vec dynamically */
1810 7 2 UNKCOUNT FIXED BIN(31) INIT(1),
1811 7 2 UNKMSG FIXED BIN(31) INIT(MNR$ CLASUNK);
1812 7 CALL = SYS$PUTMSG(UNKMSG,.); /* Warn user that classes have unknown structs */
1813 7 END;
1814 6 END;
1815 5 END;
1816 4
1817 4 ELSE /* Revision levels all 0 */
1818 4 CALL SELECT_REV_LEVS(DO_CLASSES_AL, REVLEVELS); /* Move CHD info into CDB */
1819 4 /* ... for all classes */
1820 4 END;
1821 3
1822 3 ELSE DO; /* Live request */
1823 4 CALL SELECT_REV_LEVS(DO_CLASSES_AL, REVLEVELS); /* Select revision levels for all classes */
1824 4 END;
1825 3
1826 3 IF DO_CLASSES_VEC(SYSTEM_CLSNO) = YES /* If SYSTEM class being monitored, */
1827 3 THEN M->MRBSV_SYSCLS = YES; /* then indicate so */
1828 3 ELSE DO;
1829 4 M->MRBSV_SYSCLS = NO; /* else indicate not */
```



```
1854 : /*
1855 : /* Given DO_CLASSES, execute do loop using INDEX builtin
1856 : /* to fill in the CCD (Current Class Descriptor) array.
1857 : /* When do loop is finished, MRBSO_CLASSBITS, MRBSW_CLASSCT
1858 : /* MCASB_FIRSTC and MCASB_LASTC
1859 : /* will all be established.
1860 : /*/
1861 :
1862 : REVOCLSBITS = '0'B; /* Assume no classes at Rev Level 0 */
1863 : CALL = CALC_LEN(M->MRBSO_CLASSBITS); /* Calc CDBSW_BLKLEN field for each class */
1864 : IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Return if error */
1865 :
1866 : CLASS_NO = 0; /* Initialize class number */
1867 : DO I = 1 TO MAX_CLASS_NO + 1 WHILE(CLASS_NO >= 0); /* Loop once for each possible class */
1868 : CLASS_NO = INDEX(DO_CLASSES,YES) - 1; /* Find next requested class number */
1869 : IF CLASS_NO >= 0 /* Only continue if a class was found */
1870 : THEN DO;
1871 : DO_CLASSES_VEC(CLASS_NO) = NO; /* Eliminate it from future consideration */
1872 : IF REVLEVELS(CLASS_NO) = 0 /* If this class is at Rev Level 0, */
1873 : THEN REVOCB_VEC(CLASS_NO) = YES; /* then indicate so */
1874 : CURR_CLASS_NO(I) = CLASS_NO; /* Store class_no in CCD table */
1875 : IF I = 1 THEN MC->MCASB_FIRSTC = CLASS_NO; /* Mark first class requested */
1876 : MC->MCASB_LASTC = CLASS_NO; /* Mark last class requested */
1877 : M->MRBSW_CLASSCT = I; /* Keep track of class count */
1878 : CDBPTR_COMP = CDBHEAD + (CDBSK_SIZE * CURR_CLASS_NO(I));
1879 : /* Compute current cdbptr ... */
1880 : CURR_CDBPTR(I) = TEMP_CDBPTR; /* ... and store it in CCD table */
1881 : END;
1882 :
1883 : END;
1884 : /*
1885 : /* Now, given DISPLAY_CLASSES, do a similar loop as above to set up D_CCD,
1886 : /* the display version of the CCD. When loop is finished, the array will
1887 : /* be established along with MCASW_DCLASSCT, the number of display classes.
1888 : /*/
1889 :
1890 : DO_CLASSES = DISPLAY_CLASSES; /* Use DO_CLASSES vector */
1891 : IF DO_CLASSES_VEC(PROCS_CLSNO) /* If PROCESSES to be displayed, */
1892 : THEN M->MRBSV_PROC_REQ = YES; /* then indicate it was requested */
1893 : ELSE M->MRBSV_PROC_REQ = NO; /* else indicate not */
1894 : CLASS_NO = 0; /* Initialize class number */
1895 : DO I = 1 TO MAX_CLASS_NO + 1 WHILE(CLASS_NO >= 0); /* Loop once for each possible class */
1896 : CLASS_NO = INDEX(DO_CLASSES,YES) - 1; /* Find next requested class number */
1897 : IF CLASS_NO >= 0 /* Only continue if a class was found */
1898 : THEN DO;
1899 : DO_CLASSES_VEC(CLASS_NO) = NO; /* Eliminate it from future consideration */
1900 : D_CURR_CLASS_NO(I) = CLASS_NO; /* Store class_no in D_CCD table */
1901 : MC->MCASW_DCLASSCT = I; /* Keep track of class count */
1902 : CDBPTR_COMP = CDBHEAD + (CDBSK_SIZE * D_CURR_CLASS_NO(I));
1903 : /* Compute current cdbptr ... */
1904 : D_CURR_CDBPTR(I) = TEMP_CDBPTR; /* ... and store it in D_CCD table */
1905 : END;
1906 :
1907 : END;
1908 :
1909 : /* End of BEGIN-END group */
```

```

1910 : /*
1911 : /* Establish defaults for FLUSH_INTERVAL, INTERVAL and VIEWING_TIME
1912 : /* options.
1913 : /* If Playback, divide file value for INTERVAL into requested value, and round
1914 : /* requested value up to the next whole multiple of the file value. Store the
1915 : /* multiple value in MCASL_INT_MULT. It will be used to trigger recording and
1916 : /* display events.
1917 : /*/
1918 :
1919 : IF M->MRBSL_FLUSH = 0 /* If FLUSH never specified... */
1920 :     THEN M->SMRBSL_FLUSH = FLUSH_INT_DEFAULT; /* normal default value */
1921 :
1922 : IF M->MRBSV_PLAYBACK /* Playback request */
1923 :     THEN DO:
1924 :         IF M->MRBSL_VIEWING_TIME = 0 /* If VIEWING_TIME never specified, */
1925 :             THEN M->MRBSL_VIEWING_TIME = VIEWING_DEFAULT; /* ... then take default */
1926 :         IF M->MRBSL_INTERVAL = 0 /* If INTERVAL never specified, */
1927 :             THEN DO:
1928 :                 M->MRBSL_INTERVAL = H->MNR_HDRSL_INTERVAL; /* ... then use file value */
1929 :                 MC->MCASL_INT_MULT = 1; /* ... and multiple of 1 */
1930 :             END;
1931 :         ELSE DO: /* INTERVAL explicitly specified */
1932 :             MC->MCASL_INT_MULT = DIVIDE(M->MRBSL_INTERVAL, H->MNR_HDRSL_INTERVAL, 31);
1933 :             /* Divide spec'd val by file val */
1934 :             IF (M->MRBSL_INTERVAL - (H->MNR_HDRSL_INTERVAL * MC->MCASL_INT_MULT)) ^= 0
1935 :                 THEN DO:
1936 :                     MC->MCASL_INT_MULT = MC->MCASL_INT_MULT + 1; /* Round up if necessary */
1937 :                     M->MRBSL_INTERVAL = MC->MCASL_INT_MULT * H->MNR_HDRSL_INTERVAL; /* Round interval too */
1938 :                 END;
1939 :             END;
1940 :         END;
1941 :
1942 : ELSE DO: /* Live request */
1943 :     IF M->MRBSL_INTERVAL = 0 /* If INTERVAL never specified... */
1944 :         THEN IF ->MRBSV_ALL_CLASS /* ALL class request */
1945 :             THEN M->MRBSL_INTERVAL = ALLCL_INT_DEFAULT; /* ALL class default value */
1946 :             ELSE IF M->MRBSV_SYCLS /* SYSTEM class request */
1947 :                 THEN M->MRBSL_INTERVAL = SYCL_INT_DEFAULT; /* SYSTEM class default value */
1948 :                 ELSE M->MRBSL_INTERVAL = INTERVAL_DEFAULT; /* normal default value */
1949 :     IF M->MRBSL_VIEWING_TIME = 0 /* If VIEWING_TIME never specified... */
1950 :         THEN M->MRBSL_VIEWING_TIME = M->MRBSL_INTERVAL; /* Default to interval value */
1951 :     IF M->MRBSL_INTERVAL <= M->MRBSL_FLUSH /* Requested interval not larger than flush period?
1952 :         THEN FLOSH_COLLIS = DIVIDE(M->SMRBSL_FLUSH, M->MRBSL_INTERVAL, 31); /* Yes -- compute collections until flu
1953 :         ELSE FLOSH_COLLIS = 1; /* No -- flush on every collection */
1954 :     FLOSH_CTR = FLOSH_COLLIS; /* Set up down counter */
1955 :
1956 : END;
1957 :
1958 : CALL CVT_TO_DELTA(M->MRBSL_INTERVAL, INTERVAL_DEL); /* Convert INTERVAL to delta time */
1959 : CALL CVT_TO_DELTA(M->MRBSL_VIEWING_TIME, VIEWING_DEL); /* Convert VIEWING_TIME to delta time */
1960 :

```

```

1961 : /*
1962 : /* Establish defaults for BEGINNING and ENDING options
1963 : /*/
1964 :
1965 : IF M->MRBSV_PLAYBACK
1966 : THEN MC->MCASQ_CURR_TIME = H->MNR_HDRSQ_BEGINNING; /* If Playback, get current time from file */
1967 : /* If Live, MCASQ_CURR_TIME already contains */
1968 : /* ... current time from system */
1969 :
1970 : /*
1971 : /* If user requested a past time for the BEGINNING option,
1972 : /* or defaulted, then replace his value with MCASQ_CURR_TIME.
1973 : /* Otherwise, indicate a future request.
1974 : /*/
1975 :
1976 : MC->MCASV_FUTURE = QUAD_LT_QUAD(MC->MCASQ_CURR_TIME,M->MRBSQ_BEGINNING); /* MCASV_FUTURE gets YES or NO */
1977 : IF MC->MCASV_FUTURE = NO
1978 : THEN M->MRBSQ_BEGINNING = MC->MCASQ_CURR_TIME; /* If NO, give user current time */
1979 :
1980 : /*
1981 : /* For PLAYBACK, verify ENDING option. If file value is
1982 : /* non-zero, replace requested value with file value if
1983 : /* requested value is 0 (never specified), or requested
1984 : /* value is larger (later) than file value.
1985 : /*/
1986 :
1987 : IF M->MRBSV_PLAYBACK
1988 : THEN IF ^ QUAD EQ 0(H->MNR_HDRSQ_ENDING)
1989 : THEN IF QUAD EQ 0(M->MRBSQ_ENDING)
1990 : THEN M->MRBSQ_ENDING = H->MNR_HDRSQ_ENDING;
1991 : ELSE IF QUAD LT QUAD(H->MNR_HDRSQ_ENDING,M->MRBSQ_ENDING)
1992 : THEN M->MRBSQ_ENDING = H->MNR_HDRSQ_ENDING;
1993 :
1994 : /*
1995 : /* Set indefinite end bit if ENDING option never specified.
1996 : /*
1997 : /* Also, perform sanity check of BEGINNING and ENDING times.
1998 : /* If BEGINNING not less than ENDING, exit with error.
1999 : /*/
2000 :
2001 : IF QUAD EQ 0(M->MRBSQ_ENDING) /* If ENDING never specified, */
2002 : THEN M->MRBSV_INDEFEND = YES; /* ... call it indefinite */
2003 : ELSE IF QUAD LT QUAD(M->MRBSQ_BEGINNING,M->MRBSQ_ENDING) = NO /* If BEGINNING not less than ENDING, */
2004 : THEN DO:
2005 : CALL MON_ERR(MNRS_BEGNLEND); /* Log the error */
2006 : RETURN(MNRS_BEGNLEND); /* ... and return with status */
2007 : END:
2008 :

```

```
2009 : /*
2010 : /*      Get information about the monitored system.
2011 : /*/
2012 :
2013 : IF M->MRBSV_PLAYBACK /* PLAYBACK request */
2014 :     THEN DO:
2015 :         CALL READ_INPUT(NEXT_REC); /* Read system information record */
2016 :         IF MC->MCASV_EOF /* If end-of-file, */
2017 :             THEN DO:
2018 :                 CALL MON_ERR(MNRS_PREMEOF); /* Can't find sys info record; log the error */
2019 :                 RETURN (MNRS_PREMEOF); /* ... and return to caller */
2020 :             END;
2021 :
2022 :         TEMP_PTR = MC->MCASA_INPUT_PTR; /* Establish ptr to sys info record */
2023 :         TEMP_TYPE = UNSPEC(SYI_TYPE); /* Get sys info type into a byte for compare */
2024 :         IF TEMP_PTR->MNR_SYISB_TYPE ^= TEMP_TYPE /* If this record is not the sys info rec, */
2025 :             THEN DO:
2026 :                 CALL MON_ERR(MNRS_INVINPFIL); /* Log an error */
2027 :                 RETURN(MNRS_INVINPFIL); /* ... and return to caller */
2028 :             END;
2029 :
2030 : /*
2031 : /* Move entire sys info record to System Information Area
2032 : /*/
2033 :
2034 : SPTR->MNR_SYISB_TYPE = TEMP_PTR->MNR_SYISB_TYPE; /* Get SYI type code */
2035 : SPTR->MNR_SYISW_FLAGS = TEMP_PTR->MNR_SYISW_FLAGS; /* Get all flags */
2036 : SPTR->MNR_SYISB_MPCPUS = TEMP_PTR->MNR_SYISB_MPCPUS; /* Get number of cpu's */
2037 : SPTR->MNR_SYISW_MAXPRCCT = TEMP_PTR->MNR_SYISW_MAXPRCCT; /* Get MAXPROCESSCNT SYSGEN parameter */
2038 : SPTR->MNR_SYISQ_BOOTTIME = TEMP_PTR->MNR_SYISQ_BOOTTIME; /* Get system boot time */
2039 :
2040 : IF MNR_SYISK_NODENAME < MC->MCASL_INPUT_LEN /* If NODENAME field is defined for input file, */
2041 :     THEN SPTR->MNR_SYIST_NODENAME = TEMP_PTR->MNR_SYIST_NODENAME; /* ... then pick it up from there */
2042 :     ELSE UNSPEC(SPTR->MNR_SYIST_NODENAME) = '0'B; /* Otherwise, simply clear it */
2043 :
2044 : IF MNR_SYISK_BALSETMEM < MC->MCASL_INPUT_LEN /* If BALSETMEM field is defined for input file, */
2045 :     THEN SPTR->MNR_SYISL_BALSETMEM = TEMP_PTR->MNR_SYISL_BALSETMEM; /* ... then pick it up from there */
2046 :     ELSE SPTR->MNR_SYISL_BALSETMEM = BALSETMEM_DEF; /* Otherwise, use a constant default value */
2047 :
2048 : IF MNR_SYISK_MPWHILIM < MC->MCASL_INPUT_LEN /* If MPWHILIM field is defined for input file, */
2049 :     THEN SPTR->MNR_SYISL_MPWHILIM = TEMP_PTR->MNR_SYISL_MPWHILIM; /* ... then pick it up from there */
2050 :     ELSE SPTR->MNR_SYISL_MPWHILIM = MPWHILIM_DEF; /* Otherwise, use a constant default value */
2051 :
2052 : IF MNR_SYISK_CPUTYPE < MC->MCASL_INPUT_LEN /* If CPUTYPE field is defined for input file, */
2053 :     THEN SPTR->MNR_SYISL_CPUTYPE = TEMP_PTR->MNR_SYISL_CPUTYPE; /* ... then pick it up from there */
2054 :     ELSE SPTR->MNR_SYISL_CPUTYPE = 0; /* Otherwise, simply clear */
2055 :
2056 : END;
2057 :
```

```
2058 ELSE DO; /* LIVE request */
2059          /* Fill the System Information Area from the running system */
2060          SPTR->MNR_SYISB_TYPE = UNSPEC(SYI_TYPE); /* Get SYI type code */
2061          SPTR->MNR_SYISV_RESERVED1 = '0'B; /* Clear reserved flag ... */
2062          SPTR->MNR_SYISV_FILLER = '0'B; /* ... and all unused flags */
2063          IF MPCHECK() /* Multiprocessing capability? */
2064             THEN SPTR->MNR_SYISB_MPCPUS = 2; /* Yes -- 2 cpu's */
2065             ELSE SPTR->MNR_SYISB_MPCPUS = 1; /* No -- just 1 cpu */
2066          SPTR->MNR_SYISW_MAXPRCCT = SGN$GW_MAXPRCCT; /* Get MAXPROCESSCNT SYSGEN parameter */
2067          CALL = COMPUTE_BOOTTIME(); /* Get system time at boot into MNR_SYISQ_BOOTTIME */
2068          IF STATUS = NOT_SUCCESSFUL /* Failed? */
2069             THEN DO;
2070                 CALL MON_ERR(MNR$ UNEXPERR,CALL); /* Yes -- log the error */
2071                 RETURN(MNR$ UNEXPERR); /* ... and return with status */
2072             END;
2073
2074          CALL = CLUS_NET_INFO(); /* Get cluster and network info (incl CPU type) into SYI */
2075          IF STATUS = NOT_SUCCESSFUL /* Failed? */
2076             THEN DO;
2077                 CALL MON_ERR(MNR$ UNEXPERR,CALL); /* Yes -- log the error */
2078                 RETURN(MNR$ UNEXPERR); /* ... and return with status */
2079             END;
2080
2081          SPTR->MNR_SYISL_BALSETMEM = PFN$GL_PHYPGCNT; /* Get balance set memory size (in pages) */
2082          SPTR->MNR_SYISL_MPWHILIM = MPW$GW_HILIM; /* Get MPW_HILIMIT SYSGEN parameter */
2083
2084          END;
2085
```

```
2086 : /*  
2087 : /* If PLAYBACK, read first class record from input file  
2088 : /* to "prime the pump."  
2089 : /*/  
2090 :  
2091 : IF M->MRBSV_PLAYBACK  
2092 : THEN DO;  
2093 :     CALL READ_INPUT(SKIP_TO_CLASS); /* Set up first class record for COLLECTION_EVENT rtn */  
2094 :     IF MC->MCASV_EOF /* If end-of-file, */  
2095 :     THEN DO;  
2096 :         CALL MON_ERR(MNRS_PREMEOF); /* Log the error */  
2097 :         RETURN (MNRS_PREMEOF); /* ... and return to caller */  
2098 :     END;  
2099 :  
2100 : /*  
2101 : /* If a future playback request, read input file, skipping  
2102 : /* past class records until file is positioned to requested  
2103 : /* begin point. Examine file time value only for the first  
2104 : /* class record within an interval, to ensure that the request  
2105 : /* will begin at an interval boundary. If end-of-file is hit  
2106 : /* during this operation, terminate the request with an error.  
2107 : /*/  
2108 :  
2109 : IF MC->MCASV_FUTURE  
2110 : THEN DO;  
2111 :     F = MC->MCASA_INPUT_PTR;  
2112 :     DO WHILE (^ MC->MCASV_EOF & QUAD_LT_QUAD(F->MNR_CLSSQ_STAMP,M->MRBSQ_BEGINNING));  
2113 :  
2114 :     READ FILE(INPUT_FILE) INTO(INPUT_DATA); /* Read rec following first class record */  
2115 :  
2116 :     DO WHILE (^ MC->MCASV_EOF & F->MNR_CLSSB_TYPE ^= MC->MCASB_FIRSTC);  
2117 :  
2118 :     READ FILE(INPUT_FILE) INTO(INPUT_DATA); /* Read until first class found again */  
2119 :  
2120 :     END;  
2121 :     END;  
2122 :     IF MC->MCASV_EOF /* EOF => bad beginning time */  
2123 :     THEN DO;  
2124 :         CALL MON_ERR(MNRS_BEGRA); /* Log the error */  
2125 :         RETURN(MNRS_BEGRA); /* ... and return with status */  
2126 :     END;  
2127 : END;  
2128 :  
2129 : MC->MCASL_INPUT_LEN = LENGTH(INPUT_DATA); /* Establish length of input */  
2130 : END;  
2131 :  
2132 : RETURN(NORMAL); /* Return to caller */  
2133 : END REQUEST_INIT;  
2134 :
```



```
2135 1 RECORD_INIT: Procedure Returns(fixed binary(31));
2136 2
2137 2 /*
2138 2 /*++
2139 2 /*
2140 2 /* FUNCTIONAL DESCRIPTION:
2141 2 /*
2142 2 /* RECORD_INIT
2143 2 /*
2144 2 /* Called by EXECUTE_REQUEST to open the output (recording) file.
2145 2 /*
2146 2 /* INPUTS:
2147 2 /*
2148 2 /* None
2149 2 /*
2150 2 /* OUTPUTS:
2151 2 /*
2152 2 /* None
2153 2 /*
2154 2 /* ROUTINE VALUE:
2155 2 /*
2156 2 /* SSS_NORMAL
2157 2 /*
2158 2 /*--
2159 2 /*/
2160 2
2161 2 /*
2162 2 /*
2163 2 /*
2164 2 /* LOCAL STORAGE
2165 2 /*
2166 2 /*
2167 2 /*/
2168 2
2169 2 %INCLUDE PLI_FILE_DISPLAY;
2308 2
2309 2 Declare
2310 2 RECORD_EXPTR POINTER,
2311 2 TEMP_PTR POINTER,
2312 2 01 TEMP_BASED(TEMP_PTR),
2313 2 02 L FIXED_BINARY(15),
2314 2 02 DC FIXED_BINARY(15),
2315 2 02 A POINTER,
2316 2 TEMP_STR CHAR(TEMP.L) BASED(TEMP.A);
2317 2
2318 2 RECCT = 0; /* Init count of records written */
2319 2 M->MRBSV REC CL REQ = YES; /* Indicate record cleanup is required */
2320 2 CLOSE FILE(RECORD_FILE); /* Make sure file is closed before opening */
2321 2 TEMP_PTR = M->MRBSA RECORD; /* Set up ptr to output file name string */
2322 2 OPEN FILE(RECORD_FILE) OUTPUT TITLE(TEMP_STR) /* Open the output recording file */
2323 2 ENVIRONMENT(MAXIMUM_RECORD_SIZE(MAX_REC_SIZE), /* such that others may read it */
2324 2 SHARED_READ);
2325 2 ALLOCATE PLI_FILE_DISPLAY SET (RECORD_EXPTR); /* Allocate space for the DISPLAY output */
2326 2 CALL DISPLAY(RECORD_FILE,RECORD_EXPTR->PLI_FILE_DISPLAY); /* Get the expanded file name */
2327 2 RECORD_STR = RECORD_EXPTR->EXPANDED_TITLE; /* Move the expanded string into global area for the module
2328 2 FREE RECORD_EXPTR->PLI_FILE_DISPLAY; /* Release the storage area since the expanded string has be
```



```
2333 1 MONITOR_REQUEST: Procedure Returns(Fixed Binary(31));
2334 2
2335 2 /*
2336 2 /* Execute first collection event. If live, collection events will
2337 2 /* continue at AST level.
2338 2 /*/
2339 2
2340 2 IF ^ (MC->MCASB_FIRSTC = PROCS_CLSNO & M->MRBSV_PLAYBACK) /* If not playback of PROCESSES */
2341 2 THEN DO;
2342 2 CALL = SYSSDCLAST(COLLECTION_EVENT,,); /* ... then execute first collection event */
2343 2 IF STATUS = NOT_SUCCESSFUL /* $DCLAST failure? */
2344 2 THEN DO;
2345 2 CALL MON_ERR(MNRS_SSERROR,CALL,DCLAST_STR); /* Yes -- log the error */
2346 2 RETURN(MNRS_SSERROR); /* ... and return with status */
2347 2 END;
2348 2 END;
2349 2
2350 2 /*
2351 2 /* Main monitoring loop. For playback, alternate collection and display events.
2352 2 /* For live, simply issue display events in a loop while collection events loop
2353 2 /* at AST level.
2354 2 /*/
2355 2
2356 2 DO WHILE (COLLENDED = NO); /* Loop while collection has not ended */
2357 2 IF M->MRBSV_PLAYBACK /* If this is a PLAYBACK request, */
2358 2 THEN DO;
2359 2 CALL = SYSSDCLAST(COLLECTION_EVENT,,); /* ... then execute a collection event */
2360 2 IF STATUS = NOT_SUCCESSFUL /* $DCLAST failure? */
2361 2 THEN DO;
2362 2 CALL MON_ERR(MNRS_SSERROR,CALL,DCLAST_STR); /* Yes -- log the error */
2363 2 RETURN(MNRS_SSERROR); /* ... and return with status */
2364 2 END;
2365 2 IF MC->MCASV_MULTFND & M->MRBSV_DISPLAY /* If multiple found and display requested, */
2366 2 & COLL_STATUS = NORMAL /* ... and collection_event finished OK, */
2367 2 THEN DO;
2368 2 CALL = DISPLAY_EVENT(); /* Execute a display event */
2369 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Return if bad status */
2370 2
2371 2 IF COLLENDED = NO & M->MRBSV_DISP_TO_FILE = NO /* If still collecting, and displaying to SYSS$OUTPU
2372 2 THEN CALL = SYSSWFLO(0,DISP_EV_FLAG_M ; REFR_EV_FLAG_M);
2373 2 /* ... then wait for viewing time or refresh request */
2374 2
2375 2 END;
2376 2 END;
2377 2
2378 2 ELSE DO; /* This is a LIVE request */
2379 2 IF M->MRBSV_DISPLAY /* If display requested */
2380 2 THEN DO;
2381 2 CALL = DISPLAY_EVENT(); /* ... then execute a display request */
2382 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Return if bad status */
2383 2 END;
2384 2
2385 2 IF COLLENDED = NO /* Wait -- If no display, will wait whole request, */
2386 2 THEN CALL = SYSSWFLO(0,DISP_EV_FLAG_M ; REFR_EV_FLAG_M);
2387 2
2388 2 END; /* ... while collection continues at AST level */
```



```
2400 1 REQUEST_SUMMARY: Procedure Returns(Fixed Binary(31));
2401 2
2402 3 /*
2403 4 /* Since the MONITOR request has terminated (except for SUMMARY),
2404 5 /* certain CLEANUP routines may be executed now. Since SUMMARY
2405 6 /* output uses the same SYSSOUTPUT stream through the SCRPKG as
2406 7 /* DISPLAY output, DISPLAY_CLEANUP MUST be done now.
2407 8 /*/
2408 9
2409 10 IF M->MRBSV RECORD & M->MRBSV REC_CL_REQ /* If this is a RECORD request AND cleanup required, */
2410 11 THEN CALL = RECORD_CLEANUP(); /* ... then do record cleanup */
2411 12 IF M->MRBSV PLAYBACK & M->MRBSV INP_CL_REQ /* If this is a PLAYBACK request AND cleanup required, */
2412 13 THEN CALL = INPUT_CLEANUP(); /* ... then do cleanup for it */
2413 14 IF M->MRBSV DISPLAY & M->MRBSV DIS_CL_REQ /* If this is a DISPLAY request AND cleanup required, */
2414 15 THEN CALL = DISPLAY_CLEANUP(); /* ... then do display cleanup */
2415 16
2416 17 CALL = SUMMARY_INIT(); /* Perform summary init */
2417 18 IF STATUS = NOT_SUCCESSFUL /* Failed? */
2418 19 THEN DO:
2419 20 CALL MON ERR(MNRS DISPERR,CALL); /* Yes -- log the error */
2420 21 RETURN(MNRS_DISPERR); /* ... and return with status */
2421 22 END;
2422 23 CALL = SUMMARY_EVENT(); /* Perform summarization */
2423 24 IF STATUS = NOT_SUCCESSFUL /* If failed, then return with status */
2424 25 THEN RETURN(CALL);
2425 26
2426 27 RETURN(NORMAL); /* Return to caller */
2427 28
2428 29 END REQUEST_SUMMARY;
2429 30
```

```
2430 1 DISPLAY_EVENT: Procedure Returns(fixed binary(31));
2431 2
2432 2 /*
2433 2 /*++
2434 2 /*
2435 2 /* FUNCTIONAL DESCRIPTION:
2436 2 /*
2437 2 /* DISPLAY_EVENT
2438 2 /*
2439 2 /* Called by EXECUTE_REQUEST to perform a single display event.
2440 2 /* One display event consists of creating and writing a screen
2441 2 /* image, including template if necessary, for a single class.
2442 2 /* The current class to be displayed is indicated within the
2443 2 /* DISPLAY_EVENT routine by the CURR DCLASS variable. CURR DCLASS
2444 2 /* is updated on each entry to DISPLAY_EVENT to indicate the
2445 2 /* next class in the list of requested classes. This causes the
2446 2 /* displays to cycle. DISPLAY_EVENT is entered once per viewing
2447 2 /* interval, or whenever a CTRL-W (screen refresh) is received.
2448 2 /*
2449 2 /* INPUTS:
2450 2 /*
2451 2 /* None
2452 2 /*
2453 2 /* OUTPUTS:
2454 2 /*
2455 2 /* None
2456 2 /*
2457 2 /* ROUTINE VALUE:
2458 2 /*
2459 2 /* SSS_NORMAL, or failing MONITOR status code.
2460 2 /*
2461 2 /*--
2462 2 /*/
2463 2
```



```
2509 2 CALL = SYSS$REDEF(DISP_EV_FLAG, EV_FLAGS); /* Examine state of display event flag */
2510 2 IF STATUS = NOT_SUCCESSFUL /* Failed? */
2511 2 THEN DO;
2512 2 CALL MON_ERR(MNRS_SSERROR, CALL, REDEF_STR); /* Yes -- log the error */
2513 2 RETURN(MNRS_SSERROR); /* ... and return with status */
2514 2 END;
2515 2
2516 2 IF CALL = SSS_WASCLR /* If display event flag was clear, */
2517 2 THEN DO; /* (Assume this is a refresh event) */
2518 2 CALL = SYSS$CLREF(REFR_EV_FLAG); /* Clear refresh event flag */
2519 2 MC->MCASV_REFRESH = YES; /* ... and indicate this is a refresh display event */
2520 2 IF STATUS = NOT_SUCCESSFUL /* SYSS$CLREF service call failed? */
2521 2 THEN DO;
2522 2 CALL MON_ERR(MNRS_SSERROR, CALL, CLREF_STR); /* Yes -- log the error */
2523 2 RETURN(MNRS_SSERROR); /* ... and return with status */
2524 2 END;
2525 2 END;
2526 2
2527 2 IF CURR_DCLASS = 0 & (DISPLAYING = NO ; MC->MCASV_REFRESH = YES) /* If class data not yet displayed, AND */
2528 2 /* ... first time thru or refresh requested */
2529 2 THEN DO;
2530 2 VIDEO_IND = MC->MCASV_VIDEO; /*...Get Video indicator */
2531 2 CALL = DISP_TEMPLATE(D_CURR_CDBPTR(1), VIDEO_IND); /* ... display a template for the first class, */
2532 2 /* ... forcing output to screen if video terminal */
2533 2 DISPLAYING = YES; /* Indicate that display output has begun */
2534 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN (CALL); /* Check call */
2535 2 END;
2536 2
2537 2 IF CURR_DCLASS = MC->MCASW_DCLASSCT /* If did final class on previous entry, */
2538 2 THEN TEMP = 1; /* ... then start over at first one */
2539 2 ELSE TEMP = CURR_DCLASS + 1; /* ... otherwise, advance to next class */
2540 2 IF MC->MCASL_COLLCNT >= 2 ; D_CURR_CLASS_NO(TEMP) = PROCS_CLSNO /* If at least 2 collections have passed OR ... */
2541 2 /* ... this is the PROCESSES class, */
2542 2 THEN DO;
2543 2 IF ^ REPT_TOP /* If not the special TOP repeat, */
2544 2 THEN IF ADVANCE_DCLASS() = YES /* Test if display class should be advanced */
2545 2 THEN CURR_DCLASS = TEMP; /* ... and advance it accordingly */
2546 2
2547 2 DCDB = D_CURR_CDBPTR(CURR_DCLASS); /* Get CDB for current display class */
2548 2
2549 2 IF MC->MCASL_DISPCNT ^= 0 & (MC->MCASV_REFRESH = YES ; MC->MCASW_DCLASSCT ^= 1) & ^ REPT_TOP
2550 2 /* If template not printed above, AND ... */
2551 2 /* ... refresh requested OR more than 1 class, */
2552 2 /* ... AND not the special TOP repeat */
2553 2 THEN DO;
2554 2 CALL = DISP_TEMPLATE(DCDB, NO); /* Display template */
2555 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN (CALL); /* Check call */
2556 2 END;
2557 2
2558 2 REPT_TOP = NO; /* Eliminate future TOP repeat */
2559 2 IF MC->MCASL_DISPCNT = 0 & D_CURR_CLASS_NO(CURR_DCLASS) = PROCS_CLSNO & DCDB->CDB$B_ST ^= REG_PROC
2560 2 THEN REPT_TOP = YES; /* If 1st TOP display, allow a 2nd consec TOP */
2561 2
2562 2 IF CTRLC_HIT = NO ; M->MRBSV_DISP_TO_FILE THEN /* If CTRL-C and Z not hit OR displaying to a file, */
2563 2 DO; /* ... then prepare to display actual data */
2564 2 IF DCDB->CDB$V_HOMOG THEN CALL ADV_HOM_ITEM(DCDB); /* If homog class, advance to next display item */
```



```
2574 4 CALL = SYSSASCTIM(,DATE_OUT,COLL_TIME,0); /* Get ASCII date */
2575 4 CALL = SYSSASCTIM(,TIME_OUT,COLL_TIME,1); /* Get ASCII time */
2576 4 DATE_PTR = ADDR(,DATE_OUT); /* Address of date string into FAOL list */
2577 4 TIME_PTR = ADDR(,TIME_OUT); /* Address of time string into FAOL list */
2578 4 FAOL_REQUESTED = YES; /* Run it through FAOL */
2579 4 OUTP_REQUESTED = NO; /* ... but don't output it yet */
2580 4 IF DCDB->CDBSV_SYSCLS & DCDB->CDBSB_ST ^= ALL_STAT /* If special SYSTEM screen, issue it one way, */
2581 4 THEN DO;
2582 5 PUT_LEN = SYS_TIME_STR.L; /* Length of time control string */
2583 5 CALC = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,SYS_TIME_STR.S,TIME_PARAMS);
2584 5 /* Send date and time to SCRPKG */
2585 5 END;
2586 4 ELSE DO; /* Otherwise issue it another way */
2587 5 PUT_LEN = TIME_STR.L; /* Length of time control string */
2588 5 CALC = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,TIME_STR.S,TIME_PARAMS);
2589 5 /* Send date and time to SCRPKG */
2590 5 END;
2591 4 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2592 4
2593 4 /*
2594 4 /* Put actual display data
2595 4 /*
2596 4
2597 4 IF DCDB->CDBSV_STD /* Is this a standard class? */
2598 4 THEN /* Standard Class */
2599 4 IF DCDB->CDBSV_HOMOG /* Check type of standard class */
2600 4 THEN DO; /* Homogeneous Standard Class */
2601 5 CALL = DISPLAY_HOMOG(DCDB); /* Send homog data display lines to SCRPKG */
2602 5 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2603 5 END;
2604 4 ELSE DO; /* Heterogeneous Standard Class */
2605 5 FAOL_REQUESTED = YES; /* Run it through FAOL */
2606 5 OUTP_REQUESTED = YES; /* Output it now */
2607 5 CALL = DISPLAY_PUT(DPUT_FLAGS,DCDB->CDBSL_FAOCTR,DATA_STR,FAOSTK);
2608 5 /* Send display data to SCRPKG */
2609 5 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2610 5 END;
2611 4 ELSE /* Non-standard Class (PROCESSES) */
2612 4 IF DCDB->CDBSB_ST = REG_PROC /* Regular PROCESSES display */
2613 4 THEN DO; /* Send process display lines to SCRPKG */
2614 5 CALL = DISPLAY_PROCS(DCDB,COLL_TIME);
2615 5 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2616 5 END;
2617 4 ELSE DO; /* TOP PROCESSES display */
2618 5 CALL = DISPLAY_TOP(DCDB); /* Send top process display lines to SCRPKG */
2619 5 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2620 5 END;
2621 4 MC->MCASL_DISPCNT = MC->MCASL_DISPCNT + 1; /* Count this display event */
2622 4 END;
2623 4 END;
2624 2
2625 2 IF MC->MCASV_REFRESH THEN CALL = SYSSCANTIM(DISP_EV_FLAG,); /* If a refresh event, cancel "regular" display time
2626 2
2627 2 IF COLLENDED = NO & ^ (M->MRBSV_PLAYBACK & M->MRBSV_DISP_TO_FILE)
2628 2 /* If collection still going, ... */
2629 2 /* ... AND not playing back to a file, */
```



```
2644 ADVANCE_DCLASS: Procedure Returns(Bit(1) aligned);          /* Test if display class should be advanced */
2645
2646 /*
2647 /*++
2648 /*
2649 /* FUNCTIONAL DESCRIPTION:
2650 /*
2651 /*   ADVANCE_DCLASS
2652 /*
2653 /*   This routine checks whether the current display class
2654 /*   (as indicated in the variable CURR_DCLASS) should be
2655 /*   advanced to the next requested class, or left where
2656 /*   it is. Normally, the class is advanced, but in the case
2657 /*   where the current class is homogeneous and not yet at
2658 /*   the end of its item list, the class is not advanced.
2659 /*
2660 /* INPUTS:
2661 /*
2662 /*   None
2663 /*
2664 /* OUTPUTS:
2665 /*
2666 /*   None
2667 /*
2668 /* ROUTINE VALUE:
2669 /*
2670 /*   YES if the current display class should be advanced.
2671 /*   NO  otherwise
2672 /*
2673 /*--
2674 /*/
2675
2676 /*
2677 /*   ┌──────────────────────────────────────────────────────────────────────────────────┐
2678 /*   │                                                                                   │
2679 /*   │                                     LOCAL STORAGE                                     │
2680 /*   │                                                                                   │
2681 /*   └──────────────────────────────────────────────────────────────────────────────────┘
2682 /*/
2683
2684 Declare
2685   ADVANCE_CLASS BIT(1) ALIGNED,          /* YES => advance display class */
2686   RCDB          POINTER;                 /* CDB pointer for most recent class */
2687
2688 ADVANCE_CLASS = YES;                    /* Assume class will be advanced */
2689 IF CURR_DCLASS ^= 0                     /* If not the first display event, */
2690   THEN DO;
2691   RCDB = D CURR_CDBPTR(CURR_DCLASS);     /* get CDB addr for most recent display event */
2692   IF RCDB->SCDB$V HOMOG                  /* check if it is a homogeneous class */
2693     THEN IF RCDB->CDB$A CDX->CDX$B IDISCONSEC < RCDB->CDB$A_CDX->CDX$B_IDIS.1 /* All items displayed? */
2694           THEN ADVANCE_CLASS = NO;      /* No -- don't advance */
2695   END;
2696
2697 RETURN(ADVANCE_CLASS);                  /* Return with indicator */
2698
2699 END ADVANCE_DCLASS;
```



```
2703 1 SUMMARY_EVENT: Procedure Returns(fixed binary(31));
2704 2
2705 3 /*
2706 4 /*++
2707 5 /*
2708 6 /* FUNCTIONAL DESCRIPTION:
2709 7 /*
2710 8 /* SUMMARY_EVENT
2711 9 /*
2712 10 /* Called by EXECUTE_REQUEST once per request to create a
2713 11 /* summary file containing a screen image for each of the
2714 12 /* requested classes.
2715 13 /*
2716 14 /* INPUTS:
2717 15 /*
2718 16 /* None
2719 17 /*
2720 18 /* OUTPUTS:
2721 19 /*
2722 20 /* None
2723 21 /*
2724 22 /* ROUTINE VALUE:
2725 23 /*
2726 24 /* SSS_NORMAL, or failing MONITOR status code.
2727 25 /*
2728 26 /*--
2729 27 /*/
2730 28
```

EXE
V04
54
54
54
54
54
54
54
54
54
54

```
2731  | 2  /*  
2732  | 2  /*  
2733  | 2  /*  
2734  | 2  /*  
2735  | 2  /*  
2736  | 2  /*  
2737  | 2  /*/  
2738  | 2  
2739  | 2  Declare  
2740  | 2  SUMMARY_TOP      ENTRY (POINTER)          /* MACRO-32 rtn to set up for TOP summary */  
2741  | 2  RETURNS (FIXED BINARY(31)),  
2742  | 2  ADV_HOM_ITEM      ENTRY (POINTER);          /* MACRO-32 rtn to advance homog class to next displ  
2743  | 2  
2744  | 2  Declare  
2745  | 2  DCDB              POINTER STATIC,          /* CDB for current display class */  
2746  | 2  COLL_TIME         BIT(64) ALIGNED STATIC; /* Time stamp from most recent collection */  
2747  | 2  
2748  | 2  Declare  
2749  | 2  1 SUMM_PARMS      STATIC,                  /* FAOL parms for summary beg and end date/times */  
2750  | 2  2 BEG_LEN         FIXED BINARY(31) INIT(20), /* Length of beginning date/time string */  
2751  | 2  2 BEG_PTR         POINTER,                /* Pointer to beginning date/time string */  
2752  | 2  2 END_LEN        FIXED BINARY(31) INIT(20), /* Length of ending date/time string */  
2753  | 2  2 END_PTR        POINTER,                /* Pointer to ending date/time string */  
2754  | 2  
2755  | 2  BEG_OUT CHAR(23) STATIC,                  /* Beg date/time output string from ASCTIM */  
2756  | 2  END_OUT CHAR(23) STATIC,                  /* End date/time output string from ASCTIM */  
2757  | 2  
2758  | 2  1 SUMMLINE_STR   GLOBALREF,              /* Summary date/time FAO control string */  
2759  | 2  2 L              FIXED BINARY(7),        /* Length */  
2760  | 2  2 S              CHAR(1),                /* First character of string */  
2761  | 2  
2762  | 2  1 SYS_SUMMLINE_STR GLOBALREF,            /* Summary date/time FAO control string for SYSTEM c  
2763  | 2  2 L              FIXED BINARY(7),        /* Length */  
2764  | 2  2 S              CHAR(1);                /* First character of string */  
2765  | 2  
2766  | 2  Declare  
2767  | 2  DATA_STR        CHAR(1) BASED(DCDB->CDB$A FAOCTR), /* First char of FAO ctr str for display data */  
2768  | 2  FAOSTK           FIXED BINARY(31) GLOBALREF; /* First longword of FAOL parm list */  
2769  | 2
```

LOCAL STORAGE


```
2770      DO CURR_DCLASS = 1 TO MC->MCASW_DCLASSCT          /* Loop once for each requested class */
2771      WHILE (MC->MCASL_COLLCNT >= 2);                    /* ... but only if at least 2 collections */
2772
2773          DCDB = D_CURR_CDBPTR(CURR_DCLASS);              /* Get CDB for current display class */
2774          CALL = DISP_TEMPLATE(DCDB,NO);                 /* Send template to SCRPKG, but don't output yet */
2775          IF STATUS = NOT_SUCCESSFUL THEN RETURN (CALL); /* Check call */
2776          IF (D_CURR_CLASS_NO(CURR_DCLASS) = PROCS_CLSN0 /* If PROCESSES class with TOP screen, */
2777              & DCDB->CDB$B_ST ^= REG_PROC)
2778              ! (DCDB->CDB$V_SYSCLS & DCDB->CDB$B_ST ^= ALL_STAT) /* ... OR SYSTEM class with single stat, */
2779
2780              THEN CALL = SUMMARY_TOP(DCDB);             /* ... then do TOP setup */
2781
2782          IF DCDB->CDB$V_HOMOG                             /* If homogeneous class, */
2783              THEN DO;
2784                  DCDB->CDB$A_CDX->CDX$B_IDISCONSEC = 0;    /* Init consec display item number */
2785                  DO WHILE(DCDB->CDB$A_CDX->CDX$B_IDISCONSEC < DCDB->CDB$A_CDX->CDX$B_IDISCT);
2786
2787                      CALL ADV_HOM_ITEM(DCDB);            /* Advance to next display item */
2788                      CALL = SOMM_ONE_CLASS();            /* Summarize once for each item */
2789                      IF STATUS = NOT_SUCCESSFUL THEN RETURN (CALL); /* Check call */
2790                      END;
2791                  END;
2792
2793              ELSE DO;                                    /* Heterogeneous class or PROCESSES */
2794                  CALL = SOMM_ONE_CLASS();                /* Only need to call once */
2795                  IF STATUS = NOT_SUCCESSFUL THEN RETURN (CALL); /* Check call */
2796                  END;
2797
2798      END;
2799
2800      RETURN(NORMAL);                                    /* Return */
2801
```



```
2832          CALL = FILL_DISP_BUFF(DCDB,COLL_TIME);          /* Fill display buffer for this class */
2833
2834          /*
2835          /* Call DISPLAY_PUT to first display the summary time range,
2836          /* then to display the actual data itself.
2837          /*
2838          /*/
2839
2840          CALL = SYSSASCTIM(,BEG_OUT,M->MRBSQ_BEGINNING,0); /* Get ASCII beginning time */
2841          CALL = SYSSASCTIM(,END_OUT,COLL_TIME,0);          /* Get ASCII ending time */
2842          BEG_PTR = ADDR(BEG_OUT);                          /* Address of beg string into FAOL list */
2843          END_PTR = ADDR(END_OUT);                          /* Address of end string into FAOL list */
2844          FAOL_REQUESTED = YES;                             /* Run it through FAOL */
2845          OUTP_REQUESTED = NO;                              /* ... but don't output it yet */
2846          IF DCDB->CDB$V_SYSCLS & DCDB->CDB$B_ST ^= ALL_STAT /* If special SYSTEM screen, issue it a special way,
2847          THEN DO;
2848              PUT_LEN = SYS_SUMMLINE_STR.L;                /* Length of SYSTEM summary control string */
2849              CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,SYS_SUMMLINE_STR.S,SUMM_PARMS);
2850              /* Send summary line to SCRPKG */
2851          END;
2852          ELSE DO; /* else issue it the normal way */
2853              PUT_LEN = SUMMLINE_STR.L;                    /* Length of summary control string */
2854              CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,SUMMLINE_STR.S,SUMM_PARMS);
2855              /* Send summary line to SCRPKG */
2856          END;
2857          IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL);    /* Check status */
2858
2859          /*
2860          /* Put actual display data
2861          /*/
2862
2863          IF DCDB->CDB$V_STD                                /* Is this a standard class? */
2864          THEN                                             /* Standard Class */
2865              IF DCDB->CDB$V_HOMOG                        /* Check type of standard class */
2866              THEN DO; /* Homogeneous Standard Class */
2867                  CALL = DISPLAY_HOMOG(DCDB);             /* Send homog data display lines to SCRPKG */
2868                  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2869                  END;
2870              ELSE DO; /* Heterogeneous Standard Class */
2871                  FAOL_REQUESTED = YES;                  /* Run it through FAOL */
2872                  OUTP_REQUESTED = YES;                  /* Output it now */
2873                  CALL = DISPLAY_PUT(DPUT_FLAGS,DCDB->CDB$L_FAOCTR,DATA_STR,FAOSTK);
2874                  /* Send display data to SCRPKG */
2875                  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2876                  END;
2877              ELSE IF DCDB->CDB$B_ST = REG_PROC           /* Non-standard Class (PROCESSES) */
2878              THEN DO; /* Regular PROCESSES display */
2879                  CALL = DISPLAY_PROCS(DCDB,COLL_TIME);   /* Send process display lines to SCRPKG */
2880                  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2881                  END;
2882              ELSE DO; /* TOP PROCESSES display */
2883                  CALL = DISPLAY_TOP(DCDB);              /* Send top process display lines to SCRPKG */
2884                  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
2885                  END;
2886
2887
```



```
3846  
3847 INPUT_CLEANUP: Procedure Returns(fixed binary(31));  
3848  
3849 1 %INCLUDE MONDEF; /* Monitor utility structure definitions */  
4617 1  
4618 1 Declare  
4619 1 MAX_REC_SIZE FIXED BINARY(31) GLOBALREF VALUE, /* Max record size for PLAYBACK & RECORD files */  
4620 1 NORMAL FIXED BINARY(31) GLOBALREF, /* MONITOR normal status value */  
4621 1 MRBPTR POINTER GLOBALREF, /* Pointer to MRB (Monitor Request Block) */  
4622 1 M POINTER DEFINED(MRBPTR), /* Synonym for MRBPTR */  
4623 1 INPUT_CPTR POINTER GLOBALREF, /* Ptr to input buffer count word */  
4624 1 INPUT_DATA CHAR(MAX_REC_SIZE) VARYING BASED(INPUT_CPTR); /* Playback file input buffer */  
4625 1  
4626 1 Declare  
4627 1 INPUT_FILE FILE RECORD INPUT; /* Monitor Input (Playback) File */  
4628 1  
4629 1 M->MRBSV INP_CL_REQ = NO; /* Indicate input cleanup is no longer required */  
4630 1 CLOSE FILE(INPUT_FILE); /* Close the input file */  
4631 1 IF INPUT_CPTR ^= NULL() /* If input buffer had been acquired */  
4632 1 THEN FREE INPUT_CPTR->INPUT_DATA; /* ... then free it */  
4633 1 RETURN(NORMAL); /* Return */  
4634 1 END INPUT_CLEANUP;  
4635  
4636 DISPLAY_CLEANUP: Procedure Returns(fixed binary(31));  
4637 1  
4638 1 %INCLUDE MONDEF; /* Monitor utility structure definitions */  
5406 1  
5407 1 Declare  
5408 1 DISPLAYING BIT(1) ALIGNED GLOBALREF, /* YES=> display output is active */  
5409 1 CTRLZ_HIT BIT(1) ALIGNED GLOBALREF, /* YES=> CTRL/Z has been hit */  
5410 1 NORMAL FIXED BINARY(31) GLOBALREF, /* MONITOR normal return status */  
5411 1 MRBPTR POINTER GLOBALREF, /* Pointer to MRB (Monitor Request Block) */  
5412 1 M POINTER DEFINED(MRBPTR); /* Synonym for MRBPTR */  
5413 1  
5414 1 Declare  
5415 1 LIB$SET_BUFFER ENTRY (ANY VALUE), /* Rtn to set and clear buffer mode for the SCRPKG */  
5416 1 PUT_TO_SCREEN ENTRY (ANY VALUE, ANY), /* Rtn to put an arbitrary buffer to the SCRPKG */  
5417 1 SCR$SET_CURSOR ENTRY (ANY VALUE, ANY VALUE), /* SCRPKG rtn to set the cursor position */  
5418 1 SCR$ERASE_PAGE ENTRY (ANY VALUE, ANY VALUE), /* SCRPKG rtn to home the cursor & clear the entire screen */  
5419 1 SCR$UP_SCROLL ENTRY, /* SCRPKG rtn to scroll up one line */  
5420 1 SCR$STOP_OUTPUT ENTRY; /* Rtn to stop SCRPKG output stream */  
5421 1  
5422 1 Declare  
5423 1 FIN_SEQ GLOBALREF, /* Finish escape sequence for display terminal */  
5424 1 2 L FIXED BINARY(7), /* Length */  
5425 1 2 S CHAR(1), /* First character of string */  
5426 1  
5427 1 1 BOT_CURS GLOBALREF, /* Place cursor on bottom of screen */  
5428 1 2 L FIXED BINARY(7), /* Length */  
5429 1 2 S CHAR(1), /* First character of string */  
5430 1  
5431 1 DFSPEC CHAR(8) BASED; /* Dummy display file spec descriptor */  
5432 1  
5433 1 M->MRBSV DIS_CL_REQ = NO; /* Indicate display cleanup is no longer required */  
5434 1 CALL LIB$SET_BUFFER(0); /* Indicate "clear buffer mode" to SCRPKG */  
5435 1 /* ... and output what's left in the buffer */
```



```
5447 INPUT_INIT: Procedure Returns(Fixed Binary(31));
5448
5449 /*
5450 /*+
5451 /*
5452 /* FUNCTIONAL DESCRIPTION:
5453 /*
5454 /* INPUT_INIT
5455 /*
5456 /* Called by REQUEST_INIT or MFSUM_REQUEST to open the input
5457 /* (playback) file, performing various sanity checks on it.
5458 /*
5459 /* IMPLICIT INPUTS:
5460 /*
5461 /* MRBPTR (or M) points to active MRB. In particular, MRBSA_INPUT
5462 /* points to string descriptor of file-spec to be opened.
5463 /*
5464 /* IMPLICIT OUTPUTS:
5465 /*
5466 /* Input file has been opened.
5467 /* H and MCASA_INPUT_PTR both point to first data byte of header record.
5468 /* MCASL_INPUT_LEN contains length of header record.
5469 /*
5470 /* ROUTINE VALUE:
5471 /*
5472 /* SSS_NORMAL, or failing MONITOR status code.
5473 /*
5474 /* SIDE EFFECTS:
5475 /*
5476 /* /INPUT file (INPUT_FILE) is positioned to the file header record.
5477 /*
5478 /*--
5479 /*/
5480
5481 /*
5482 /* -----
5483 /* INCLUDE FILES
5484 /* -----
5485 /*
5486 /*
5487 /*/
5488
5489 %INCLUDE MONDEF; /* Monitor utility structure definitions */
6257
6258 /*
6259 /* -----
6260 /* MESSAGE DEFINITIONS
6261 /* -----
6262 /*
6263 /*
6264 /*/
6265
6266 Declare
6267 MNR$_PREEOF FIXED BINARY(31) GLOBALREF VALUE,
6268 MNR$_INVINPFIL FIXED BINARY(31) GLOBALREF VALUE,
6269 MNR$_UNSTLEV FIXED BINARY(31) GLOBALREF VALUE;
```



```
6356 DISP_TEMPLATE: Procedure (DCDB, OUTPUT_IND)
6357 Returns(Fixed-Binary(31));
6358
6359 /*
6360 /*++
6361 /*
6362 /* FUNCTIONAL DESCRIPTION:
6363 /*
6364 /* DISP_TEMPLATE
6365 /*
6366 /* Called by DISPLAY_EVENT, SUMMARY_EVENT and PUT_SUMM_PAGE to
6367 /* form and write a template for the indicated class. The template
6368 /* consists of everything on the screen except actual data. This
6369 /* includes the first 7 lines of the screen, the footing line and
6370 /* the line item identifiers. If a bar graph has been requested,
6371 /* the graph box is also included.
6372 /*
6373 /* INPUTS:
6374 /*
6375 /* DCDB -- Pointer to the CDB (Class Descriptor Block)
6376 /* of the class to be displayed.
6377 /*
6378 /* OUTPUT_IND -- Output indicator bit. If set, DISP_TEMPLATE
6379 /* sends terminal display commands to the SCRPKG
6380 /* and requests it to output to the screen. If
6381 /* OUTPUT_IND is not set, DISP_TEMPLATE sends
6382 /* terminal display commands to the SCRPKG, but
6383 /* does not request immediate screen output.
6384 /*
6385 /* OUTPUTS:
6386 /*
6387 /* None
6388 /*
6389 /* ROUTINE VALUE:
6390 /*
6391 /* SS$_NORMAL, or failing MONITOR status code.
6392 /*
6393 /*--
6394 /*/
6395
```



```

7272 1 /*
7273 1 /*
7274 1 /*
7275 1 /*
7276 1 /*
7277 1 /*
7278 1 /*/
7279 1
7280 1 Declare
7281 1 CALL          FIXED BINARY(31) STATIC,          /* Holds function value (return status) of called ro
7282 1 STATUS       BIT(1)  BASED(ADDR(CALL))          /* Low-order status bit for called routines */
7283 1
7284 1 Declare
7285 1 1 DPUT_FLAGS,          /* DISPLAY PUT routine flags */
7286 1 2 FAOL_REQUESTED BIT(8) ALIGNED,          /* YES => Xlate buffer with FAOL first */
7287 1 2 OUTP_REQUESTED BIT(8) ALIGNED,          /* YES => Really output buffer */
7288 1 PUT_LEN       FIXED BINARY(31);          /* Length of buffer for DISPLAY_PUT to put */
7289 1
7290 1 Declare
7291 1 DCDB          POINTER,          /* Pointer to current display class CDB */
7292 1 OUTPUT_IND   BIT(1) ALIGNED,          /* YES => output the template */
7293 1 I            FIXED BINARY(15);          /* Index for DO loop */
7294 1
7295 1 Declare
7296 1 SPEC_SYSTEM_SCREEN BIT(1) ALIGNED;          /* YES => special screen for SYSTEM class */
7297 1
7298 1 Declare
7299 1 1 TITLE_PARS  STATIC,          /* FAOL parms for title display line */
7300 1 2 BLANKS      FIXED BINARY(31),          /* Number of preceding blanks */
7301 1 2 TITLE_PTR   POINTER,          /* Pointer to title cstring */
7302 1 2 PCENT_WID   FIXED BINARY(31),          /* Width of percent string (0 or 4) */
7303 1 2 NODE_PTR    POINTER,          /* Pointer to DECnet node name cstring */
7304 1 TITLE_LEN     FIXED BINARY(7) BASED(TITLE_PTR),          /* Length of title string */
7305 1 NODE_LEN      FIXED BINARY(7) BASED(NODE_PTR),          /* Length byte of node name cstring */
7306 1 1 TITLE_STR   GLOBALREF,          /* Title FAO control string */
7307 1 2 L           FIXED BINARY(7),          /* Length */
7308 1 2 S           CHAR(1);          /* First character of string */
7309 1
7310 1 Declare
7311 1 1 COMM_PARS   STATIC,          /* FAOL parms for comment display line */
7312 1 2 BLANKS     FIXED BINARY(31),          /* Number of preceding blanks */
7313 1 2 COMM_LEN   FIXED BINARY(31),          /* Length of comment */
7314 1 2 COMM_ADDR  POINTER,          /* Address of comment string */
7315 1 1 COMM_STR   GLOBALREF,          /* Comment FAO control string */
7316 1 2 L         FIXED BINARY(7),          /* Length */
7317 1 2 S         CHAR(1);          /* First character of string */
7318 1
7319 1 Declare
7320 1 1 SYS_HEAD_PARS STATIC,          /* FAOL parms for SYSTEM heading line */
7321 1 2 SYS_NODE_PTR POINTER,          /* Pointer to DECnet node name cstring */
7322 1 2 STATLONG_LEN FIXED BINARY(31) INIT(7),          /* Length of requested stat */
7323 1 2 STATLONG_ADDR POINTER,          /* Addr of requested stat */
7324 1
7325 1 1 SYS_HEAD_STR GLOBALREF,          /* SYSTEM class heading control string */
7326 1 2 L           FIXED BINARY(7),          /* Length */
7327 1 2 S           CHAR(1),          /* First character of string */

```



```

7272 1
7273 1
7274 1
7275 1
7276 1
7277 1
7278 1
7279 1
7280 1
7281 1
7282 1
7283 1
7284 1
7285 1
7286 1
7287 1
7288 1
7289 1
7290 1
7291 1
7292 1
7293 1
7294 1
7295 1
7296 1
7297 1
7298 1
7299 1
7300 1
7301 1
7302 1
7303 1
7304 1
7305 1
7306 1
7307 1
7308 1
7309 1
7310 1
7311 1
7312 1
7313 1
7314 1
7315 1
7316 1
7317 1
7318 1
7319 1
7320 1
7321 1
7322 1
7323 1
7324 1
7325 1
7326 1
7327 1

```



```
7450 : 1 /*
7451 : 1 /* For standard classes, call TEMPLATE to put item
7452 : 1 /* names and build FAO string for actual data for
7453 : 1 /* tabular or bar-style screen. Skip, however, for
7454 : 1 /* the special SYSTEM display
7455 : 1 /*/
7456 : 1
7457 : 1 IF DCDB->CDB$V_STD & SPEC_SYSTEM_SCREEN = NO /* If standard class, and not SYSTEM screen, */
7458 : 1 THEN DO;
7459 : 2 CALL = TEMPLATE(DCDB); /* Put item names and build FAO string */
7460 : 2 IF STATUS = NOT_SUCCESSFUL /* Check status */
7461 : 2 THEN DO;
7462 : 3 CALL MON_ERR(MNRS_DISPERR,CALL); /* Log the error */
7463 : 3 RETURN(MNRS_DISPERR); /* ... and return with status */
7464 : 3 END;
7465 : 2 END;
7466 : 1
7467 : 1 /*
7468 : 1 /* Send heading string (and box, if bar graph)
7469 : 1 /* to SCRPKG via DISPLAY_PUT routine.
7470 : 1 /*/
7471 : 1
7472 : 1 IF M->MRB$V_MFSUM = NO & SPEC_SYSTEM_SCREEN = NO /* Only do it if not multi-file summary and not spec
7473 : 1 THEN
7474 : 1
7475 : 1 /*
7476 : 1 /* Put PROCESSES heading
7477 : 1 /*/
7478 : 1
7479 : 1 IF ^ DCDB->CDB$V_STD & DCDB->CDB$B_ST = REG_PROC /* Put out regular PROCESSES heading */
7480 : 1 THEN DO;
7481 : 2 PUT_LEN = PROCHEAD_STR.L; /* Length of put */
7482 : 2 FAO_REQUESTED = NO; /* No $FAOL required */
7483 : 2 OUTP_REQUESTED = OUTPUT_IND; /* Output it if caller requested */
7484 : 2 CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,PROCHEAD_STR.S.); /* Hand heading over to SCRPKG */
7485 : 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7486 : 2 END;
7487 : 1
7488 : 1 /*
7489 : 1 /* Put Tabular heading
7490 : 1 /*/
7491 : 1
7492 : 1 ELSE IF DCDB->CDB$V_STD & DCDB->CDB$B_ST = ALL_STAT /* All statistics requested for STD class? *
7493 : 1 THEN DO; /* Tabular display */
7494 : 2 IF DCDB->CDB$V_WIDE /* If a wide display (for DISK), */
7495 : 2 THEN CALL SCR$SET_CURSOR(6,44); /* ... then set appropriate cursor */
7496 : 2 ELSE CALL SCR$SET_CURSOR(6,40); /* ... else set it to the usual place */
7497 : 2 IF DCDB->CDB$V_PERCENT
7498 : 2 THEN TABHEAD_PARM = ADDR(PCENT_STR); /* Include % symbol in heading */
7499 : 2 ELSE TABHEAD_PARM = ADDR(BLANK_STR); /* Exclude % symbol from heading */
7500 : 2 PUT_LEN = TABHEAD_STR.L; /* Length of put */
7501 : 2 FAO_REQUESTED = YES; /* Request a run thru $FAOL */
7502 : 2 OUTP_REQUESTED = OUTPUT_IND; /* Output it if caller requested */
7503 : 2 CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,TABHEAD_STR.S,TABHEAD_PARM); /* Hand heading over to SCRPKG */
7504 : 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7505 : 2
```



```
7546      CALL = PUT_BOX();                               /* Put larger bar graph box to SCRPKG */
7547      IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL);   /* Check status */
7548
7549      /*
7550      /* Put heading line on top of the box.
7551      /*/
7552
7553      IF DCDB->CDBSV_PERCENT
7554      THEN DO;                                           /* Heading values are percents */
7555          CHAR_ADDR = ADDR(PCENT_STR);                 /* Use % symbol for heading */
7556          CURGR_VAL = 0;                                /* First value is 0 */
7557          RANGE = 100;                                  /* Range is 100 */
7558      END;
7559      ELSE IF DCDB->CDBSV_KUNITS
7560      THEN DO;                                           /* Values in units of 1000 */
7561          CHAR_ADDR = ADDR(K_STR);                     /* Use K symbol for heading */
7562          CURGR_VAL = DIVIDE(DCDB->CDB$MIN,1000,31); /* Compute first value */
7563          RANGE = DIVIDE(DCDB->CDB$RANGE,1000,31); /* ... and range */
7564      END;
7565      ELSE DO;                                           /* Heading values are as is */
7566          CHAR_ADDR = ADDR(NULL_STR);                 /* Use no (null) symbol for heading */
7567          CURGR_VAL = DCDB->CDB$MIN;                  /* Compute first value */
7568          RANGE = DCDB->CDB$RANGE;                   /* ... and range */
7569      END;
7570      GR_INCR = DIVIDE(RANGE,4,31);                     /* Compute increment between values */
7571      MAXGR_VAL = CURGR_VAL + RANGE;                   /* ... and max (right-most) value */
7572      BP1 = CURGR_VAL;                                  /* Fill in FAOL parms to put heading */
7573      BP2 = CHAR_ADDR;                                  /* ..... */
7574      CURGR_VAL = CURGR_VAL + GR_INCR;                 /* Compute next value */
7575      BP3 = CURGR_VAL;                                  /* ..... */
7576      BP4 = CHAR_ADDR;                                  /* ..... */
7577      CURGR_VAL = CURGR_VAL + GR_INCR;                 /* Compute next value */
7578      BP5 = CURGR_VAL;                                  /* ..... */
7579      BP6 = CHAR_ADDR;                                  /* ..... */
7580      CURGR_VAL = CURGR_VAL + GR_INCR;                 /* Compute next value */
7581      BP7 = CURGR_VAL;                                  /* ..... */
7582      BP8 = CHAR_ADDR;                                  /* ..... */
7583      CURGR_VAL = CURGR_VAL + GR_INCR;                 /* Compute next value */
7584      IF DCDB->CDBSV_PERCENT : DCDB->CDBSV_KUNITS     /* If units symbol is printable, */
7585      THEN BP9 = 0;                                     /* ... then do not advance one space */
7586      ELSE BP9 = 1;                                     /* ... else advance a space, so last value */
7587
7588      BP10 = MAXGR_VAL;                                  /* ... is on right edge of box */
7589      BP11 = CHAR_ADDR;                                  /* Next parm is the last value */
7590
7591      /* ... addr of units symbol */
```

96
96
96
96
96
96
96


```
7616 1 ELSE /* At this point, either m.f.summ or spec. SYSTEM sc
7617 1 /* If special SYSTEM screen, */
7618 1
7619 1 DO:
7620 2 DCDB->CDB$A_FAOCTR = ADDR(SYS_FAO_STR); /* Get a pre-built FAO control string */
7621 2 DCDB->CDB$L_FAOCTR = SYS_FAO_STR_LEN; /* ... and its length */
7622 2 IF BSS_RANGE(14) >= 10000 /* If range of Free List bar is large, */
7623 2 THEN DO: /* then get the number of thousands */
7624 3 SBP1 = DIVIDE(BSS_RANGE(14),1000,31); /* and use a 'K' */
7625 3 SBP2 = ADDR(K_STR);
7626 3 END;
7627 2 ELSE DO: /* else use the raw number */
7628 3 SBP1 = BSS_RANGE(14); /* and no 'K' */
7629 3 SBP2 = ADDR(NULL_STR);
7630 3 END;
7631 2
7632 2 IF BSS_RANGE(15) >= 10000 /* If range of Modified List bar is large, */
7633 2 THEN DO: /* then get the number of thousands */
7634 3 SBP3 = DIVIDE(BSS_RANGE(15),1000,31); /* and use a 'K' */
7635 3 SBP4 = ADDR(K_STR);
7636 3 END;
7637 2 ELSE DO: /* else use the raw number */
7638 3 SBP3 = BSS_RANGE(15); /* and no 'K' */
7639 3 SBP4 = ADDR(NULL_STR);
7640 3 END;
7641 2
7642 2 PUT_LEN = SYS_BOX_STR_LEN; /* Length of put */
7643 2 FAOC_REQUESTED = YES; /* Request a run thru $FAOL */
7644 2 OUTP_REQUESTED = NO; /* Don't output yet */
7645 2 CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,SYS_BOX_STR,SYS_BOX_PARAMS); /* Hand boxes over to SCRPKG */
7646 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7647 2
7648 2 PUT_LEN = SYS_TEXT_STR_LEN; /* Length of put */
7649 2 FAOC_REQUESTED = YES; /* Request a run thru $FAOL */
7650 2 OUTP_REQUESTED = OUTPUT_IND; /* Output it if caller requested */
7651 2 CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,SYS_TEXT_STR,); /* Output text and display entire screen */
7652 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7653 2 END;
7654 1
7655 1 ELSE /* Multi-file summary */
7656 1 DO:
7657 2 PUT_LEN = MF_STATHEAD_STR.L; /* Length of put */
7658 2 FAOC_REQUESTED = YES; /* Request a run thru $FAOL */
7659 2 OUTP_REQUESTED = OUTPUT_IND; /* Output it if caller requested */
7660 2 CALL = DISPLAY_PUT(DPUT_FLAGS,PUT_LEN,MF_STATHEAD_STR.S,); /* Hand statistic heading over to SCRPKG */
7661 2 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7662 2 END;
7663 1
7664 1 RETURN(NORMAL); /* Return to caller */
7665 1
```



```

7724 | 2  /*
7725 | 2  /*      Create and send to the SCRPKG the horizontal (top
7726 | 2  /*      and bottom) lines of the bar graph box.
7727 | 2  /*/
7728 | 2
7729 | 2  HORIZ_LINE.CURSOR(1) = CURSOR_STR;      /* Move in cursor control sequence */
7730 | 2  HORIZ_LINE.ROW(1) = FIRST_DATA_LINE - 1; /* Move in row number of top line of box */
7731 | 2  HORIZ_LINE.COL(1) = 38;                /* Move in column number */
7732 | 2  TOP_BOT(1) = HORIZ_STR;                /* Move in the top line */
7733 | 2  HORIZ_LINE.CURSOR(2) = CURSOR_STR;      /* Move in cursor control sequence */
7734 | 2  HORIZ_LINE.ROW(2) = LAST_DATA_LINE+1; /* Move in row number of bot line of box */
7735 | 2  HORIZ_LINE.COL(2) = 38;                /* Move in column number */
7736 | 2  TOP_BOT(2) = HORIZ_STR;                /* Move in the bottom line */
7737 | 2  FAOL_REQUESTED = NO;                    /* FAOL not involved */
7738 | 2  OUTP_REQUESTED = NO;                    /* ... don't output it yet */
7739 | 2  CALL = DISPLAY_PUT(DPUT_FLAGS,46*2,HORIZ_LINE,); /* Put horizontal lines to SCRPKG */
7740 | 2  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7741 | 2
7742 | 2  /*
7743 | 2  /*      Now create and send to the SCRPKG the vertical
7744 | 2  /*      lines of the bar graph box.
7745 | 2  /*/
7746 | 2
7747 | 2  I = 0; /* Initialize loop control */
7748 | 2  DO CURROW = FIRST_DATA_LINE TO LAST_DATA_LINE; /* Loop once for each data line in graph */
7749 | 3  DO CURCOL = 38 TO 78 BY 10; /* Loop once for each vert char in a line */
7750 | 4  IF CURCOL = 78 THEN CURCOL = CURCOL + 1; /* Push right-most bar over 1 */
7751 | 4  I = I + 1; /* Update index into VERT_LINE vector */
7752 | 4  VERT_LINE.CURSOR(I) = CURSOR_STR; /* Move in cursor control sequence */
7753 | 4  VERT_LINE.ROW(I) = CURROW; /* Move in row number */
7754 | 4  VERT_LINE.COL(I) = CURCOL; /* Move in column number */
7755 | 4  VERT_CHAR(I) = ':'; /* Move in the vertical bar char */
7756 | 4  END;
7757 | 3  END;
7758 | 2  CALL = DISPLAY_PUT(DPUT_FLAGS,5*5*VTDATALINES,VERT_LINE,); /* Put vertical lines to SCRPKG */
7759 | 2  IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check status */
7760 | 2
7761 | 2  RETURN(NORMAL); /* Return to caller */
7762 | 2  END PUT_BOX;
7763 | 1
7764 | 1  END DISP_TEMPLATE;
7765 | 1

```

980

980

980

980

980

980

980

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1057

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

1060

```
7766      COLLECTION_END: Procedure Returns(fixed binary(31)); /* Indicate collection ended */
7767      1
7768      1 /*
7769      1 /*++
7770      1 /*
7771      1 /* FUNCTIONAL DESCRIPTION:
7772      1 /*
7773      1 /*     COLLECTION_END
7774      1 /*
7775      1 /*     Called by CTRLC, CTRLZ, COLLECTION_EVENT or CLASS_COLLECT whenever it
7776      1 /*     is determined that data collection has reached an end. This can occur
7777      1 /*     when the user strikes CTRL-C or CTRL-Z, an input (playback) file has
7778      1 /*     reached end-of-file, or a requested ending time has occurred.
7779      1 /*
7780      1 /* INPUTS:
7781      1 /*
7782      1 /*     None
7783      1 /*
7784      1 /* OUTPUTS:
7785      1 /*
7786      1 /*     None
7787      1 /*
7788      1 /* IMPLICIT OUTPUTS:
7789      1 /*
7790      1 /*     COLLENDED bit is set.
7791      1 /*
7792      1 /* ROUTINE VALUE:
7793      1 /*
7794      1 /*     SSS_NORMAL
7795      1 /*
7796      1 /* SIDE EFFECTS:
7797      1 /*
7798      1 /*     All timers are canceled, a $WAKE is issued, and the display and
7799      1 /*     'between screens' event flags are set. Also, I/O is canceled on the
7800      1 /*     channel for CTRL-C and CTRL-Z to disable reception of AST's, and
7801      1 /*     on the channel for CTRL-W.
7802      1 /*
7803      1 /*--
7804      1 /*/
7805      1
```

```
7806 : 1 /*
7807 : 1 /*
7808 : 1 /*
7809 : 1 /*
7810 : 1 /*
7811 : 1 /*
7812 : 1 /*/
7813 : 1
7814 : 1 %INCLUDE SYSSCANTIM; /* $CANTIM system service */
7821 : 1 %INCLUDE SYSS$SETEF; /* $SETEF system service */
7827 : 1 %INCLUDE SYSS$CANCEL; /* $CANCEL system service */
7833 : 1 %INCLUDE MONDEF; /* Monitor utility structure definitions */
8601 : 1
8602 : 1 Declare
8603 : 1 DISP_EV_FLAG FIXED BINARY(31) GLOBALREF VALUE, /* Display event flag */
8604 : 1 BET_EV_FLAG FIXED BINARY(31) GLOBALREF VALUE, /* 'Between screens' display event flag */
8605 : 1 HIB_EV_FLAG FIXED BINARY(31) GLOBALREF VALUE, /* Hibernation event flag */
8606 : 1 COLLENDED BIT(1) GLOBALREF, /* YES => collection has ended */
8607 : 1 MRBPTR POINTER GLOBALREF, /* Pointer to MRB (Monitor Request Block) */
8608 : 1 MCAPTR POINTER GLOBALREF, /* Pointer to MCA (Monitor Communication Area) */
8609 : 1 CTRLCZ_CHAN FIXED BINARY(31) GLOBALREF, /* Channel number for CTRL-C and CTRL-Z */
8610 : 1 CTRLW_CHAN FIXED BINARY(31) GLOBALREF, /* Channel number for CTRL-W */
8611 : 1 NORMAL FIXED BINARY(31) GLOBALREF, /* MONITOR normal status value */
8612 : 1 CALL FIXED BINARY(31); /* Holds function value (return status) of called routines */
8613 : 1
8614 : 1 CALL = SYSSCANTIM(,); /* Cancel outstanding timer requests */
8615 : 1 CALL = SYSS$SETEF(HIB_EV_FLAG); /* Wake up if hibernating for future request */
8616 : 1 CALL = SYSS$SETEF(DISP_EV_FLAG); /* Force final display */
8617 : 1 CALL = SYSS$SETEF(BET_EV_FLAG); /* Force final screen of multi-screen display */
8618 : 1 COLLENDED = YES; /* Indicate collection ended */
8619 : 1 MRBPTR->MRB$Q_ENDING = MCAPTR->MCA$Q_LASTCOLL; /* Establish last collection time as ending */
8620 : 1 IF CTRLCZ_CHAN ^= 0 THEN CALL = SYSS$CANCEL(CTRLCZ_CHAN); /* Cancel CTRL-C and CTRL-Z handlers */
8621 : 1 CTRLCZ_CHAN = 0; /* ... and indicate so */
8622 : 1 IF CTRLW_CHAN ^= 0 THEN CALL = SYSS$CANCEL(CTRLW_CHAN); /* Cancel CTRL-W handler */
8623 : 1 CTRLW_CHAN = 0; /* ... and indicate so */
8624 : 1 RETURN(NORMAL); /* Return to caller */
8625 : 1
8626 : 1 END COLLECTION_END;
8627 : 1
```

```
8628 CTRLC: Procedure Returns(fixed binary(31));          /* CTRL-C handler */
8629 1
8630 1 /*
8631 1 /*++
8632 1 /*
8633 1 /* FUNCTIONAL DESCRIPTION:
8634 1 /*
8635 1 /*     CTRLC
8636 1 /*
8637 1 /*     AST Routine entered whenever the user strikes CTRL-C.
8638 1 /*     The COLLECTION_END routine is called to begin termination
8639 1 /*     of the Monitor-request. Also, the CTRLCZ_HIT bit is set,
8640 1 /*     and the PROMPT bit is set to indicate a MONITOR> prompt
8641 1 /*     is desired.
8642 1 /*
8643 1 /* INPUTS:
8644 1 /*
8645 1 /*     None
8646 1 /*
8647 1 /* OUTPUTS:
8648 1 /*
8649 1 /*     None
8650 1 /*
8651 1 /* ROUTINE VALUE:
8652 1 /*
8653 1 /*     SSS_NORMAL
8654 1 /*
8655 1 /*--
8656 1 /*/
8657 1
8658 1 /*
8659 1 /*
8660 1 /*
8661 1 /*
8662 1 /*
8663 1 /*
8664 1 /*
8665 1 /*
8666 1 Declare
8667 1     COLLECTION_END ENTRY,          /* Routine to indicate end of collection */
8668 1     CTRLCZ_HIT BIT(1) ALIGNED GLOBALREF, /* YES => CTRL-C or CTRL-Z has been hit */
8669 1     PROMPT BIT(1) ALIGNED GLOBALREF, /* YES => prompt user for another subcommand */
8670 1     NORMAL FIXED BINARY(31) GLOBALREF; /* MONITOR normal status value */
8671 1
8672 1 CTRLCZ_HIT = YES;          /* Indicate CTRL-C has been hit */
8673 1 PROMPT = YES;            /* Indicate user wants MONITOR> prompt */
8674 1 CALL COLLECTION_END();   /* Indicate end of collection */
8675 1 RETURN(NORMAL);         /* Return to caller */
8676 1
8677 1 END CTRLC;
8678
```

LOCAL STORAGE

```
8679 CTRLZ: Procedure Returns(fixed binary(31));          /* CTRL-Z handler */
8680 1
8681 1 /*
8682 1 /*++
8683 1 /*
8684 1 /* FUNCTIONAL DESCRIPTION:
8685 1 /*
8686 1 /*     CTRLZ
8687 1 /*
8688 1 /*     AST Routine entered whenever the user strikes CTRL-Z.
8689 1 /*     The COLLECTION_END routine is called to begin termination
8690 1 /*     of the Monitor request. Also, the CTRLZ_HIT bit is set,
8691 1 /*     and the PROMPT bit is set to 0 to indicate a MONITOR> prompt
8692 1 /*     is NOT desired.
8693 1 /*
8694 1 /* INPUTS:
8695 1 /*
8696 1 /*     None
8697 1 /*
8698 1 /* OUTPUTS:
8699 1 /*
8700 1 /*     None
8701 1 /*
8702 1 /* ROUTINE VALUE:
8703 1 /*
8704 1 /*     SSS_NORMAL
8705 1 /*
8706 1 /*--
8707 1 /*/
8708 1
8709 1 /*
8710 1 /*     ┌──────────────────────────────────────────────────────────────────────────────────┐
8711 1 /*     │                                                                                                                                            │
8712 1 /*     │                                                                                                                                            │
8713 1 /*     │                                                                                                                                            │
8714 1 /*     │                                                                                                                                            │
8715 1 /*     │                                                                                                                                            │
8716 1 /*     └──────────────────────────────────────────────────────────────────────────────────┘
8717 1
8718 1 Declare
8719 1     COLLECTION_END_ENTRY,          /* Routine to indicate end of collection */
8720 1     COMMAND_FILE FILE GLOBALREF,  /* File reference for the execute command file */
8721 1     CTRLZ_HIT BIT(1) ALIGNED GLOBALREF, /* YES => CTRL-Z has been hit */
8722 1     CTRLCZ_HIT BIT(1) ALIGNED GLOBALREF, /* YES => CTRL-C or CTRL-Z has been hit */
8723 1     PROMPT BIT(1) ALIGNED GLOBALREF, /* YES => prompt user for another subcommand */
8724 1     EXECUTE BIT(1) ALIGNED GLOBALREF, /* YES => read another execute command file subcommand */
8725 1     NORMAL FIXED BINARY(31) GLOBALREF; /* MONITOR normal status value */
8726 1
8727 1 CTRLZ_HIT = YES;          /* Indicate CTRL-Z has been hit */
8728 1 CTRLCZ_HIT = YES;       /* Indicate CTRL-Z has been hit */
8729 1 PROMPT = NO;           /* Indicate user does NOT want a MONITOR> prompt */
8730 1 IF (EXECUTE = YES) THEN DO; /* If there is an execute command file open, */
8731 2     CLOSE FILE(COMMAND_FILE); /* close the execute command file and */
8732 2     EXECUTE = NO;          /* indicate no more execute subcommands to be done. */
8733 1 END;
8734 1 CALL COLLECTION_END();   /* Indicate end of collection */
8735 1 RETURN(NORMAL);         /* Return to caller */
```

EXECUTE_REQUEST
V04-000

8735 1
8736 1 END CTRLZ;
8737

J 12
16-SEP-1984 02:15:51
5-SEP-1984 15:10:53

VAX-11 PL/I X2.1-273 Page 84
ISK\$VMSMASTER:[MONTOR.SRC]REQUEST.PLI;1 (66)

SHO
V04-

```
8738 CTRLW: Procedure Returns(fixed binary(31));          /* CTRL-W (display screen refresh) handler */
8739 1
8740 1 /*
8741 1 /*+++
8742 1 /*
8743 1 /* FUNCTIONAL DESCRIPTION:
8744 1 /*
8745 1 /* CTRLW
8746 1 /*
8747 1 /* AST routine, entered whenever the user strikes CTRL-W.
8748 1 /* Sets the Refresh Event Flag to indicate a new display
8749 1 /* event (including template) is desired.
8750 1 /*
8751 1 /* INPUTS:
8752 1 /*
8753 1 /* None
8754 1 /*
8755 1 /* OUTPUTS:
8756 1 /*
8757 1 /* None
8758 1 /*
8759 1 /* ROUTINE VALUE:
8760 1 /*
8761 1 /* SSS_NORMAL
8762 1 /*
8763 1 /*--
8764 1 /*/
8765 1
8766 1 /*
8767 1 /* -----
8768 1 /* LOCAL STORAGE
8769 1 /* -----
8770 1 /*
8771 1 /*/
8772 1 /*/
8773 1
8774 1 %INCLUDE SYS$SETEF; /* $SETEF system service */
8780 1
8781 1 Declare
8782 1 REFR_EV_FLAG FIXED BINARY(31) GLOBALREF VALUE, /* Refresh event flag */
8783 1 NORMAL FIXED BINARY(31) GLOBALREF, /* MONITOR normal status value */
8784 1 CALL FIXED BINARY(31); /* Holds function value (return status) of called routines */
8785 1
8786 1 CALL = SYS$SETEF(REFR_EV_FLAG); /* Cause refresh display event to occur */
8787 1 RETURN(NORMAL); /* Return to caller */
8788 1
8789 1 END CTRLW;
8790 1
```

```

8791 WRITE_HEADER: Procedure Returns(fixed binary(31));          /* Write recording file header record */
8792 : 1                                                         /* ... and system information record */
8793 1
8794 1 /*
8795 1 /*+++
8796 1 /*
8797 1 /* FUNCTIONAL DESCRIPTION:
8798 1 /*
8799 1 /*     WRITE_HEADER
8800 1 /*
8801 1 /*     Called by the CLASS_COLLECT routine to write the first 2
8802 1 /*     records of the recording file (File Header Record and
8803 1 /*     System Information Record). Called once per Monitor
8804 1 /*     request before any class records are written.
8805 1 /*
8806 1 /* INPUTS:
8807 1 /*
8808 1 /*     None
8809 1 /*
8810 1 /* OUTPUTS:
8811 1 /*
8812 1 /*     None
8813 1 /*
8814 1 /* ROUTINE VALUE:
8815 1 /*
8816 1 /*     SSS_NORMAL, or failing MONITOR status code.
8817 1 /*
8818 1 /*--
8819 1 /*/
8820 1
8821 1 /*
8822 1 /*
8823 1 /*
8824 1 /*
8825 1 /*
8826 1 /*
8827 1 /*/
8828 1
8829 1 %INCLUDE MONDEF;                                           /* Monitor utility structure definitions */
9597 1
9598 1 Declare
9599 1 WRITE_RECORD ENTRY (ANY) RETURNS(FIXED BINARY(31));      /* Routine to write a rec to the recording file */
9600 1
9601 1 Declare
9602 1 CALL          FIXED BINARY(31),                               /* Holds function value (return status) of called ro
9603 1 STATUS        BIT(1) BASED(ADDR(CALL)),                       /* Low-order status bit for called routines */
9604 1 NORMAL        FIXED BINARY(31) GLOBALREF,                     /* MONITOR normal status value */
9605 1 SPTR          POINTER GLOBALREF,                               /* Pointer to SYI (System Information Area) */
9606 1 MRBPTR        POINTER GLOBALREF,                               /* Pointer to MRB (Monitor Request Block) */
9607 1 M             POINTER DEFINED(MRBPTR),                         /* Synonym for MRBPTR */
9608 1 H             POINTER,                                         /* Pointer to record file header */
9609 1 HEADER_TYPE  FIXED BINARY(15) GLOBALREF,                      /* Type for MONITOR recording file header */
9610 1 ST_LEVEL_CUR CHAR(8) GLOBALREF,                                /* Current MONITOR recording file structure level */
9611 1 ST_LEVEL_PB  CHAR(8) GLOBALREF,                                /* MONITOR recording file structure level from input
9612 1 REVLEVELS    CHAR(128) GLOBALREF,                              /* Revision levels used by classes for this request
9613 1 REVCLSBITS   BIT(128) GLOBALREF,                               /* Bits for classes recorded at rev level 0 */

```



61
60
41
32
53
21
20
41
41
65
65

EXECUTE_REQUEST
V04-000

SHOC
V04-

| | | | | | |
|------|---|---|------------|---------------------------------|--|
| 9614 | 1 | 1 | COMM_D | BASED(M->MRBSA_COMMENT), | /* Descriptor for user's comment string */ |
| 9615 | 1 | 2 | L | FIXED BINARY(15), | /* Length */ |
| 9616 | 1 | 2 | TC | CHAR(2), | /* Type and class */ |
| 9617 | 1 | 2 | A | POINTER, | /* Address */ |
| 9618 | 1 | 1 | COMMENT | CHAR(COMM_D.L) BASED(COMM_D.A), | /* User-specified comment string */ |
| 9619 | 1 | 1 | REC_DESCR, | | /* Record descriptor */ |
| 9620 | 1 | 2 | L | FIXED BINARY(31), | /* Length */ |
| 9621 | 1 | 2 | A | POINTER; | /* Address */ |
| 9622 | 1 | | | | |

```
9623 1 ALLOCATE FILE_HDR SET (H); /* Allocate file header space */
9624 1
9625 1 H->MNR_HDR$B_TYPE = UNSPEC(HEADER_TYPE); /* Load header type code */
9626 1 H->MNR_HDR$V_FILLER = '0'B; /* Clear all unused flags */
9627 1 H->MNR_HDR$Q_BEGINNING = M->MRB$Q_BEGINNING; /* Load beginning time */
9628 1 H->MNR_HDR$Q_ENDING = '0'B; /* Indicate no ending time yet */
9629 1 H->MNR_HDR$I_INTERVAL = M->MRB$I_INTERVAL; /* Load interval value */
9630 1 H->MNR_HDR$O_REVCLSBITS = REVOCCLSBITS; /* Load bits for classes recorded at rev level 0 */
9631 1 H->MNR_HDR$I_RECCT = 0; /* Indicate no records yet */
9632 1 IF M->MRB$V_PLAYBACK /* If a playback request, */
9633 1 THEN H->MNR_HDR$I_LEVEL = ST_LEVEL_PB; /* then load playback recording file structure level */
9634 1 ELSE H->MNR_HDR$I_LEVEL = ST_LEVEL_CUR; /* el = load current recording file structure level */
9635 1
9636 1 IF M->MRB$A_COMMENT = NULL() /* If no comment string specified, */
9637 1 THEN DO:
9638 2 H->MNR_HDR$I_COMMENT = ' '; /* Load a string of blanks */
9639 2 H->MNR_HDR$I_COMLEN = 0; /* ... and a length of 0 */
9640 2 END;
9641 1
9642 1 ELSE DO: /* Comment string is specified */
9643 2 H->MNR_HDR$I_COMMENT = COMMENT; /* Load user's comment string */
9644 2 H->MNR_HDR$I_COMLEN = COMM D.L; /* ... and its actual length */
9645 2 IF H->MNR_HDR$I_COMLEN > MNR_HDR$K_MAXCOMLEN /* Minimize actual length with ... */
9646 2 THEN H->MNR_HDR$I_COMLEN = MNR_HDR$K_MAXCOMLEN; /* ... max comment length */
9647 2 END;
9648 1
9649 1 H->MNR_HDR$O_CLASSBITS = M->MRB$O_CLASSBITS; /* Load class bit string */
9650 1 H->MNR_HDR$I_REVLVL = REVLEVELS; /* Load revision levels used by this request */
9651 1
9652 1 /*
9653 1 /* Write file header record
9654 1 /*/
9655 1
9656 1 REC_DESCR.L = MNR_HDR$K_SIZE; /* Load up length */
9657 1 REC_DESCR.A = H; /* ... and address of record for write */
9658 1 CALL = WRITE_RECORD(REC_DESCR); /* Write the file header record */
9659 1 FREE H->FILE_HDR; /* Free file header space */
9660 1 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check WRITE_RECORD call */
9661 1
9662 1 /*
9663 1 /* Write system information record
9664 1 /*/
9665 1
9666 1 REC_DESCR.L = MNR_SYISK_SIZE; /* Load up length */
9667 1 REC_DESCR.A = SPTR; /* ... and address of record for write */
9668 1 CALL = WRITE_RECORD(REC_DESCR); /* Write the system info record */
9669 1 IF STATUS = NOT_SUCCESSFUL THEN RETURN(CALL); /* Check WRITE_RECORD call */
9670 1
9671 1 RETURN(NORMAL); /* Return to caller */
9672 1 END WRITE_HEADER;
9673 1
```

```
9674 WRITE_RECORD: Procedure (RECORD_DESC)
9675 Returns(fixed binary(31));
9676 1
9677 1 /*
9678 1 /*++
9679 1 /*
9680 1 /* FUNCTIONAL DESCRIPTION:
9681 1 /*
9682 1 /* WRITE_RECORD
9683 1 /*
9684 1 /* Called by the WRITE_HEADER and CLASS_COLLECT routines to
9685 1 /* write a single record to the recording file. If a flush
9686 1 /* has been indicated, it is performed.
9687 1 /*
9688 1 /* INPUTS:
9689 1 /*
9690 1 /* Address of a string descriptor describing the record to be written.
9691 1 /*
9692 1 /* IMPLICIT INPUTS:
9693 1 /*
9694 1 /* FLUSH_IND -- Flush indicator. If set, perform an RMS flush operation
9695 1 /* to "checkpoint" the recording file.
9696 1 /*
9697 1 /* OUTPUTS:
9698 1 /*
9699 1 /* None
9700 1 /*
9701 1 /* IMPLICIT OUTPUTS:
9702 1 /*
9703 1 /* RECCT incremented by 1.
9704 1 /*
9705 1 /* ROUTINE VALUE:
9706 1 /*
9707 1 /* SS$_NORMAL
9708 1 /*
9709 1 /*--
9710 1 /*/
9711 1
```

```

9712 : 1 /*
9713 : 1 /*
9714 : 1 /*
9715 : 1 /*
9716 : 1 /*
9717 : 1 /*
9718 : 1 /*/
9719 : 1
9720 : 1 Declare
9721 : 1     NORMAL          FIXED BINARY(31) GLOBALREF,      /* MONITOR normal status value */
9722 : 1     RECCT          FIXED BINARY(31) GLOBALREF,      /* Count of records written to record file */
9723 : 1     FLUSH_IND      BIT(1) ALIGNED  GLOBALREF;      /* Flush indicator; YES => perform FLUSH */
9724 : 1
9725 : 1 Declare
9726 : 1     1 RECORD_DESC,          /* Record descriptor */
9727 : 1     2 RECORD_LEN          FIXED BINARY(31),          /* Record length */
9728 : 1     2 RECORD_PTR          POINTER,                  /* Record pointer */
9729 : 1     RECORD_DATA          CHAR(RECORD_LEN) BASED(RECORD_PTR); /* Record data */
9730 : 1
9731 : 1 Declare
9732 : 1     RECORD_FILE          FILE RECORD;                /* Monitor Record File */
9733 : 1
9734 : 1 WRITE FILE(RECORD_FILE) FROM(RECORD_DATA);          /* Write a record */
9735 : 1 RECCT = RECCT + 1;                                  /* Count it */
9736 : 1
9737 : 1 IF FLUSH_IND                                          /* If flush indicated for this write, */
9738 : 1     THEN DO;
9739 : 2     CALL FLUSH(RECORD_FILE);                          /* Flush record file to checkpoint collected data */
9740 : 2     FLUSH_IND = NO;                                  /* Indicate flush not required */
9741 : 2     END;
9742 : 1
9743 : 1 RETURN(NORMAL);                                     /* Return */
9744 : 1 END WRITE_RECORD;
9745 : 1

```



63

63

```
9746 READ_INPUT: Procedure (SKIP_IND); /* Routine to read a record from the /INPUT file */
9747 1
9748 1 /*+++
9749 1 /*
9750 1 /* FUNCTIONAL DESCRIPTION:
9751 1 /*
9752 1 /* READ_INPUT
9753 1 /*
9754 1 /* This routine reads the /INPUT (playback) file until a
9755 1 /* record of the desired type is found, or until end-of-file
9756 1 /* is reached. The following categories of record types exist:
9757 1 /*
9758 1 /* Types 0 - 127: Class record
9759 1 /* Types 128 - 191: DIGITAL control record
9760 1 /* Types 192 - 255: Customer control record
9761 1 /*
9762 1 /* A class record is always desired. A customer control record
9763 1 /* is never desired. A DIGITAL control record can be desired
9764 1 /* or not, depending on the input parameter SKIP_IND.
9765 1 /*
9766 1 /* INPUTS:
9767 1 /*
9768 1 /* SKIP_IND -- a binary longword value indicating whether or not
9769 1 /* to skip past DIGITAL control records. If
9770 1 /* SKIP_IND is 0, DIGITAL control records
9771 1 /* are desired, and will not be skipped.
9772 1 /* Otherwise, they are skipped.
9773 1 /*
9774 1 /* IMPLICIT INPUTS:
9775 1 /*
9776 1 /* MCAPTR -- Pointer to Monitor Communication Area
9777 1 /* INPUT_CPTR -- Pointer to /INPUT file buffer
9778 1 /*
9779 1 /* OUTPUTS:
9780 1 /*
9781 1 /* None
9782 1 /*
9783 1 /* IMPLICIT OUTPUTS:
9784 1 /*
9785 1 /* MCASL_INPUT_LEN is updated to indicate the length of the record
9786 1 /* currently in the input buffer.
9787 1 /*
9788 1 /* MCASV_EOF is set if end-of-file is reached.
9789 1 /*
9790 1 /* ROUTINE VALUE:
9791 1 /*
9792 1 /* None
9793 1 /*
9794 1 /* SIDE EFFECTS:
9795 1 /*
9796 1 /* /INPUT file (INPUT_FILE) is advanced to the desired record.
9797 1 /*
9798 1 /*/
9799 1
```

```

9800 1 1 /*
9801 1 1 /*
9802 1 1 /*
9803 1 1 /*
9804 1 1 /*
9805 1 1 /*
9806 1 1 /*
9807 1 1 /*
9808 1 1 %INCLUDE MONDEF; /* Monitor utility structure definitions */
10576 1 1
10577 1 1 Declare
10578 1 1 MAX_REC_SIZE FIXED BINARY(31) GLOBALREF VALUE, /* Max record size for PLAYBACK & RECORD files */
10579 1 1 MCAPTR POINTER GLOBALREF, /* Pointer to MCA (Monitor Communication Area) */
10580 1 1 MC POINTER DEFINED(MCAPTR), /* Synonym for MCAPTR */
10581 1 1 INPUT_CPTR POINTER GLOBALREF, /* Ptr to input buffer count word */
10582 1 1 INPUT_DATA CHAR(MAX_REC_SIZE) VARYING BASED(INPUT_CPTR); /* Playback file input buffer */
10583 1 1
10584 1 1 Declare
10585 1 1 SKIP_IND FIXED BINARY(31), /* Skip indicator; non-zero => skip DIGITAL control
10586 1 1 DESIRED_TYPE BIT(1) ALIGNED, /* YES => desired record type found */
10587 1 1 1 RECORD_TYPE BASED(MC->MCA$A_INPUT_PTR), /* Record type field of input record */
10588 1 1 2 FILLER BIT(6),
10589 1 1 2 BIT6 BIT(1);
10590 1 1 2 BIT7 BIT(1);
10591 1 1
10592 1 1 Declare
10593 1 1 INPUT_FILE FILE RECORD INPUT; /* Monitor Input (Playback) File */
10594 1 1
10595 1 1 DESIRED_TYPE = NO; /* Don't have desired type yet */
10596 1 1 DO WHILE (^ MC->MCA$V_EOF & ^ DESIRED_TYPE); /* Stop reading when hit EOF or desired rec found */
10597 1 2 READ FILE(INPUT_FILE) INTO(INPUT_DATA); /* Read a record from the input file */
10598 1 2 IF BIT7 = NO /* If high-order bit of record type off, */
10599 1 2 THEN DESIRED_TYPE = YES; /* then we found a desired type (class record) */
10600 1 2 ELSE IF SKIP_IND = 0 & BIT6 = NO /* If caller wants a DIGITAL control rec, */
10601 1 2 THEN DESIRED_TYPE = YES; /* and it is present, let him have it */
10602 1 2
10603 1 1 END;
10604 1 1 MC->MCA$L_INPUT_LEN = LENGTH(INPUT_DATA); /* Establish length of input */
10605 1 1
10606 1 1 RETURN; /* Return */
10607 1 1 END READ_INPUT;

```

COMMAND LINE

PLI/LIS=LIS\$:REQUEST/OBJ=OBJ\$:REQUEST MSRC\$:REQUEST+LIB\$:MONLIB/LIB

63

63

63

63

63

MONMSG
LIS

REQUEST
LIS

SHODEF
LIS

MONSUB
LIS

PREPOST
LIS

SUMMBUFF
LIS