```
1
    2
        {
3
            "Error Code": "0001",
            "Module Name": "PiLogErr.c",
4
            "Text Message": "A software failure (new assertion) has occurred. There is no known
 5
    hardware fault that could cause this."
6
        },
7
        {
            "Error Code": "0002",
8
9
            "Module Name": "bCommonFormat.c",
            "Text Message": "FEC alert message - The front end has stopped scanning because of
10
    some power monitor problem. This could be a hardware problem with the scanhead, the channel
    boards, the AIM, or the power supplies, but this also could be a system software problem. In
    reviewing the previous error messages, from the FEC, the board errorID should indicate if
    there is a specific problem with hardware."
11
        },
12
        {
            "Error Code": "0003",
13
            "Module Name": "bCommon.c",
14
15
            "Text Message": "Hardware configuration was incorrect for the board specified in the
    error message. Most likely this is a board configuration problem - either the hard coded
    bits or the Eeprom is bad. This could also be a communications or software problem."
16
        },
17
        {
            "Error Code": "0004",
18
            "Module Name": "CmoduleLoader.c",
19
            "Text Message": "This prevents the user from using the machine after flash files
20
   were reloaded - it only requires a system reboot."
21
        },
        {
22
            "Error Code": "0005",
23
            "Module Name": "CmoduleLoader.c",
24
25
            "Text Message": "Could not determine which flash to load. Look at the previous error
   messages and they will indicate which board and file it had trouble evaluating. It could be
    the board itself, or an incorrect modprog.sys file was copied on an install/upgrade."
26
        },
27
        {
            "Error Code": "0006",
28
            "Module Name": "CmoduleLoader.c",
29
            "Text Message": "Could not load the flash specified. Look at the previous error
30
   messages and they will indicate which board and file it had trouble loading. It could be the
    board itself, or the flash file was corrupt on the hard disk, or an install/upgrade process
    did not copy the correct file."
        },
31
32
        {
            "Error Code": "0007",
33
            "Module Name": "bUtil.c",
34
35
            "Text Message": "Could not determine which center plane was installed. The hardware
    configuration could not be read from the center plane. This can be a fault of the center
    plane config resistors for older boards or the configuration Eeprom for newer boards. It
    also could be a fault of the CPU's ability to read these devices."
36
        },
37
        {
```

```
38
            "Error Code": "0008",
            "Module Name": "VDiags_Init.c",
39
40
            "Text Message": "The installed hardware and software did not match the expected
    values. Verify the installed hardware and software differences are correct (typically this
    occurs on an install or upgrade) and replace any that are invalid. For any differences that
    are acceptable, save Installed as Expected in the config menu. If this occurs after saving
    installed as expected and then rebooting, there probably is a software problem."
41
        },
42
        {
43
            "Error Code": "0009",
            "Module Name": "VMachOptsMgr.cc",
44
            "Text Message": "Machine Options could not be set. Typically this is a problem with
45
    the machopts.dat file. Either it could not be read or it had an invalid password. It could
    also be a software problem."
46
        },
47
        {
            "Error Code": "0010",
48
            "Module Name": "CMachFeature.c",
49
50
            "Text Message": "The list of PCM's in the machine feature software did not contain
    the installed board. Probably an invalid PCM was installed for this machine. This error was
    not detected by the configuration software as the installed configuration was incorrectly
    saved as the expected."
51
        },
52
        {
53
            "Error Code": "0011",
54
            "Module Name": "CMachFeature.c",
            "Text Message": "The list of ChannelBoards (CB) in the machine feature software did
55
    not contain the installed board. Probably an invalid CB was installed for this machine. This
    error was not detected by the configuration software as the installed configuration was
    incorrectly saved as the expected."
56
        },
57
        {
58
            "Error Code": "0012",
            "Module Name": "CMachFeature.c",
59
            "Text Message": "The list of AIFOM's in the machine feature software did not contain
60
    the installed board. Probably an invalid AIFOM for this machine was installed. This error
    was not detected by the configuration software as the installed configuration was
    incorrectly saved as the expected."
        },
61
62
        {
            "Error Code": "0013",
63
            "Module Name": "CMachFeature.c",
64
            "Text Message": "The list of AIM's in the machine feature software did not contain
65
    the installed board. Probably an invalid AIM was installed for this machine. This error was
    not detected by the configuration software as the installed configuration was incorrectly
    saved as the expected."
66
        },
        {
67
            "Error Code": "0014",
68
            "Module Name": "CMachFeature.c",
69
            "Text Message": "The list of DDEA's in machine feature software did not contain the
70
    installed board. Probably an invalid DDEA was installed for this machine. It was not
    detected by configuration software as installed was saved as expected."
71
        },
        {
72
            "Error Code": "0015",
73
```

```
74
             "Module Name": "CMachFeature.c",
             "Text Message": "The list of DOPACQ's in the machine feature software did not
 75
     contain the installed board. Probably an invalid DOPACQ was installed for this machine. This
     error was not detected by the configuration software as the installed configuration was
     incorrectly saved as the expected."
76
         },
77
         {
78
             "Error Code": "0016",
79
             "Module Name": "CDiagsMachine.c",
             "Text Message": "A board failed its bootup test. An error message describing which
80
     board failed should precede this error. If not, run the PCB's Bootup Status util and it will
     display which board failed. This is usually an actual board failure."
81
         },
82
         {
             "Error Code": "0017",
83
             "Module Name": "bUtilStatus.c",
 84
             "Text Message": "Slot configuration error on bootup. Review the previous error
 85
    messages and the suspected slot and board will be identified. Either the configuration was
     read incorrectly which would be a board failure or the board was not seated correctly.
     Another possibility is that the data files that describe how the center plane is configured
     (brdList.xml, ctrP96.xml, sltP96.xml) are invalid or corrupt."
         },
86
         {
 87
             "Error Code": "0018",
88
89
             "Module Name": "VDiagsSoftware.c",
             "Text Message": "This is only a test message. It occurs when VDiagsSftw_PriorityA↔
90
     lert is executed to verify a banner can be generated."
91
         },
92
         {
93
             "Error Code": "0019",
94
             "Module Name": "VPMPowerMonitor.c",
95
             "Text Message": "The main task was suspended or crashed at the time the standby
     switch was set to off. No recommendations."
         },
96
97
         {
98
             "Error Code": "0020",
             "Module Name": "VPMClockMonitor.c",
99
100
             "Text Message": "Monitor task crash. No recommendations."
101
         },
         {
102
             "Error Code": "0021",
103
104
             "Module Name": "VPMClockMonitor.c",
105
             "Text Message": "Task crash. No recommendations."
106
         },
         {
107
             "Error Code": "0022",
108
109
             "Module Name": "mainVxworks.c",
             "Text Message": "Chkdsk failed with errors that it could not fix. The most likely
110
     cause is a failed hard drive."
111
         },
112
         {
113
             "Error Code": "0023",
             "Module Name": "mainVxworks.c",
114
115
             "Text Message": "NVRAM was corrupt. Either the battery or the device itself is bad.
     This also can be caused by turning the power off from the back or pulling the plug."
```

```
116
         },
117
         {
             "Error Code": "0024",
118
119
             "Module Name": "bTransport.c",
120
             "Text Message": "Write communications to the PCM through the ATL socket failed. This
     is most likely a software failure, but it could also be a board failure of the PCM or the
     CPU. The PCM resets if its memory overflows because of resource memory leaks, and this reset
     will close this socket."
         },
121
122
         {
             "Error Code": "0025",
123
124
             "Module Name": "bTransport.c",
             "Text Message": "Read communications from the PCM through the ATL socket failed.
125
     This is most likely a software failure, but it could be a board failure of the PCM or the
     CPU. The PCM resets, if its memory overflows because of resource memory leaks, and this
     reset will close this socket."
126
         },
         {
127
128
             "Error Code": "0026",
             "Module Name": "SscbTask.c",
129
             "Text Message": "Scip block transfer failed. The board address will be in the error
130
     message. This could be the board, but most likely is a communications fault and a retry
     usually fixes it. This also could be a corrupt file that is being transferred."
131
         },
132
         {
133
             "Error Code": "0027",
             "Module Name": "uModXKbdMap.c",
134
             "Text Message": "The user interface key-symbol file could not be found. Either it is
135
     corrupt, or missing."
136
         },
137
         {
138
             "Error Code": "0028",
             "Module Name": "vCalcOb.c",
139
140
             "Text Message": "Attempt to get an equation from a weight table failed. Could be a
     corrupted file or software error."
141
         },
142
         {
143
             "Error Code": "0029",
144
             "Module Name": "vCalcOb.c",
             "Text Message": "Error with equations in weight table failed. Could be a corrupted
145
     file or software error."
146
         },
147
         {
148
             "Error Code": "0030",
149
             "Module Name": "vCalcOb.c",
             "Text Message": "Attempt to get an equation from the age table file failed. Could be
150
     a corrupted file or software error."
         },
151
152
         {
             "Error Code": "0031",
153
154
             "Module Name": "vCalcOb.c",
155
             "Text Message": "Error with equations in age table failed. Could be a corrupted file
     or software error."
         },
156
157
         {
```

```
158
             "Error Code": "0032",
             "Module Name": "vCalcOb.c",
159
160
             "Text Message": "Attempt to get a table from the age table failed. Could be a
     corrupted file or software error."
161
         },
162
         {
             "Error Code": "0033",
163
164
             "Module Name": "vCalcOb.c",
             "Text Message": "Attempt to get data from the percentile table failed. Could be a
165
     corrupted file or software error."
166
         },
         {
167
             "Error Code": "0034",
168
             "Module Name": "vCalcOb.c",
169
170
             "Text Message": "Could not determine current table for a measurement. Could be a
     corrupted file or software error."
         },
171
172
         {
             "Error Code": "0035",
173
174
             "Module Name": "Unknown",
175
             "Text Message": "Attempt to open an AP&I file for a scanhead failed. Either the file
     is corrupted or missing."
176
         },
         {
177
178
             "Error Code": "0036",
179
             "Module Name": "Unknown",
180
             "Text Message": "Attempt to open a Raima data base AP&I record failed. Either the
     Raima data base is corrupt, or there was a software error."
181
         },
182
         {
             "Error Code": "0037",
183
             "Module Name": "vsScanhead.c",
184
             "Text Message": "The MPTEE has exceeded its temperature. No recommendations."
185
186
         },
187
         {
             "Error Code": "0038",
188
189
             "Module Name": "vsScanhead.c",
             "Text Message": "The BPTEE has exceeded its temperature. No recommendations."
190
191
         },
192
         {
193
             "Error Code": "0039",
194
             "Module Name": "vdRtda.c",
195
             "Text Message": "The Doppler display and Physio display are out of sync. This
     primarily indicates a software problem, but it also is an indication that the signal path
     failed to restart after a stop. Thus it could be any of the signal path boards."
196
         },
197
         {
             "Error Code": "0040",
198
             "Module Name": "vdtScanSequence.c",
199
             "Text Message": "The Pulse CW Doppler duty cycle is out of range. This is a software
200
     problem. There is no hardware fix."
         },
201
202
         {
             "Error Code": "0041",
203
             "Module Name": "bAdaptrFormat.c",
204
```

```
205
             "Text Message": "When trying to stop the data path to change modes, the ADAPTR would
     not stop. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass it is probably not the board."
206
         },
207
         {
             "Error Code": "0042",
208
             "Module Name": "bAifom1Format.c",
209
210
             "Text Message": "When trying to stop the data path to change modes, the AIFOM would
     not stop. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass it is probably not the board."
211
         },
         {
212
             "Error Code": "0043",
213
             "Module Name": "bSpm1Format.c",
214
             "Text Message": "When trying to stop the data path to change modes, the SPM would
215
     not stop. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass it is probably not the board."
         },
216
217
         {
             "Error Code": "0044",
218
             "Module Name": "bSpm1Format.c",
219
220
             "Text Message": "When trying to start the data path to change modes, the SPM would
     not start. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass it is probably not the board."
221
         },
222
         {
             "Error Code": "0045",
223
224
             "Module Name": "bSsp1Format.c",
225
             "Text Message": "When trying to stop the data path to change modes, the SSP would
    not stop. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass it is probably not the board."
226
         },
227
         {
             "Error Code": "0046",
228
229
             "Module Name": "cSpcs.c",
230
             "Text Message": "Could not initialize the DDEA board. Replace the DDEA. This could
     also be a problem with communication to the DDEA."
231
         },
         {
232
233
             "Error Code": "0047",
             "Module Name": "cSpcsGspmColor.c",
234
235
             "Text Message": "SSP is present, but no code compiled for the Color mode for the
     SSP. This is a system software problem."
236
         },
237
         {
238
             "Error Code": "0048",
239
             "Module Name": "cSpcsGspmColor.c",
             "Text Message": "SPM is present, but no code compiled for the Color mode for the
240
     SPM. This is a system software problem."
241
         },
242
         {
             "Error Code": "0049",
243
244
             "Module Name": "cSpcsGspmDopp.c",
             "Text Message": "SSP is present, but no code compiled for the Doppler mode for the
245
     SSP. This is a system software problem."
```

```
246
         },
247
         {
             "Error Code": "0050",
248
249
             "Module Name": "cSpcsGspmDopp.c",
250
             "Text Message": "SPM is present, but no code compiled for the Doppler mode for the
     SPM. This is a system software problem."
251
         },
252
         {
             "Error Code": "0051",
253
             "Module Name": "cSpcsGspmMisc.c",
254
             "Text Message": "SSP is present, but no code compiled for the Miscellaneous support
255
     for the SSP. This is a system software problem."
256
         },
257
         {
258
             "Error Code": "0052",
259
             "Module Name": "cSpcsGspmMisc.c",
             "Text Message": "SPM is present, but no code compiled for the Miscellaneous support
260
     for the SPM. This is a system software problem."
         },
261
         {
262
263
             "Error Code": "0053",
             "Module Name": "cSpcsGspmMode.c",
264
             "Text Message": "SSP is present, but no code compiled for the Mmode for the SSP.
265
     This is a system software problem."
266
         },
267
         {
268
             "Error Code": "0054",
269
             "Module Name": "cSpcsGspmMode.c",
270
             "Text Message": "SPM is present, but no code compiled for the Mmode for the SPM.
     This is a system software problem."
271
         },
272
         {
             "Error Code": "0055",
273
274
             "Module Name": "cSpcsGspmTwod.c",
             "Text Message": "SSP is present, but no code compiled for the 2D mode for the SSP.
275
     This is a system software problem."
276
         },
277
         {
278
             "Error Code": "0056",
             "Module Name": "cSpcsGspmTwod.c",
279
280
             "Text Message": "SPM is present, but no code compiled for the 2D mode for the SPM.
     This is a system software problem."
         },
281
282
         {
             "Error Code": "0057",
283
             "Module Name": "cInit.c",
284
285
             "Text Message": "Could not initialize the Front End Sub-System. No recommendations."
286
         },
         {
287
288
             "Error Code": "0058",
             "Module Name": "bImem.c",
289
             "Text Message": "Imem failure. Replace the IMEM board. If this error repeats, it
290
     could be a software memory allocation problem."
291
         },
292
         {
```

```
293
             "Error Code": "0059",
             "Module Name": "cFecsXdcr.c",
294
             "Text Message": "The scanhead prom checksum was incorrect. Replace the bad scanhead.
295
     If it repeats, this could be a problem with the FEC or SHSEL which read the data."
296
         },
297
         {
298
             "Error Code": "0060",
299
             "Module Name": "cFecsXdcr.c",
             "Text Message": "The scanhead prom checksum was incorrect. Replace the bad scanhead.
300
     If this error repeats, this could be a communication problem with the FEC or SHSEL which
     read the data, which could be a software problem."
301
         },
302
         {
             "Error Code": "0061",
303
             "Module Name": "bMps.c",
304
             "Text Message": "Problem when shutting down the system with the standby switch. This
305
     is for systems with an MPS. Most probable cause is software."
306
         },
307
         {
308
             "Error Code": "0062",
309
             "Module Name": "bFecFormat.c",
310
             "Text Message": "When trying to stop the data path to change modes, the FEC would
     not stop. This could be a board problem, or a software problem. If the End to End and
     Machine Comprehensive Tests pass, it is probably not the board."
311
         },
312
         {
313
             "Error Code": "0063",
314
             "Module Name": "bFecFormat.c",
315
             "Text Message": "When trying to start the data path to change modes, the FEC would
     not start. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass, it is probably not the board."
316
         },
317
         {
318
             "Error Code": "0064",
319
             "Module Name": "bFec.c",
             "Text Message": "Problem when shutting down the system with the standby switch. This
320
     is for systems with a PSM. Most probable cause is software."
321
         },
322
         {
             "Error Code": "0065",
323
324
             "Module Name": "cFecsApim.c",
325
             "Text Message": "The AP&I checksum from the Raima database files did not match the
     value in the control and data files for a scanhead. Possibly corrupted files for that
     scanhead application."
         },
326
         {
327
             "Error Code": "0066",
328
             "Module Name": "bImem.c",
329
330
             "Text Message": "Could not read configuration for the IMEM. Replace the IMEM board.
     This could also be a problem with the communication to the IMEM board."
331
         },
332
         {
333
             "Error Code": "0067",
334
             "Module Name": "Unknown",
```

```
335
             "Text Message": "Problem when trying to transfer data to the AIFOM. This could cause
     a scaling error. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass, it is probably not the board."
336
         },
337
         {
             "Error Code": "0068",
338
             "Module Name": "vdtScanSequence.c",
339
340
             "Text Message": "Problem when switching from CW to 2D. This is a software problem."
341
         },
342
         {
             "Error Code": "0069",
343
             "Module Name": "cSpcsPhysio.c",
344
             "Text Message": "Problem while setting the gain for channel B of the DDEA. This
345
     could be a board problem or also a problem with the communication to the DDEA."
346
         },
347
         {
             "Error Code": "0070",
348
349
             "Module Name": "cSpcsPhysio.c",
350
             "Text Message": "Problem while setting the gain for channel A of the DDEA. This
     could be a board problem or also a problem with the communication to the DDEA."
351
         },
352
         {
353
             "Error Code": "0071",
             "Module Name": "cSpcsAaPath.c",
354
355
             "Text Message": "Problem while getting the ADAPTR environment data from the
     environment file. Probably a corrupt or missing file. Could also be a software problem."
356
         },
357
         {
358
             "Error Code": "0072",
359
             "Module Name": "bFecFormat.c",
             "Text Message": "System and FEC communications are out of sync. Most likely this is
360
     a software problem. Running the End to End and Machine Comprehensive tests will verify the
     hardware is good."
361
         },
362
         {
             "Error Code": "0073",
363
             "Module Name": "vsScanhead.c",
364
365
             "Text Message": "CW calibration file was not available at the beginning of
     calibration. Run the CW calibration util."
         },
366
         {
367
             "Error Code": "0074",
368
             "Module Name": "vsScanhead.c",
369
370
             "Text Message": "Could not write CW calibration results to the hard disk. Most
     likely this is a file corruption error with the hard disk. Could also be a system software
     error."
         },
371
         {
372
             "Error Code": "0075",
373
374
             "Module Name": "Unknown",
375
             "Text Message": "Problem when starting the data path after an image update with the
     FEC board. This could be a board problem, or a software problem. If the End to End and
    Machine Comprehensive Tests pass, it is probably not the board."
376
         },
377
         {
```

```
"Error Code": "0076",
378
             "Module Name": "Unknown",
379
             "Text Message": "Problem when starting the data path after an image update with the
380
     AIFOM board. This could be a board problem, or a software problem. If the End to End and
     Machine Comprehensive Tests pass, it is probably not the board."
381
         },
382
         {
383
             "Error Code": "0077",
384
             "Module Name": "Unknown",
385
             "Text Message": "Problem when starting the data path after an image update with the
     ADAPTR board. This could be a board problem, or a software problem. If the End to End and
     Machine Comprehensive Tests pass, it is probably not the board."
386
         },
387
         {
             "Error Code": "0078",
388
389
             "Module Name": "Unknown",
390
             "Text Message": "Problem when starting the data path after an image update with the
     SSP board. This could be a board problem, or a software problem. If the End to End and
     Machine Comprehensive Tests pass, it is probably not the board."
391
         },
392
         {
             "Error Code": "0079",
393
394
             "Module Name": "Unknown",
             "Text Message": "Problem when starting the data path after an image update with the
395
     PSP board. This could be a board problem, or a software problem. If the End to End and
     Machine Comprehensive Tests pass, it is probably not the board."
396
         },
397
         {
398
             "Error Code": "0080",
399
             "Module Name": "uDiagsTmpSWOptSetup.c",
             "Text Message": "Problem allocating display resources for Temporary Software Options
400
     message banners or controls. This is a software problem. Existing Temporary Software Options
     should still be functional."
401
         },
402
         {
403
             "Error Code": "0081",
404
             "Module Name": "uAnalysisTransfer.cc",
             "Text Message": "Power Calcs configuration failure writing or reading the
405
     backup/restore configuration file to the MO disk. Reviewing the error messages previous to
     and associated with this banner will indicate what the particular file and error were."
406
         },
         {
407
             "Error Code": "0082",
408
             "Module Name": "VDiags Init.c",
409
             "Text Message": "System CPU memory configuration is incorrect for an HDI 5000. A
410
     minimum of 48 MBytes is required. Check the System CPU and verify the correct amount of
     memory is installed."
411
         },
         {
412
             "Error Code": "0083",
413
             "Module Name": "vdbUtil.c",
414
             "Text Message": "Problem when performing vdb data initialization. This is a software
415
     problem."
416
         },
417
         {
```

```
418
             "Error Code": "0084",
             "Module Name": "uMisem.c",
419
420
             "Text Message": "Problem with DVS. Look in machine error log for the DVS error code
     contained in the message string."
421
         },
422
         {
423
             "Error Code": "0085",
424
             "Module Name": "vetScanFormat.c",
             "Text Message": "EPM data conflict. This is a software problem."
425
426
         },
427
         {
428
             "Error Code": "0086",
429
             "Module Name": "mainVxworks.c",
430
             "Text Message": "Swatch task failed to initialize. This is a software problem."
431
         },
432
         {
433
             "Error Code": "0087",
434
             "Module Name": "vMisem.c",
435
             "Text Message": "The DVS installed hardware and software did not match the expected
     values. Verify the installed hardware and software differences are correct (typically this
     occurs on an install or upgrade) and replace any that are invalid. For any differences that
     are acceptable, save Installed as Expected in the config menu. If this occurs after saving
     installed as expected and then rebooting, there probably is a software problem."
436
         },
437
         {
             "Error Code": "0088",
438
439
             "Module Name": "Unknown",
             "Text Message": "Memory corruption caused by improper use of malloc, free, or
440
     realloc. This is a software problem."
441
         },
442
         {
             "Error Code": "0089",
443
444
             "Module Name": "uMisem.c",
445
             "Text Message": "No DVS bootup status. If other HDI functionality is working, either
     the HDI has a problem communicating with the DVS (failure in CPU, the ethernet cable, or the
     system software), or DVS did not bootup (failure in the DVS box)."
446
         },
447
         {
448
             "Error Code": "0090",
449
             "Module Name": "uMisem.c",
450
             "Text Message": "Problem communicating with the DVS box. Either the HDI had a
     problem communicating with the DVS (failure in CPU, the ethernet cable, or the system
     software), or DVS failed to communicate (failure in the DVS box)."
451
452
     ]
453
454
455
```