```
{
        "Error Code": "0076",
"Module Name": "Unknown",
        "Text Message": "Problem when starting the data path after an
image update with the 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."
    },
    {
        "Error Code": "0077",
        "Module Name": "Unknown",
        "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."
    },
    {
        "Error Code": "0078",
"Module Name": "Unknown",
        "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."
    },
    {
        "Error Code": "0079",
        "Module Name": "Unknown",
        "Text Message": "Problem when starting the data path after an
image update with the 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."
    },
    {
        "Error Code": "0080",
        "Module Name": "uDiagsTmpSWOptSetup.c",
        "Text Message": "Problem allocating display resources for
Temporary Software Options message banners or controls. This is a
software problem. Existing Temporary Software Options should still be
functional."
    },
    {
        "Error Code": "0081",
        "Module Name": "uAnalysisTransfer.cc",
        "Text Message": "Power Calcs configuration failure writing or
reading the 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."
    },
    {
        "Error Code": "0082",
        "Module Name": "VDiags Init.c",
        "Text Message": "System CPU memory configuration is incorrect
for an HDI 5000. A minimum of 48 MBytes is required. Check the System
CPU and verify the correct amount of memory is installed."
    },
    {
        "Error Code": "0083",
        "Module Name": "vdbUtil.c",
```

```
"Text Message": "Problem when performing vdb data
initialization. This is a software problem."
    },
    {
        "Error Code": "0084",
        "Module Name": "uMisem.c",
        "Text Message": "Problem with DVS. Look in machine error log
for the DVS error code contained in the message string."
    },
    {
        "Error Code": "0085",
        "Module Name": "vetScanFormat.c",
        "Text Message": "EPM data conflict. This is a software
problem."
    },
    {
        "Error Code": "0086",
        "Module Name": "mainVxworks.c",
        "Text Message": "Swatch task failed to initialize. This is a
software problem."
    },
    {
        "Error Code": "0087",
        "Module Name": "vMisem.c",
        "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."
    },
    {
        "Error Code": "0088",
        "Module Name": "Unknown",
        "Text Message": "Memory corruption caused by improper use of
malloc, free, or realloc. This is a software problem."
    },
    {
        "Error Code": "0089",
        "Module Name": "uMisem.c",
        "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)."
    },
    {
        "Error Code": "0090",
        "Module Name": "uMisem.c",
        "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)."
```