```
{
        "Error Code": "0061",
"Module Name": "bMps.c",
        "Text Message": "Problem when shutting down the system with the
standby switch. This is for systems with an MPS. Most probable cause is
software."
    },
    {
        "Error Code": "0062",
        "Module Name": "bFecFormat.c",
        "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."
    },
    {
        "Error Code": "0063",
        "Module Name": "bFecFormat.c",
        "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."
    },
    {
        "Error Code": "0064",
        "Module Name": "bFec.c",
        "Text Message": "Problem when shutting down the system with the
standby switch. This is for systems with a PSM. Most probable cause is
software."
    },
    {
        "Error Code": "0065",
        "Module Name": "cFecsApim.c",
        "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."
    },
    {
        "Error Code": "0066",
        "Module Name": "bImem.c",
        "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."
    },
    {
        "Error Code": "0067",
        "Module Name": "Unknown",
        "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."
    },
    {
        "Error Code": "0068",
        "Module Name": "vdtScanSequence.c",
        "Text Message": "Problem when switching from CW to 2D. This is
a software problem."
    },
```

```
{
        "Error Code": "0069",
"Module Name": "cSpcsPhysio.c",
        "Text Message": "Problem while setting the gain for channel B
of the DDEA. This could be a board problem or also a problem with the
communication to the DDEA."
    },
    {
        "Error Code": "0070",
        "Module Name": "cSpcsPhysio.c",
        "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."
    },
    {
        "Error Code": "0071",
        "Module Name": "cSpcsAaPath.c",
        "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."
    },
    {
        "Error Code": "0072",
        "Module Name": "bFecFormat.c",
        "Text Message": "System and FEC communications are out of sync.
Most likely this is a software problem. Running the End to End and
Machine Comprehensive tests will verify the hardware is good."
    },
    {
        "Error Code": "0073",
        "Module Name": "vsScanhead.c",
        "Text Message": "CW calibration file was not available at the
beginning of calibration. Run the CW calibration util."
    },
    {
        "Error Code": "0074",
"Module Name": "vsScanhead.c",
        "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."
    },
    {
        "Error Code": "0075",
        "Module Name": "Unknown",
        "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."
    },
```