```
[
    {
        "Error Code": "0031",
        "Module Name": "vCalcOb.c",
        "Text Message": "Error with equations in age table failed.
Could be a corrupted file or software error."
    },
    {
        "Error Code": "0032",
        "Module Name": "vCalcOb.c",
        "Text Message": "Attempt to get a table from the age table
failed. Could be a corrupted file or software error."
    },
    {
        "Error Code": "0033",
        "Module Name": "vCalcOb.c",
        "Text Message": "Attempt to get data from the percentile table
failed. Could be a corrupted file or software error."
    },
    {
        "Error Code": "0034",
        "Module Name": "vCalcOb.c",
        "Text Message": "Could not determine current table for a
measurement. Could be a corrupted file or software error."
    },
    {
        "Error Code": "0035",
        "Module Name": "Unknown",
        "Text Message": "Attempt to open an AP&I file for a scanhead
failed. Either the file is corrupted or missing."
    },
    {
        "Error Code": "0036",
        "Module Name": "Unknown",
        "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."
    },
    {
        "Error Code": "0037",
        "Module Name": "vsScanhead.c",
        "Text Message": "The MPTEE has exceeded its temperature. No
recommendations."
    },
    {
        "Error Code": "0038",
        "Module Name": "vsScanhead.c",
        "Text Message": "The BPTEE has exceeded its temperature. No
recommendations."
    },
    {
        "Error Code": "0039",
"Module Name": "vdRtda.c",
        "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."
    },
```

```
{
        "Error Code": "0040",
"Module Name": "vdtScanSequence.c",
        "Text Message": "The Pulse CW Doppler duty cycle is out of
range. This is a software problem. There is no hardware fix."
    },
    {
        "Error Code": "0041",
        "Module Name": "bAdaptrFormat.c",
        "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."
    },
    {
        "Error Code": "0042",
        "Module Name": "bAifom1Format.c",
        "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."
    },
    {
        "Error Code": "0043",
        "Module Name": "bSpm1Format.c",
        "Text Message": "When trying to stop the data path to change
modes, the SPM 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": "0044",
        "Module Name": "bSpm1Format.c",
        "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."
    },
    {
        "Error Code": "0045",
        "Module Name": "bSsp1Format.c",
        "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."
]
```