When a display is "ON", Reporting is possibly to send NEC ESMPRO Manager. It is processing to carry out after NEC ESMPRO Agent worked to report it.

When an event is "OFF", Reporting is not to send NEC ESMPRO Manager. The event Report (Level) is not to inform the Manager Report.

The event Report (Level) is the information that can be informed on the NEC ESMPRO Manager. The event Report (Level) is informed on the trigger of the receiving management system. When a display is "OFF", the system is normally operating. Please check if the air conditioner is normally operating above the current temperature. It may affect the proper operation of the system. Check that the air inlet is not clogged and the air operation above the current temperature.

As a result of checking, if the air outlet is not clogged and the air operation of the system is normal, it will inform the recovery of the current temperature information. If the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal. In case of not informing the recovery of the current temperature information, if the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal.

When an event is "OFF", Reporting is not to send NEC ESMPRO Manager. The event Report (Level) is not to inform the Manager Report.

The event Report (Level) is the information that can be informed on the NEC ESMPRO Manager. The event Report (Level) is informed on the trigger of the receiving management system. When an event is "OFF", the system is normally operating. Please check if the air conditioner is normally operating below the current temperature. It may affect the proper operation of the system. Check that the air inlet is not clogged and the air operation below the current temperature.

As a result of checking, if the air outlet is not clogged and the air operation of the system is normal, it will inform the recovery of the current temperature information. If the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal. In case of not informing the recovery of the current temperature information, if the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal.

When an event is "OFF", Reporting is not to send NEC ESMPRO Manager. The event Report (Level) is not to inform the Manager Report.

The event Report (Level) is the information that can be informed on the NEC ESMPRO Manager. The event Report (Level) is informed on the trigger of the receiving management system. When an event is "OFF", the system is normally operating. Please check if the air conditioner is normally operating above the current temperature. It may affect the proper operation of the system. Check that the air inlet is not clogged and the air operation above the current temperature.

As a result of checking, if the air outlet is not clogged and the air operation of the system is normal, it will inform the recovery of the current temperature information. If the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal. In case of not informing the recovery of the current temperature information, if the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal.

When an event is "OFF", Reporting is not to send NEC ESMPRO Manager. The event Report (Level) is not to inform the Manager Report.

The event Report (Level) is the information that can be informed on the NEC ESMPRO Manager. The event Report (Level) is informed on the trigger of the receiving management system. When an event is "OFF", the system is normally operating. Please check if the air conditioner is normally operating below the current temperature. It may affect the proper operation of the system. Check that the air inlet is not clogged and the air operation below the current temperature.

As a result of checking, if the air outlet is not clogged and the air operation of the system is normal, it will inform the recovery of the current temperature information. If the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal. In case of not informing the recovery of the current temperature information, if the air outlet is not clogged and the air operation of the system is normal, it may affect the proper operation of the system. Please check if the air outlet is not clogged and the air operation of the system is normal.
Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the device connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: The system cannot be operated with the current status. It may go into a warning state and gone into a fatal state. Please report to the maintenance member.

Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: The system cannot be operated with the current status. It may go into a warning state. Please report to the maintenance member.

Warning: The system cannot be operated with the current status. It may go into a warning state and gone into a fatal state. Please report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: The system cannot be operated with the current status. It may go into a warning state and gone into a fatal state. Please report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.
<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>Sensor</th>
<th>Number</th>
<th>Voltage Error</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000001</td>
<td>Warning</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000002</td>
<td>Error</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000003</td>
<td>Warning</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000004</td>
<td>Error</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000005</td>
<td>Warning</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000006</td>
<td>Error</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000007</td>
<td>Warning</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000008</td>
<td>Error</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000009</td>
<td>Warning</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
<tr>
<td>2000010</td>
<td>Error</td>
<td>Voltage</td>
<td>Error</td>
<td>Voltage has exceeded the upper limit.</td>
<td>Voltage has exceeded the upper limit.</td>
</tr>
</tbody>
</table>

**Note:** The log collection tool can start, please collect the log data with it and report to the maintenance member.
<table>
<thead>
<tr>
<th>OID</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.15.3.1</td>
<td>HDD temperature is in error status.</td>
<td>Warning: It is recommended that you replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.18.3.4</td>
<td>None selected yet, please replace the unit.</td>
<td>Warning: It is recommended that you replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.15.3.1</td>
<td>%2 was closed.</td>
<td>Warning: Please check if the cover has been closed.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.9</td>
<td>Storage HD Unit Off.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.14.3.1</td>
<td>Security Off.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.2</td>
<td>Memory Off.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.11</td>
<td>CPU Internal error</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.4</td>
<td>Storage HD Unit ON.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.26</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.18.3.2</td>
<td>Server Recovery</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.14.3.2</td>
<td>Security OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.3</td>
<td>Memory Reduce</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.4.3.2</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.9.3.4</td>
<td>OS OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.10</td>
<td>System Bus Error</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.1</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.25</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.2</td>
<td>Memory OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.9</td>
<td>None selected yet, please replace the unit.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.3</td>
<td>Memory Reduce</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.4.3.1</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.26</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.25</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.2</td>
<td>Memory OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.9</td>
<td>None selected yet, please replace the unit.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.3</td>
<td>Memory Reduce</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.4.3.1</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.26</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.25</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.2</td>
<td>Memory OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.9</td>
<td>None selected yet, please replace the unit.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.3</td>
<td>Memory Reduce</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.4.3.1</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.26</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.10.3.25</td>
<td>Failsafe-timer</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.2</td>
<td>Memory OFF.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.2.3.9</td>
<td>None selected yet, please replace the unit.</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.8.3.3</td>
<td>Memory Reduce</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.119.2.2.4.4.4.3.1</td>
<td>Chassis Intrusion</td>
<td>None selected yet, please replace the unit. Report the error to the maintenance member to exchange the unit.</td>
</tr>
<tr>
<td>Event ID</td>
<td>Description</td>
<td>Details</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>40000137</td>
<td>Warning</td>
<td>NMI Occurred.</td>
</tr>
<tr>
<td>40000138</td>
<td>Warning</td>
<td>BUS Event Log Disabled.</td>
</tr>
<tr>
<td>40000139</td>
<td>Warning</td>
<td>System Watch Program Started.</td>
</tr>
<tr>
<td>40000140</td>
<td>Warning</td>
<td>System Event Log Has Been Cleared.</td>
</tr>
<tr>
<td>40000141</td>
<td>Warning</td>
<td>Processor Has Been Disabled.</td>
</tr>
<tr>
<td>40000142</td>
<td>Warning</td>
<td>Cache Is Running At A Reduced Capacity.</td>
</tr>
<tr>
<td>40000143</td>
<td>Warning</td>
<td>System Configuration Was Altered By Non-Root User.</td>
</tr>
<tr>
<td>40000144</td>
<td>Warning</td>
<td>POST Stall Occurred.</td>
</tr>
<tr>
<td>40000145</td>
<td>Warning</td>
<td>System Bus ECC Single Bit Error Occurred.</td>
</tr>
<tr>
<td>40000146</td>
<td>Warning</td>
<td>Level 3 Cache ECC Single Bit Error Occurred.</td>
</tr>
<tr>
<td>40000147</td>
<td>Warning</td>
<td>Level 3 Cache ECC Multiple Bit Error Occurred.</td>
</tr>
<tr>
<td>40000148</td>
<td>Warning</td>
<td>DIMM ID: 0x0000527 Sensor Number: 0xd8 Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000149</td>
<td>Warning</td>
<td>DIMM ID: 0x0000529 Sensor Number: 0x0000000a Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000150</td>
<td>Warning</td>
<td>DIMM ID: 0x0000523 Sensor Number: 0x00000008 Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000151</td>
<td>Warning</td>
<td>DIMM ID: 0x000051e Sensor Number: 0x00000009 Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000152</td>
<td>Warning</td>
<td>Dimm ESD Multi: Sensor Number: 0x00000006 Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000153</td>
<td>Warning</td>
<td>Dimm ESD Single: Sensor Number: 0x00000005 Date: 0x00000003 Location: 0x0000000f Error Type: 0x00000000</td>
</tr>
<tr>
<td>40000154</td>
<td>Warning</td>
<td>Bus Event Log Disabled.</td>
</tr>
<tr>
<td>40000155</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000156</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000157</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000158</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000159</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000160</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000161</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000162</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000163</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
<tr>
<td>40000164</td>
<td>Warning</td>
<td>Event Log Disabled.</td>
</tr>
</tbody>
</table>

### Error Log Messages

**Error 40000137**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000138**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000139**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000140**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000141**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000142**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000143**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000144**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000145**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000146**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000147**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000148**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000149**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000150**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000151**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000152**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000153**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000154**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000155**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000156**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000157**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000158**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000159**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000160**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000161**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000162**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000163**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.

**Error 40000164**

Warning: It is considered a device malfunction. If the log collection tool at start please collect the log data with it and report to the maintenance personnel.
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event Type</th>
<th>CPU Number</th>
<th>Event Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>00:00</td>
<td>Warning</td>
<td>01</td>
<td>HDD temperature is in error status.</td>
</tr>
<tr>
<td>1600</td>
<td>00:00</td>
<td>Warning</td>
<td>02</td>
<td>HDD temperature is in error status.</td>
</tr>
<tr>
<td>1700</td>
<td>00:00</td>
<td>Warning</td>
<td>03</td>
<td>HDD temperature is in error status.</td>
</tr>
<tr>
<td>1800</td>
<td>00:00</td>
<td>Warning</td>
<td>04</td>
<td>HDD temperature is in error status.</td>
</tr>
</tbody>
</table>

**Interpretation:**
- **Warning:** Indicates a potential issue requiring user attention.
- **CPU Number:** Refers to the specific CPU where the event occurred.
- **Event Message:** Provides specific details about the event, such as temperature status.

**Additional Notes:**
- Please review the system log files for further details on these events.
- Regular maintenance checks are recommended to ensure system stability.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Type</th>
<th>Location</th>
<th>ID Strings</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>2220</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2224</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2255</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2256</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2257</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2258</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2259</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2260</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2261</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2262</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2263</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2264</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2265</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2266</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2267</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2268</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2269</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2279</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2280</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2281</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2282</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2283</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2284</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2285</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2286</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2287</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2288</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2289</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2290</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2291</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2292</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2293</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2294</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2295</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2296</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2297</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2298</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2299</td>
<td>Event</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>Power Unit D1 State</td>
<td>Processor Enabled</td>
<td>RPS</td>
<td>Recovery of system error on CPU</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------</td>
<td>-------------------</td>
<td>-----</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Power Unit D1 State</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Memory Board Error</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Memory Board Error</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>RPS</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

**Memory Board Error**

- Off: 2828
- Warning: It might be a device malfunction. Please report to the maintenance member.
- Off: 2825
- Off: 2835
- Off: 2818
- Off: 2841
- Off: 2833
- Off: 2834
- Off: 2840
- Off: 2821
- Off: 2820
- Off: 2829
- Off: 2831
- Off: 2832
- Off: 2843
- Off: 2761
- Off: 2824
- Off: 2823
- Off: 2831
- Off: 2832
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
- OFF: 2761
- OFF: 2824
- OFF: 2823
- OFF: 2831
- OFF: 2832
- OFF: 2843
<table>
<thead>
<tr>
<th>Location: %3</th>
<th>ID Strings: %4</th>
<th>Date: %1</th>
<th>Sensor Number: %2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
<tr>
<td>Location: %3</td>
<td>ID Strings: %4</td>
<td>Date: %1</td>
<td>Sensor Number: %2</td>
</tr>
</tbody>
</table>

- **Cell/Partition State**: The partition composition is beinginesis.
- **Cell Mode**: Cell BIOS started initialization.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
- **Cell/Partition Reduction**: The partition composition is beinginesis.
- **Cell firmware update has completed.**
- **Cell BIOS started initialization.**
- **System Area**: The partition is now running.
Error 2002 Notified Management Engine Status Change

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Warning: Please check whether the inputted one and calibrate the Filter Replacement Sensor again.

Error 2003 Notified Memory Utilization Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Warning: Memory utilization exceeds the upper threshold (Warning).

Error 2004 Notified Filter Replacement Sensor Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Warning: *%5: Filter Replacement Sensor has exceeded the threshold.

Error 2005 Notified Voltage Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Warning: *%5: Voltage Error Recovered.

Information 2006 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2007 Notified Filter Replacement Sensor Error Resolved

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2008 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor has exceeded the threshold.

Information 2009 Notified Filter Replacement Sensor Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor has been changed, please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2010 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Please report to the maintenance member.

Information 2011 Notified Filter Replacement Sensor Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2012 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2013 Notified Filter Replacement Sensor Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2014 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2015 Notified Filter Replacement Sensor Error

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2016 Notified Filter Replacement Sensor Warning

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Filter Replacement Sensor again.

Information 2017 Notified Secure Mode

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2018 Notified Password violation

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2019 Notified Processor Reduction

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2020 Notified Processor Reduction Rebuilded

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2021 Notified Drive Inserted

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2022 Notified Drive Removed

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Information 2023 Not notified Drive Rebuild

ID Strings: %4
Date: %1
Location: %3
Sensor Number: %2
Current Value: %6
Threshold: %7
Extended Error Code: %5

Information: Error: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.
<table>
<thead>
<tr>
<th>ID</th>
<th>Event</th>
<th>Module/Board</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300212</td>
<td>Notify</td>
<td>Hard Reset</td>
<td>BMCFW's Timestamp Clock was updated.</td>
</tr>
<tr>
<td>300213</td>
<td>Notify</td>
<td>Status Change</td>
<td>System Boot successfully completed.</td>
</tr>
<tr>
<td>300214</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction Recovered.</td>
</tr>
<tr>
<td>300215</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction.</td>
</tr>
<tr>
<td>300216</td>
<td>Notify</td>
<td>Status Change</td>
<td>System Boot.</td>
</tr>
<tr>
<td>300217</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction.</td>
</tr>
<tr>
<td>300218</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction Recovered.</td>
</tr>
<tr>
<td>300219</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction.</td>
</tr>
<tr>
<td>300220</td>
<td>Notify</td>
<td>Status Change</td>
<td>System Boot.</td>
</tr>
<tr>
<td>300221</td>
<td>Notify</td>
<td>Status Change</td>
<td>Module Reduction.</td>
</tr>
</tbody>
</table>

**NOTE:** The table above contains information about system events and status changes. Each row represents a specific event, including the event number, type, and description. The events include hard resets, status changes such as system boot, module reduction, and other system-related events. The descriptions provide more context for the event, such as timestamp clock updates, system boot completion, and module reduction actions. The table is structured to clearly display the information in a readable format.
<table>
<thead>
<tr>
<th>Sensor Number</th>
<th>Date</th>
<th>Location</th>
<th>ID Strings</th>
<th>Sensor Number</th>
<th>Date</th>
<th>Location</th>
<th>ID Strings</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machine Check Exception (Uncorrectable)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member and exchange motherboard.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: It is considered a device malfunction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member and exchange motherboard.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member and exchange motherboard.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Failure of motherboard or management board (MGB) is considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fatal: Please report to the maintenance member.</td>
</tr>
</tbody>
</table>
### Information

#### Platform-specific Event

<table>
<thead>
<tr>
<th>Date</th>
<th>Sensor Number</th>
<th>Extended Error Code</th>
<th>CI Strings</th>
<th>Location</th>
<th>Power Supply Configuration error.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Sensor Number</td>
<td>Extended Error Code</td>
<td>CI Strings</td>
<td>Location</td>
<td>Power Supply Configuration error.</td>
</tr>
<tr>
<td>Date</td>
<td>Sensor Number</td>
<td>Extended Error Code</td>
<td>CI Strings</td>
<td>Location</td>
<td>Power Supply Configuration error.</td>
</tr>
<tr>
<td>Date</td>
<td>Sensor Number</td>
<td>Extended Error Code</td>
<td>CI Strings</td>
<td>Location</td>
<td>Power Supply Configuration error.</td>
</tr>
</tbody>
</table>

#### Correctable Machine Check Error

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### OS Graceful Shutdown

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2

#### SMBus link failure

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Event Logging Disabled

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Firmware auto configuration failed.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Flash ROM update request received.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Multi PCH mode misconfiguration.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Unsupported Segment Defined Feature.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Platform detected a HW failure.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Master-BMC is in failed state.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Power Supply Configuration error.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Multi PCH mode misconfiguration.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Correctable Machine Check Error

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### OS Graceful Shutdown.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Firmware auto configuration failed.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Flash ROM update request received.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Multi PCH mode misconfiguration.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### Correctable Machine Check Error

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4

#### OS Graceful Shutdown.

- Please report to the maintenance personnel.
- The following events have been recorded:
  - Date: %1
  - Sensor Number: %2
  - Extended Error Code: %5
  - Location: %3
  - CI Strings: %4
CPU System Drive is changed to CRITICAL.

Mylex Physical Device

3097

CPU Warning Recovered

Mylex Physical Device

3098

CPU %1 load factor exceeds the upper threshold.

Deal Meathod

When file system free changed in "Fatal", "Warning", "Information", it is a message to register.

Source Name:<SRC:>: ESM Mylex Service

Warning: System Drive is changed to CRITICAL. Please exchange devices in RAID and rebuild them. If there are no devices in RAID or non-RAID, the hard disk is changed to OFFLINE. It is not possible to rebuild the hard disk. Please exchange and rebuild it.

Information: Physical Device is in REBUILD progress.

Source Name:<SRC:>: ESM Storage Service

Warning: Hard Disk Failure of non-RAID.

Warning: SMBus link failure.

Source Name:<SRC:>: ESM Storage Service

Event ID: 8000006A

Depl Method

Error Type

Forecast:S.M.A.R.T. Error

Message

Prediction:S.M.A.R.T. Error

Date:

Sensor Number:

Error Type

Warning: Hardware vendor for a replacement.

Information: Physical Device is in REBUILD progress.

TRAP NAME

Error Type

Source Name:<SRC:>: ESM Mylex Service

Fatal: Please kill the process which occupies the CPU.

Warning: S.M.A.R.T. predicts that your hard disk has error state.

Forecast:S.M.A.R.T. Error

Date:

Sensor Number:

Error Type

Error Type

Error Type

Information: Mylex disk array changed in "Fatal", "Warning", "Information", it is a message to register.

None

Information: System Drive is changed to ONLINE.

Warning: System Drive is changed to HOT SPARE.

Information: System Drive is changed to OFFLINE.

Error Type

When a hard disk of non-RAID changed in "warning", it is a message to register.

Source Name:<SRC:>: ESM Storage Service

Information: Mylex System Drive

Information: System Drive is changed to CRITICAL.

Information: System Drive is changed to ONLINE.

Information: System Drive is changed to DEAD.

Warning: Voltage has gone into a fatal state.

Warning: Voltage error.

Warning: Hard Disk Failure of non-RAID.

Warning: SMBus link failure.

Warning: SMBus link failure.

None

Information: Mylex System Drive

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.

Information: System Drive is changed to OFFLINE.
<table>
<thead>
<tr>
<th>Event ID</th>
<th>Error Type</th>
<th>Event ID</th>
<th>Type</th>
<th>Trap Name</th>
<th>Message</th>
<th>OID Method</th>
<th>Error Action</th>
<th>SNMP Trap OID</th>
<th>User Defined</th>
<th>Event ID</th>
<th>Express Report</th>
<th>SNMP Trap OID</th>
<th>User Defined</th>
<th>Event ID</th>
<th>Express Report</th>
<th>SNMP Trap OID</th>
<th>User Defined</th>
<th>Event ID</th>
<th>Express Report</th>
<th>SNMP Trap OID</th>
<th>User Defined</th>
<th>Event ID</th>
<th>Express Report</th>
<th>SNMP Trap OID</th>
<th>User Defined</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td>4.5.36-1</td>
<td>4.5.38-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td>4.5.16-2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source Report: "ESMLawfirm": "Warning", "Information", it is a message to register. The existing set price of the monitoring setting is disabled.

Source Report: "ESMLawfirm": "Error", "Warning", "Information", it is a message to register.
### Agent Event List of FT Server Monitoring

When Esmpro-ft package is installed, this event registers an event, this event becomes a target of the report.

#### Source Name:
- **ESMFtPolicy**

It is a message to register when the state of the ft server changes.

---

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Error Type</th>
<th>Event ID</th>
<th>Type</th>
<th>Event Name</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0000004</td>
<td>Error 1</td>
<td>Temperature</td>
<td>Upper Error</td>
<td>Temperature has exceeded the upper threshold.</td>
<td>Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4 This module is brought down. Please check the air temperature.</td>
</tr>
<tr>
<td>C0000005</td>
<td>Error 2</td>
<td>Temperature</td>
<td>Lower Error</td>
<td>Temperature has fallen below the lower threshold.</td>
<td>Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4 This module is brought down. Please check the air temperature.</td>
</tr>
<tr>
<td>C0000011</td>
<td>Error 17</td>
<td>Voltage</td>
<td>Upper Limit Error</td>
<td>%5 has exceeded the upper limit.</td>
<td>Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 This module is brought down. Please report to the maintenance member.</td>
</tr>
<tr>
<td>C0000012</td>
<td>Error 18</td>
<td>Voltage</td>
<td>Lower Limit Error</td>
<td>%5 has fallen below the lower limit.</td>
<td>Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 This module is brought down. Please report to the maintenance member.</td>
</tr>
<tr>
<td>C0000021</td>
<td>Error 33</td>
<td>CPU</td>
<td>Thermal Trip Event</td>
<td>CPU thermal trip occurred.</td>
<td>CPU Number: %2 Please check the air temperature.</td>
</tr>
<tr>
<td>40000801</td>
<td>Information 2049</td>
<td>FT Server</td>
<td>Duplex State Changed</td>
<td>%1 goes into redundant state. %1 recovered the state to DUPLEX from degraded.</td>
<td></td>
</tr>
<tr>
<td>80000802</td>
<td>Warning 2050</td>
<td>FT Server</td>
<td>STRATUS_MSG_STATE_DEGRADE</td>
<td>%1 goes into degraded state. Please check syslog to confirm this. Please check the hardware condition and other alert messages reported before and after around this message.</td>
<td></td>
</tr>
</tbody>
</table>

---

**Deal Method**
- **Recover**

**Action**
- **Manager**
- **Report**

**Express Report**
- **Link**
- **SNMP Trap OID**
- **(Enterprise ID.Specific ID)**

**Event ID**
- **(Hex digit)**

**Error Type**
- **Event ID**
- **Type**
- **Trap Name**
- **Message**

**NEC ESMPRO Agent version**