

Remedy: Make sure that the file exists on the file device and/or that there is room to write the files to the file device.

3.15.3.38 PICK-103 Invalid PickTool object id.

Cause: PickTool was asked to perform a function with an invalid object Id. For example, read data for a LBG that does not exist. Or, an uninitialized id was passed to an internal routine.

Remedy: Make sure that a valid object id in the range of the array size of the system variable is used.

3.15.4 PMON Alarm Code

3.15.4.1 PMON-001 Failed to notify PC Monitor

Cause: The PC Monitor task could not be notified.

Remedy: Refer to the associated error code. OS -012 System error This error may be seen when attempting to monitor a variable or I/O point using the .StartMonitor method. It occurs when you have performed a restore from a controller that did not have the PCIF option installed. To fix this error, set system variable \$SCR.\$LPCOND_TIME to 40 and cycle power. This variable is set to zero on controllers that do not have the PCIF option installed. When set to zero, the task that performs monitoring is not started on powerup.

3.15.4.2 PMON-002 Memory allocation failure

Cause: Not enough memory to create client connection

Remedy: Perform COLD start of controller.

3.15.4.3 PMON-003 Connect to PMON server failed

Cause: Failure to connect to PMON Server

Remedy: Check physical connections and check to see if PMON server is running on the PC

3.15.4.4 PMON-004 PMON initialization failure

Cause: The PC Monitor task had an initialization failure..

Remedy: Refer to the associated error code.

3.15.4.5 PMON-005 PMON timer failure

Cause: The PC Monitor task had an internal timer failure.

Remedy: Refer to the associated error code.

3.15.4.6 PMON-006 PMON task status read failed

Cause: The PC Monitor task had an internal task status read failure. The accompanying cause code identifies the failure.

Remedy: Refer to cause code.

3.15.4.7 PMON-007 Lost connection to %s

Cause: The PC Monitor Server lost a connection with the named client.

Remedy: This is a warning and may be normal.

3.15.4.8 PMON-008 PMON curpos read failed

Cause: The PC Monitor task had an internal CURPOS read failure.

Remedy: Refer to the associated error code.

3.15.4.9 PMON-009 PMON monitor not found

Cause: The PC Monitor task had an internal monitoring failure. The requested monitor number was not found in the list of monitors.

Remedy: Somehow, PMON is out of sync with the PC. In some cases, this may be normal if the PC is attempting to clean up after an internal error.