

Identifying Invalid Records in Your Parameters File

If you have used third party software programs with Ensight Pro™, please note that they may have written records to the PARAMETERS file at some point. This may create invalid records that are incompatible with the new Ensight Pro™ enterprise-class business system (EBS) architecture. As a result, it may prevent EBS applications from working properly, and an invalid data error message may display.

To verify if invalid records exist in your Parameters file, follow these steps:

1. Go to the (ZE2) View Disk File system utility screen. In Ensight Pro:
 - Double-click **Keyop Menu**
 - Double-click **Utilities**
 - Make sure **CAPS LOCK** is enabled
 - Select the View Utility Type by typing **E**
 - Select the Disk File subset number by typing **2**
2. At the “Enter Filename” prompt, type **PARAMETERS**
3. At the “Unit #” prompt, type **Ø4**
4. Press **Enter** twice, past prompts for starting byte and record number.
5. At the “Enter Key Field #1” prompt, type **LZ**
6. Press **Enter**.
7. Compare your screen to the highlighted portions of the figure below. The final record before “End of file was reached” should begin with “LZ”.

```

SOURCE FILE: PARAMETERS      UNIT  4 (SR      )

Enter File Name: PARAMETERS      UNIT #  4 (SR      )
Enter starting byte to display (<TAB> =  1) (1-502)
Enter starting record number (<TAB> =  1), <RTN> = Search on keys):

ENTER KEY FIELD #1      LZ
LZ  1      Z-CONT      Z-CALL      Z-ITEM
End of file was reached
View File (I005)
Enter File Name: PARAMETERS      Unit #  4

```

- If your Parameters file ends with the LZ record as shown above, **no further action is required.**
 - If you see additional lines that do not begin with L between the LZ record and the end of the file, **contact ECI² Technical Support** for assistance.
8. When you are finished viewing your Parameters file, press Esc three times, past the (ZE2) screen and the System Utilities screen, to return to the main menu.