
SQL*Loader-605: Non-data dependent ORACLE error occurred -- load discontinued

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 16.02
-

Description:

The p_manage_01 job completed this morning. It seems to have finished OK, but I see the following in the log:

```
Commit point reached - logical record count 14853242  
Commit point reached - logical record count 14853342  
Commit point reached - logical reSQL*Loader-605: Non-data dependent ORACLE error occurred -- load discontinued.
```

```
cord count 14853442  
Commit point reached - logical record count 14853542  
Commit point reached - logical record count 14853642
```

And later:

```
mv /exlibris/aleph/u16_3/odn07/files/z98.seq /exlibris/aleph/u16_3/odn07/files/  
z98.seq.variable  
fixed_size 40  
Username:SQL*Loader-605: Non-data dependent ORACLE error occurred -- load discontinued.
```

SQL*Loader: Release 9.2.0.3.0 - Production on Thu Apr 3 07:20:08 2008

Copyright (c) 1982, 2002, Oracle Corporation. All rights reserved.

```
Commit point reached - logical record count 100  
Commit point reached - logical record count 200
```

Resolution:

As described in KB 16384-2561, this "non-data-dependent ORACLE error" can be due to a lack of space. The job halts. If space is added, it continues. It seems that this is what happened since we see that the job *did* continue, and seems to have finished successfully.

It may be that the tablespace is automatically extensible: this message occurred and after it automatically added the space, it continued.

You can check the alert.log -- which, in this case, is on the \$ORA_HOST server. That may show more.

Though it's not always fool-proof, all of the p_manage_01_e.cycles lines have "+ +", indicating success.

- **Article last edited:** 10/8/2013