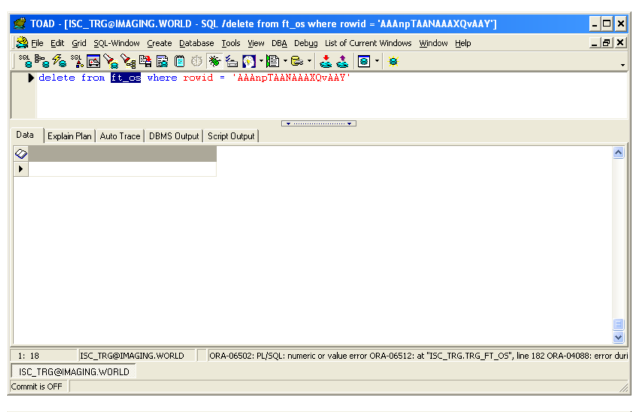
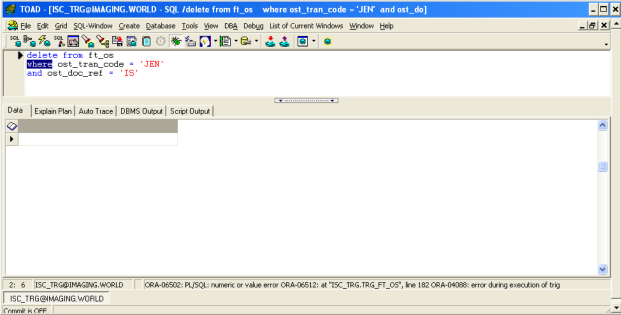
I have determined via data mining that record can be DELETED without impact to system. If it was relevant I would update the various bad columns. However, I'm unable to grab hold of record to do either DELETE or UPDATE.

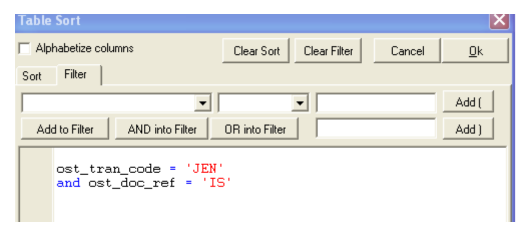
As request from board members:

Try to DELETE from ROWID, wild card, and by business key, all yield same result.





While in schema browser. My conclusion is that Oracle can't deal with data inconsistency and aborts to generic error listed. There should be one record, bad one displayed.





SQL*Plus: Release 8.0.6.0.0 - Production on Sat Jun 26 15:22:10 2010

(c) Copyright 1999 Oracle Corporation. All rights reserved.

```
Connected to:
Oracle9i Release 9.2.0.1.0 - Production
JServer Release 9.2.0.1.0 - Production

SQL> delete from ft_os where rowid = 'AAAnpTAANAAAXQvAAY';
delete from ft_os where rowid = 'AAAnpTAANAAAXQvAAY'

*
ERROR at line 1:
ORA-06502: PL/SQL: numeric or value error
ORA-06512: at "ISC_TRG.TRG_FT_OS", line 182
ORA-04088: error during execution of trigger 'ISC_TRG.TRG_FT_OS'
```

SQL> |

▶ SELECT * from v\$version

ata | Explain Plan | Auto Trace | DBMS Output | Script Output |

BANNER

Oracle9i Release 9.2.0.1.0 - Production

PL/SQL Release 9.2.0.1.0 - Production

COREI9.2.0.1.0IProduction

TNS for 32-bit Windows: Version 9.2.0.1.0 - Production

NLSRTL Version 9.2.0.1.0 - Production