Dec 12, 2011

Hello Stephen and Sharon -

It has come to our attention recently that there were some errors in the Date/Times or Locations recorded for Observations from Cruises 2, 3 and 4, and that there was an error made transcribing the location values for one sonar contact from Cruise 14.

I have made the necessary corrections to the relevant tables and have attached the database (Obs\_LogsData.mdb) for you.

I am sorry for this - Murphy's Law that it was discovered after the database was released!

I hope you have a great Christmas and New Year .

## Regards

Christine Trefry
Database Support
CSIRO Earth Resources and Engineering
Australian Resources Research Centre
Kensington WA 6151, Western Australia

tel. +61 8 643 68528 fax +61 8 6436 8555 email christine.trefry@csiro.au web\_<a href="http://www.petroleum.csiro.au">http://www.petroleum.csiro.au</a>

To the extent permitted by law, CSIRO does not represent, warrant and/or guarantee that the integrity of this communication has been maintained or that the communication is free of errors, virus, interception or interference.

This email is intended only for the use of the recipient(s) named above and may contain information that is confidential or privileged. If you are not the intended recipient, you are not authorised and you must not use, disseminate, distribute, disclose, forward, store or copy this email. If you have received this email in error, please notify me immediately by return email or telephone ++61 8 6436 8745

From: <u>Kevin.Mouyard@noaa.gov</u>
Sent: Tuesday, 15 December 2011 10:26

Hi Sharon,

I have reviewed the Obs\_LogData.mdb revised file and concluded that there will not be any changes to files in the data archive. The photos (~.jpg) and chromatogram (~.jpg) files will have no changes.

I did a GIS analysis of the Sonar Contacts tables by importing the tblSonarContacts\_Original and the tbsSonarContacts\_Revision and overlayed the two point files. I found one point with a different coordinate. Not a big deal. won't affect out bounding coordinates in the metadata records.

The only action is to overwrite the Obs\_LogData.mdb original file with the revised version.

Thank you, Kevin,