

11th January, 2016

FRISBEE newsletter #2

- News about Oil and Gas Data from Denmark



We wish you a Happy New Year!

Now available in Frisbee: 3D seismic data

We hereby announce that data from all released 3D seismic surveys is now available in the Frisbee system if the data has been submitted to GEUS.

Compared to our previous standard prices you will obtain a 13% discount when purchasing data using Frisbee. <https://frisbee.geus.dk>

At the moment Frisbee only contains original 3D processings and only the most final data type is available for download through Frisbee e.g. final migration or final stack.

If received the following reports and data will be included:

- Navigation data
- Bin centre data
- Velocity data
- Final migration
- Scanned acquisition and processing reports

Other data types from the original processing e.g. raw stack and raw migration may be available and will be added to the Frisbee e-shop later – the same is the case for the data sets from all released 're-processings'.

Newly released 3D seismic data set

- DAN2005 (115.1 sq. km)
- DUC2005_DK (2,725.2 sq. km)
- MC3D-ANGELINA2007_DK (2,067.4 sq. Km)
- SOUTH-ARNE-2005 (229.0 sq. km)

For map and details: [Click here](#)

Please note: Only data in the Danish sector is available from GEUS.

GEUS' use of terminology of geophysical data

A survey is an activity, within a specific geographical area and time frame, during which one or more types of geophysical data are acquired.

A processing/reprocessing is an activity resulting in a set of processed data, based on field data acquired on one or more surveys.

A processing is made by a specific company, within a specific time frame. It does not necessarily cover the entire surveyed area.

A data set from a processing consists of data types which may include stacked and/or migrated data, velocity data, navigation data etc.

If a processing is released, and the data set is available, this may be purchased from GEUS.

Data acquired on several surveys may be joined during processing to create a new reprocessing called a merge.

For further information about GEUS' products and terms of delivery – Please: [Click here](#)
