

FRISBEE newsletter

- News about Oil and Gas Data from Denmark



Data from four 3D surveys are released and are available from GEUS. The data were collected in the Danish North Sea and surrounding waters during 2010 and 2011. Only data in the Danish sector are available from GEUS. To search for or/and purchase well data or 3D seismic data - Please visit GEUS web shop Frisbee: <https://frisbee.geus.dk>

Newly released 3D seismic data set (Danish North Sea) For map: [Click here](#)

- MC3D-CGR2010_DK (284.8 sq. km)
- MC3D-CGR2011 (623.4 sq. km)
- AHD2011-4D (99.9 sq. km)
- DN113DC01-2011 (401.4 sq. km)

Descriptions of processings

MC3D-CGR2010_DK is an offshore 3D survey collected by PGS Geophysical under §3. The survey was acquired from July to September 2010 and covers 2228 sq. km of which the majority is located in Norwegian waters. 284.8 sq. km were acquired in the western Danish North Sea, along the border of Norway. The southwestern corner (Hod extension) is rotated 8 degrees to match shooting direction of the Danish Rita-90 survey. Price using Frisbee – DKK 149,988.00.

MC3D-CGR2011 is an offshore 3D survey also collected by PGS Geophysical as an extension of the 3D data, which the company acquired in 2010. The data was acquired under §3 from April to May 2011 and covers an area of 623.4 sq. km located in Danish waters only.

Price using Frisbee – DKK 259,441.00.

AHD2011-4D is an offshore 3D survey. A total of 99.9 sq. km was acquired during June-July 2011. The survey partly located in license 7/89 was conducted by Western Geco on behalf of Hess Denmark ApS. A part of the data is acquired under §3. The processing is a 4D study over the South Arne area. It includes data acquired and processed in 2011 (AHD2011), and reprocessed data from the older South Arne surveys acquired in 1995 and 2005. (SOUTH-ARNE-1995 & SOUTH-ARNE-2005). Price using Frisbee – DKK 69,530.00.

DN113DC01-2011 is an offshore 3D survey acquired in the Danish North Sea from August to September 2011 by Western Geco on behalf of DONG E&P A/S. The data is partly located in the area of the licenses 4/98 and 3/09 however a part under §3 as well. The area covers 401.1 sq. km. The primary target of the survey is Paleocene sands located directly on top of the Cretaceous chalk. The prime objective of the survey is to acquire as high as possible temporal and lateral resolution at the target. Price using Frisbee – DKK 188,845.00.

All prices are exclusive of VAT and are calculated for one company. Group discounts are available.

For further information about GEUS' products and terms of delivery – Please see:

[GEUS_Terms_of_Delivery_Version_2008_2014.pdf](#)
