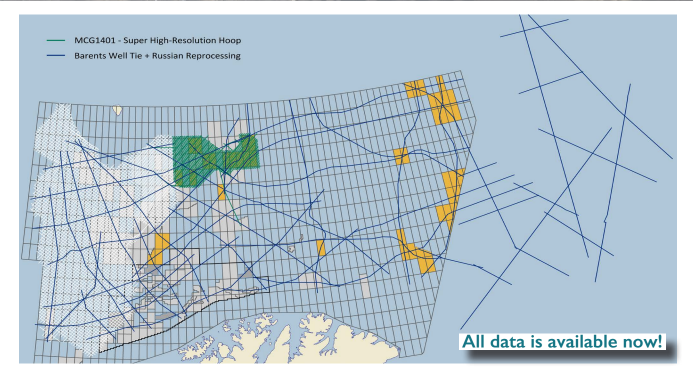
MCG DATA FOR THE 23rd ROUND

- Barents Well Tie Eastern Extension
- Russian Reprocessed Data
- Super High-Resolution Hoop

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Barents Well Tie (BWT) - Eastern Extension

The 2014 extension of the BWT data set is 3600 km and goes through the main structures in the Norwegian Barents Sea South-East. The Barents Well Tie data is acquired with a 8100m streamer, 9 seconds recording length and is run through modern PSTM processing.

Russian Reprocessed Data

In 2014, 3300 km of Russian vintage data was reprocessed by SMNG and tied with the Norwegian Barents Well Tie data. These reprocessed data ties known discoveries and structures in the Russian Barents Sea and will give you a tie from Shtokman in the East to the Tromsø Basin in the West.

Super High-Resolution Hoop

The Super High-Resolution Hoop data set consists of 5 600 km of high-resolution 2D seismic data shot with a 2000 m streamer in a 2 × 8 km grid. The 1ms sampling rate is kept throughout the broadband processing which gives detailed imaging of the shallow Cretaceous, Jurassic and Triassic prospects. The data is suitable for prestack analysis, AVO analysis and inversion and will enable you to identify and to do final ranking of prospects in a cost efficient way.