Faroe Shetlands – UK – Latest phase completed in 2015

**FSB MegaSurveyPlus**

An advanced regional reprocessed dataset showing considerable potential in this frontier area

The Faroe Shetland Basin is an exploration hub with significant proven reserves, fledgling production and potential for further discoveries. This high quality reprocessed data offers the perfect platform for regional exploration in this exciting area.

The benefit of regional, fully migrated 3D data is the ability to obtain an improved and consistent regional geological perspective. By using this vast dataset to generate a regional interpretation and tie key wells, prospects, plays and migration pathways are significantly easier to define.

The MegaSurveyPlus concept aims to revitalize areas with good data coverage by reprocessing release-age and PGS data from field tapes. Using the most modern processing sequence and using PGS processing expertise, the reprocessed data shows a considerable uplift on the legacy data.
**SURVEY SUMMARY**

**Type:** MegaSurveyPlus  
**Size:** 24,610 km  
**Acquisition year:** Latest phase completed in 2015  
**Completion of processing:** Latest phase completed in 2015  
**Reprocessed:** Yes

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**PROCESSING AND DELIVERABLES**

**Time products:** Final Kirchhoff PSTM Stack, Angle stack near, Angle stack mid, Angle stack far, PSTM gathers, Stacking velocity, Migration velocity, Pre-PSTM Gathers, Angle stack u-far

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