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- 28 QuickTime movies
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G2. Plates A–C: Sub-basalt imaging: new insight from investigations of petrophysical and seismic properties of Faroes basalts
   (SeiFaBa project)

G3. Plates A–H: Characterization of the Heimdal sandstones within the PL203 area, Norwegian North Sea
   R. Fitzsimmons, D. Veiberg and T. Kråkenes
G4. Plates A–E: Jotun Field reservoir facies
D. Bergslien, G. Kyllingstad, A. Solberg, I. J. Ferguson and C. F. Pepper

G5. Plates A–F: MacCulloch Field: improving reservoir characterization through time lapse analysis*
N. Fuller, J. Scorer, J. Malcolm and J. Bruner

H1. Plates A–G: Turbidite reservoirs of the Sele Formation, Central North Sea
M. Hempton, J. Marshall, S. Sadler, D. Jones and S. Skinner

H2. Plates A–C: Tullich Field (9/23a-29U)*
J. M. Rodriguez, H. Scholey and K. P. Flanagan

H3. Plates A–C: Use of Karoo outcrop analogues in reservoir characterization and 3D modelling of the Glitne Field, Norwegian North Sea*

H4. Plates A–C: The Alba Field
S. Groves, C. Bell and P. Nevill

H5. Plates A–H: Mid Eocene deep-marine clastic systems, Ainsa Basin, Spanish Pyrenees: Importance of mass transport complexes (MTCs) and synsedimentary tectonics*
K. T. Pickering

*Includes poster.
†Core Display F2 was withdrawn.