



Innovation • Vision • Performance

ffa Technical User Meeting Agenda Thursday 26th March 2009, Aberdeen

10.30 Introduction

10.40 Data Conditioning: The value and utility of 3D seismic post-stack processing

Paul Spencer – Genesis Petroleum

11.10 Faults: Imaging faults in the Norwegian Barents Sea using SVI Pro
Behzad Alaei - Rocksource

11.40 Frequency Decomposition: A means of illustrating channels, sand bodies and much more

Rod Crawford – MPX

12.10 Core Data: 3D Visualization and Analysis of Computer Tomography (CT) Scans of Full Core Samples using SVI Pro and Petrel Software

Andreas Hoffman – Petro-Canada

12.40 Lunch

13.30 Stratigraphy: Turbidite imaging in the North Sea

John Colleran – Samson North Sea Ltd

14.00 Visualisation: Advances in 3D Rendering and Visual Computing:
Applications in 3D seismic analysis

Federico Gamba – Mercury Computer Systems

14.30 Technology: Impact of GPU Computing in the Oil and Gas Industry

Jean-Christophe Baratault - NVIDIA

15.00 SVI Pro / SEA 3D Pro 2009: New Release, including Interactive Facies Classification Tool

Gaynor Fisher – ffa

15:30 Round Up

15.35 Close