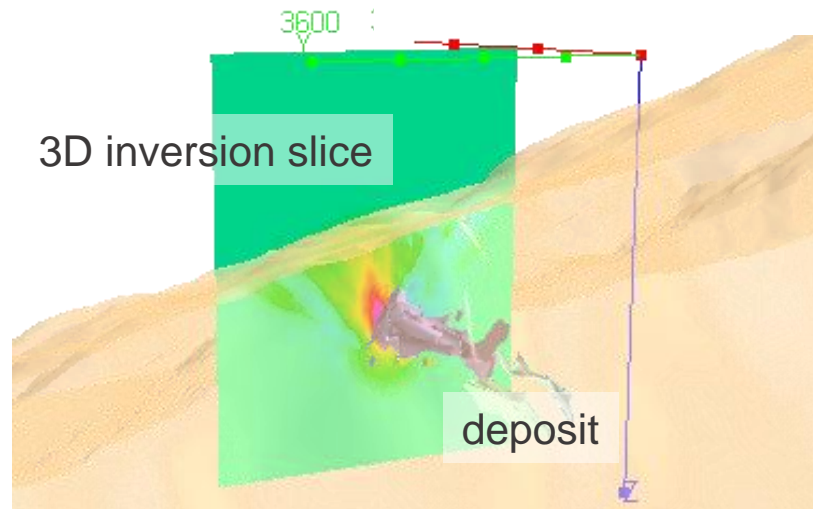
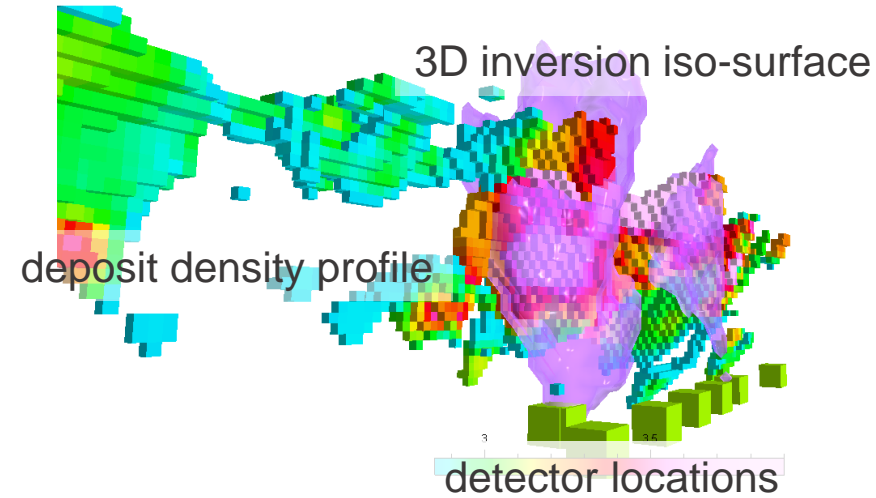


# Price Deposit at Myra Falls Mine, British Columbia, Canada

- polymetallic volcanogenic massive sulfide (VMS) deposit in BC, Canada
  - density contrast ~ 0.3 - 0.4 g/cc
  - depth ~ 300 m (steeply mountainous terrain)
- utilised CRM's 1<sup>st</sup> generation detector at multiple locations for imaging the Price Deposit
- **results agreed very well with drill data**



*“Because this technology has the potential to detect and image deposits at depth, it will refine the exploration search area, which will reduce the amount of expensive drilling required and further efforts to minimize environmental impact.”*

Rick Sawyer, P. Geo,  
Manager, Exploration and Geology  
Nyrstar Myra Falls Ltd.

See in SEG  
proceedings:

SEG  
www.segweb.org

SEG 2014 CONFERENCE  
Building Exploration Capability  
for the 21st Century

September 27-30, 2014  
Keystone, Colorado, USA  
www.seg2014.org

A banner for the SEG 2014 Conference. It features the SEG logo, the conference title, dates, and location. There are also several small images showing people at the conference and a geological map.