



Advanced MapInfo/Discover Courses for Mineral Exploration

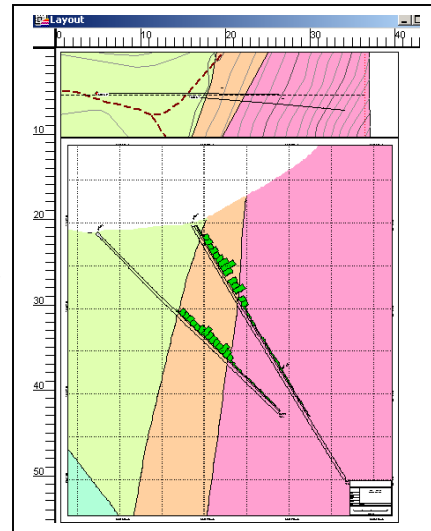
Working with Drillhole Data in **encom** Discover

In this half-day course, geologists and technicians will learn the steps required for successful and efficient drillhole data handling and use with Encom Discover.

Topics Covered Include:

- Data Organization
- Data Table Design
- Bringing Data into MapInfo
- Defining a Drillhole Project in Discover
- Managing Sections
- Defining Legends/Colour Patterns from the Drillhole Menu
- Generating Plan Views of Drillhole Traces
- Generating Vertical Sections
- Adding Downhole Data to Sections
- Digitizing an Interpretation Within a Section
- Setting up a Scaled Plot for a Section

\$250 per person plus GST
Call for Schedule



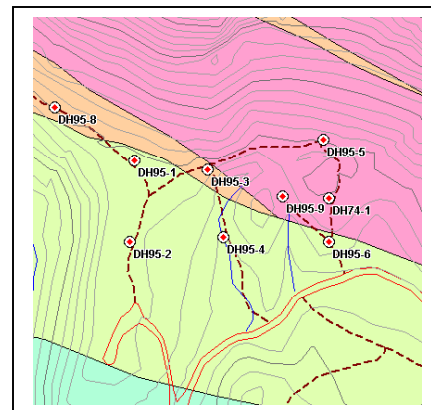
Geological Map Digitizing with **encom** Discover

In this half-day course, geologists and technicians learn the steps required for efficient and accurate geological map digitizing and data organization.

Topics Covered Include:

- Establishing a Base Map
- Preparation for Digitizing
- Digitizing Contacts
- Adding Attributes Automatically While Digitizing
- Polygonizing Linework
- The Discover Colour Table
- Structure Line Annotation
- Structure Symbols

\$250 per person plus GST
Call for Schedule



Both courses require participants to have introductory knowledge of MapInfo Professional and Discover, and a copy of the software on their laptop for the class. Discover 6.0 or later is required for both courses.

Contact:

Andrew McIntosh amcintosh@mcelhanney.com
Karl Kliparchuk kkliparchuk@mcelhanney.com

