SPECTRAL EVOLUTION

Copper Exploration

NIR spectroscopy can be a valuable vectoring tool for mineral exploration in copper mining. Using an oreXpressTM, oreXplorerTM or an oreXpertTM spectrometer and SPEC-TRAL EVOLUTION'S EZ-IDTM software can result in fewer drill holes and better results through a range of deposit types, including:

- Porphyry copper deposits
- ♦ Volcanogenic massive sulfide ore deposits
- ♦ Iron oxide copper gold (IOCG) deposits
- ♦ Copper skarn

Exploration geologists looking for mineable copper deposits can map alteration zone mineralogy and identify the following diagnostic minerals:

- ♦ For porphyry copper: tourmaline, muscovite, alunite, kaolinite, jarosite, goethite, hematite, chalcanthite
- ♦ For oxidized BXA (leach cap): mica, jarosite, alunite, kaolinite
- For oxidized phyllic: alunite, kaolinite, jarosite, copper sulphate overprinting muscovite
- For potassic: muscovite, tourmaline, some alunite

Using EZ-ID with the USGS spectral library or the SpecMIN™ library, or GeoSPEC library, the software quickly provides accurate matching of an unknown target with a known mineral spectra. With an oreXpress, oreXplorer or oreXpert spectrometer and EZ-ID a geologist can identify minerals indicating copper in real-time, in the field.

Benefits include:

- ♦ Quickly collect a lot of scans
- Cover more ground in less time for better mapping
- ◆ Collect more accurate data for a more complete picture of the area you are exploring
- Get results immediately instead of waiting for lab analysis
- Drill fewer holes with better results
- ♦ In the core shack, correctly identify promising samples, save on assay costs, and save your valuable logging data

The oreXpress, oreXplorer and oreXpert deliver full range, UV/VIS/NIR capabilities from 350-2500nm, are lightweight, rugged, include integral autoexposure and auto-dark shutter, and are available with a rugged ALGIZ 8X tablet with digital camera, GPS, and voice notes that can be tagged to your spectra.

In addition, our DARWin Data Acquisition software saves your scans as ASCII files for use (without pre-processing) with third party software, including chemometric analysis software.

ore Xpress, or eXplorer, or eXpert and EZ-ID software are trademarks of Spectral Evolution, Inc. SpecMIN is a trademark of Spectral International, Inc.

26 Parkridge Road \diamond Suite 104 Haverhill, MA 01835 USA

Tel: 978 687-1833 $\, \diamond \,$ Fax: 978 945-0372

Email: sales@spectralevolution.com www.spectralevolution.com

SPECTRAL V EVOLUTION



oreXpress, oreXplorer and oreXpert spectrometers are ideal for single-user field mining exploration.



EZ-ID software identifies minerals in real-time by matching your target spectra against a known spectral library such as the USGS library, the SpecMIN library or the GeoSPEC library.