Map information:
- Data Type: high-altitude AVIRIS
- Acquisition Date: August 5, 1998
- Platform: NASA ER-2
- Altitude: 65,000 feet ASL
- Georeferencing: roll, pitch, and yaw effects removed

USGS - EPA Utah AML Project
SIR 2004-5241

Clay, Sulfate, Mica, and Carbonate Minerals

Oquirrh Mountains Region
AVIRIS high-altitude data
August 5, 1998
Run 9, NEW3 calibration
Tetracorder 3.6a9 Product

Note: geographic coordinates are approximate