Alaska

Holtina Basin Survey

Survey Size:

1,150 stations acquired using inertial surveying

Data Spacing:

Data were acquired at one-mile intervals along lines spaced six miles apart

Terrain Corrections:

Through Hayford-Bowie Zone J

Data Provided:

- Magnetic tape and computer printout containing all principal survey facts including: station number, date surveyed, latitude, longitude, UTM X-coordinate, UTM Y-coordinate, elevation, terrain correction, station gravity, free-air gravity and Bouguer gravity calculated with three densities
- Reports describing data acquisition and reduction
- Bouguer Gravity Map at a scale of 1'' = 8,000'. Gravity data are tied to the Worldwide Defense Mapping Agency base station gravity network.

Total Cost

Please contact for quote