2002 Data -3 meter DEMs in the form of bare earth ASCII data collected
by Fugro-EarthData Inc. between October 31and November 2.  Data was
collected using a LIDAR system with a pulsed laser ranging system
mounted onboard an aircraft to measure ground elevation.  Coordinates
are projected in UTM 10N, meters, with the North American Datum of
1983.

Lower elevation areas were flown at an altitude of 2133 meters (7000
feet) above mean terrain (AMT).  The airspeed was 140 knots.  The
laser pulse rate was 29 kHz.  The field of view was 35 degrees.  The
scan rate was 20 Hz.  The average swath width was 1345 meters.  The
lidar mode was 3 + 3.  Higher elevation areas were flown at an
altitude of 2438 meters (8000 feet) above mean terrain (AMT).  The
airspeed was 140 knots.  The laser pulse rate was 29 kHz.  The field
of view was 35 degrees.  The scan rate was 18 Hz.  The average swath
width was 1537 meters.  The lidar mode was 3 + 3.