

## Sander Geophysics Continues to Grow with Latest Addition to Survey Fleet

## Aircraft Fleet Increases to Eight with the Addition of a Fifth Turbine Cessna Grand Caravan

Sander Geophysics, a leading provider of airborne geophysical surveys, recently purchased a fifth Cessna 208B Grand Caravan (registration C-GSGV), increasing Sander's fleet of dedicated geophysical survey aircraft to eight. With surveys successfully completed on five continents, Sander's turbine powered Cessna Grand Caravans have proven to be excellent survey aircraft. They are magnetically quiet, fly slowly, are very stable, and can climb and descend steeply. Their efficiency and endurance contribute to economical surveys for our clients. Grand Caravans are considered by Sander Geophysics' flight crews to be extremely safe geophysical survey aircraft, due to their reliable powerplant and rugged design.

The Cessna Grand Caravan has been the platform of choice for Sander Geophysics' Airborne Inertially Referenced Gravimeter (AIRGrav), due to its stability and slow survey speed. AIRGrav is the only purpose-built airborne gravimeter currently flying commercial surveys, and was designed and built by Sander Geophysics specifically for the airborne environment. Now entering its third year of operation, AIRGrav has proven its capability to oil industry clients in a variety of challenging environments, on-shore and offshore.

Sander Geophysics specializes in high resolution airborne surveys for petroleum and mineral exploration, and environmental mapping. The company carries out airborne gravimetric, magnetic and radiometric surveys worldwide using fixed-wing aircraft and helicopters. Founded in 1956, company operations have continued and expanded under the original management. With a modern fleet of eight aircraft, Sander Geophysics has grown to be among the largest airborne survey companies in the world. All of Sander's aircraft have been extensively modified for geophysical surveying.

For more information about Sander Geophysics' airborne survey capabilities, contact Malcolm Argyle or Stephan Sander by email at info@sgl.com, by phone at 1-613-521-9626, or by fax at 1-613-521-0215.



One of Sander Geophysics' Five Turbine Cessna 208B Grand Caravans