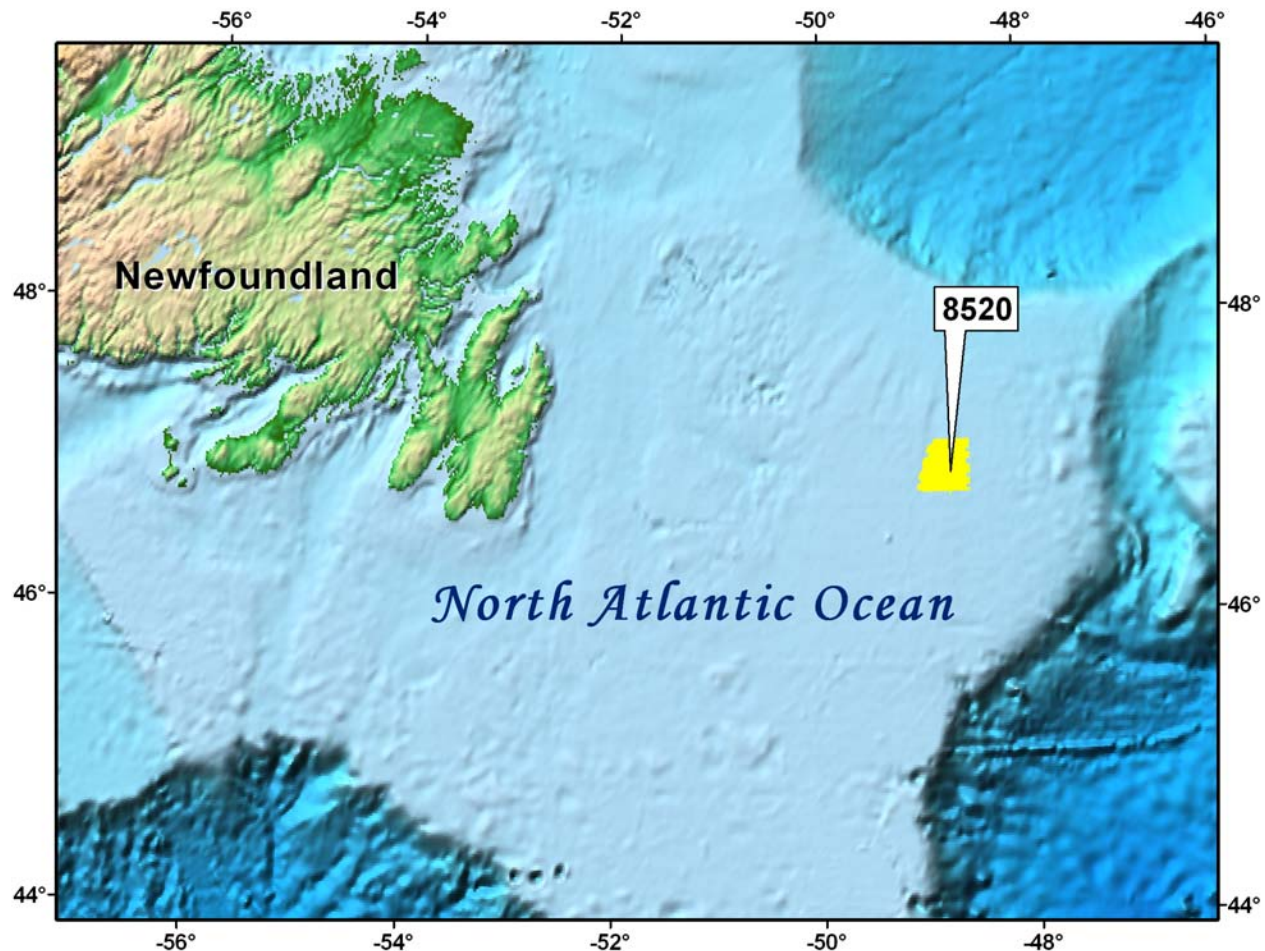


Newfoundland

Non-Exclusive 3-D Gravity Survey



Project Description

Three-dimensional acquired marine gravity data has come of age as a refined and proven exploration tool. FGMS is offering to the industry a 5,336 ship track kilometer marine 3-D gravity survey off the east coast of Newfoundland. This survey was conducted in cooperation with WesternGeco onboard the M/V Diamond. The Diamond was equipped with the industry-leading ZLS real-time digital LaCoste and Romberg gravity meter and state-of-the-art DGPS navigation.

Standard processed product deliverables included for these surveys include: digital tape containing the raw and processed data, maps of bathymetry, free-air gravity and 3-D Bouguer gravity, and a processing report.



Typical Bouguer residual anomaly from a modern 3D gravity survey (contour interval 0.05mGal; horizontal dimension is 15 miles).

FUGRO GRAVITY & MAGNETIC SERVICES
6100 Hillcroft, 5th Floor
Houston, TX 77081
Tel: (713) 369-6123

www.fugro-gravmag.com • Email: fgmsdata@fugro.com