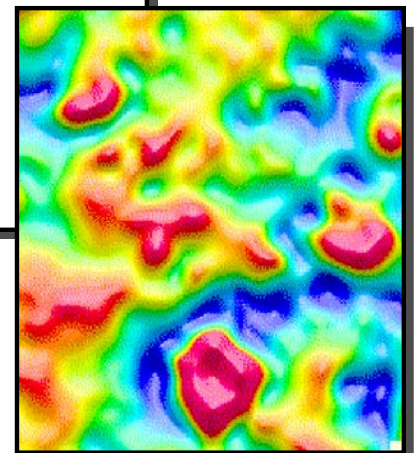


*Campos Basin*

*Atlantic Ocean*



*Typical Bouguer residual anomaly from a modern 2D gravity survey (total field is 1.75 mGal, horizontal dimension is 20 km).*

### **Project Description**

Fugro Robertson Inc. in conjunction with the Spectrum 2D Seismic program, has completed a high resolution gravity, magnetic and bathymetry survey in the Campos Basin and adjacent areas of Brazil.

### **Magnetic, Gravity & Bathymetry**

The data was recorded using the state of the art digital gravity instrumentation, and processed using Fugro Robertson's DATAPRO System which provides the highest quality data available to the industry.

High resolution data will play a major role in exploration of the Brazilian deep-water salt basins. Using LCTSEIS3D™, the high resolution gravity and magnetic data can also be effectively used to constrain, refine and update the seismic velocity model for the area as part of the depth migration process.

### **Cost and Availability**

Price quotations provided upon request.  
All data is available for IMMEDIATE delivery.