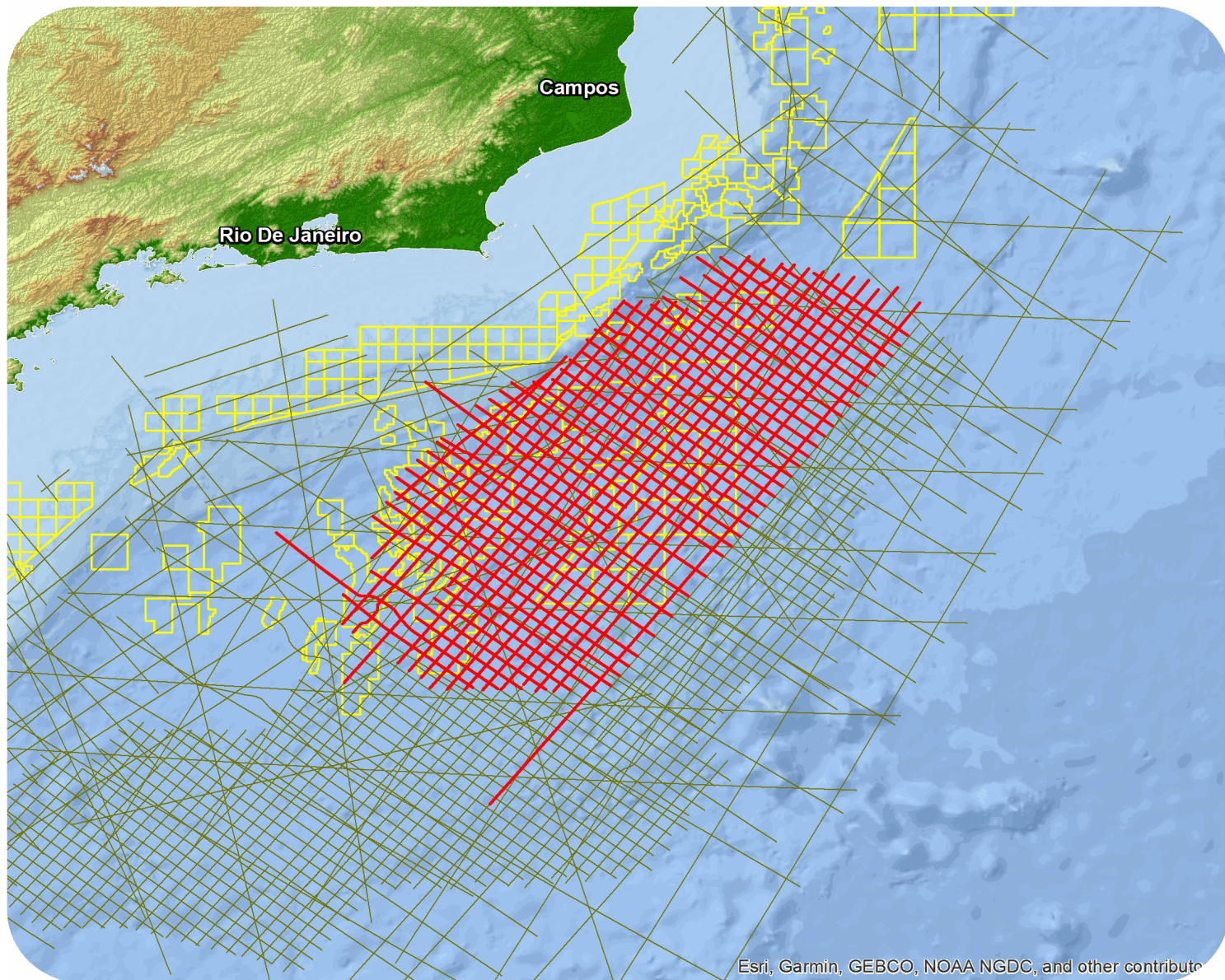




Brazil

Santos Campos Phase 1



Esri, Garmin, GEBCO, NOAA NGDC, and other contributors

Santos Campos Phase 1

Survey Summary

Type: 2D
 Size: 13,629.41 km
 Vessel: Polar Explorer
 Acquisition Year: August 2012

Acquisition Parameters

Source Volume: 7320 cu in
 Source Depth: 10 m
 Shot Interval: 37.5 m
 Record Length: 13.5 s
 Streamer Length: 12000 m
 Streamer Depth: 15 m
 Group Interval: 12.5 m

Deliverables

Migration

Rev Time Mig Anisotr TTI-Raw
Kirchhoff PSTM Stack Raw
KPSDM Anisotr Raw

Rev Time Mig Anisotr TTI F&S
Kirchhoff PSTM Stack F&S
KPSDM Anisotr TTI F&S

D2T

Rev Time Mig Anisotr TTI (Depth to Time) Raw

KPSDM Anisotr TTI Depth to Time Raw

Angle Stacks

KPSTM Near Ang Stack
KPSTM Far Ang Stack
PSDM Mid Ang Stack Depth

KPSTM Mid Ang Stack
PSDM Near Ang Stack Depth
PSDM Far Ang Stack Depth

Velocity

PSDM Depth-Int Vel Model
RMS Mig Velocities
Depth TTI Epsilon Model

Depth TTI Delta Model
Depth TTI Theta

Gathers

PSTM Time Gaths Raw
KPSDM Gaths

PSTM Time Gaths

Original acquisition: Santos Campos

Depth Delta Model
 Depth Interval Velocity Model
 Gravity and Magnetic Report
 KPSDM Anisotr VTI F&S re-depth
 KPSDM Gaths Anisotropic VTI (in Depth)
 Raw Field Data
 Rev Time Mig Anisotr VTI F&S re-depth
 Rev Time Mig Anisotr VTI Scaled re-depth

Depth Epsilon Model
 Depth Interval Velocity Model Re-depth
 KPSDM Anisotr VTI Depth to Time F&S
 KPSDM Anisotr VTI RAP (Raw)re-depth
 Proc Gravity and Magnetic Data
 Rev Time Mig Anisotr VTI D2T F&S
 Rev Time Mig Anisotr VTI RAP re-depth
 Salt Body Horizons for Model Building

For more information please contact Spectrum's Multi-Client teams:

United States

Spectrum Geo Inc.
 t: +1 281 647 0602
 f: +1 281 589 6111
 e: mc-us@spectrumgeo.com

United Kingdom

Spectrum Geo Ltd.
 t: +44 1483 730201
 f: +44 1483 762620
 e: mc-uk@spectrumgeo.com

Singapore

Spectrum Geo Pte Ltd.
 t: +65 6827 9773
 f: +65 6295 2567
 e: mc-asia@spectrumgeo.com

Australia

Spectrum Geo Pty Ltd.
 t: +61 8 9322 3700
 f: +61 8 9322 1844
 e: mc-au@spectrumgeo.com