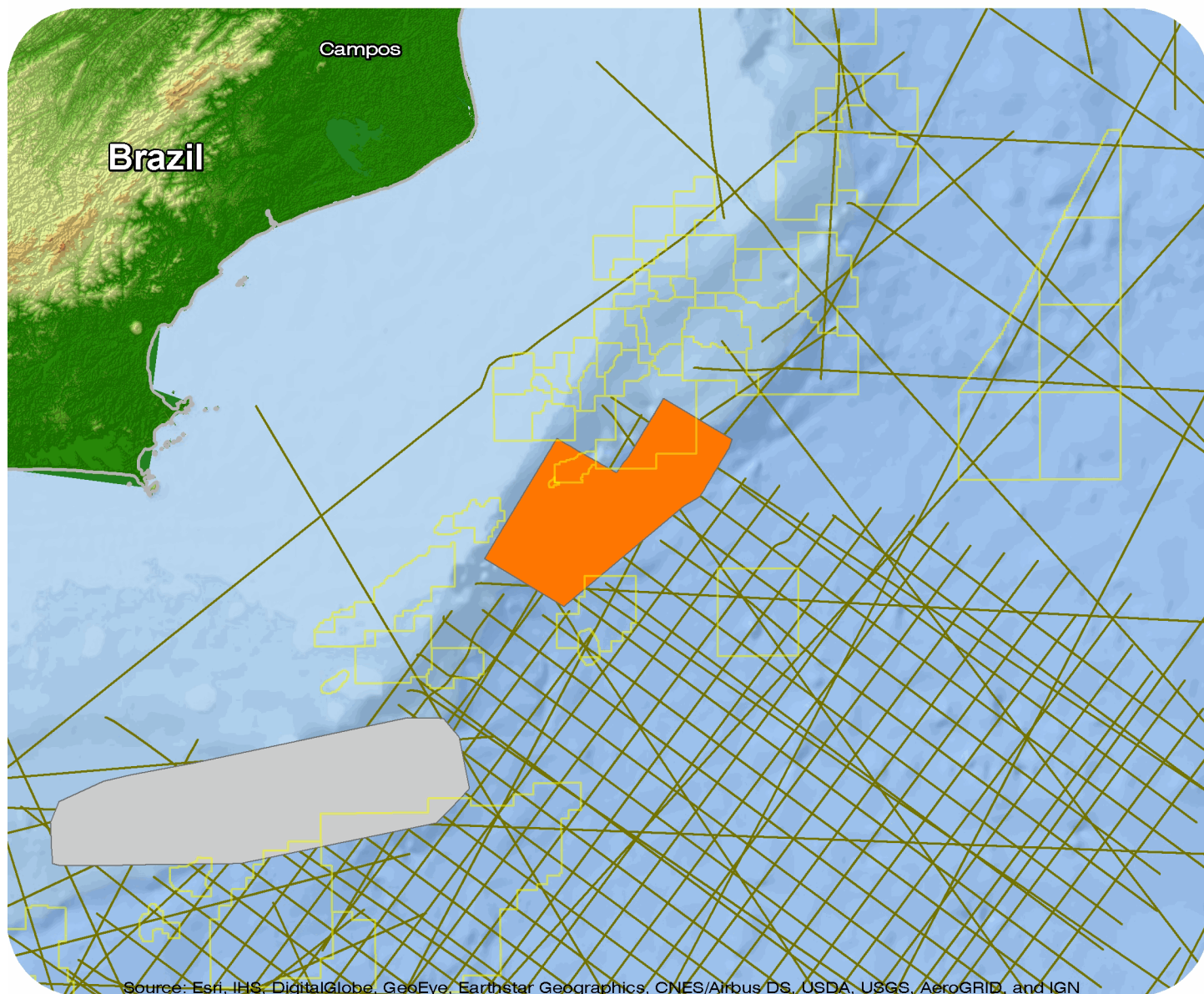




Brazil

Cabo Frio 3D



Source: Esri, IHS, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, and IGN

Cabo Frio 3D

Survey Summary

Type: 3D
 Size: 2,372.44 km²
 Vessel: M/V Atlantic Explorer

Acquisition Parameters

Source Volume: 2620 cu in
 Source Depth: 7 m
 Shot Interval: 25 m
 Record Length: 7 s
 Streamer Length: 4050 m
 Streamer Depth: 10 m
 Group Interval: 25 m

Deliverables

Migration

Delta Interval Volume
Raw PSDM Stack
Filtered PSDM Stack
PSDM Stack

Epsilon Interval Volume
Raw PSDM Stack-scaled to time
Filtered PSDM Stack-scaled to time
PSDM Stack Scaled to TIME

Angle Stacks

PSDM Angle Volume (5-12 degrees)
PSDM Angle Volume (26-33 degrees)
PSDM Angle Volume (19-26 degrees)
PSDM Angle Volume (12-19 degrees) - scaled to TIME
PSDM Angle Volume (26-33 degrees) - scaled to TIME
PSDM Angle Volume (33-50 degrees) - scaled to TIME

PSDM Angle Volume (12-19 degrees)
PSDM Angle Volume (33-40 degrees)
PSDM Angle Volume (33-50 degrees)
PSDM Angle Volume (19-26 degrees) - scaled to TIME
PSDM Angle Volume (33-40 degrees) - scaled to TIME
PSDM Angle Volume (5-12 degrees) - scaled to TIME

Velocity

Interval Velocity Volume

Gathers

Residual Moveout Volume
Raw PSDM Gathers-scaled to time
PSDM Gathers with Residual moveout correction and post-migration rador.

Raw PSDM Gathers
PSDM Gathers with Residual moveout correction and post-migration rador.

Other

Nav Merge Shots

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