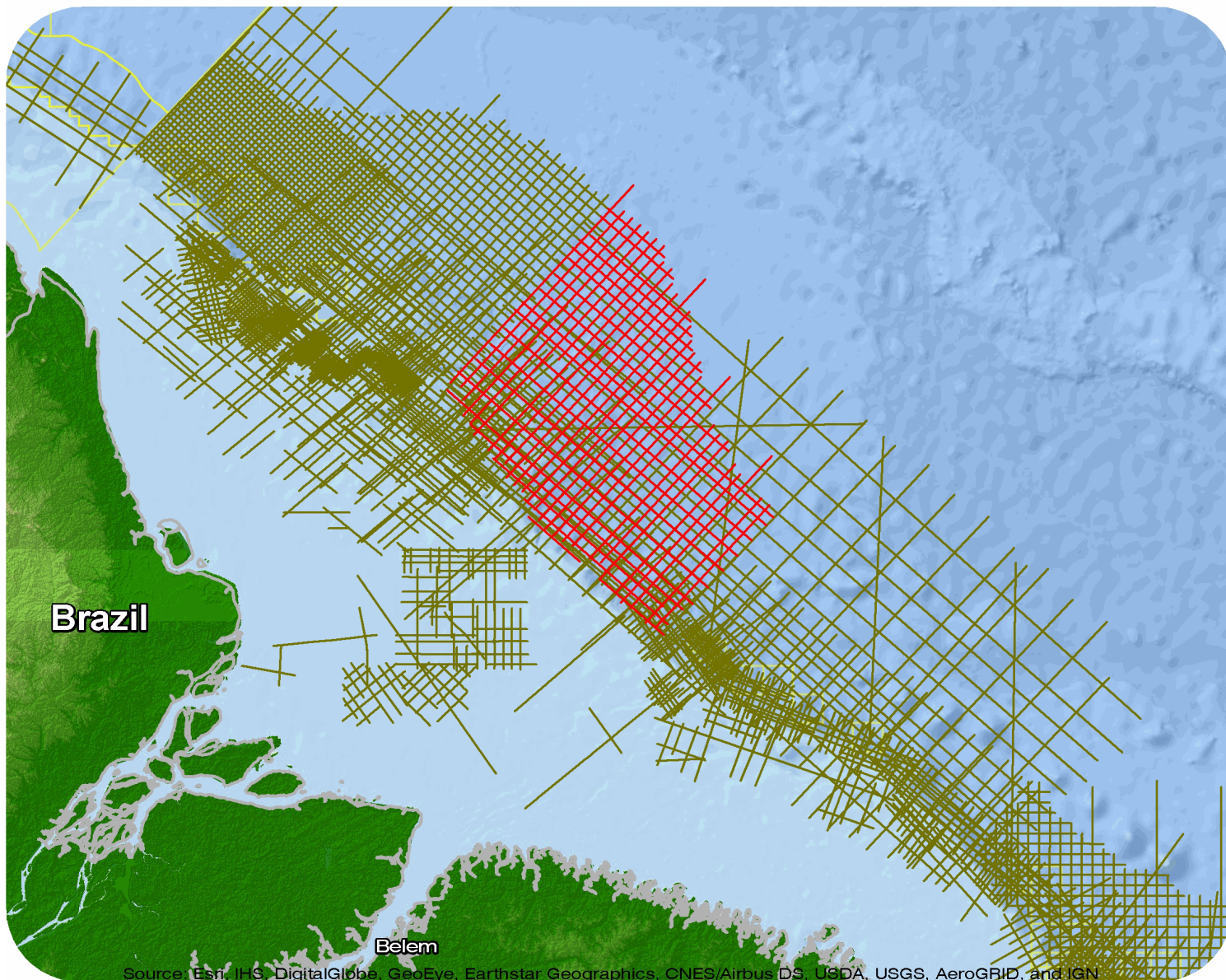




Brazil

Foz do Amazonas Phase 3



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

Foz Do Amazonas Phase 3

Survey Summary

Type: 2D
 Size: 10,380.80 km
 Vessel: BGP Challenger
 Acquisition Year: June 2016

Acquisition Parameters

Source Volume: 4260 cu in
 Source Depth: 8 m
 Shot Interval: 25 m
 Record Length: 15 s
 Streamer Length: 12000 m
 Streamer Depth: 15 m
 Group Interval: 12.5 m

Deliverables

Migration

Kirchhoff PSDM Anisotr VTI Re-Depth Stack F&S De-ghosted
Kirchhoff PSDM Anisotr VTI Scaled De-ghosted
Kirchhoff PSTM Stack Scaled De-ghosted
Kirchhoff PSTM Stack F&S De-ghosted
Kirchhoff PSTM Stack Scaled
KPSDM Anisotr VTI F&S re-depth

Kirchhoff PSDM Anisotr VTI Filt De-ghosted
Kirchhoff PSDM Anisotr VTI Stack FS De-ghosted
Kirchhoff PSTM Stack Filtered De-ghosted
Kirchhoff PSTM Stack F&S
KPSDM Anisotr VTI F&S
KPSDM Anisotr VTI Scaled

D2T

KPSDM Anisotr VTI Depth to Time F&S

KPSDM Stack Anisotr VTI (D2T) F&S De-ghosted

Angle Stacks

KPSDM Anisotr VTI UltraFar Angle Stack De-Ghosted
KPSDM Anisotr VTI Mid Angle Stack De-Ghosted
KPSTM Ultra Far Ang Stack De-ghosted
KPSTM Mid Ang Stack De-ghosted
KPSTM Near Ang Stack
KPSTM Far Ang Stack

KPSDM Anisotr VTI Far Angle Stack De-Ghosted
KPSDM Anisotr VTI Near Angle Stack De-Ghosted
KPSTM Far Ang Stack De-ghosted
KPSTM Near Ang Stack De-ghosted
KPSTM Mid Ang Stack

Velocity

Depth Interval Vel. Model for Re-depth Deghost
Depth Interval Velocity Model - Deghosted
Depth Delta Model - Deghosted
RMS Mig Velocities De-ghosted
RMS Mig Velocities
Depth Epsilon Model
Depth Delta Model

3D Reg Vel Depth Model for Depth Conv (2D)
Depth Epsilon Model - Deghosted
Stacking Velocities Deghosted
Stacking Velocities
Depth Interval Velocity Model Re-depth
Depth Interval Velocity Model

Gathers

PSTM Time Gaths

KPSDM Gaths Anisotr VTI De-ghosted

Other

Raw Field Data
Gravity and Magnetic Report

Proc Gravity and Magnetic Data