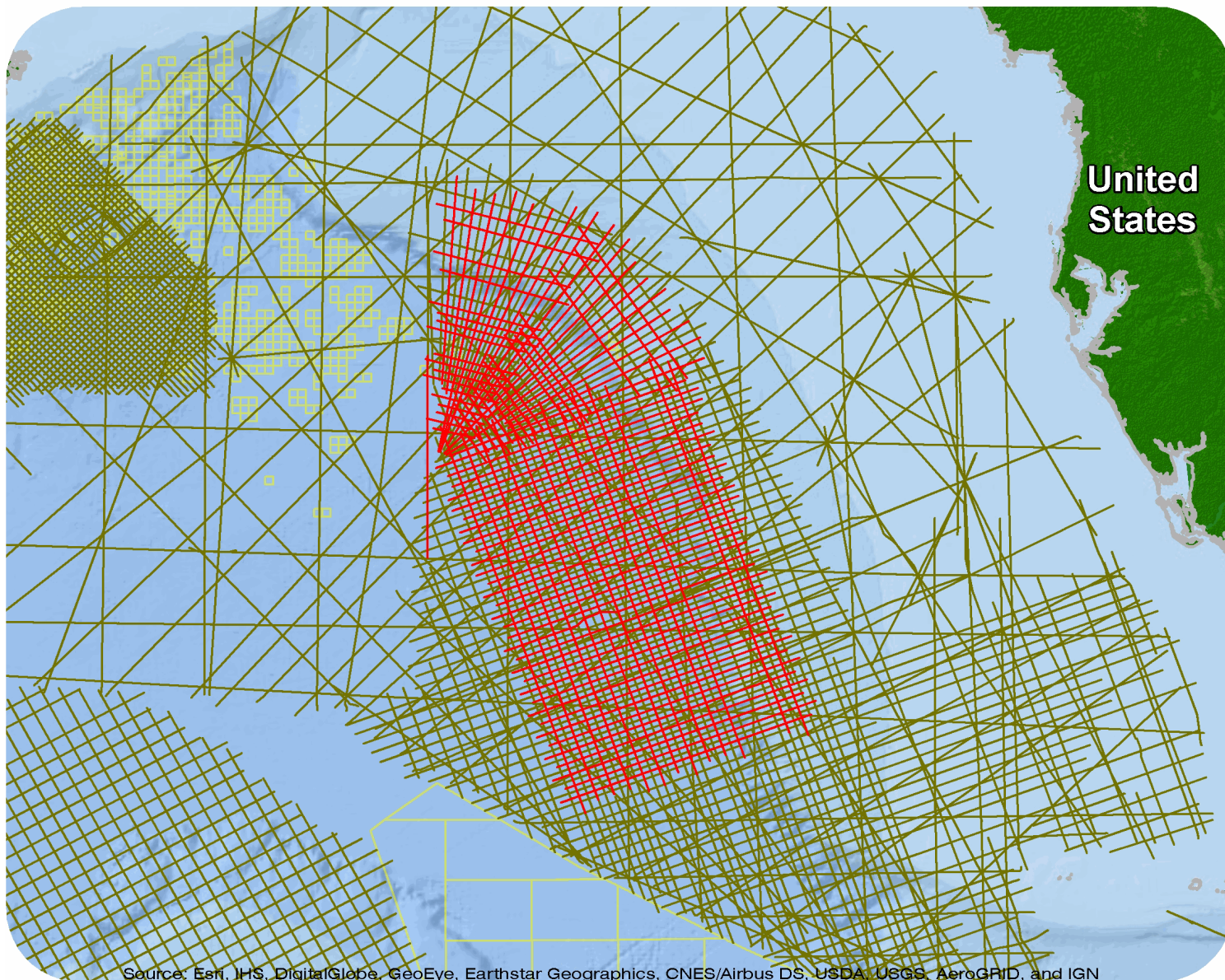




Gulf of Mexico

Big Wave GoM Phase 4



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

Big Wave Gulf of Mexico Phase 4

Survey Summary

Type: 2D
 Size: 12,666.49 km
 Vessel: BGP Challenger, GGS Atlantic
 Acquisition Year: June 2010

Acquisition Parameters

Source Volume: 4260 cu in
 Source Depth: 8 m
 Shot Interval: 37.5 m
 Record Length: 13050 s
 Streamer Length: 10000 m
 Streamer Depth: 8 m
 Group Interval: m

Deliverables

Migration

<i>Raw Wave Equation Depth Migration (D2T)</i>	<i>Kirchhoff PSTM Stack F&S</i>
<i>Depth to Time Final Wave Equation PSDM</i>	<i>Kirchhoff PSDM Re-Depth Stack</i>
<i>Kirchhoff PSDM Stack [F&S]</i>	<i>Wave Equation PSDM</i>

D2T

<i>Raw KPSDM Stack (D2T)</i>	<i>KPSDM Stack (Depth to Time)</i>
<i>KPSDM Stack (Depth to Time) F&S</i>	

Velocity

<i>PSDM Depth-Int Vel Model</i>	<i>Stacking Velocities</i>
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Other

<i>Raw Field Data</i>

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