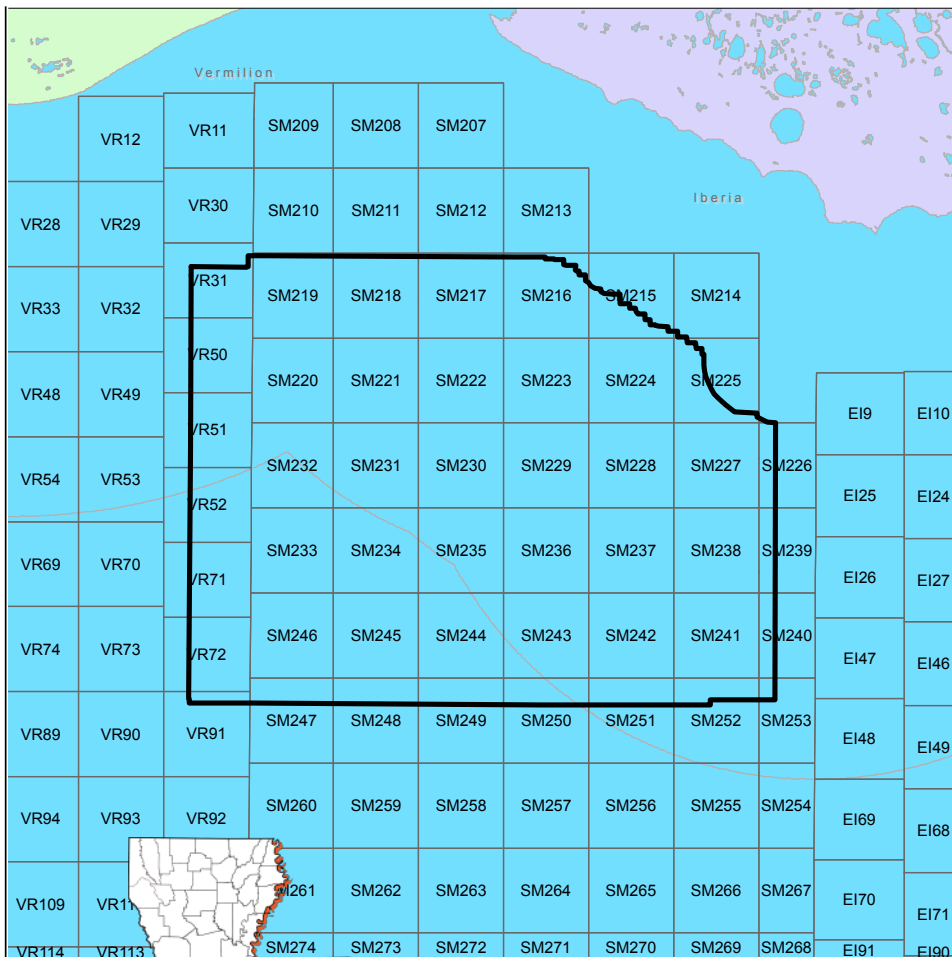


# South Marsh Island RG3D®

327 Sq. Miles | Offshore South Louisiana



Bin Size: 25 m x 25 m (82 ft x 82 ft)  
Nominal Fold: 120

## SOURCE PARAMETERS

Source Point Interval: 50 m (164 ft)  
Source Line Spacing: 600 m (1,969 ft)  
Energy Source: 2,800 in<sup>3</sup> sleeve gun array

## RECORDING PARAMETERS

Receiver Point Interval: 50 m (164 ft)  
Receiver Line Spacing: 1,000 m (3,281 ft)  
Recording Patch: 3 lines x 480 receivers  
Record Length: 18 seconds  
Processing Length: To Be Determined

Maximum Far Offset: 15,585 m (51,232 ft)  
Maximum Far Offset Inline: 12,000 m (39,370 ft)  
Maximum Far Offset Crossline: 10,000 m (32,808 ft)

Recording System: Sercel 408ULS  
Sensor: Dual Sensor Hydrophone  
10 Hz Vertical Geophone

## DATA AVAILABLE

For complete  
Multi Client Data Information:  
[www.globalgeophysical.com/MultiClient](http://www.globalgeophysical.com/MultiClient)

## PROCESSING

Anisotropic Kirschhoff PSDM

Data current as of August 18, 2014

## DATA OWNED BY:



**RG3D® WIDE AZIMUTH  
HIGH DENSITY  
ULTRA LONG OFFSET OBC**