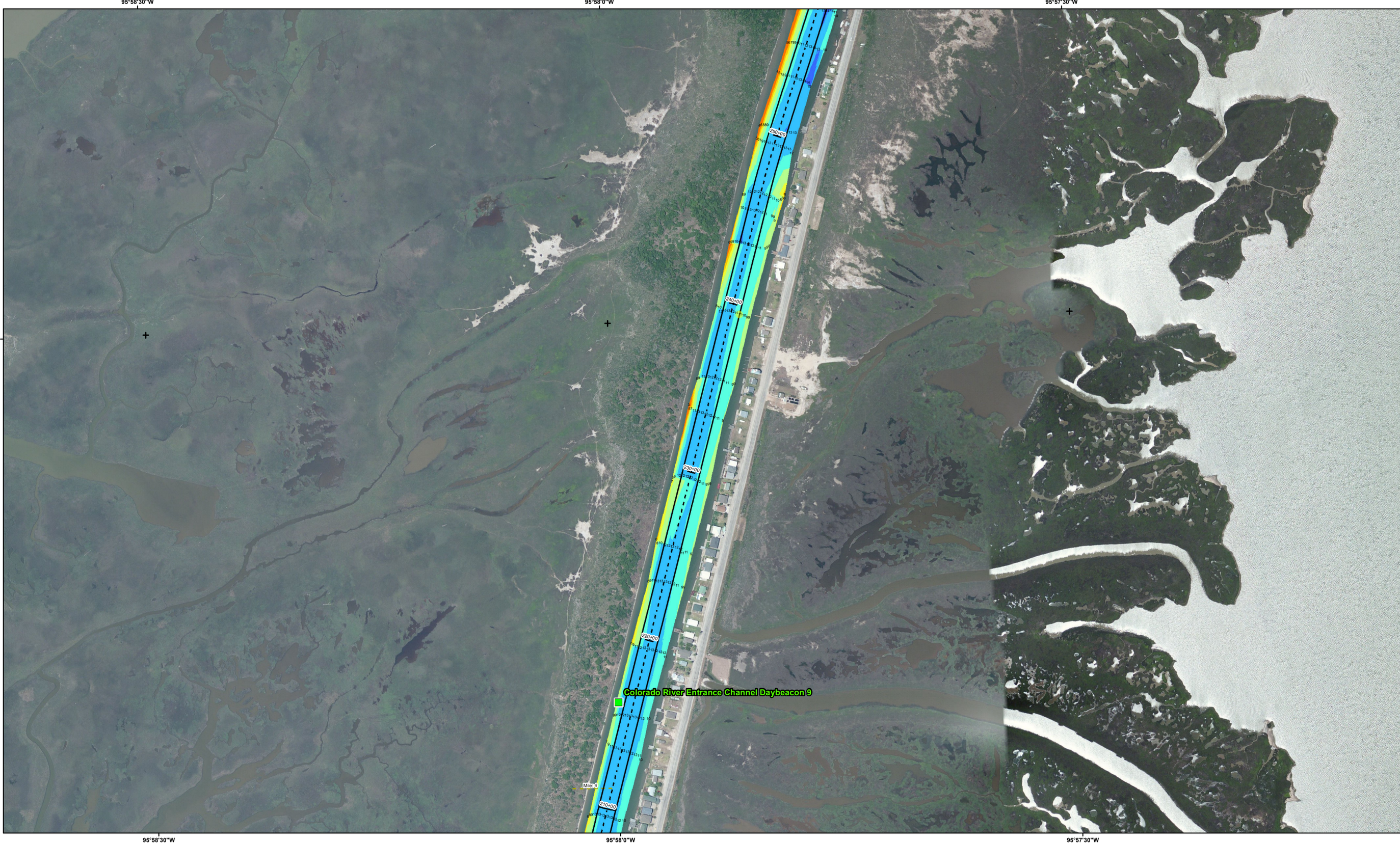


Mile 4 to Mile 5.9



Aids to Navigation

- ★ Lights
- ▲ Red Side Aids
- Green Side Aids
- ◆ Mooring Buoy

Depth in Feet

4 and Shallower
4 - 6
6 - 7
7 - 8
8 - 10
10 - 12
12 - 14
14 - 15
15 and Deeper

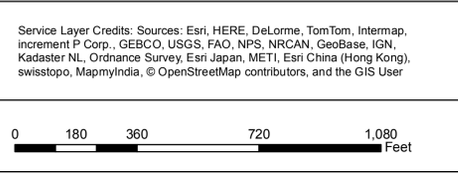
— Station Line
 - - - Channel Center Line
 - - - Mileage
 □ Navigation Channel
 ↔ Dimensions

NOTES:

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Coordinate System: NAD 1983 StatePlane Texas South Central FIPS 4204 Feet
 Projection: Lambert Conformal Conic
 Datum: North American 1983
 False Easting: 1,969,500.0000
 False Northing: 13,123,333.3333
 Central Meridian: -99.0000
 Standard Parallel 1: 28.3833
 Standard Parallel 2: 30.2833
 Latitude Of Origin: 27.8333
 Units: Foot US



Survey Date(s): 04 May 2015	Authorized Depth: -12ft.
Page: 7 of 12	Side Slope Ratio: (Rise : Run)
Map: 7	
Scale: 1:3,000	
Mapped by: m3oodmfp	
Imagery Date: October 27, 2013 © DigitalGlobe Inc.	

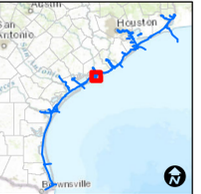
HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 GALVESTON, TEXAS
Mile 4 to Mile 5.9

Station: 210+00 to 310+00
Mouth of the Colorado River
 TEXAS

Mile 4 to Mile 5.9



US Army Corps of Engineers
Galveston District



Survey Date(s): 04 May 2015	Authorized Depth: -12ft.
Page: 8 of 12	Side Slope Ratio: (Rise : Run)
Map: 8	
Scale: 1:3,000	
Mapped by: m3oodmfp	
Imagery Date: October 27, 2013 © DigitalGlobe Inc.	

HYDROGRAPHIC SURVEY
U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
GALVESTON, TEXAS
Mile 4 to Mile 5.9

Station: 210+00 to 310+00
Mouth of the Colorado River
TEXAS



Station Line
--- Channel Center Line
--- Mileage
Navigation Channel
Dimensions

Aids to Navigation
★ Lights
▲ Red Side Aids
■ Green Side Aids
◆ Mooring Buoy

Depth in Feet

4 and Shallower	4-6	6-7	7-8	8-10	10-12	12-14	14-15	15 and Deeper
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NOTES:

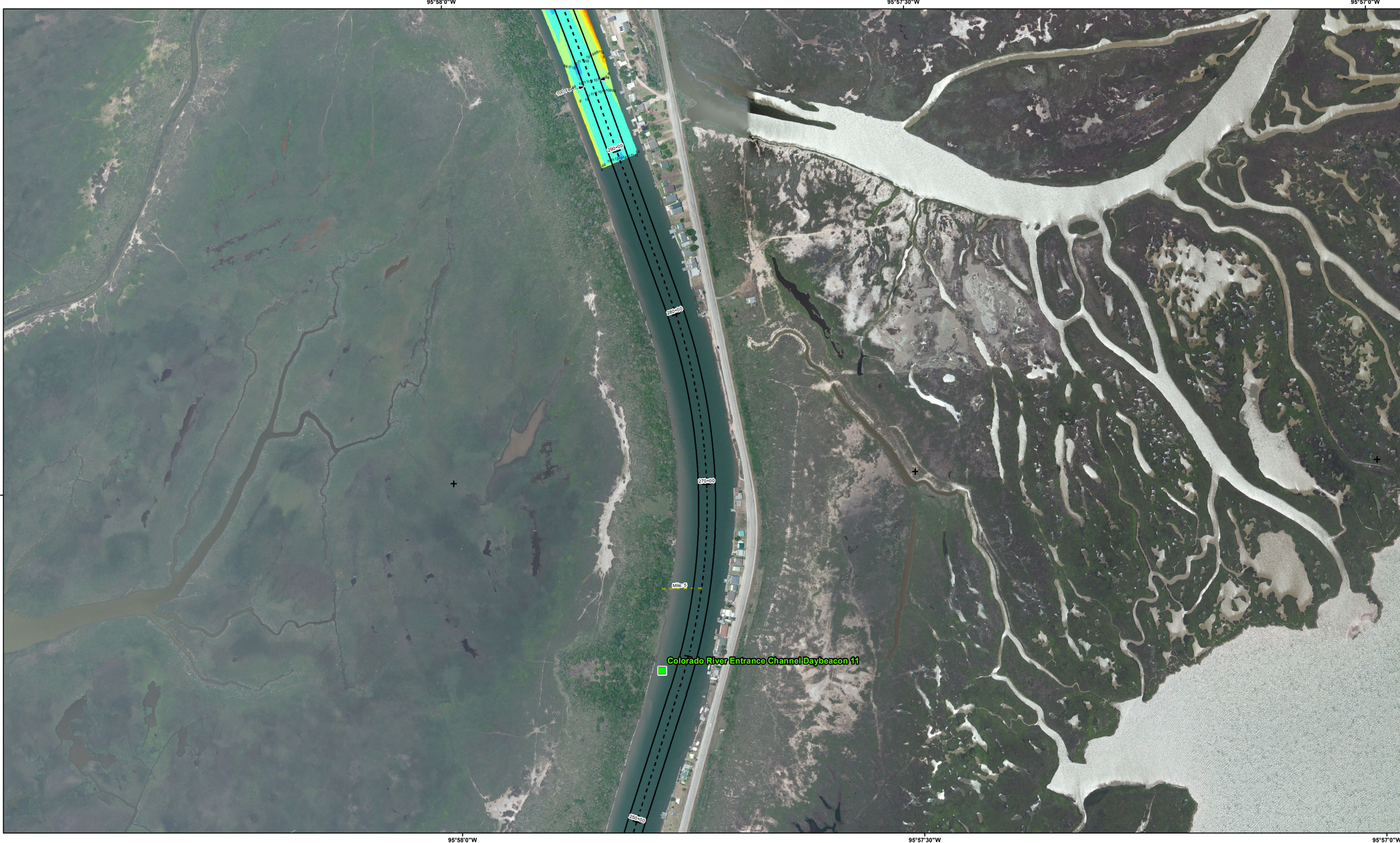
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Units: Foot US

Service Layer Credits: Sources: Esri, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User

Mile 4 to Mile 5.9



Survey Date(s): 04 May 2015	Authorized Depth: -12ft.
Page: 8 of 12	Side Slope Ratio: (Rise : Run)
Map: 8	
Scale: 1:3,000	
Mapped by: m30dmfmp	
Imagery Date: October 27, 2013 © DigitalGlobe Inc.	

Station Line
 - - - Channel Center Line
 - - - Mileage
 [] Navigation Channel
 <-> Dimensions

Aids to Navigation
 ☆ Lights
 ▲ Red Side Aids
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Depth in Feet

4 and Shallower	4 - 6	6 - 7	7 - 8	8 - 10	10 - 12	12 - 14	14 - 15	15 and Deeper
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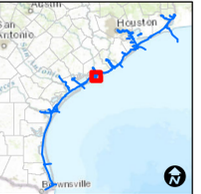
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HYDROGRAPHIC SURVEY
 U.S. ARMY ENGINEER DISTRICT
 CORPS OF ENGINEERS
 GALVESTON, TEXAS
Mile 4 to Mile 5.9
Station: 210+00 to 310+00
Mouth of the Colorado River
 TEXAS

Mile 4 to Mile 5.9

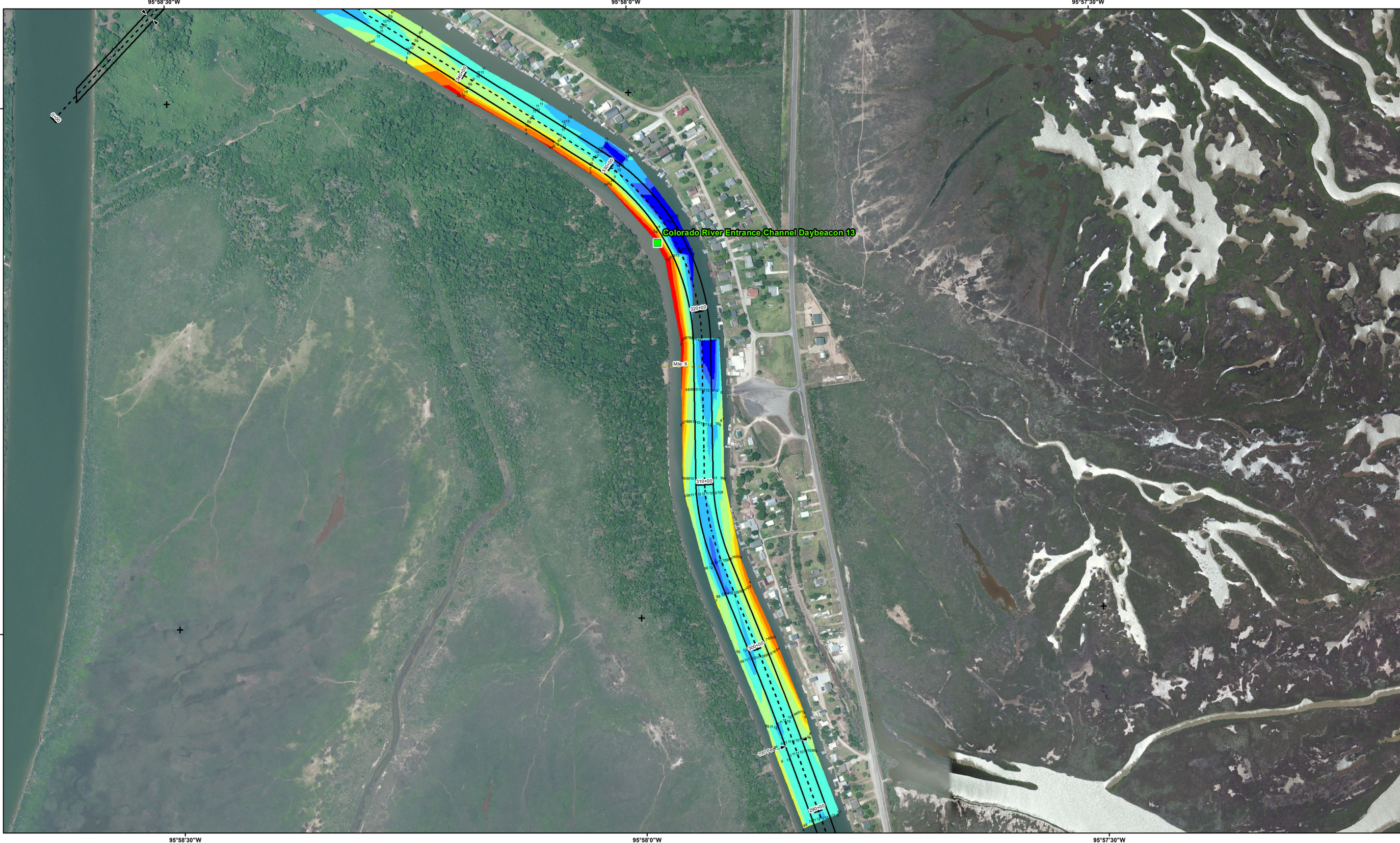


US Army Corps of Engineers
Galveston District



Survey Date(s): 04 May 2015	Authorized Depth: -12ft.
Page: 9 of 12	Side Slope Ratio: (Rise : Run)
Map: 9	
Scale: 1:3,000	
Mapped by: m3odmmp	
Imagery Date: October 27, 2013 © DigitalGlobe Inc.	

HYDROGRAPHIC SURVEY
U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
GALVESTON, TEXAS
Mile 4 to Mile 5.9
Station: 210+00 to 310+00
Mouth of the Colorado River
TEXAS



Aids to Navigation

- Station Line
- Channel Center Line
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Depth in Feet

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