

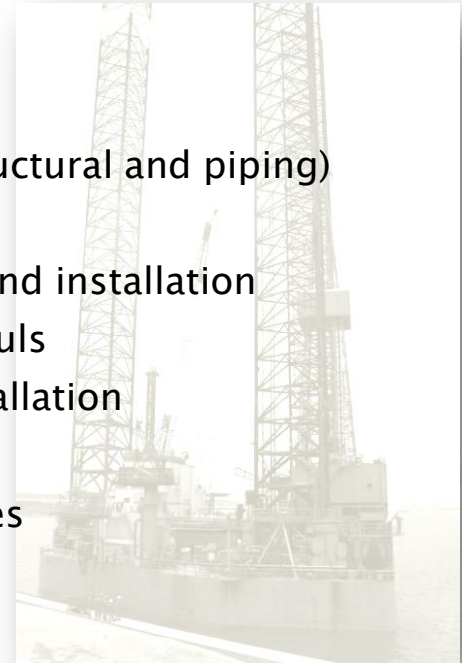


Offshore Inland
MEXICO

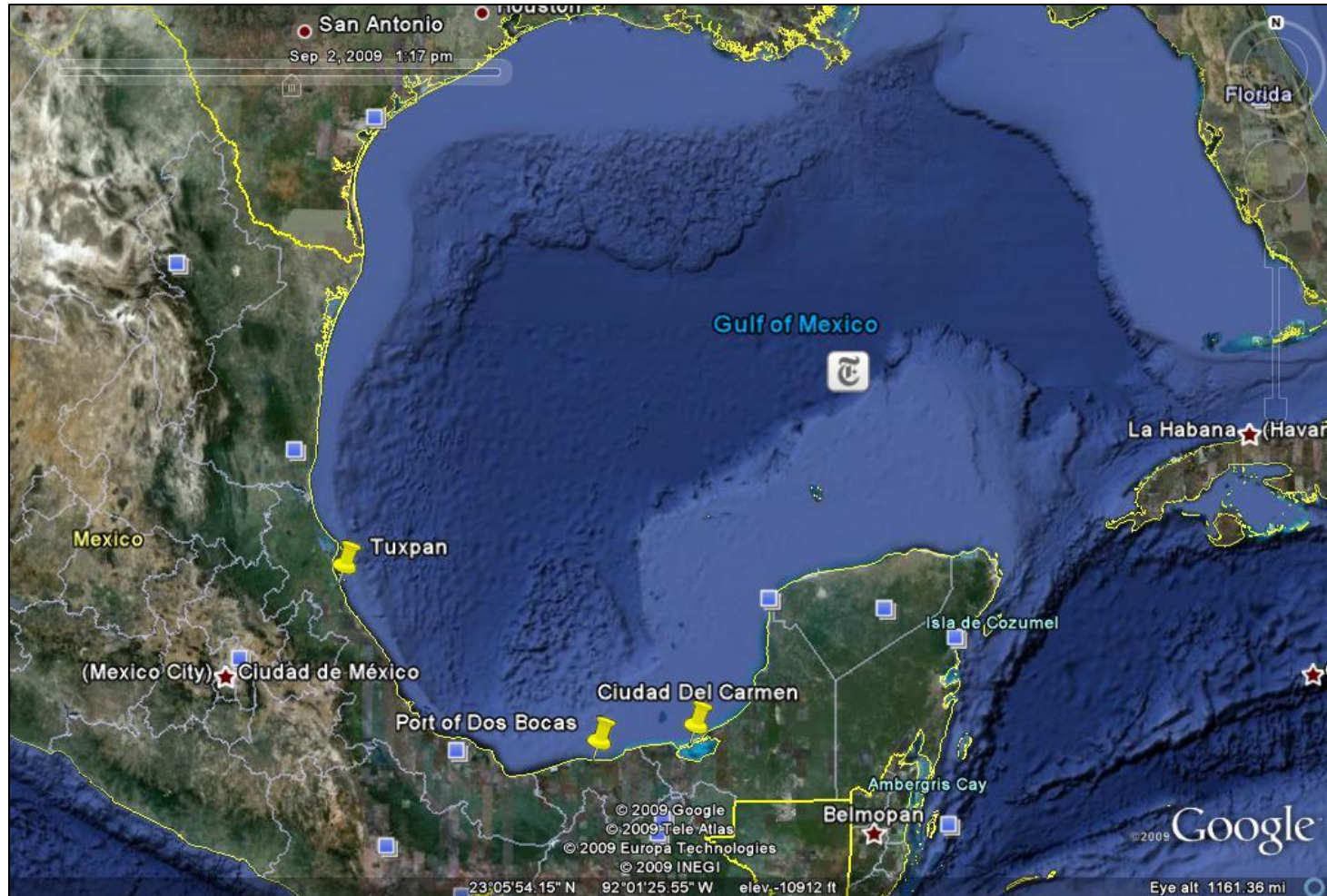
OFFSHORE INLAND – DOS BOCAS

CAPABILITIES

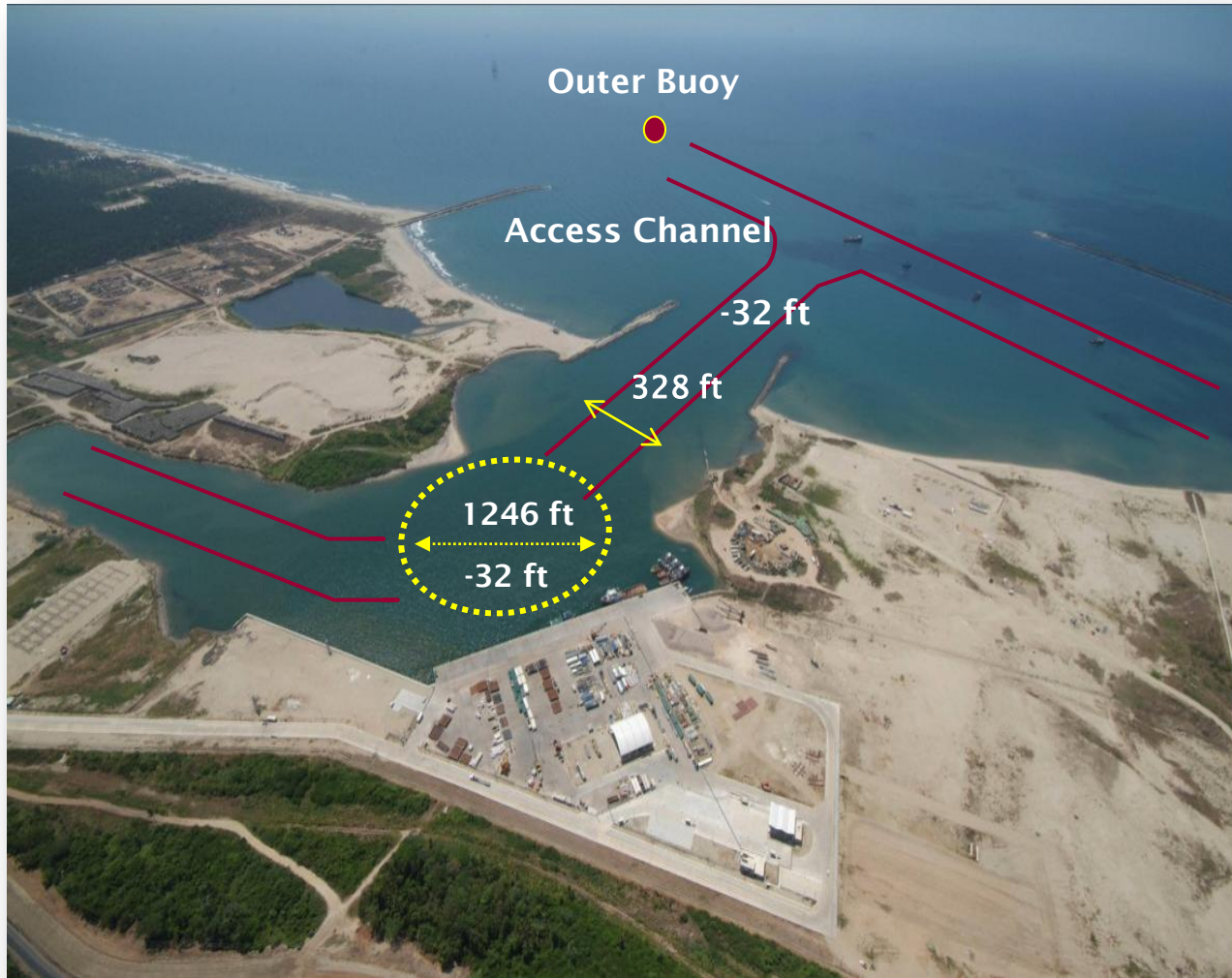
- ▶ Commitment to Safety
- ▶ Class certified offshore welders and fitter teams (structural and piping)
- ▶ Steel structural design, fabrication, and installations
- ▶ High pressure piping systems renewal, fabrication, and installation
- ▶ Major upgrades, reactivations, conversions & overhauls
- ▶ Hydraulic systems engineering, fabrication, and installation
- ▶ Marine electrical support and repair services
- ▶ Marine joiner and flooring support and repair services
- ▶ Emergency repairs topside and offshore
- ▶ Deepwater top side berthing and facilities
- ▶ Mobilization and demobilization facility and support
- ▶ Mobile shipyard with projects across the Gulf of Mexico
- ▶ Warranty service teams to support Gulf Coast shipyards
- ▶ Supported by naval architect & marine engineering services w/ ship constructor
- ▶ OSV sized vessel dry-docking capabilities
- ▶ Deck crane repair and installation.
- ▶ Multiple Gulf Coast dock side relationships for small or large projects.
- ▶ ISO 9000 compliant
- ▶ “Shipyard on Wheels!”



DOS BOCAS – GULF VIEW



DOS BOCAS – GULF ACCESS



DOS BOCAS – PROJECT LOCATION



DOS BOCAS – FACILITIES DESCRIPTION

NAVIGATION AND DOCKING AREAS



Two (2) Available Docks (Paved area and unpaved area)
Multipurpose Terminal: 984 ft of completed Dock Space.
Commercial Terminal: 820 M (Project 2010)
Turning Basin: 1246 ft diameter
Channel In: -32 Ft. Draught
Dockside Min: -32 Ft. Draught
Turning Basin: - 32 Ft. Draught

PROJECT STAGING AREA (1)



Up to 5,000 sqm immediately adjacent to dockside / rig.
Additional (more than 100,000 sqm) staging area available upon need to perform maintenance, lay down, and assembly activities. Areas for equipment storage. Areas for painting jobs, sand-blast, repair, among others.
Medium and long term projects available.
Available Areas:
Paved: 20,000 sqm
Cleared: 25,000 sqm
Developed: 80,000 sqm

PROJECT PARKING AREA (2)

Proposed ~1000 sqm parking for support team vehicles.

PROJECT OFFICE AND SHIPPING/RECEIVING (3)

Proposed ~1000 sqm with office trailer(s) and shipping and receiving area.
Tool room and critical equipment storage.

DOCKSIDE SERVICES

Limited shore power (220V, 200 amp) service. Some flood lighting available on dock. Generators, fire main, potable water, sewage storage, scrap and garbage roll offs should all be available upon request.

CONTACT INFO



*Our efforts to raise productivity
and enhance our quality of
workmanship will never be at the
expense of our commitment to
safety.*

Patrick Webb
VP of Sales & Marketing

pwebb@offshoreinland.com



Offshore Inland Marine & Oilfield Service Mexico

2735 Middle Rd.

Mobile, AL 36605

www.offshoreinland.com

