BRENT DELTA / IRON LADY ARRIVAL TO TERRC 02 MAY 2017

Mark Green - Tees Bay Pilot

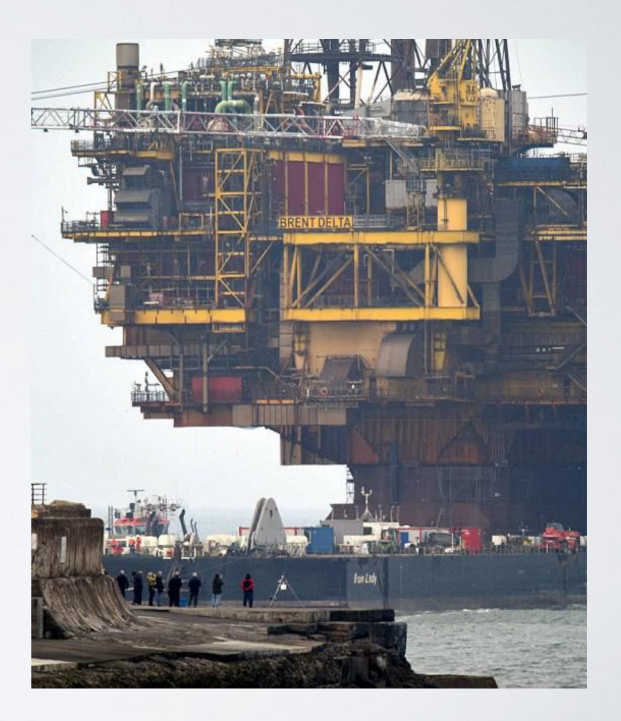


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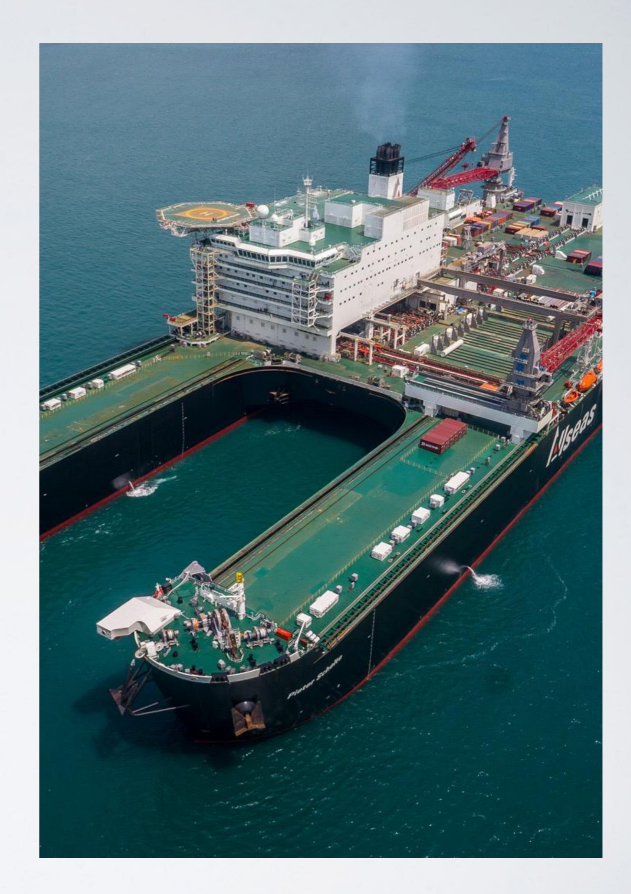
BRENT DELTA / IRON LADY

- Brent Delta 24200 tonnes
- Iron Lady 200m x 57m



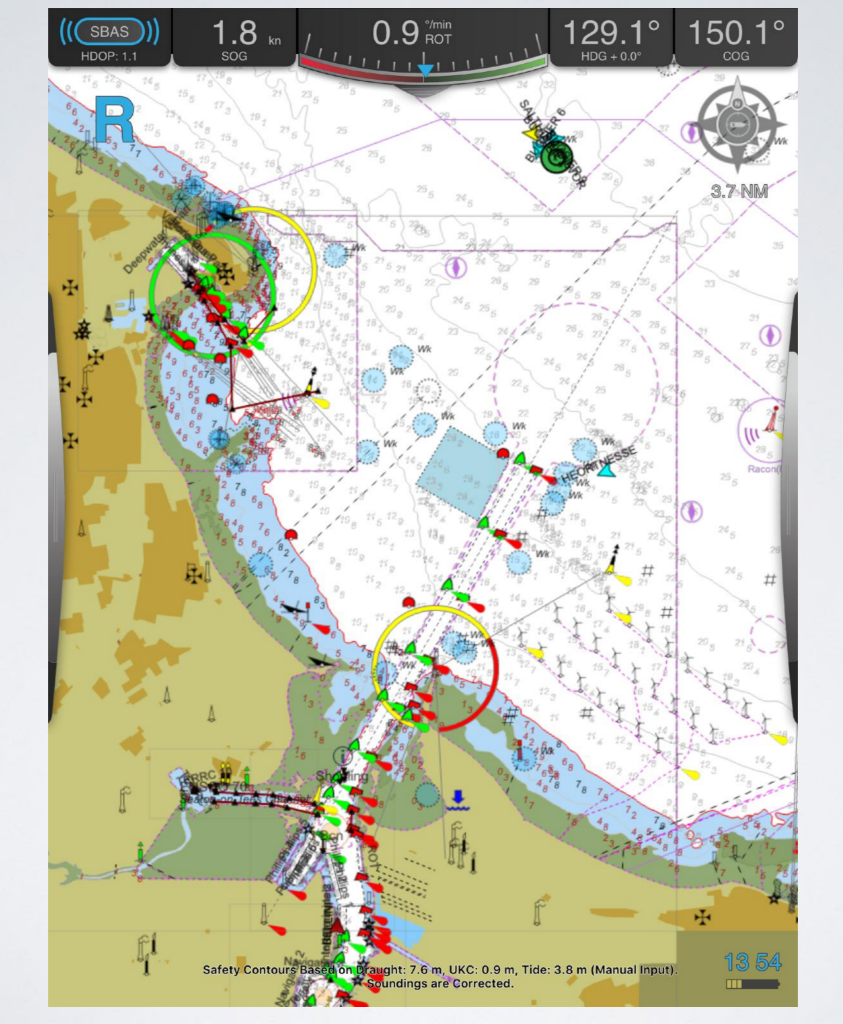
PIONEERING SPIRIT

The largest construction vessel ever built and the 5th longest ship in the world at 382m long with a beam of 124m

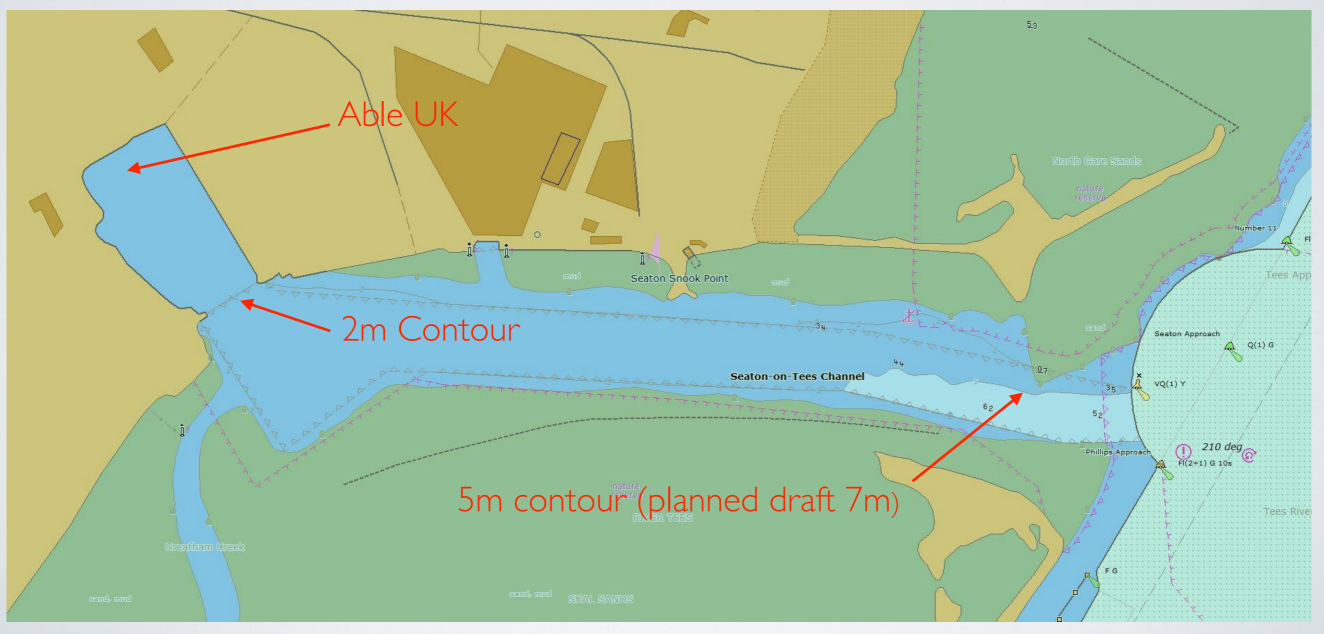


Market Seas

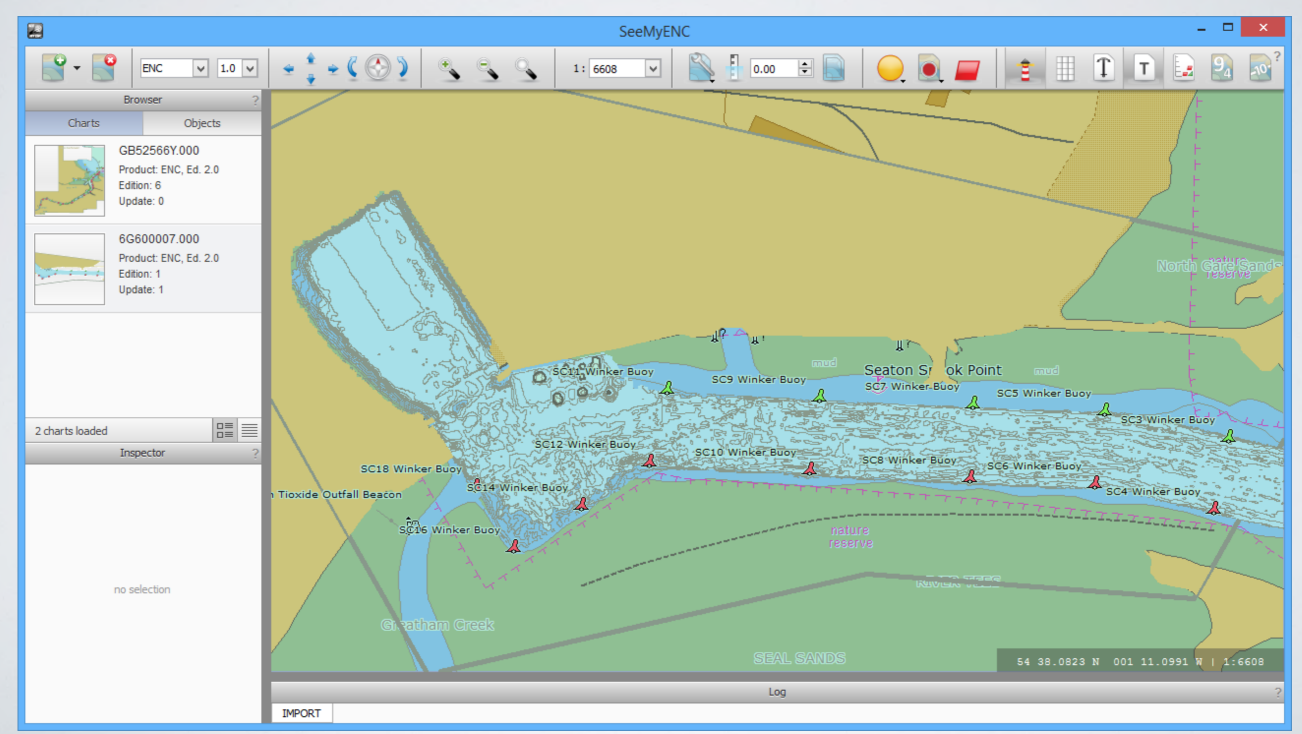
Pioneering Spirit removing the Shell Brent Delta topsides North Sea, 28 April 2017



Standard S57 ENC



Oceanwise bENC / PENC



- Postion Monitoring
 & Control
- Safepilot PPU
- E Sea Fix CAT 2

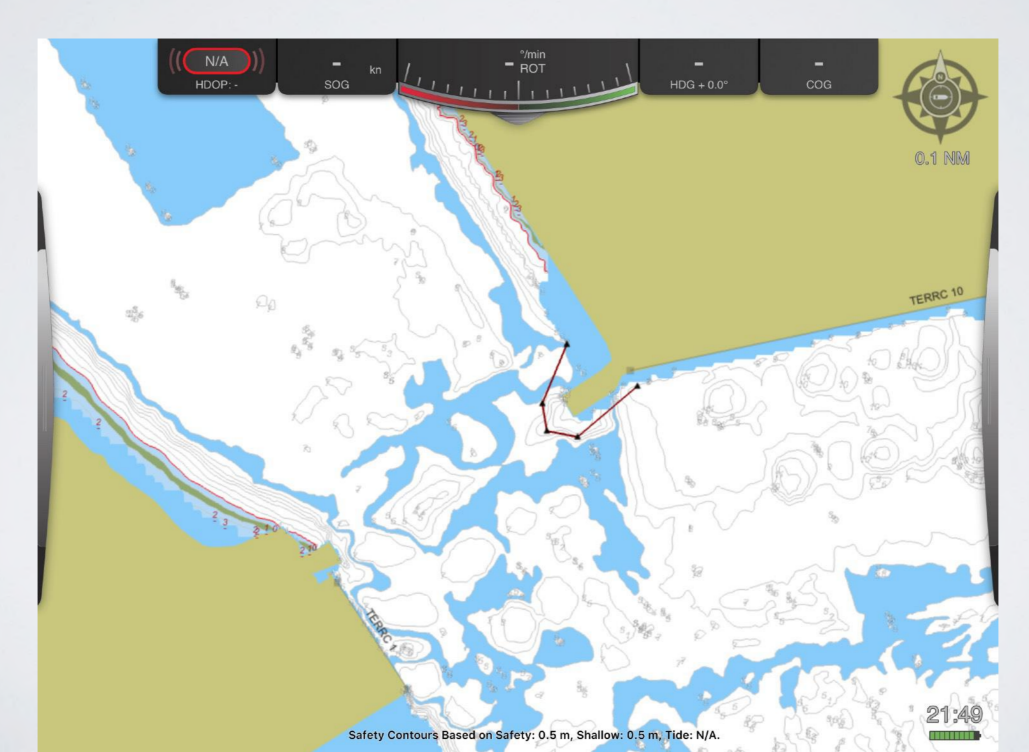




PRE ARRIVAL SEQUENCE

- Initial Hazid Meeting 21st Jan 2016 Dredging Requirement to 6.0m Identified
- 2nd Hazid Meeting 14th Dec 2016 No significant dredging progress
- Pre Arrival Meeting 12th April 2017 Concerns raised regarding dredging progress
- Emergency Survey Review 26th April Continuous dredging/survey program commenced
- 2nd Pre Arrival Meeting 30th April 2017 / Dredging ceased
- Final hydrographic surveys completed Bank Holiday Monday and sent to OceanWise
- Tug Master Channel Familiarisation 01st May 2017
- PENC received from Oceanwise 0930 02nd May 2017
- Final Survey Review HM & Pilots 1100 Dredged depth achieved 5.0m
- Go/No Go and WX Assessment Teleconference <u>1130</u>02nd May 2017 <u>Pilot Boarding Time 1230</u>

Safepilot - Clearing Lines



MANAGING THE TIDAL WINDOW

- Expected Timings:
 - TX Position to Seaton Turning Circle 4 Hours
 - Seaton Channel Transit 0.5 Hours
 - Manoeuvring at Dock Entrance 0.5 Hours
 - Connecting Moorings 4.0 Hours
 - Positioning for Grounding 0.5 Hours
 - Total Time Required 9.5 Hours
- Tidal Times / Heights
 - 02 May LW 1520 I.2m / HW 2134 4.7m
 - 03 May LW 0346 1.8m

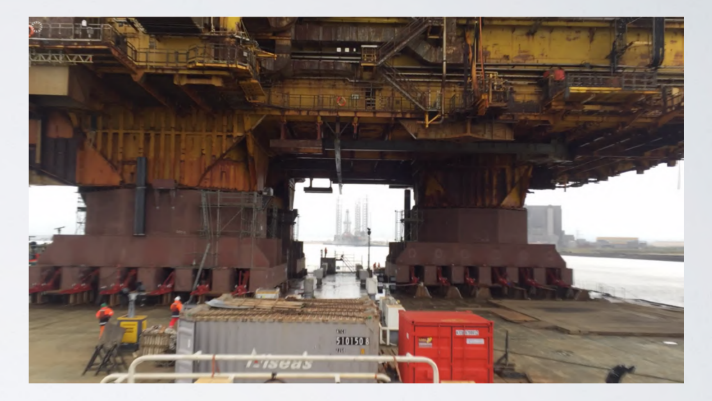
PILOTING IRON LADY

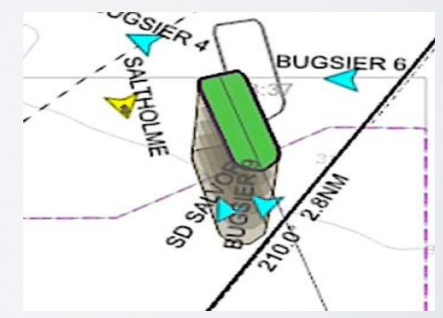
- 4 Man Team
- 2 Pilots
- 2 Assistants



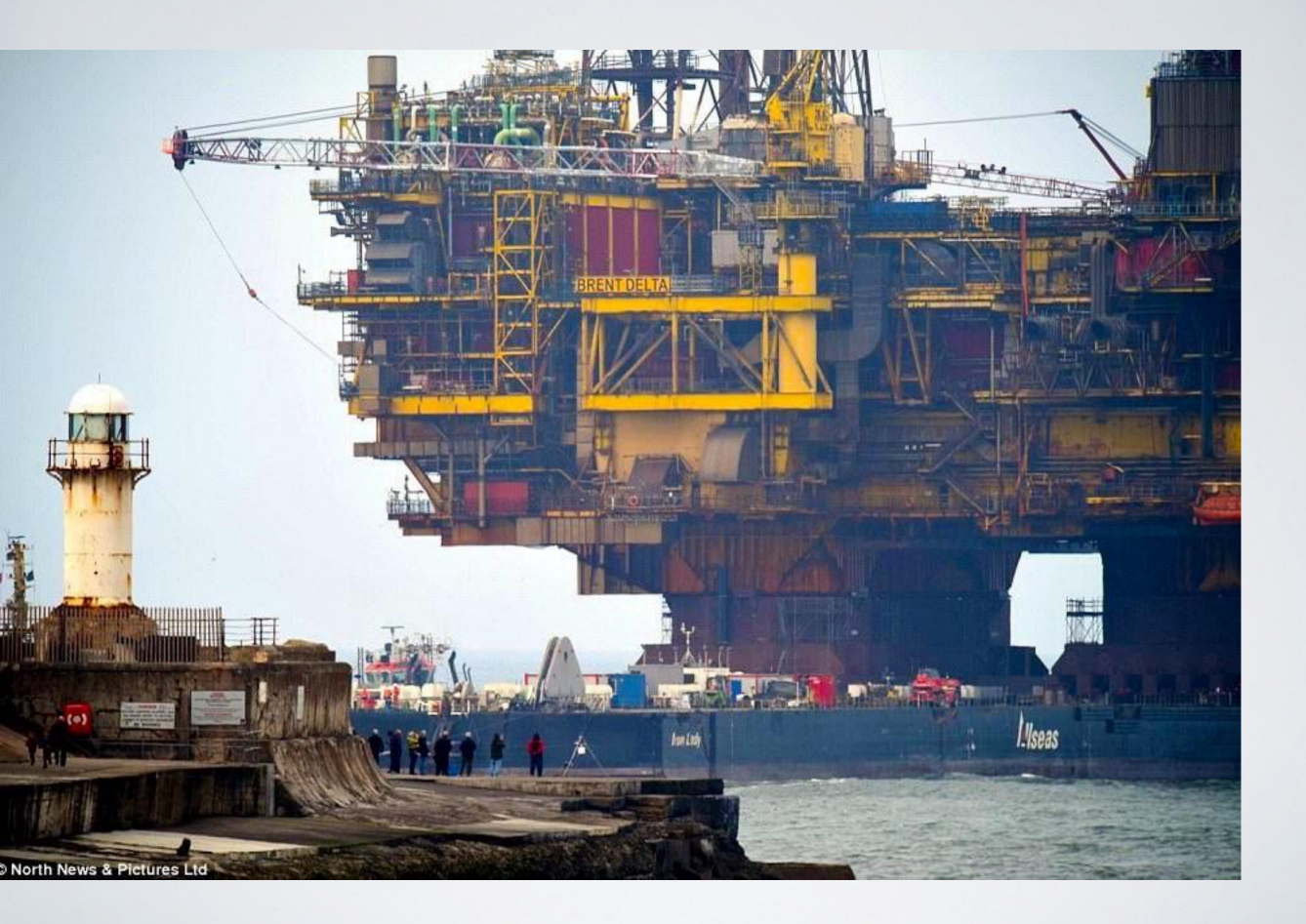
PILOTING IRON LADY

- Visibility
- Environmental Factors:
 - Swell E'ly I.0m
 - Wind E'ly 15 Kts
 - Tidal Current S'Ely 1.5-2.0 Kts
- Windage approximately 12400m²
- Unpredictable Handling?
- Abort Point?









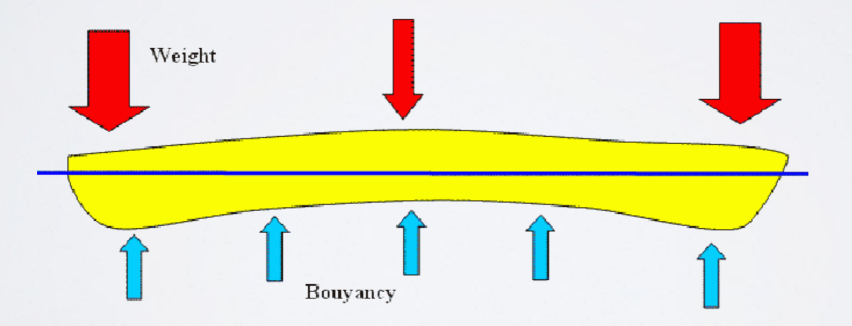
MANAGING THE TIDAL WINDOW

Planned Draft 7.0m	Planned Draft 7.0m	Declared Draft (On Boarding) 7.6m
Channel & Basin Planned Dredged Depth 6.0m	Channel & Basin Actual Dredged Depth 5.0m	Channel & Basin Actual Dredged Depth 5.0m
Minimum Planned UKC 0.9m	Minimum Planned UKC 0.9m	Minimum Planned UKC 0.9m
HOT Req'd for Seaton Channel Transit 1.9m	HOT Req'd for Seaton Channel Transit 2.9m	HOT Req'd for Seaton Channel Transit 3.5m
Seaton Channel Earliest Entry 1700	Seaton Channel Earliest Entry 1830	Seaton Channel Earliest Entry 1900
HOT <0.93m to ground Iron Lady	HOT <0.93m to ground Iron Lady	HOT <1.53m to ground Iron Lady
Estimated Time to Completion 5.5hours	Estimated Time to Completion 5.5hours	Estimated Time to Completion 5.5hours
Predicted Time of Unintentional Grounding - N/A	Predicted Time of Unintentional Grounding - N/A	Predicted Time of Unintentional Grounding -N/A
Predicted Time of Grounding - N/A	Predicted Time of Grounding - N/A	Predicted Time of Grounding - N/A
Unintentional Grounding Risk - Zero	Unintentional Grounding Risk - Zero	Unintentional Grounding Risk - ZERO

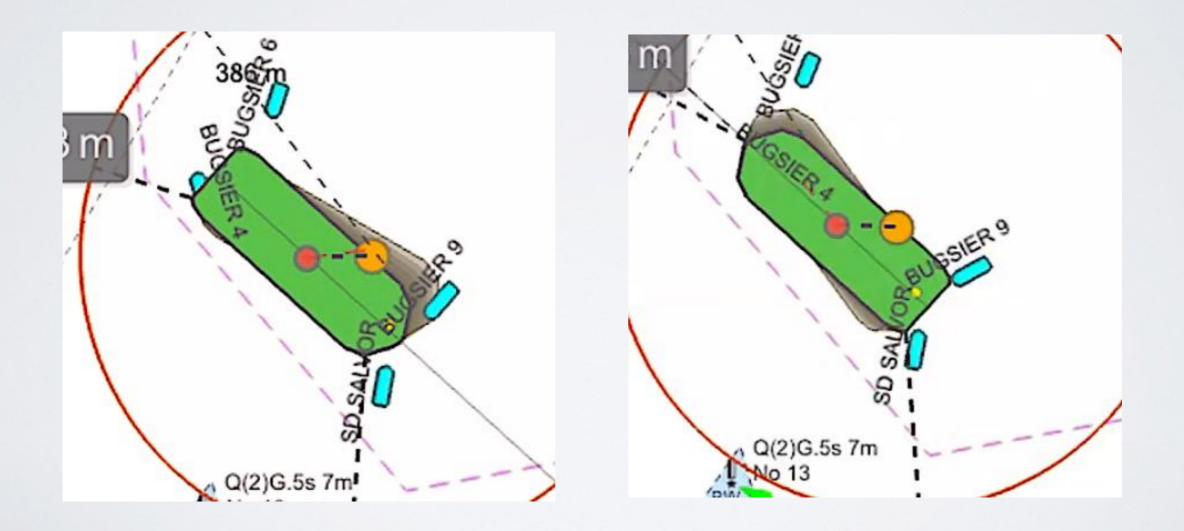
DYNAMIC DECISIONS

Changes to Ballast Condition

Hogged



BACKWARDS OR FORWARDS



DYNAMIC DECISIONS

Unforeseen Problem

MANAGING THE TIDAL WINDOW

Deepest Draft 8.2m	<u>Final Draft 7.9m</u>	
Channel & Basin Actual Dredged Depth 5.0m	Channel & Basin Actual Dredged Depth 5.0m	
Minimum Planned UKC 0.9m	Minimum Planned UKC 0.9m	
HOT Req'd for Seaton Channel Transit 4.1m	HOT Req'd for Seaton Channel Transit 3.8m	
Seaton Channel Earliest Entry 1950	Seaton Channel Earliest Entry 1925	
HOT <2.13m to ground Iron Lady	HOT <1.83m to ground Iron Lady	
Estimated Time to Completion 5.5hours	Estimated Time to Completion 5.5hours	
Predicted Time of Unintentional Grounding -03 May 0130	Predicted Time of Unintentional Grounding 03 May 0055	
Predicted Time of Grounding 03 May 0120	Predicted Time of Grounding May 0100	
Unintentional Grounding Risk - V High	Unintentional Grounding Risk - V High	

DYNAMIC DECISIONS

Available Water on Entering Seaton Channel with 0.9m UKC



DYNAMIC DECISIONS

Available Water At TERRC Basin 0.5m UKC



MANAGING THE TIDAL WINDOW

Final Draft 7.9m

Channel & Basin Actual Dredged Depth 5.0m

Minimum Planned UKC 0.5m

HOT Req'd for Seaton Channel Transit 3.3m

Seaton Channel Earliest Entry 1805

HOT <1.83m to ground Iron Lady

Estimated Time to Completion 5.5hours

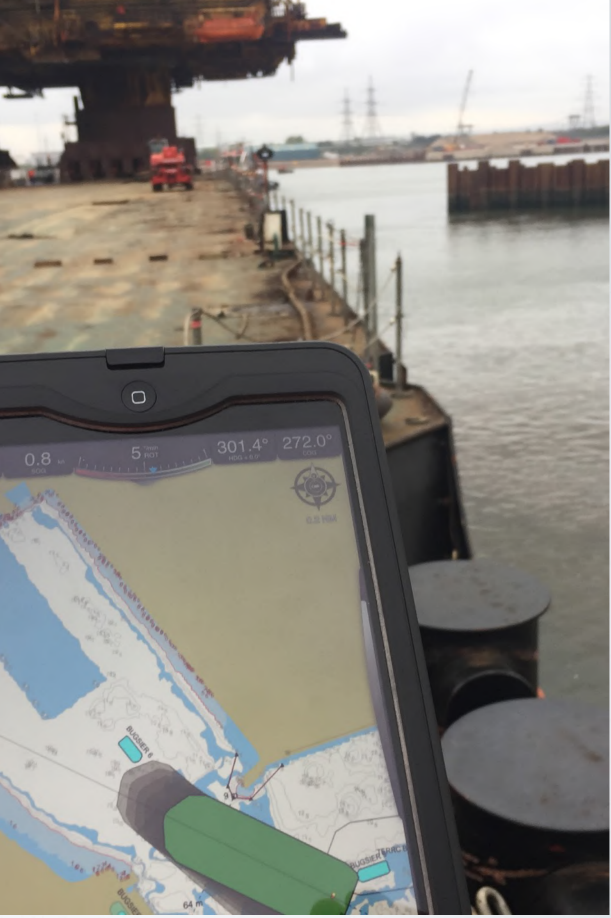
Predicted Time of Unintentional Grounding 03 May 0055

Predicted Time of Grounding 02 May 2335

Unintentional Grounding **Risk - Mod/Low**











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ANY QUESTIONS?