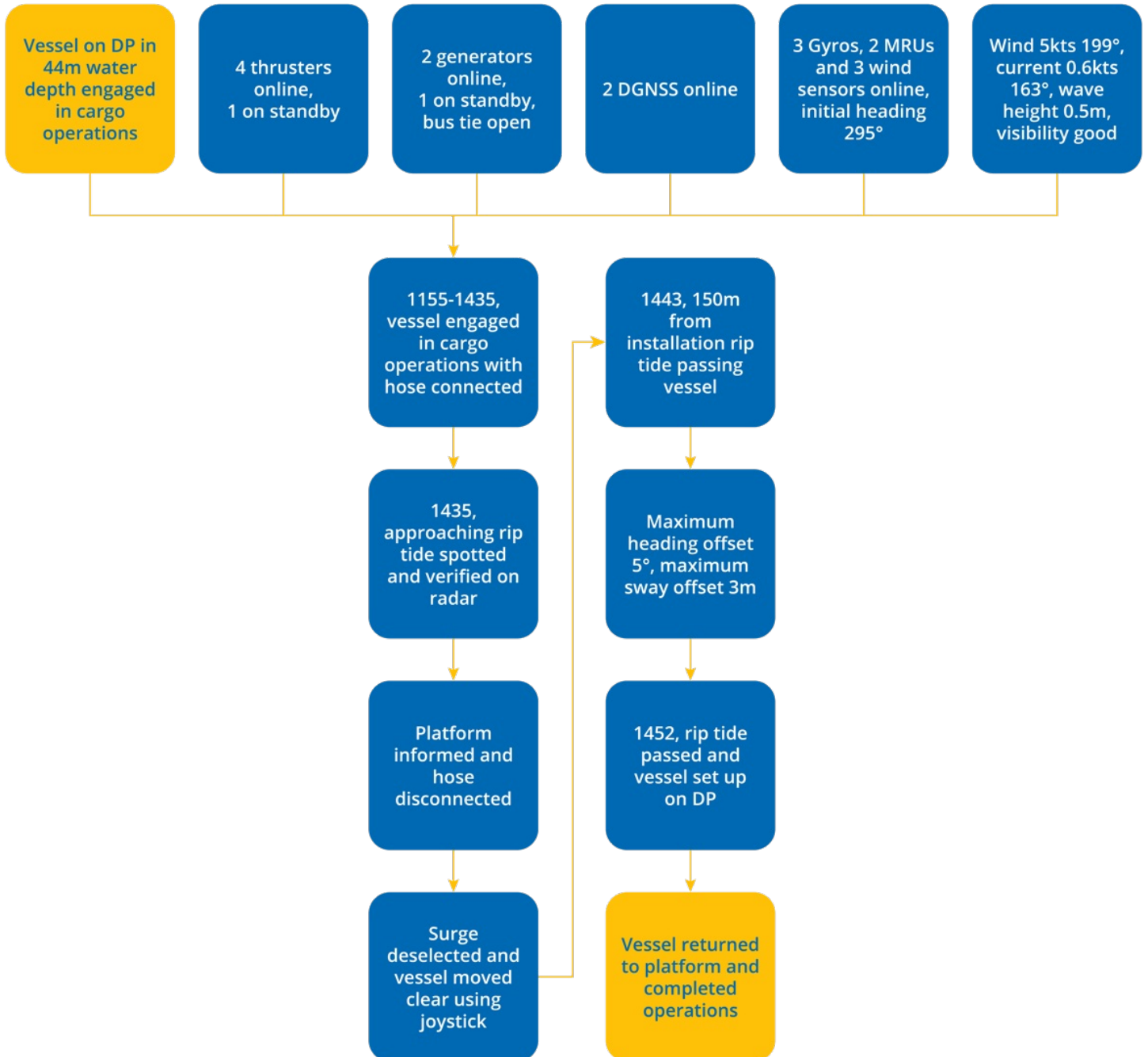


## Rip tide presents problems

DP Event • Published on 2 June 2017 • Generated on 16 January 2025 • DPE 02/17

A degraded performance was caused by a rip tide. All DP checks were carried out, and the system's performance was monitored for 20 minutes.



## Comments

It was a single rip tide and when it had passed the vessel was set up back in automatic position mode.

There was clear evidence that a degraded performance was caused by the rip tide. A risk assessment was made, all DP set-up checks were carried out and the DP system performance was monitored for 20 minutes.

Other rip tides were not observed and the vessel approached the installation to resume operations.

## Considerations

- The observation demonstrates a positive attitude to observing environmental conditions with respect to vessel capability and taking the correct actions to avoid potential dangerous loss of position.
- It is unreasonable to expect any DP system to cope with the sudden change in forces that can be introduced by rip tides which can have a catastrophic effect on the ability of a DP system to maintain position and heading.
- If this was a DP equipment class 2 operation then the report indicates that there was inadequate redundancy with regards to position reference systems.

*The case studies and observations above have been compiled from information received by IMCA. All vessel, client, and operational data has been removed from the narrative to ensure anonymity. Case studies are not intended as guidance on the safe conduct of operations, but rather to assist vessel managers, DP operators, and technical crew.*

*IMCA makes every effort to ensure both the accuracy and reliability of the information, but it is not liable for any guidance and/or recommendation and/or statement herein contained.*

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