



## Transocean Norge Data Card

Vessel Specifications			
Call Sign	V7ZG9	Overall Length	122,5m
MMSI	538007928	Overall Width	97m (including bolster)
Flag	Marshall Islands	Transit Draught/Displacement	11,1m/53170mt
Main Class	+1A1 Column Stabilized drilling unit	Survival Draught/Displ.	19,5m/71046mt
System and facility notification	DRILL (N) HELDK-SH(CAA-N), CRANE(N), E0, DYNPOS AUTRO, POSMOOR ATA	Operational Draught/Displ.	21,5m/74084mt 23,5m/77123mt
		Speed in Transit	8 knots
Lifeboats	Norsafe GES50 MK III FWD: 3 X 60 Man AFT: 3 X 60 Man	Accommodation	Max 150

Storage Capacities		Capabilities	
Fuel	6159m3	Max designed water depth cap	3000 m/10500ft
Fresh Water	1165 m3	Drilling depth cap	12200m/40000 ft
Bulk Bentonite storage	89m3	<b>Mooring System</b>	
Bulk Barite storage	267m3	Type/quantity	Rolls-Royce/12
Bulk Cement Storage	356m3	Rated Pull	300 mt
Brine Storage	762 m3	Anchors	15/18te Stevepris mk6
Base Oil Storage	847 m3	<b>Cranes</b>	
Liquid Mud Storage	1404m3 in pontoon 1017m3 upper hull	Make/Type	Kenz EHZ 100
Urea	106 m3	Quantity	2
<b>Propulsion/Thrusters/Equipment</b>		Min dynamic "over the side" Heavy Lift Req.load/radius	65mt at 17,55m radius 100mt at 10m-17,50m radius 20mt at 8m-47m radius
Thrusters/Type	Azimuth. Fixed pitch, var speed	Whip – mt/radius/lift speed	15mt full radius range
Quantity	8x4200kw (2 in each corner)	Boom Length	49m
Make/Type	Rolls Royce UUC 405 FP	<b>BOP handling System</b>	
Power Output(ea)	8 x 4200Kw	Make/type	NOV/Hydr driven trolley
Thruster Power Tot	8 x 80MT	Rated Cap	550mt
DP-Type	Kongsberg KPOS Dp Class III		
Pos Ref	Transponder/Beacon/DGPS/Tautwire		

Rig Alarms	General Alarm	Abandon Rig	H2S / Toxic Gas
Sound	Intermittent	Continuous Signal variable frequency tone	Repeating group of 5 very quick signals
Light	Flashing yellow	Flashing yellow	Flashing red

## COMMUNICATION ON RIG

CONTACT NUMBERS RIG		UHF Channel Plan				
Contact	Phone/e-mail	Channel	Area of Use	Tx	Rx	Equinor
Inmarsat phone	870773412311	1	DPO / <b>Emergency : Main</b>	459.325	469.325	
		2	Tech / <b>Emergency : POB</b>	459.575	469.575	
Control room / Bridge	+47 51768001 <a href="mailto:dperator.tng@deepwater.com">dperator.tng@deepwater.com</a>	3	Drilling	456.875	466.875	
		4	Marine / <b>Emergency : SAR</b>	457.875	467.875	
OIM Direct	+47 51768040 <a href="mailto:oim.tng@deepwater.com">oim.tng@deepwater.com</a>	5	Drilling Primary	xxx	xxx	
		6	Spare Safety	xxx	xxx	
MSL Direct	+47 51768030 <a href="mailto:Bargesup.tng@deepwater.com">Bargesup.tng@deepwater.com</a>	7	ROV	xxx		
		8	Marine Deck : Main	xxx		
TSL Direct	+47 51768060 <a href="mailto:maintsup.tng@deepwater.com">maintsup.tng@deepwater.com</a>	9	Subsea	xxx		
		10	Spare			106
DSL Direct	+47 51768053 <a href="mailto:srtoolpusher.tng@deepwater.com">srtoolpusher.tng@deepwater.com</a>	11	Spare	xxx		
		12	Spare	xxx		
		13	Boat Operation	xxx		110
		14	Boat Operation	xxx		111
		15	Crane 1	xxx		115
VHF Contact:	VHF CH 17 / (CH 16)	16	Crane 1	xxx		113

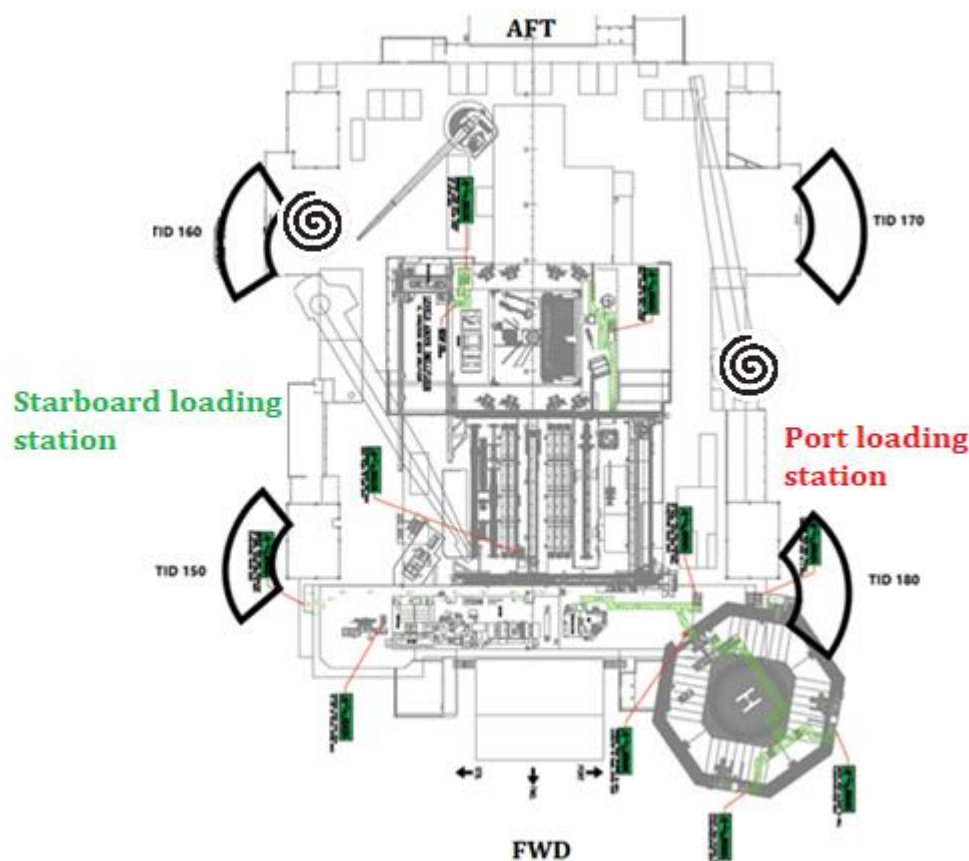
### Note:

**Channels 1-4** are connected to a base with repeaters. These channels have reception in all areas.

**Channels 5-12** have no repeaters. Structure / Bulkheads between radios will reduce reception.

**Channels 13-16** are to be used for boat operations only.

## Transocean Norge



Radius TID:  
Stb 150 – 160  
Port 170 – 180

Prisms are located on stb. Side at the roof of ROV hangar  
on port side it's located on the crane pedestal marked  
almost like this ☯ 😊

## Communications

CCR/Bridge: +47 51 76 80 01

Email: [dperator.tng@deepwater.com](mailto:dperator.tng@deepwater.com)  
[MaterialsCoordinator.TNG@deepwater.com](mailto:MaterialsCoordinator.TNG@deepwater.com)  
[logistics-tng@wintershaldea.com](mailto:logistics-tng@wintershaldea.com)

VHF: Channel 17 and 16

MMSI: 538007928

### Available UHF channels:

- |    |         |                |
|----|---------|----------------|
| 1. | 457,525 | Equinor ch 110 |
| 2. | 457,550 | Equinor ch 111 |
| 3. | 467,525 | Equinor ch 113 |
| 4. | 467,575 | Equinor ch 115 |

### Crane limits:

**Port crane:** Main line 8m to 47m: 75 tons 3 fall  
Aux 9.5m to 49m: 17 tons 1 fall

### Starboard crane:

Main line 8m to 47m: 75 tons 3 fall  
Aux 9.5m to 49m: 17 tons 1 fall

**All vessels must comply with GOMO guidelines when entering Transocean Norge 500 meter safety zone.**