

# COSLPromoter

Phone bridge: +47 51002500

E-mail Bridge:

[dpo.promoter@cosl.no](mailto:dpo.promoter@cosl.no)

VHF ch: 73

The rig might be anchored up and have the anchorlines out!



FWD

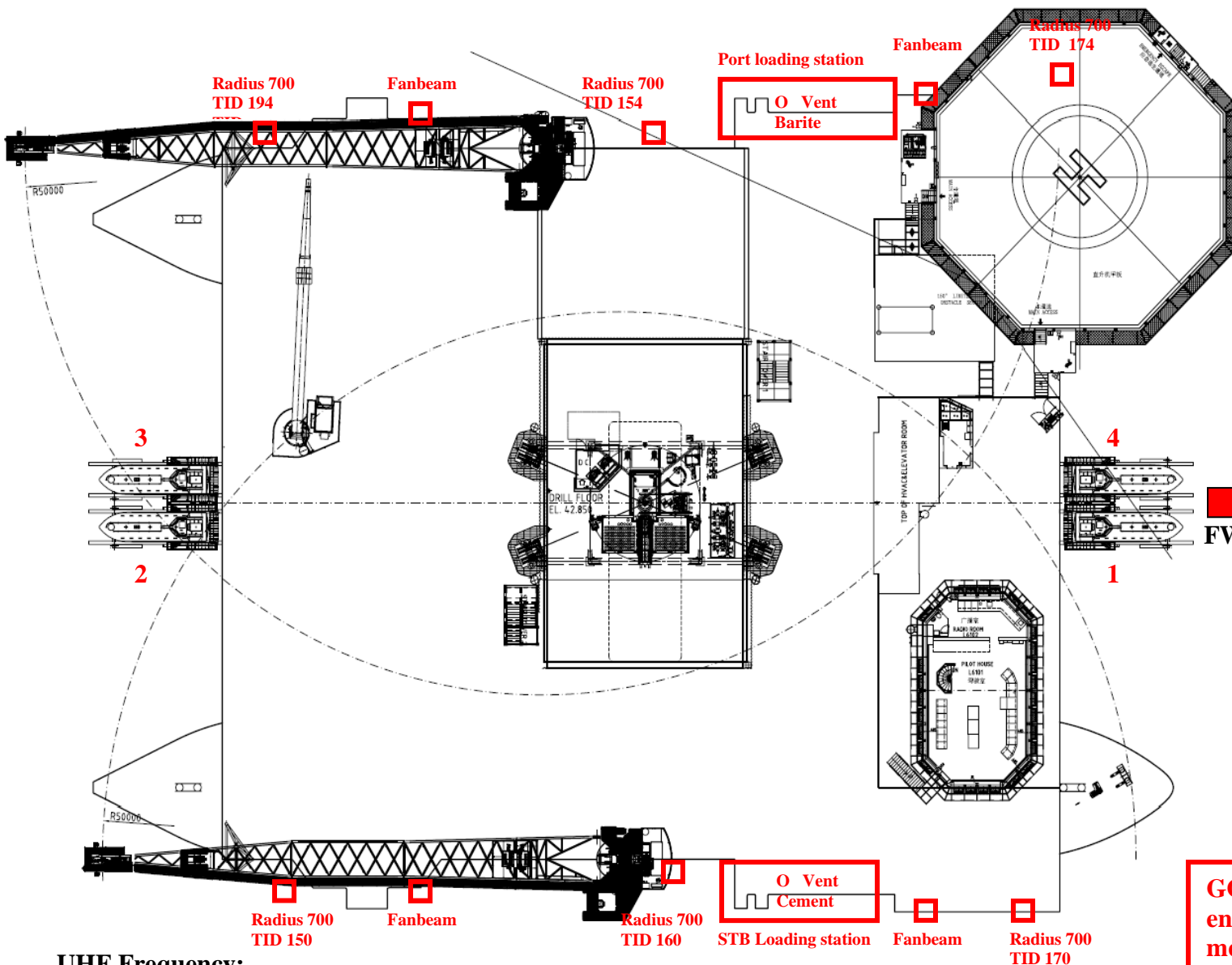
RADIUS:

STB FWD : TID 170  
STB CENTER: TID 160  
STB AFT : TID 150

PORT AFT: 194  
PORT CENTER: 154  
PORT FWD: 174

GOMO to be followed by all vessels entering COSL Promoter's 500 meter safety zone.

**NB!**  
No bunker transfer to be started before bunkers delivery note are delivered on board the rig in hardcopy



## UHF Frequency:

Intern: Frequency: Equinor ch:

CH 2 TX 407.8625 RX 417.8625 PL 136,5 Hz Equinor ch. 136 Crane/Deck

CH 5 TX/RX 467.5250 Equinor Ch. 113

CH 6 TX/RX 459.2250 Equinor Ch. 066

CH 7 TX/RX 468.6500 Equinor Ch. 139

CH 9 TX/RX 457.5750 Equinor Ch. 112

CH 10 TX/RX 416.3125 Equinor Ch. 081

<b>General information</b>			
Design	: GM4000	IMO/DNV/Call sign	: 8769561 / 28127 / 9VBN8
Classification	: DNV +1A1 Column stabilized Drilling unit (N), Drill (N), DYNPOS-AUTRO, POSMOOR-ATA, CRANE(N), HELDK-SH-E0, ECO	Length overall	: 104,5m
Water depth	: 70m-500m (750m optional)	Width overall	: 65,0m
Positioning	: IMO DP Class 3 + 8 ea anchor winches(KDPM22)	Operational draft	: 17,75m
Drilling equipment	: NOV	Survival draft	: 15,75m
Operating cond.	: 28 m/s wind, 8 m. Hs sea	Transit draft	: 9,5m (+4,5m for thrusters)
		MMSI	: 565798000
<b>General bulk storage:</b>			
<b>Barite storage Tk`s</b>	: 1 x 150m3 & 1 x 90m3	<b>Mud storage tk</b>	: 200m3 (not incl pits)
<b>Cement Storage Tk`s</b>	: 1 x 150m3 & 1 x 90m3	<b>Drillwater Tk</b>	: 2038m3
		<b>Base oil Tk`s</b>	: 814m3 <b>FW: 600m3</b>
		<b>Brine Tk`s</b>	: 1724m3
<b>Hose connections:</b>			
<b>Drillwater hose</b>	: 2 pcs (one on each side) 4" Weco coupling	<b>Brine hose</b>	: 2 pcs (one on each side) 4" Weco coupling male
<b>Base oil hose</b>	: 2 pcs (one on each side) 4" TodoMatic female	<b>Fuel hose</b>	: 2 pcs (one on each side) 4" TodoMatic female
<b>Mud hose</b>	: 2 pcs (one on each side) 4" TodoMatic female	<b>Barite/bentonite hose</b>	: 2 pcs (one on each side) 5" Weco coupling
<b>Brine hose</b>	: 2 pcs (one on each side) 4" Weco coupling	<b>Cement hose</b>	: 2 pcs (one on each side) 5" Weco coupling Female
<b>Slop hose</b>	: 2 pcs (one on each side) 4" TodoMatic female	<b>Potable water hose</b>	: 2 pcs (one on each side) 4" Weco coupling
<b>Crane information</b>		<b>Contact information</b>	
<b>Crane type</b>	: 2 x NOV (Molde crane)	<b>Bridge</b>	(+47) 51 00 25 00
<b>Whip hook</b>	: 17Mt @ 49,6m	<b>OIM</b>	(+47) 51 00 25 40
<b>Main hook</b>	: 38Mt @ 47,0m / 80 Mt @20,0m	<b>Bridge spare</b>	(+47) 90 74 54 17
<b>Windlass and mooring winches</b>		<b>Engine</b>	(+47) 51 00 25 01
Quantity	: 4 double winches for ø 90 mm wire "Rolls Royce Marine"	<b>Irdium</b>	(+00) 881631413140
Tot KW per winch	: 600Kw		
Rated Pull	: 3200 KN 3rd Layer (Speed low gear: 9,9m/min 3rd layer)		
Heading on rig	: Variable		
			<b>Listening on VHF CH: 73/14/16</b>