

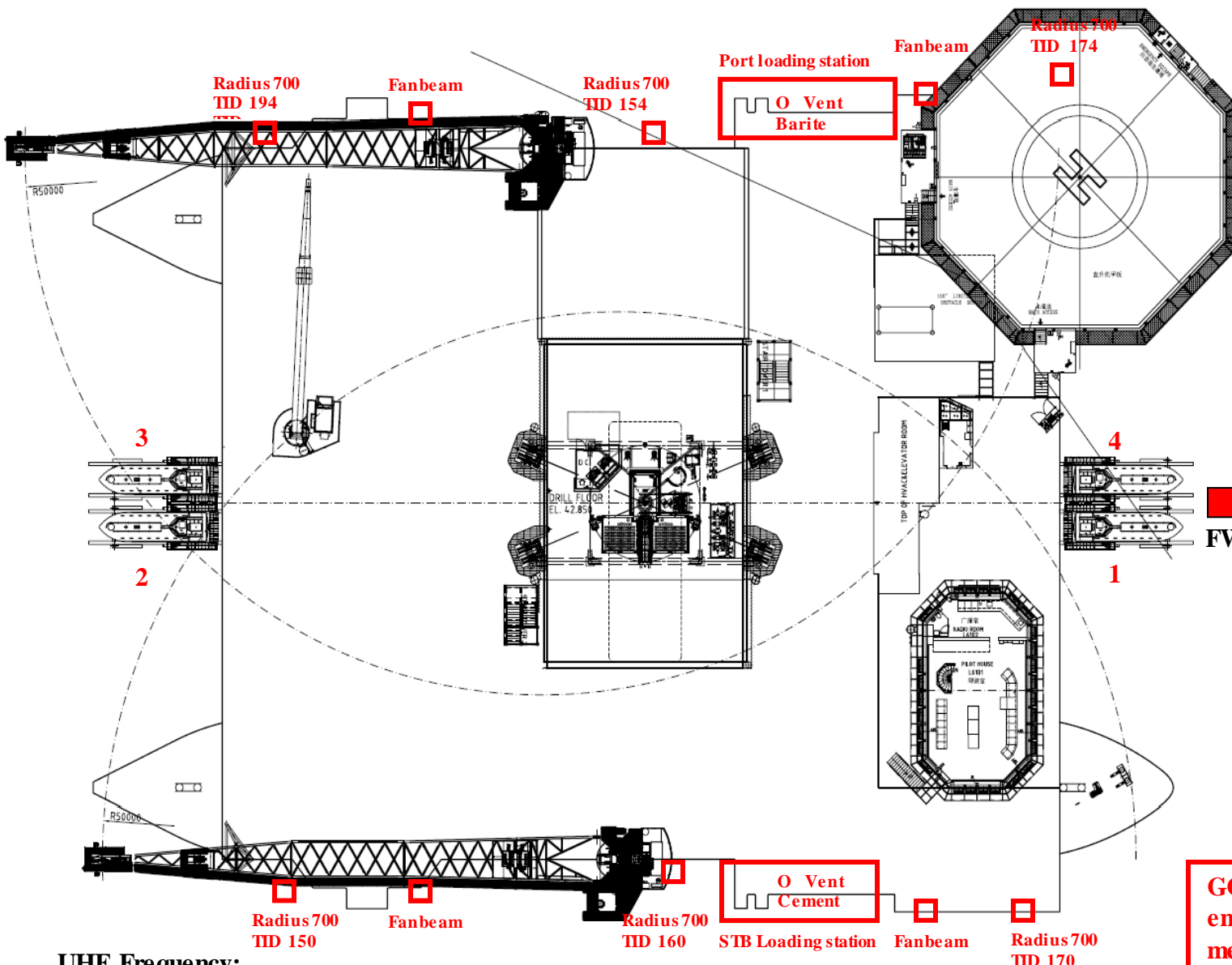
Phone bridge: +47 51002500

E-mail Bridge:

dpo.promoter@cosl.no

VHF ch: 72

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



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 COSLPromoter'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

General information			
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
General bulk storage:			
Barite storage Tk`s	: 1 x 150m3 & 1 x 90m3	Mud storage tk	: 200m3 (not incl pits)
Cement Storage Tk`s	: 1 x 150m3 & 1 x 90m3	Drillwater Tk	: 2038m3
		Base oil Tk`s	: 814m3 FW: 600m3
		Brine Tk`s	: 1724m3
Hose connections:			
Drillwater hose	: 2 pcs (one on each side) 4" Weco coupling	Brine hose	: 2 pcs (one on each side) 4" Weco coupling male
Base oil hose	: 2 pcs (one on each side) 4" TodoMatic female	Fuel hose	: 2 pcs (one on each side) 4" TodoMatic female
Mud hose	: 2 pcs (one on each side) 4" TodoMatic female	Barite/bentonite hose	: 2 pcs (one on each side) 5" Weco coupling
Brine hose	: 2 pcs (one on each side) 4" Weco coupling	Cement hose	: 2 pcs (one on each side) 5" Weco coupling Female
Slop hose	: 2 pcs (one on each side) 4" TodoMatic female	Potable water hose	: 2 pcs (one on each side) 4" Weco coupling
Crane information		Contact information	
Crane type	: 2 x NOV (Molde crane)	Max working radius:	47,5m
Whip hook	: 17Mt @ 49,6m	Min working radius :	7,8m
Main hook	: 38Mt @ 47,0m / 80 Mt @20,0m	Bridge	(+47) 51 00 25 00
Windlass and mooring winches		OIM	(+47) 51 00 25 40
Quantity	: 4 double winches for ø 90 mm wire "Rolls Royce Marine"	Bridge spare	(+47) 90 74 54 17
Tot KW per winch	: 600Kw	Engine	(+47) 51 00 25 01
Rated Pull	: 3200 KN 3rd Layer (Speed low gear: 9,9m/min 3rd layer)	Irdium	(+00) 881631413140
Heading on rig	: Variable	Listening on VHF CH: 72/09/16	