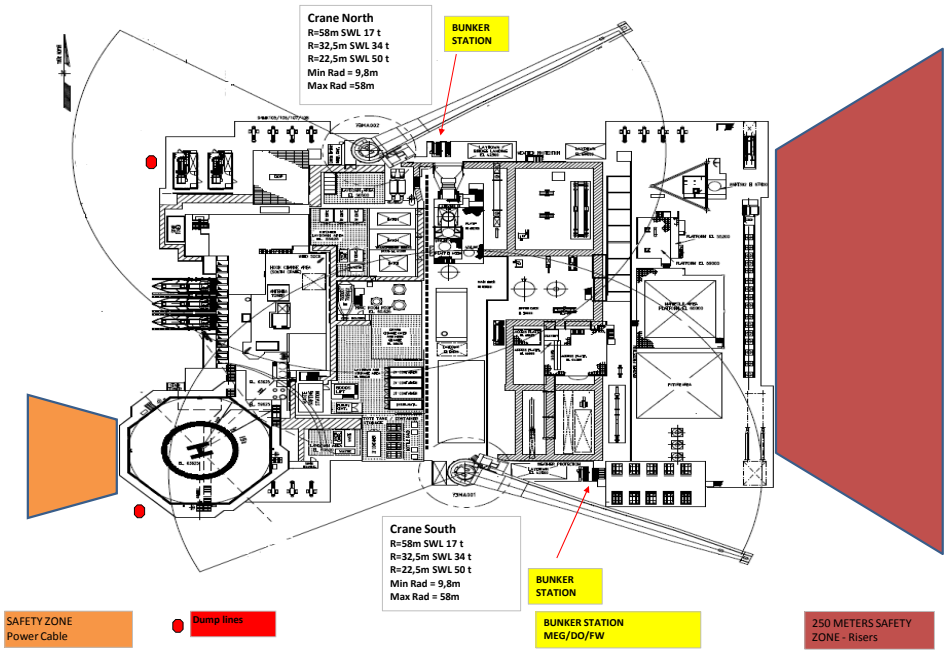


GJØA



GJØA

Channel	Tx Frequency (Mhz)	Rx Frequency (Mhz)	Users
1	418.187.500	408.187.500	HSE, Search & rescue
2	418.487.500	408.487.500	CCR
3	418.937.500	408.937.500	Operations
4	419.387.500	409.387.500	Operations
5	419.787.500	409.787.500	Operations
Tx/Rx Frequencies (MHz)			
6	406.312.500		Crane
7	406.337.500		Crane
8	406.362.500		Test 1
9	406.412.500		Test 2
10	406.462.500		Test 3
Phone			
Crane South	52 032 386		
Crane North	52 032 394		
Marine Leader	52 032 020		
Material coord.	52032038/2283		
CCR	5203 2109/10/11		
VHF			
Cranes	15 - 16		
CCR	15 - 16		
E-mail			
Marine Leader	gjoa_dm_leader@gdfsuezep.no		
Material coord.	gjoa.material@gdfsuezep.no		

Gjøa RADIUS Position reference system			
Transponder	Transponder Location	TID	Pointing Direction and Use
1 (Movable)	North West Corner	150	225 Degr. / Platform West Side.
2 (Movable)	North West Corner	150	045 Degr. / Platform North Side.
3	North Side Center	160	000 Degr. / Platform North Side
4 (Movable)	North East Corner	170	315 Degr. / Platform North Side
5 (Movable)	North East Corner	170	135 Degr. / Platform East Side
6 (Movable)	South East Corner	150	045 Degr. / Platform East Side.
7 (Movable)	South East Corner	150	225 Degr. / Platform South Side.
8	South Side Center	160	180 Degr. / Platform South Side
9 (Movable)	South West Corner	170	135 Degr. / Platform South Side
10 (Movable)	South West Corner	170	315 Degr. / Platform West Side

Connections	Type / Description
Inner end, all hoses	ANSI-Flange
MEG, Outer end	TODD Matic- YU
Diesel, Outer end	TODD Matic- YU
Fresh water, outer end	Union fig. 100