Platform Name:

Gullfaks B

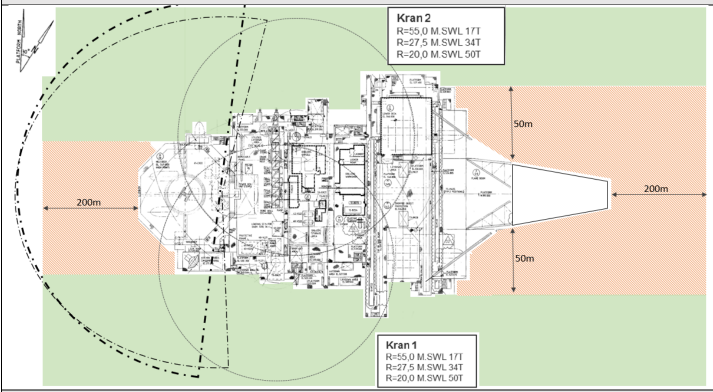


O		
Contact	ıntorm	ation

Call sign:		E-mail:	gm_gfbskr@equinor.com
MMSI no:		Phone no:	+47 551 46 212
Position datum WGS 84	61°12'8,7"	VHF central control	9
North, dms:		room:	
Position datum WGS 84 East,	2°11'58,43"	UHF central control	
dms:		room:	
Contact Information cranes			

UHF crane 1 (south)	TX/PL TX & RX/PL RX	UHF crane 3	NA
	459,8500/206,5		
UHF crane 2 (north)	TX/PL TX & RX/PL RX	UHF crane 4	NA
	458,6750/162,2		

Map with zones (not to scale)



Zone color coding

Color	Meaning	Reason
Green zone:	Loading/offloading zone.	Crane on both south and north side
	Normal process with	
	approval from the Central	
	Control room	
Orange-striped	Caution zone. Entering this	Operation in these areas should normally not be necessary.
zone:	zone needs extra approval	Living quarter side: Low hanging life boat structure.
	from Platform Manager in	Flare boom side: Dropped objects, personnel might be working
	addition to Central Control	above, flare line (containing hydrocarbons) might be exposed to
	room	collision, high temperature and hot particles from flaring.
Red/Yellow	Exclusion zone. Entering	na
zone:	this zone needs approved	
	dispensation.	

Other symbols/markings		
	180-degree obstacle free helicopter zone 210-degree obstacle free helicopter zone Overboard discharges	
Platform specific information		
Largest allowed vessel displacement without NMO:	8000t	
Lowest height from MSL to living quarter or lifeboats:	28m	
Lowest bridge height from MSI:	na	

Displacement / Significant wave height -table for vessel operation on weather side of platform

E = 48 MJ	
Significant wave	
height [m]	
7,4	
6,8	
6,3	
5,9	
5,5	
5,2	
5,0	
4,8	

For vessIs above 12000t, the risk must be evaluated. The platform manager shall be contacted.

NB! Wave height is a calculated value, a risk evaluation is still necessary for weather side operations.



Additional information

• At Gullfaks, there are sensitive detectors that can be triggered by flashes from welding. Welding on deck should therefor not take place on vessels within a radius of 1km (1000m) from the Gullfaks platforms.

Owner: Marine Technology Department Equinor		
Rev. No	Date	Name
0	17.01.2020	moksh
1	14.09.2020	inand
2	12.04.2024	inand
3	01.07.2024	inand