Platform Name:		Gina Krog		equinor
Contact Information				
Call sign:		LF8K	E-mail:	gm_gkpr@equinor.com
MMSI no:		257598000	Phone no:	+47 519 88 288
Position datum WGS 84 North, dms:		58°34′17,62″ N	VHF central control room:	14
Position datum WGS 84 East, dms:		1°41′42,7″ E	UHF central control room:	-
Contact Information	cranes			
UHF crane 1		Tetra DM ch2 (analog UHF gateway)	UHF crane 3	NA
UHF crane 2		NA	UHF crane 4	NA
Map with zones (not	to scale)			
				A sat
Zone color coding			80m	200m
Color	Meaning	Reason		
Green zone:	Loading/offloading zone. Normal process with approval from the Central Control room	Crane on north side		
Orange-striped zone:	Caution zone. Entering this zone needs extra approval from Platform Manager in addition to Central Control room	Operation in this area should normally not be necessary. Also: Only 25.7m clearance from MSL to lifeboat structure		
Red/Yellow zone:	Exclusion zone. Entering this zone	Hydrocarbon risers are close to the jacket leg on the south east side, risk wrt. collision. Also, risk of falling objects, high temperatures, and hot particles from flaring. The flare line could		

needs approved

dispensation.

temperatures, and hot particles from flaring. The flare line could

also be exposed to collision on the east side

Other symbols/n	narkings					
			180-degree obstacle free helicopter zone 210-degree obstacle free helicopter zone Overboard discharges			
Platform specific information						
Largest allowed vessel without NMO:			7000t			
Lowest height from MSL to living quarter or lifeboats:			25.7m			
Lowest bridge height from MSL:			NA			
Displacement / S	ignificant wave h	eight -table	e for vessel operation on the weather side of platform			
E = 2	28 MJ					
Displacement	Significant wave		Ť			
[ton]	height [m]					
5000	5,7					
6000	5,2					
7000	4,8		The second se			
8000	4,5					
9000	4,2					

Owner: Marine Technology Department Equinor				
Rev. No	Date	Name		
0	14.01.2020	moksh		
1	14.09.2020	moksh		
2	11.12.2020	inand		
3	30.05.2023	arip		
4	14.06.2024	pdm		

10000

11000

12000

13000

Additional information

For vessls above 13000t, the risk must be evaluated. The platform manager shall be contacted.

4,0

3,8

3,7

3,5