

Platform Name:

Kristin



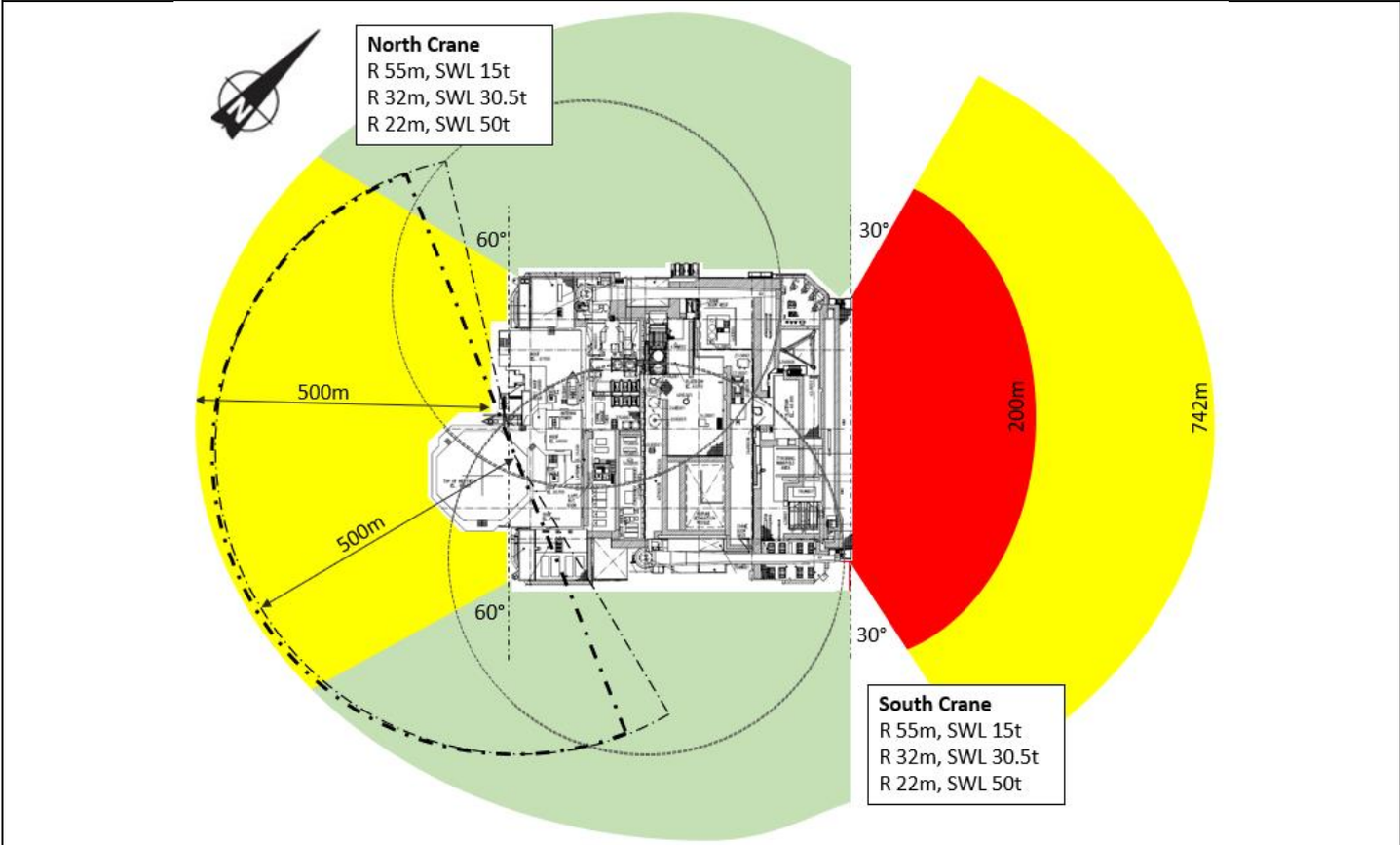
Contact Information

Call sign:	LF 7 I	E-mail:	kripros@equinor.com
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Position datum WGS 84 North, dms:	64°59'38,65"	VHF central control room:	17
Position datum WGS 84 East, dms:	6°33'1,84"	UHF central control room:	1

Contact Information cranes

UHF crane north	7	UHF crane 3	na
UHF crane south	6 (primary channel)	UHF crane 4	Na

Map with zones (not to scale)



Zone color coding

Color	Meaning	Reason
Green zone:	Loading/offloading zone. Normal process with approval from the Central Control room	Crane on both north and south side
Orange-striped zone:	Caution zone. Entering this zone needs extra approval from Platform Manager in addition to Central Control room	NA
Red/Yellow zone:	Exclusion zone. Entering this zone needs approved dispensation.	Risk of collision with riser balcony 742m is the distance from riser touchdown +500m Also, in this area: Risk of dropped objects on risers

Other symbols/markings

<p>—</p> <p>-----</p>	<p>180-degree obstacle free helicopter zone</p> <p>210-degree obstacle free helicopter zone</p>
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Platform specific information

Largest allowed vessel displacement without NMO:	10000t
Lowest height from MSL to living quarter or lifeboats:	20m
Lowest bridge height from MSL:	na

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

E = 50 MJ	
Displacement [ton]	Significant wave height [m]
5000	5.3
6000	5.3
7000	5.3
8000	5.3
9000	5.3
10000	5.3
11000	4.6
12000	4.6
13000	4.6

For vessels above 13000t, the risk must be evaluated. The platform's maritime leader shall be contacted.



Additional information

- When a vessel is changing side between the north and south side of the Kristin platform, the vessel shall always exit and re-enter the safety zone (500 m zone).
- Chemicals, consumables and sea water return:**
- Chemical, Diesel and Fresh Water tanks are equipped with valves to prevent overflow/contamination.

Owner: Marine Technology Department Equinor		
Rev. No	Date	Name
0	17.01.2020	moksh
1	16.05.2020	moksh & sverei
2	11.06.2020	moksh
3	03.09.2020	inand