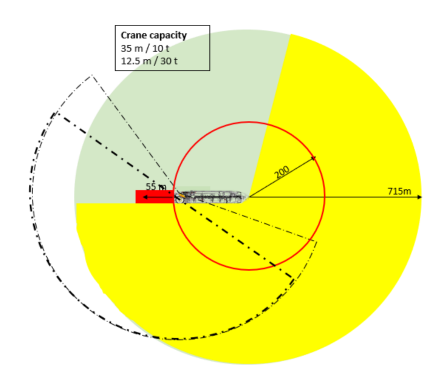
Appendix A Maritime Sikkerhetssoner

Platform Name:	Njord B		equinor
Contact Information			
Call sign:	_K7565	E-mail:	gm_NJOBSKR@equinor.co m
	257 093 000	Phone no:	74 86 43 50 (OCR)
Position datum WGS 84 North,	64° 16' 18.4"	VHF central control	CH 10
dms:		room:	
Position datum WGS 84 East, 7	7° 15' 4.9"	UHF central control	
dms:		room:	
Contact Information cranes			
UHF crane 1 7	7/8	UHF crane 3	
UHF crane 2		UHF crane 4	

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 coverage
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.	Bow: Risk of drift on collision. Weather from this direction. Stern: Risk of bow to stern collision due to heading. Also: Vessel operations in these areas should normally not be necessary



Other symbols/markings				
	180-degree obstacle free helicopter zone			
	210-degree obstacle free helicopter zone			
	CAUTION: Turning radius. Platform is weathervaning and rotates within			
	this circle. Sudden heading change could occur! See additional			
	information for risks within this circle.			
Platform specific information				
Largest allowed vessel	8000t			
displacement without NMO:				
Lowest height from MSL to	na			
living quarter or lifeboats:				
Lowest bridge height from	na			
MSL:				

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

E = 39 MJ		
Displacement [ton]	Significant wave height [m]	
5000	6,7	
6000	6,1	
7000	5,6	
8000	5,3	
9000	5,0	
10000	4,7	
11000	4,5	
12000	4,3	
13000	4,1	
For vessIs above 13000t the risk		

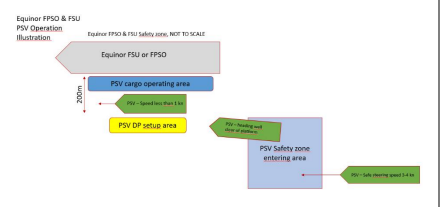
For vessIs above 13000t, the risk must be evaluated. The platform's maritime leader shall be contacted.



Additional information

WARNING, Platform is weathervaning and has heading control. Sudden heading changes could occur:

- Zones marked on the map rotates with the platform heading.
- Be aware of risk of collision if loss of heading control when a vessel is inside the turning radius.
- The concequence of a ship collision with the platform ship side could be severe. Visiting vessels inside the turning radius must therefore use the following approach and keep the heading paralell to platform at all times:



Owner: Marine Technology Department Equinor			
Rev. No	Date	Name	
1	15.05.2022	IMEH	

