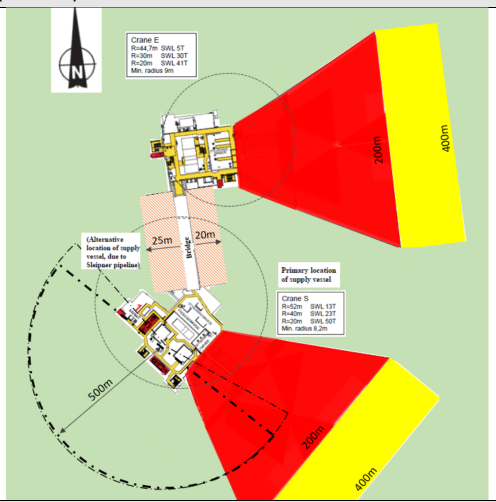
Platform Name:

Draupner E & S



Contact Information					
Call sign:	LF3E	E-mail:			
MMSI no:	257 032 000	Phone no:	+47 527 72 060		
Position datum WGS 84 North, dms, Draupner S:	58°11'17,72"	VHF central control room:	17		
Position datum WGS 84 East, dms,	2°28'16,44"	UHF central control	Se vedlegg d-07		
Draupner S:		room:			
Contact Information cranes					
UHF crane 1	Se vedlegg d-07	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	
Orange-striped	Caution zone. Entering this zone	Bridge west side: Gas pipe situated along the bridge.
zone:	needs extra approval from Platform	Bridge height 25m from mean sea level.
	Manager in addition to Central	
	Control room	
Red/Yellow	Exclusion zone. Entering this zone	Draupner E: Hydrocarbon risers
zone:	needs approved dispensation.	Draupner S: Hydrocarbon risers

Other symbols/markings		
	180-degree obstacle free helicopter zone	
	210-degree obstacle free helicopter zone	
Platform specific information		
Largest allowed vessel displacement	7000t	
without NMO:		
Lowest height from MSL to living quarter		
or lifeboats:		
Lowest bridge height from MSL:	25m	

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

NB! Not applicable on the installations east side.

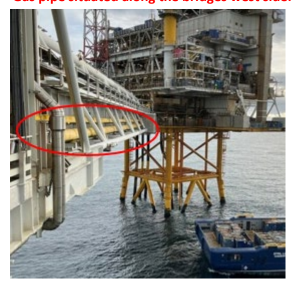
E = 14 MJ				
Significant wave height [m]				
4.0				
3.7				
3.4				
3.2				
3.0				
2.8				
2.7				
2.6				
2.5				

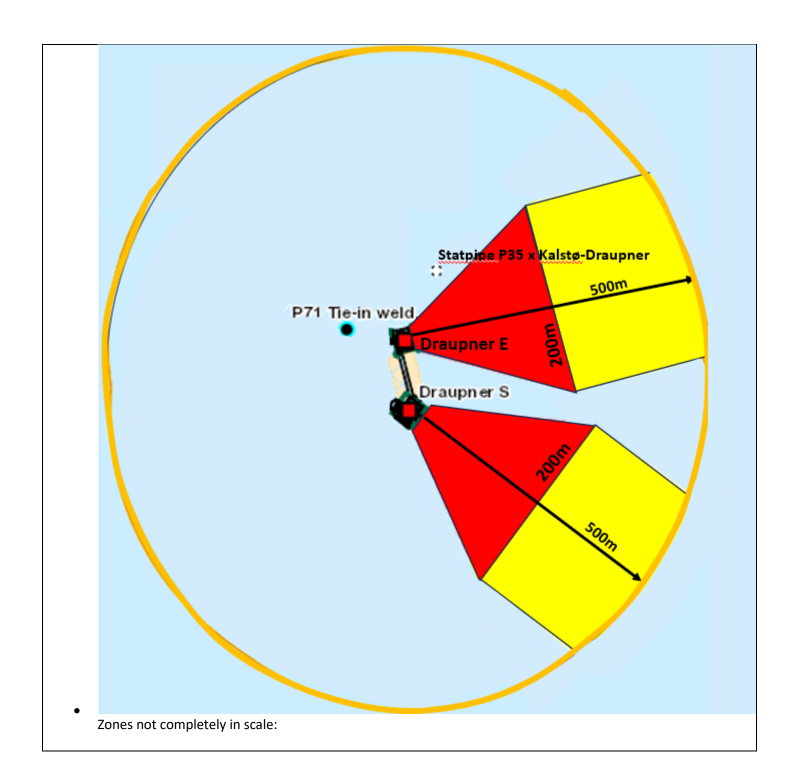
For vessels above 13000t, the risk must be evaluated. The platform manager shall be contacted.



Additional information

- No vessel operations are to occure on the installations east side during drift-on conditions
- Gas pipe situated along the bridges west side.





Owner: Marine Technology Department Equinor			
Rev. No	Date	Name	
0	24.02.2020	moksh	
1	14.09.2020	inand	
2	13.11.2023	inand	
3	08.04.2024	Habl	