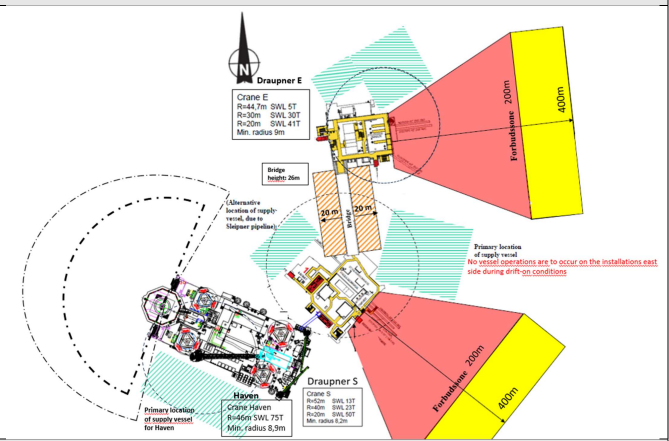




	11101.11		•		
Contact Information					
Call sign:	LF3E	E-mail:			
MMSI no:	257 032 000	Phone no:	+47 527 72 060		
Position datum WGS 84 North, dms, Draupner S:	Draupner: 58°11'17,72" Haven: 58°11'16,12"	VHF central control room:	Draupner: 17 Haven: 17		
Position datum WGS 84 East, dms, Draupner S:	Draupner: 2°28'16,44" Haven: 2°28'11,37"	UHF central control room:	Draupner - Se vedlegg d-07 Haven - Kanal 1 (RX:467,6 TX:457,6)		
Contact Information cranes					
UHF Draupner crane E	Kanal 54 (RX: 469,1250: TX: 469,1250)	UHF crane Haven	Kanal 1 (RX:467,6 TX:457,6)		
UHF Draupner crane S	Kanal 53 (RX: 469,0750 TX: 469,0750)	UHF crane 4	N/A		

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 zone:	Caution zone. Entering this zone needs extra approval from Platform Manager in addition to Central Control room		Bridge west side: Gas pipe situated along the bridge. Bridge height 26m from mean sea level.
Red/Yellow zone:	Exclusion zone. Entering this zone needs approved dispensation.		Draupner E: Hydrocarbon risers Draupner S: Hydrocarbon risers IMR, survey, and standby vessels are exempted from applying for dispensation in the yellow zone but must
Other symbols/markings			adhere to R-32669.
	<u>-</u>	_	obstacle free helicopter zone obstacle free helicopter zone
Platform specific information			·
Largest allowed without NMO:	essel displacement	7000t	
Lowest height from MSL to living quarter or lifeboats: 26,5m		26,5m	
Lowest bridge he	ight from MSL:	26m	

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

NB! Not applicable on the installations east side.

E = 14 MJ		
Displacement [ton]	Significant wave height [m]	
5000	4.0	
6000	3.7	
7000	3.4	
8000	3.2	
9000	3.0	
10000	2.8	
11000	2.7	
12000	2.6	
13000	2.5	

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



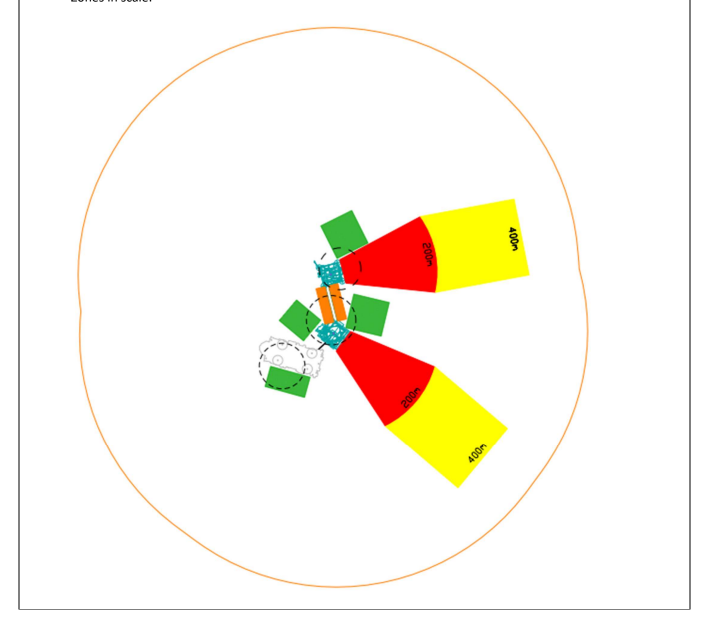
Additional information

• No vessel operations are to occur on the installations east side during drift-on conditions

• Gas pipe situated along the bridges west side.



• Zones in scale:



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	
4	13.08.2024	pdm	