

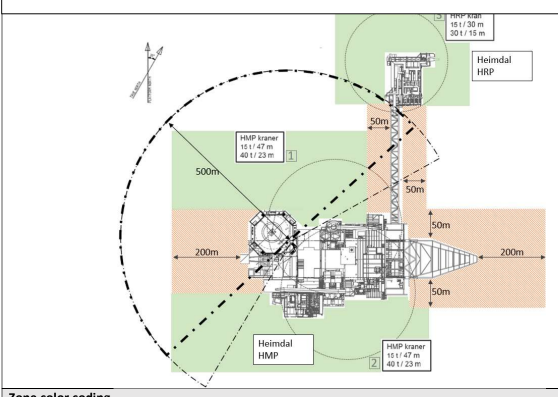
**Platform Name:** 



Contact Information			
Call sign:	LF4H	E-mail:	opcse@equinor.com
MMSI no:	257 038 000	Phone no:	55 14 32 78
Position datum WGS 84 North, dms:	59°34'25,16" (HMP)	VHF central control room:	14
Position datum WGS 84 East, dms:	2°13'37,75" (HMP)	UHF central	

## Out of Operation – Contact Equinor Marin

TLF: 55 14 32 78 Mail: OPCSE@equinor.com



## Zone color coding Color Meaning Reason Green zone: Loading/offloading Crane on both north and south side of Heimdal HMP, and on NW side zone. Normal process of Heimdal HRP with approval from the Central Control room Orange-Caution zone. Entering Operation in these areas should normally not be necessary. striped zone: this zone needs extra Living quarter side: Low hanging life boat structure. approval from Platform Flare boom side: Dropped objects, personnel might be working above, Manager in addition to flare line (containing hydrocarbons) might be exposed to collision, high Central Control room temperature and hot particles from flaring. NA Red/Yellow Exclusion zone. zone: Entering this zone

needs approved dispensation.				
Other symbols/markings				
	180-degree obstacle free helicopter zone 210-degree obstacle free helicopter zone Overboard discharges			
Platform specific information				
Largest allowed vessel displacement without NMO:	8000t			
Lowest height from MSL to living quarter or lifeboats:	23.8m			
Lowest bridge height from MSL:	33m			

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

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

-

Owner: Marine Technology Department Equinor			
Rev. No	Date	Name	
0	15.01.2020	moksh	
1	14.09.2020	inand	
2	23.08.2024	pdm	