Platform Name:

VALEMON



Contact Information

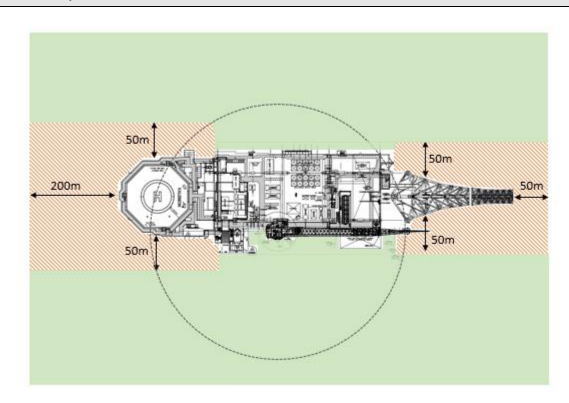
Call sign:		E-mail:	
MMSI no:		Phone no:	+47 55 99 80 00
Position datum WGS 84	61°2'24.58"	VHF central control	
North, dms:		room:	
Position datum WGS 84 East,	2°20'14.25"	UHF central control	
dms:		room:	
Contact Information cranes			

UHF crane 1		UHF crane 3	NA
UHF crane 2	NA	UHF crane 4	NA

Map with zones (not to scale)



Crane capacity 54 m / 12.4 t 52 m / 15 t 50 m / 17 t



Zone color coding

Color	Meaning	Reason
Green zone:	Loading/offloading zone.	Crane coverage
	Normal process with	
	approval from the Central	
	Control room	
Orange-striped	Caution zone. Entering this	West of platform: Risk of collision with life boat/living quarter
zone:	zone needs extra approval	structure. Clearance from MSL to structure is only 15.4 m.
	from Platform Manager in	East of platform/below flare boom: Risk of falling objects, high
	addition to Central Control	temperatures, and hot particles from flaring.
	room	
Red/Yellow	Exclusion zone. Entering	NA
zone:	this zone needs approved	
	dispensation.	

Other symbols/markings		
	180-degree obstacle free helicopter zone	
	210-degree obstacle free helicopter zone	
Platform specific information		
Largest allowed vessel displacement	8000t	
without NMO		
Lowest height from MSL to living quarter	15.4m	
or lifeboats:		
Lowest bridge height from MSL:	NA	

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

E = 21 MJ	
Displacement [ton]	Significant wave height [m]
5000	4,9
6000	4,5
7000	4,1
8000	3,9
9000	3,7
10000	3,5
11000	3,3
12000	3,2
13000	3,0

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	24.01.2020	Inand
1	03.09.2020	moksh