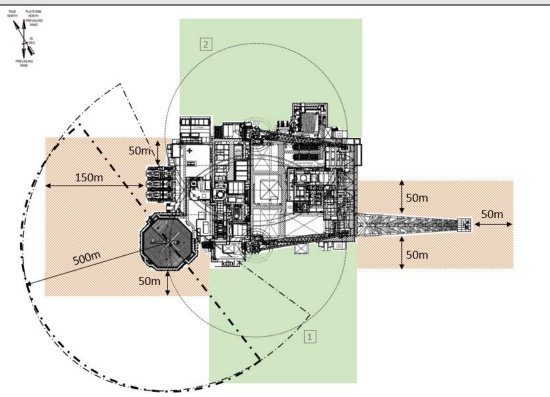
Platform Name:	AAST		
	HANST	EEN	equinor 🎋
Contact Information	·	·	
Call sign:	LF8A	E-mail:	ahapros@equinor.com
MMSI no:	257 889 000	Phone no:	+47 77 04 73 15
Position datum WGS 84 North, dms:	67°4'0.5"	VHF central control room:	72/16
Position datum WGS 84 East, dms:	7°5'44.1"	UHF central control room:	Tetra 1 (analog UHF gateaway)
Contact Information cranes			
UHF crane 1	6	UHF crane 3	NA
UHF crane 2	5	UHF crane 4	NA

## 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	West: Risk of collision with lifeboat structure.
zone:	this zone needs extra	East/Flare tower: Risk of dropped objects, heat/hot products
	approval from	from flaring, and risk of collision with flare boom.
	Platform Manager in	
	addition to Central	
	Control room	
Red/Yellow zone:	Exclusion zone.	NA
	Entering this zone	
	needs approved	
	dispensation.	

Other symbols/markings				
	<b>— • — • — • —</b> 180-degree obstacle free helicopter zone			
			210-degree obstacle free helicopter zone	
Platform specific i	information			
Largest allowed vessel without NMO:		D:	8 000 tons	
Lowest height from MSL to living quarter or lifeboats:		arter or	29.3 m	
Lowest bridge height from MSL:			NA	
Displacement / Si	gnificant wave hei	ght -table f	for vessel operation on weather side of platform	
E = 2	8 MJ			
Displacement [ton]	Significant wave height [m]			
5000	5,7			
6000	5,2			
7000	4,8			
8000	4,5			
9000	4,2			
10000	4,0			
11000	3,8			
12000	3,7			
13000	3,5	and the second		
risk must be e				
platform's maritime leader				
shall be o	ontacted.			
Additional information				

Owner: Marine Technology Department Equinor			
Rev. No	Date	Name	
0	21.01.2020	inand	
1	03.09.2020	moksh	