

MULTI PURPOSE VESSEL ISLAND OFFSHORE

	FREQU TBD BY P				
WX INFORMATION		LIGHTING			
ON REQUEST FROM BRIDGE		ON REQUEST FROM BRIDGE			
HELIDECK HEIGHT	MT	ow	D-VALUE		
67 FT	12,8 T		20,88 M		
LANDING NET		HAPI			
15 x 15 M		N/A			
HELIDECK POSITION ON INSTALLATION					
CENTRED BEHIND BRIDGE					
OBSTACLES ON INSTALLATION					
BRIDGE W	IND SOCK	CRANE	GANGWAY		
REFUELLING FACILITY		GROUND POWER UNIT			
N/A		N/A			



NON COMPLIANCES

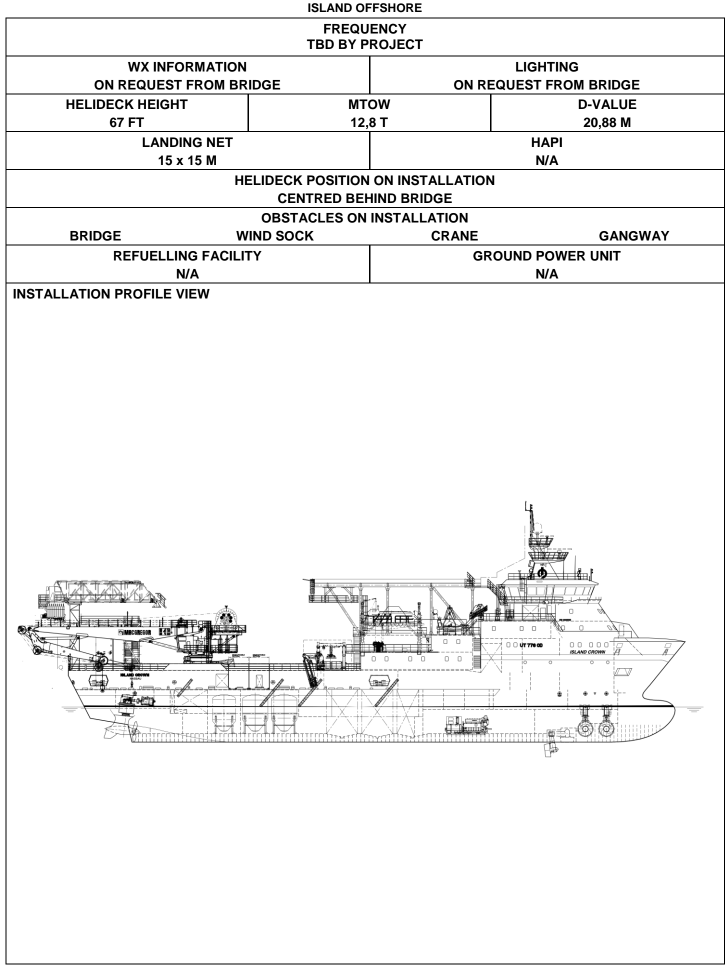
OBSTACLE-FREE SECTORS INFRINGED BY VESSEL STRUCTURE / OBSTACLES

LIMITATIONS

- FLIGHT OPS ON CAPTAIN'S DISCRETION
- VFR ONLY
- NIGHT FLIGHT OPS ONLY WITH ALL HELIDECK AND OBSTACLE LIGHTS FUNCTIONING

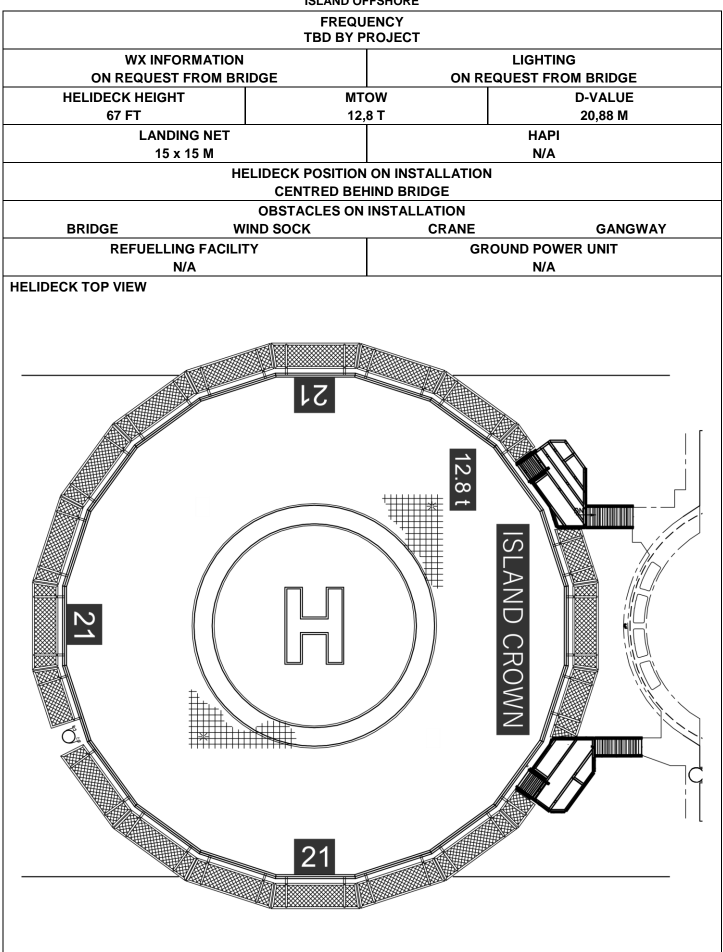


MULTI PURPOSE VESSEL





MULTI PURPOSE VESSEL ISLAND OFFSHORE





MULTI PURPOSE VESSEL ISLAND OFFSHORE

	FREQU TBD BY P		
WX INFORMATION		LIGHTING	
ON REQUEST FROM BRIDGE		ON REQUEST FROM BRIDGE	
HELIDECK HEIGHT	МТ	ow	D-VALUE
67 FT	12,	,8 T	20,88 M
LANDING NET		НАРІ	
15 x 15 M		N/A	
	HELIDECK POSITION	ON INSTALLATION	
	CENTRED BE	HIND BRIDGE	
	OBSTACLES ON	INSTALLATION	
BRIDGE	WIND SOCK	CRANE	GANGWAY
REFUELLING FACILITY		GROUND POWER UNIT	
N/A		N/A	
EMARKS			

- ACTUAL HELIDECK HEIGHT TO BE CHECK FOR EACH LOCATION
- ACTUAL VESSEL ORIENTATION TO BE TAKEN FROM HELIDECK STATUS REPORT
- DUE TO HELIDECK LANDING NET CAUTION SHALL BE TAKEN ESPECIALLY FOR HELICOPTERS FITTED WITH SKIDS TO NOT BECOME ENTANGLED
- SAFETY PERIMETER NET: 1.50 METRES
- MARKINGS AND LIGHTING IN ACCORDANCE WITH ICAO ANNEX 14 VOL.2 / CAP 437