

WIND OSPREY

HLD IDENTIFICATION
WIND OSPREY

VESSEL SIDE IDENTIFICATION
WIND OSPREY

JACK-UP VESSEL
WIND OSPREY

BRIDGE / HLO

CONTACT FREQUENCY TBD WITH PROJECT

WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST	
HELIDECK HEIGHT VARIABLE / 196FT AMSL MAX	D-VALUE 22,20 m	MTOW 12.8 t	
HELIDECK POSITION ON VESSEL BOW			
HIGHEST OBSTACLE ON VESSEL CRANE (604 ft AMSL MAX) 6x LEGS (VARIABLE)			
REFUELLING FACILITY N/A	GROUND POWER UNIT N/A	LANDING NET N/A	
TD/PM LIGHTING YES	HELIPORT IDENT LIGHTING YES	STATUS LIGHT YES	
FIRE FIGHTING FACILITIES			
3 MONITOR MANUAL ACTIVATION	3 HYDRANTS 3x FLEXIBLE HOSES	CO₂ 1x 25 kg	DRY POWDER 1 x 20 kg



WIND OSPREY

HLD IDENTIFICATION
WIND OSPREY

VESSEL SIDE IDENTIFICATION
WIND OSPREY

JACK-UP VESSEL
WIND OSPREY

BRIDGE / HLO

CONTACT FREQUENCY TBD WITH PROJECT

WEATHER INFORMATION ON REQUEST			LIGHTING & DIMMING ON REQUEST		
HELIDECK HEIGHT VARIABLE / 196FT AMSL MAX	D-VALUE 22,20 m		MTOW 12.8 t		
HELIDECK POSITION ON VESSEL BOW					
HIGHEST OBSTACLE ON VESSEL CRANE (604 ft AMSL MAX) 6x LEGS (VARIABLE)					
REFUELLING FACILITY N/A	GROUND POWER UNIT N/A		LANDING NET N/A		
TD/PM LIGHTING YES	HELIPORT IDENT LIGHTING YES		STATUS LIGHT YES		
FIRE FIGHTING FACILITIES					
3 MONITOR MANUAL ACTIVATION	3 HYDRANTS 3x FLEXIBLE HOSES		CO₂ 1x 25 kg		DRY POWDER 1 x 20 kg
NON – COMPLIANCES <ul style="list-style-type: none"> FORWARD ACCESS INFRINGES 180° OFS 			LIMITATIONS <ul style="list-style-type: none"> CRANE BOOM MUST BE ELEVATED BY AT LEAST 33,5° FOR ALL HELICOPTER OPERATIONS TO ENSURE LOS CLEARANCE 		
REMARKS <ul style="list-style-type: none"> CONTACT BRIDGE / HLO FOR CLEARANCES, REQUESTS AND INFORMATION HELIDECK ORIENTATION TO BE TAKEN FROM HLD STATUS REPORT HELIDECK HEIGHT TO BE CHECKED FOR EACH LOCATION OVERFLIGHT OF VESSEL PROHIBITED 					

WIND OSPREY

HLD IDENTIFICATION
WIND OSPREY

VESSEL SIDE IDENTIFICATION
WIND OSPREY

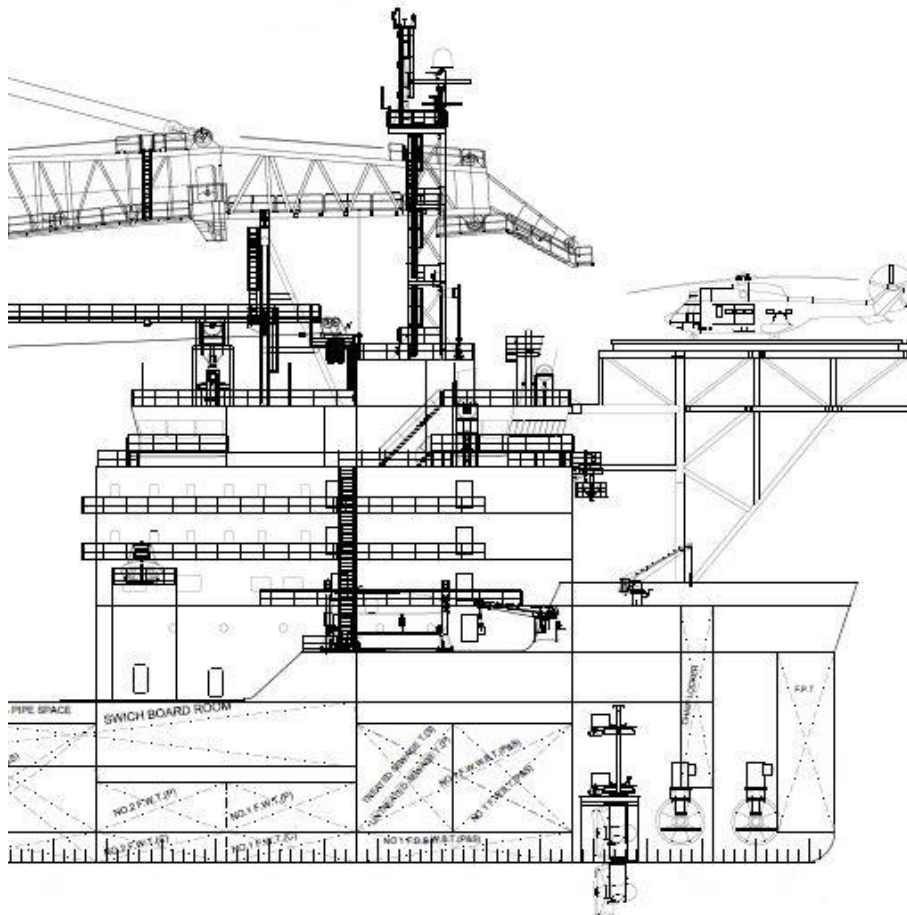
JACK-UP VESSEL
WIND OSPREY

BRIDGE / HLO

CONTACT FREQUENCY TBD WITH PROJECT

WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST	
HELIDECK HEIGHT VARIABLE / 196FT AMSL MAX	D-VALUE 22,20 m	MTOW 12.8 t	
HELIDECK POSITION ON VESSEL BOW			
HIGHEST OBSTACLE ON VESSEL CRANE (604 ft AMSL MAX) 6x LEGS (VARIABLE)			
REFUELLING FACILITY N/A	GROUND POWER UNIT N/A	LANDING NET N/A	
TD/PM LIGHTING YES	HELIPORT IDENT LIGHTING YES	STATUS LIGHT YES	
FIRE FIGHTING FACILITIES			
3 MONITOR MANUAL ACTIVATION	3 HYDRANTS 3x FLEXIBLE HOSES	CO₂ 1x 25 kg	DRY POWDER 1 x 20 kg

VESSEL PROFILE VIEW (STARBOARD)



WIND OSPREY

HLD IDENTIFICATION
WIND OSPREY

VESSEL SIDE IDENTIFICATION
WIND OSPREY

JACK-UP VESSEL
WIND OSPREY

BRIDGE / HLO

CONTACT FREQUENCY TBD WITH PROJECT

WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST	
HELIDECK HEIGHT VARIABLE / 196FT AMSL MAX	D-VALUE 22,20 m	MTOW 12.8 t	
HELIDECK POSITION ON VESSEL BOW			
HIGHEST OBSTACLE ON VESSEL CRANE (604 ft AMSL MAX) 6x LEGS (VARIABLE)			
REFUELLING FACILITY N/A	GROUND POWER UNIT N/A	LANDING NET N/A	
TD/PM LIGHTING YES	HELIPORT IDENT LIGHTING YES	STATUS LIGHT YES	
FIRE FIGHTING FACILITIES			
3 MONITOR MANUAL ACTIVATION	3 HYDRANTS 3x FLEXIBLE HOSES	CO₂ 1x 25 kg	DRY POWDER 1 x 20 kg

VESSEL TOP VIEW

