

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

SEA CHALLENGER

SEA CHALLENGER

MULTI-PURPOSE SUPPORT VESSEL DEME OFFSHORE

	BRIDG	E / HLO						
со	NTACT FREQUENC	Y TBD WITH PROJE	ЕСТ					
WEATHER INFORMATION		LIGHTING & DIMMING						
ON REQUEST		ON REQUEST						
HELIDECK HEIGHT	D-VALUE		MTOW					
VARIABLE	22,20 m		12.8 t					
HELIDECK POSITION ON VESSEL								
BOW								
HIGHEST OBSTACLE ON VESSEL								
	CRANE							
	CIVANE							
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET					
N/A	N/A		N/A					
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT					
YES	YES		YES					
FIRE FIGHTING FACILITIES								
DIFFS 2	HYDRANTS	CO ₂	DRY POWDER					
MANUAL ACTIVATION 2x F	LEXIBLE HOSES	1x 20 kg	2 x 25 kg					





HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

SEA CHALLENGER

SEA CHALLENGER

MULTI-PURPOSE SUPPORT VESSEL

DEME OFFSHORE

BRIDGE / HLO					
COI	NTACT FREQUENC	Y TBD WITH PROJI	ECT		
WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST			
HELIDECK HEIGHT	D-VALUE		MTOW		
VARIABLE 22,20 m 12.8 t HELIDECK POSITION ON VESSEL BOW					
		ACLE ON VESSEL ANE			
REFUELLING FACILIY N/A	GROUND POWER UNIT N/A		LANDING NET N/A		
TD/PM LIGHTING YES	HELIPORT IDENT LIGHTING YES		STATUS LIGHT YES		
	FIRE FIGHTIN	G FACILITIES			
DIFFS 2 HYDRANTS MANUAL ACTIVATION 2x FLEXIBLE HOSES NON – COMPLIANCES		CO ₂ 1x 20 kg LIMITATIONS	DRY POWDER 2 x 25 kg		
• NIL		 FLIGHT OPS ON CAPTAIN'S DISCRETION NO FLIGHT OPS WHILE AFLOAT CRANE MUST BE TURNED AWAY OUT OF 210° OBSTACLE-FREE SECTOR FOR FLIGHT OPS VFR ONLY NIGHT FLIGHT OPS ONLY WITH ALL HELIDECK AND OBSTACLE LIGHTS FUNCTIONING 			
DEMA DIZO		OVERFLIGHT OF VESSEL PROHIBITED			

REMARKS

- CONTACT FREQUENCY TO BE SPECIFIED BY EACH PROJECT
- ACTUAL HELIDECK HEIGHT TO BE CHECKED FOR EACH LOCATION
- ACTUAL VESSEL ORIENTATION TO BE TAKEN FROM HELIDECK STATUS REPORT
- HELICOPTER CREWS TO CHECK CRANE IS TURNED AWAY OUT OF 210° OBSTACLE-FREE SECTOR FOR FLIGHT OPS
- SAFETY PERIMETER NET: 1.50 METRES
- MARKINGS AND LIGHTING IN ACCORDANCE WITH ICAO ANNEX 14 VOL.2 / CAP 437



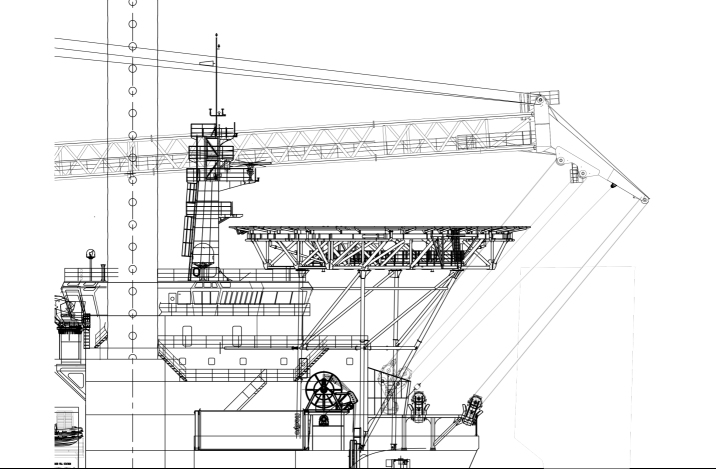
HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

SEA CHALLENGER

SEA CHALLENGER

	ľ	MULTI-PURPOSE SU	PPORT VESSEL		
		DEME OFFS	SHORE		
		BRIDGE /	HLO		
	CONT	ACT FREQUENCY	TBD WITH PROJE	ст	
WEATHER INFORMATION		N	LIGHTING & DIMMING		
ON REQUEST			ON REQUEST		
	HELIDECK HEIGHT D-VA		_	MTOW	
VARIABLE		22,20 m		12.8 t	
	٠	HELIDECK POSITIO BOW			
	ŀ	HIGHEST OBSTACI CRAN			
		GROUND POV N/A		LANDING NET N/A	
TD/PM LIGHTING YES		HELIPORT IDEN YES		STATUS LIGHT YES	
	•	FIRE FIGHTING	FACILITIES		
DIFFS	2 HYDRANTS		CO_2	DRY POWDER	
MANUAL ACTIVATION	2x FLEX	(IBLE HOSES	1x 20 kg	2 x 25 kg	
/ESSEL PROFILE VIEW (S	TARBOARD)				
	Lui.				





HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

SEA CHALLENGER

SEA CHALLENGER

	MULTI-PURPOSE S						
	BRIDGE						
CO	NTACT FREQUENC	Y TBD WITH PROJI	ECT				
WEATHER INFORMAT	ION	LIGHTING & DIMMING					
ON REQUEST		ON REQUEST					
HELIDECK HEIGHT	D-VA		MTOW				
VARIABLE	22,2		12.8 t				
	HELIDECK POSIT						
HIGHEST OBSTACLE ON VESSEL CRANE							
REFUELLING FACILIY	GROUND PO		LANDING NET				
N/A	N/	Α	N/A				
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT				
YES	YES		YES				
	FIRE FIGHTIN	G FACILITIES					
DIFFS 2	DIFFS 2 HYDRANTS		DRY POWDER				
MANUAL ACTIVATION 2x F	CTIVATION 2x FLEXIBLE HOSES		2 x 25 kg				
HELIDECK TOP VIEW							

