

VIKING WIND POWER

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

VIKING WIND POWER

VIKING WIND POWER

MULTI PURPOSE SURVEY VESSEL VIKING WIND POWER

	BRIDG	E / HLO				
CONTACT	FREQUENCY TBD V	VITH HELICOPTER	OPERATOR			
WEATHER INFORMATION		LIGHTING				
ON REQUEST		ON REQUEST				
HELIDECK HEIGHT	D-VALUE		MTOW			
38FT AMSL	21,00 m		12.8 t			
HELIDECK POSITION ON VESSEL						
BOW						
	LUCUEST SPOTA	01 5 011 1/50051				
		CLE ON VESSEL				
	ANTENNAS	138 ft AMSL)				
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET			
N/A	N/A		NOT INSTALLED			
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT			
NO	NO		NO			
	FIRE FIGHTIN	G FACILITIES				
2 MONITORS 2	HYDRANTS	CO ₂	DRY POWDER			
MANUALLY OPERATED 2x F	LEXIBLE HOSES	2x 12 kg	2x 25 kg			



SB © helidecks.de HIC 13.0 effective: 17.09.22 1 / 4

COMPLIANT WITH AMC1 SPA.HOFO.115



VIKING WIND POWER

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

VIKING WIND POWER

VIKING WIND POWER

MULTI PURPOSE SURVEY VESSEL VIKING WIND POWER

	BRIDG	E / HLO		
CONTACT	REQUENCY TBD V	VITH HELICOPTER	OPERATOR	
WEATHER INFORMATION		LIGHTING		
ON REQUEST		ON REQUEST		
HELIDECK HEIGHT	D-VALUE		MTOW	
38FT AMSL	21,00 m		12.8 t	
		TION ON VESSEL DW		
		ACLE ON VESSEL (138 ft AMSL)		
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET	
N/A	N/A		NOT INSTALLED	
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT	
NO	NO		NO	
	FIRE FIGHTIN	G FACILITIES		
2 MONITORS 2 HYDRANTS		CO ₂	DRY POWDER	
MANUALLY OPERATED 2x F	LEXIBLE HOSES	2x 12 kg	2x 25 kg	
NON – COMPLIANCES		LIMITATIONS		
PERIMETER LIGHTS NOT CO-IN	CIDENTAL WITH	NONE		
SAFE LANDING AREA				
SAI E LANDING ARLA				

REMARKS

- CONTACT BRIDGE / HLO FOR CLEARANCES, REQUESTS AND INFORMATION
- HELIDECK ORIENTATION TO BE TAKEN FROM HLD STATUS REPORT
- OVERFLIGHT OF VESSEL PROHIBITED



VIKING WIND POWER

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

VIKING WIND POWER

VIKING WIND POWER

	MULTI PURPOSE	SURVEY VESSEL	
	VIKING WI	ND POWER	
	BRIDG	E / HLO	
CONTAC	CT FREQUENCY TBD \	WITH HELICOPTER OP	ERATOR
WEATHER INFORMATION		LIGHTING	
ON REQUES			ON REQUEST
HELIDECK HEIGHT 38FT AMSL		ALUE 00 m	MTOW 12.8 t
***	HELIDECK POSI	TION ON VESSEL DW	.2.0
		ACLE ON VESSEL (138 ft AMSL)	
REFUELLING FACILIY N/A		OWER UNIT	LANDING NET NOT INSTALLED
TD/PM LIGHTING NO		ENT LIGHTING IO	STATUS LIGHT NO
	FIRE FIGHTIN	IG FACILITIES	
2 MONITORS MANUALLY OPERATED	2 HYDRANTS 2x FLEXIBLE HOSES	CO₂ 2x 12 kg	DRY POWDER 2x 25 kg
SSEL PROFILE VIEW (STARB	OARD)		
			· · · · · · · · · · · · · · · · · · ·
:	TAMES		
		\	_
	9 99 9 9 9 9	9 9	



VIKING WIND POWER

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

VIKING WIND POWER

VIKING WIND POWER

MULTI PURPOSE SURVEY VESSEL VIKING WIND POWER

	BRIDG	E / HLO		
CONTA	CT FREQUENCY TBD V	VITH HELICOPTER (OPERATOR	
WEATHER INFORMATION		LIGHTING		
ON REQUEST		ON REQUEST		
HELIDECK HEIGHT	D-VA	ALUE	MTOW	
38FT AMSL	21,0	00 m	12.8 t	
	HELIDECK POSI	TION ON VESSEL		
	ВС	DW .		
	HIGHEST OBSTA	CLE ON VESSEL		
		(138 ft AMSL)		
REFUELLING FACILIY	GROUND P	OWER UNIT	LANDING NET	
N/A	N	/A	NOT INSTALLED	
TD/PM LIGHTING	HELIPORT IDI	ENT LIGHTING	STATUS LIGHT	
NO	N	0	NO	
	FIRE FIGHTIN	G FACILITIES		
2 MONITORS	2 HYDRANTS	CO ₂	DRY POWDER	
MANUALLY OPERATED	2x FLEXIBLE HOSES	2x 12 kg	2x 25 kg	

VESSEL TOP VIEW

