MCWP THOROUGH/FREQUENT EXAMINATION

DATE:///	
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DATE:/					D	ATE OF TH	E PREVIOUS THOROU	GH/FREQU	ENT EXAM	MINATION/INSPECTION:	/ / .	
COMPAN												
THOROU		AMINA	TION (I	Freque	nt Inspe	ection)	Signature					
					+							
Single Mast	Manuf:		Serial No:				Site (Name and Address)					
Twin Mast	Model:		Serial No. :				USER COMPANY: User designated pers					
		MCWP CO	ONFIGURA	TION	-		in charge of the MCV	VP (Name)				
	right Wing	RIGHT DRIVE UNIT	LEFT WING	LEFT DRIVE UNIT	CENTRAL SPAN	TOTAL	Signature					
LENGHT(m/ft)							MAST	RIGHT	LEFT	MAST TIE	RIGHT.	LE
HEIGHT (m/ft)	-		-		—	_	BASE MAST			1º - TYPE/ HEIGHT		+
9/			(a/lbs) (FVF	ENLY DISTR			SECTION			2º - TYPE/ HEIGHT		
57			(g/103) (E V				NUMBER OF MAST SECTIONS			3º - TYPE/ HEIGHT		
							TOP MAST			4º - TYPE/ HEIGHT		
	IT WING CENTRAL SPAN LEFT WING T											
RIGHT W	ING	CENTRAL	SPAN	LEFT WII	NG ·	TOTAL	MAST GUARD			More ties in "Remarks"	<u> </u>	
				LEFT WII	NG ·	-	MAST GUARD	WITCH/F			· ·	
MAST BOLT	CONNEC	TIONS SE		LEFT WI	NG ·	-	MAST GUARD HECK LIST UPPER LIMIT S		-	STRIKER	· · ·	
	CONNEC ON CONI	TIONS SE	ECURED		NG ·	-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S	SWITCH/	RAMP—	STRIKER		
MAST BOLT MAST SECT		TIONS SE DITION DNS SEC				-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S	SWITCH/	RAMP—	STRIKER	· · ·	
MAST BOLT MAST SECT MAST TIE CO	CONNEC ON CONI DNNECTION	TIONS SE DITION DNS SEC CONNEC	ECURED URED TIONS SI			-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI	SWITCH/ IT SWITC /ITCH	RAMP—	STRIKER		
MAST BOLT MAST SECT MAST TIE CO PLATFORM	CONNEC ON CONI DNNECTION SECTION	TIONS SE DITION DNS SEC CONNEC CONDITION	ECURED URED TIONS SI			-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW	SWITCH/ T SWITC /ITCH /ITCH	RAMP— CH/RAMF	STRIKER	· · ·	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM	CONNEC ON CONI DNNECTION SECTION SECTION E EXTENS	TIONS SE DITION DNS SEC CONNEC CONDITION	ECURED URED TIONS SI ON SURED	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW	SWITCH/ IT SWITC /ITCH /ITCH /ITCH	RAMP— CH/RAMF	STRIKER STRIKER P (TOP AND BOTTOM)		
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG	CONNECTION SECTION SECTION E EXTENS	TIONS SEC DITION DNS SEC CONNEC CONDITION SION SEC SION PLAI	ECURED URED TIONS SI ON SURED	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM	SWITCH/ T SWITC /ITCH /ITCH MIT SWIT	RAMP— CH/RAMF	STRIKER STRIKER P (TOP AND BOTTOM)		
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONTEDGI	CONNECTION SECTION SECTION E EXTENS E EXTENS	TIONS SEC DITION DNS SEC CONNEC CONDITION SION SEC SION PLAI	ECURED URED TIONS SI ON URED NKING SE	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM	SWITCH/ IT SWITC /ITCH /ITCH /ITCH /IT SWIT IERGENO	RAMP	STRIKER STRIKER P (TOP AND BOTTOM)	DEVICE)	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONTEDGI HAND RAILS	CONNECTION SECTION SECTION E EXTENS E EXTENS SECURE POSTS /	TIONS SEC DITION DNS SEC CONNEC CONDITION SION SEC SION PLAI ED	ECURED URED TIONS SI ON URED NKING SE	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM MOTOR BRAKE EMERGENCY L	SWITCH/ IT SWITC /ITCH /ITCH MIT SWIT IERGENO :S OWERIN	RAMP— CH/RAMF CH CY LIMIT	STRIKER STRIKER P (TOP AND BOTTOM)	DEVICE)	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONTEDGI HAND RAILS ADDITIONAL	CONNECTION SECTION E EXTENS E EXTENS SECURE SECURE DRAILS/T	TIONS SEC DITION DNS SEC CONNEC CONDITION SION SEC SION PLAI D AND HAN OEBOAR	ECURED URED TIONS SI ON URED NKING SE	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM MOTOR BRAKE EMERGENCY L	SWITCH/ IT SWITC /ITCH /	RAMP— CH/RAMF CH CY LIMIT	STRIKER STRIKER P (TOP AND BOTTOM) SWITCH EM (AND OVERSPEED D	DEVICE)	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONTEDGI HAND RAILS ADDITIONAL FRONT HAN	CONNECTION SECTION SECTION E EXTENS E EXTENS SECURE POSTS / DRAILS/T E JACKS	TIONS SEC DITION DNS SEC CONDITION SION SEC SION SEC SION PLAI D AND HAN OEBOAR	ECURED URED TIONS SI ON URED NKING SE	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM MOTOR BRAKE EMERGENCY L LOAD DIAGRAM	SWITCH/ T SWITC /ITCH /I	RAMP— CH/RAMF CY LIMIT IG SYST PERATI	STRIKER STRIKER P (TOP AND BOTTOM) SWITCH EM (AND OVERSPEED D	DEVICE)	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONTEDGI HAND RAILS ADDITIONAL FRONT HAN BASE FRAM	CONNEC ON CONI DINNECTION SECTION E EXTENS E EXTENS SECURE DRAILS/T E JACKS E OUTRIC	TIONS SEC DITION DNS SEC CONDITION SION SEC SION SEC SION PLAI D AND HAN OEBOAR	ECURED URED TIONS SI ON URED NKING SE	ECURED		-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM MOTOR BRAKE EMERGENCY L LOAD DIAGRAM	SWITCH/ IT SWITC /ITCH /	RAMP— CH/RAMF CH CY LIMIT IG SYST PERATII	STRIKER STRIKER P (TOP AND BOTTOM) SWITCH EM (AND OVERSPEED D	DEVICE)	
MAST BOLT MAST SECT MAST TIE CO PLATFORM PLATFORM FRONT EDG FRONT EDG FRONT EDG HAND RAILS ADDITIONAL FRONT HAN BASE FRAM BASE FRAM	CONNECTION SECTION SECTION E EXTENS SECURE SECURE DRAILS/T E JACKS E OUTRIC	TIONS SEC DITION DNS SEC CONNEC CONDITION SION SEC SION SEC SION PLAI D AND HAN OEBOAR	ECURED URED TIONS SI ON URED NKING SE D RAILS S			-	MAST GUARD HECK LIST UPPER LIMIT S LOWER LIMIT S ULTIMATE LIMI GATE LIMIT SW PROXIMITY SW LEVELLING LIM LEVELLING EM MOTOR BRAKE EMERGENCY L LOAD DIAGRAM EMERGENCY B MAIN DISCONN	SWITCH/ T SWITC /ITCH /I	RAMP	STRIKER STRIKER P (TOP AND BOTTOM) SWITCH EM (AND OVERSPEED D NG INSTRUCTIONS	DEVICE)	

INSTALLER Name:

Surname: ld.:

Signature

SITE MANAGER Name: Surname: ld.:

Date of the next examination:

...../...../

Signature

NB: While every care has been taken in the preparation of this document neither IPAF, nor its individual members, can accept any liability in respect of the information supplied - always refer to the manufacturer's instruction manual.

