

MCWP THOROUGH/FREQUENT EXAMINATION

DATE: / /

DATE OF THE PREVIOUS THOROUGH/FREQUENT EXAMINATION/INSPECTION: / /

COMPANY IN CHARGE OF THE THOROUGH EXAMINATION (Frequent Inspection) RESPONSIBLE _____
Signature _____

<input type="checkbox"/> Single Mast	Manuf:	Serial No.:	
<input type="checkbox"/> Twin Mast	Model:	Serial No. :	

Site (Name and Address): _____
 USER COMPANY: _____
 User designated person in charge of the MCWP (Name) _____
 Signature _____

MCWP CONFIGURATION						
	RIGHT WING	RIGHT DRIVE UNIT	LEFT WING	LEFT DRIVE UNIT	CENTRAL SPAN	TOTAL
LENGHT(m/ft)						
HEIGHT (m/ft)	—		—		—	—

SAFE WORKING LOAD (Kg/lbs) (EVENLY DISTRIBUTED)			
RIGHT WING	CENTRAL SPAN	LEFT WING	TOTAL

MAST	RIGHT	LEFT	MAST TIE	RIGHT.	LEFT
BASE MAST SECTION			1° - TYPE/ HEIGHT		
NUMBER OF MAST SECTIONS			2° - TYPE/ HEIGHT		
TOP MAST			3° - TYPE/ HEIGHT		
MAST GUARD			4° - TYPE/ HEIGHT		
			More ties in "Remarks"		

CHECK LIST

MAST BOLT CONNECTIONS SECURED	
MAST SECTION CONDITION	
MAST TIE CONNECTIONS SECURED	
PLATFORM SECTION CONNECTIONS SECURED	
PLATFORM SECTION CONDITION	
FRONT EDGE EXTENSION SECURED	
FRONTEDGE EXTENSION PLANKING SECURED	
HAND RAILS SECURED	
ADDITIONAL POSTS AND HAND RAILS SECURED	
FRONT HANDRAILS/TOEBOARDS	
BASE FRAME JACKS	
BASE FRAME OUTRIGGERS	
MAST LEVEL	
LUBRICATION OF THE RACK/MECHANISM	
PLACARD, WARINING, CONTROL MARKING	

UPPER LIMIT SWITCH/RAMP- STRIKER	
LOWER LIMIT SWITCH/RAMP—STRIKER	
ULTIMATE LIMIT SWITCH/RAMP (TOP AND BOTTOM)	
GATE LIMIT SWITCH	
PROXIMITY SWITCH	
LEVELLING LIMIT SWITCH	
LEVELLING EMERGENCY LIMIT SWITCH	
MOTOR BRAKES	
EMERGENCY LOWERING SYSTEM (AND OVERSPEED DEVICE)	
LOAD DIAGRAM AND OPERATING INSTRUCTIONS	
EMERGENCY BUTTON	
MAIN DISCONNECT (if electric)	
ULTIMATE BY-PASS DEVICE	
LOAD TEST (110% OF THE SWL) - if required	
CONTROLS CHECK	

REMARKS:

INSTALLER

Name:
Surname:
Id.:

Signature
.....

SITE MANAGER

Name:
Surname:
Id.:

Signature
.....

Date of the next examination:

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

