

MCWP HANDOVER CERTIFICATE

Ref. UKAZ 06/10-001

DATE: / /

ERECTION COMPANY
.....

SINGLE MAST MANUF: SERIAL N°: ASSEMBLY
 TWIN MAST MODEL: SERIAL N°: COMP. CHANGE

COMPOSITION OF THE MCWP						
	LEFT WING	LEFT DRIVE	RIGHT WING	RIGHT DRIVE	CENTRAL SPAN	TOTAL
LENGTH (m/ft)						
HEIGHT(m/ft)	—		—		—	—

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

POWER SUPPLY DATA			
ELECTRICAL		GAS/PETROL	
POWER SUPPLY		FUEL LEVEL	
POWER SOURCE		OIL LEVEL/LEAKS	
FUNCTION CHECK		FUNCTION CHECK	

INSPECTION REPORT	
MAST CONNECTIONS	UPPER LIMIT SWITCH
MAST SECTION CONDITION	LOWER LIMIT SWITCH
MAST TIE ANCHOR	EMERGENCY LIMIT SWITCH
PLATFORM CONNECTIONS	GATE LIMIT SWITCH
PLATFORM CONDITION	PROXIMITY SWITCH
EXTENSIONS SECURED	MAST GUARD
EXTENSION PLANKING	LEVELLING SYSTEM

HANDRAIL SECURED	
POSTS SECURED	
FRONT EDGE EXTENSIONS SECURED	
BASE FRAME JACKS	
OUTRIGGER JACKS	
MAST LEVEL	
RACK/MECHANISM LUBRICATION	
MACHINE MANUAL	
MANUAL OF RESPONSIBILITIES	

BRAKE FUNCTION	
EMERGENCY LOWERING	
LOAD DIAGRAM AND INSTRUCTIONS VISIBLE ON THE PLATFORM	
EMERGENCY STOP BUTTON	
MAIN SWITCH	
ULTIMATE BY-PASS DEVICE	
LOAD TEST (110% SWL)	
WEATHER PROOF STORAGE	
PROPER ACCESS TO PLATFORM PROVIDED	

COMPANY NAME (ERECTOR) :.....
JOB SITE ADDRESS:
USER COMPANY
Designated Person in charge of daily and weekly checks
PAL CARD # Signature.....

List of the personnel who received familiarization about the use of the MCWP:
1..... 2.....
3..... 4.....
5..... 6.....
7..... 8.....
9..... 10.....

MAST	LEFT	RIGHT
BASE MAST		
MAST SECTION N°		
TERMINAL MAST		
UP LIMIT RAMP/ STRIKER		
DOWN LIMIT RAMP/ STRIKER		

MAST TIES	LEFT	RIGHT
1° - TYPE*/ HEIGHT (m)		
2° - TYPE*/ HEIGHT (m)		
3° - TYPE*/ HEIGHT (m)		
4° - TYPE*/ HEIGHT (m)		
Further mast ties described in "remarks"		

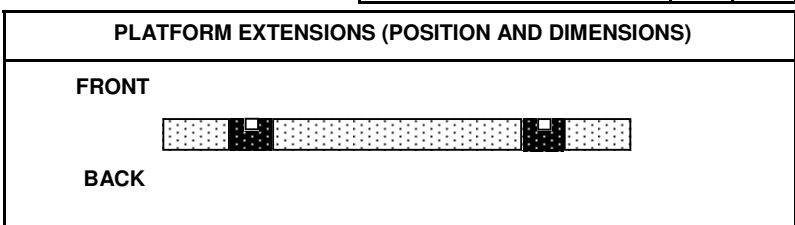
MAST TIE TYPE*
(Long=L= D >1m/3ft) (Regular=R= D <1m...>0,5m/18")
(Short =S= D <0,5m/18")
D = distance between mast and anchor point

GROUND CONDITIONS	LEFT	RIGHT
CONCRETE SLAB		
COMPACTED GROUND		
OTHER		

ANCHOR TYPE	DIMENS.	N°

REMARKS:

BASE FRAME	Left	Right
CENTRAL JACKS		
OUTRIGGER JACKS		
OTHER		



This MCWP has been assembled according to the manufacturer instructions and in conformity with the applicable design Standard (e.g. EN 1495 / 1495-A1 (ANSI A92.9)).... And local standards (BS7981.....)

- The user has been informed about the safe use and emergency procedures of the MCWP.
- The platform must be used according to the manufacturer's instructions
- The user designated person is in charge of carrying out prestart and weekly inspections and reporting any problems to the job site manager.
- The user understands and accepts their "duty of care" responsibility.
- The user agrees to carry out required maintenance procedures according to the manufacturer's instructions
- The user agrees to restrict the use of the equipment to personnel who have been inducted in its safe use.
- The user has reviewed the manual of responsibilities.

INSTALLER
Name:
PAL CARD no.
SIGNATURE
.....

JOB SITE MANAGER
Name:
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.

