	N		WP	HA		DO	V		EF	ST	IF	ICATE				
DATE: .		/					Г									
ERECTIO		IPAN	r					(ERECTOR) : JOB SITE ADDRES USER COMPANY . Designated Person in ch PAL CARD #	SS:	daily and v	veekly (checks				
SINGLE MAST MANUF:			SERIAL N	SERIAL №.:			 	List of the pe	ersonnel	who receiv	ed fam	iliarization about the use of	of the MCV	/P:		
☐ TWIN MAST MODEL: SERIAL №.: ☐ COMP. CHANGE] [3				4				
	C	OMPOSI		IE MCWP	T	T		5 7				6 8 10				
LEFT LE WING DRI		LEFT DRIVE	RIGHT WING	RIGHT CENTRA DRIVE SPAN		AL TOTAL		5				10		•		
LENGTH (m/ft)			_	_			ЦГ	MAST	LEFT	RIGHT		MAST TIES	LEFT	F	IGHT	
HEIGHT(m/ft)	—		-		—	—	┛┢	BASE MAST			1º -	TYPE*/ HEIGHT (m)		-		
							ŀ	MAST SECTION Nº			2º -	TYPE*/ HEIGHT (m)				
SWL (SAFE WORKING LOAD) Ka/lbs-EVENI Y DISTRIBUTED								TERMINAL MAST			3º -	TYPE*/ HEIGHT (m)				
		CENTRA	SPAN			τοται	-	UP LIMIT RAMP/			4º -	TYPE*/ HEIGHT(m)				
			IL OF AN			IUIAL		STRIKER			Furth	ner mast ties described in "re	emarks"			
								DOWN LIMIT RAMP/ STRIKER MAST TIE TYPE*								
			R SUPPLY	SUPPLY DATA				GROUND CONDITIONS	LEFT	RIGHT	(L	m>0 nor po	,5m/18") int			
			FUEL	EVEL				CONCRETE SLAB								
							-	COMPACTED GROUND								
							OTHER				ANCHOR TYPE	DIMEN	S.	N⁰		
	N		FUNC	TION CHECK			_[
INSPECTION REPORT]۲	REMARKS:			BASE FRAME Left Righ						
MAST CONNECTIONS				UPPER LIMIT SWITCH								NTRAL JACKS				
MAST SECTION CONDITION			LOWI	LOWER LIMIT SWITCH				OUTRIGGER JACKS OTHER								
MAST TIE ANCHOR				EMERGENCY LIMIT SWITCH				PLATFORM EXTENSIONS (POSITION AND DIMENSIONS)								
PLATFORM CONNECTIONS		GATE	GATE LIMIT SWITCH				FRONT									
PLATFORM CONDITION				PROXIMITY SWITCH												
EXTENSIONS SECURED			MAST	MAST GUARD				BACK								
EXTENSION PLANKING			LEVE	LEVELLING SYSTEM												
HANDRAIL SECURED				BRAKE FUNCTION				the applicable design Standard (e.g. <i>EN 1495 / 1495-A1 (ANSI A92.9))</i> And local standards (<i>BS7981)</i>								
POSTS SECURED				EMERGENCY LOWERING				• The user has been informed about the safe use and emergency procedures of the MCWP.								
FRONT EDGE EXTENSIONS SECURED			LOAE INST THE	LOAD DIAGRAM AND INSTRUCTIONS VISIBLE ON THE PLATFORM				 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. 								
BASE FRAME JACKS			EME	EMERGENCY STOP BUTTON				 The user understands and accepts their "duty of care" responsibility. The user agrees to carry out required maintenance procedures according to the manufacturar's instructions. 								
OUTRIGGER JACKS			MAIN	MAIN SWITCH				 The user agrees to restrict the use of the equipment to personnel who have been inducted in its safe use. 								
MAST LEVEL			ULTI	ULTIMATE BY-PASS DEVICE				The user has reviewed the manual of responsibilities.								
RACK/MECHANISM LUBRICATION			LOAD	LOAD TEST (110% SWL)												
		WEA	WEATHER PROOF STORAGE				INSTALLER				Name:					
MANUAL OF RESPONSIBILITIES		PROF PLAT	PER ACCES	SS TO OVIDED	TO VIDED		SIGNATURE				SIGNATURE					
RACK/MECHANISM LUBRICATION MACHINE MANUAL MANUAL OF RESPONSIBILITIES			LOAI WEA	D TEST (11) THER PRO PER ACCES FORM PRO	0% SWL) OF STOR SS TO DVIDED	AGE		INST Name: PAL CARD no. SIGNATURE	ALL	 .EF	.ER	ER JOB SITE Name: SIGNATURE	ER JOB SITE MANAG Name: SIGNATURE	ER JOB SITE MANAGER Name: SIGNATURE		

