Name: Depot or Site Address:							Fleet No:					\	Week Ending:				
DAILY PRE-USE CHECKS		м	T W	Т	F	S	S	DA	ILY PRE-USE CHECK	KS	М	Т	w	Т	F	S	S
1. Engine oil level(s)								34.	Presence and condition of	of fire extinguishing system							-
2. Fuel level								35.		c load charts, operator's manual mentation in cab							
Level of exhaust gas after-treatment (e.g. 'Ad Blue')     Operation and fill of auto-lubricating grease systems								36.	Correct functioning of an	emometer and aircraft warning							+
5. Coolant level(s)									light(s)			,		., .	,		
6. Visually check for fluid leaks								37.		following items may be underto manufacturer's instructions	ken week	y (or more	e trequenti	y it require	d) 		
7. Air filter vacuum indicator (if fitted)									Lubricate and maintain re								+
Hydraulic fluid levels     Drain air tanks								38.	components	opes and all rope system							
10. Condition of cab glass, cab windscreen wipers, cab seating, heating and security systems								39.	Operation of boom and appropriate (telescopic b	pinning/extension systems if oom machines only)							
11. Windscreen washer reservoirs								40.	Visually check slew ring.	Manually grease slew ring (or ed) if not auto-lubricated							
12. Lights, beacons and horn								41.		curity (including LV cables)							
13. Correct adjustment and functioning of all mirrors and cameras										Further model specific ch	ecks as sp	cified by	manufactu	rer			
Condition of undercarriage (including lubrication of sprockets, tumblers and rollers, tension of tracks and condition of shoes, tracks, pins)										·							
15. Manually grease track rollers if not auto-	lubricated																
16. Condition and security of all hydraulic h																	
17. Pendant ropes, ends, pins and pin secur																	
18. Condition of ropes, winches, lagging, rorope systems generally																	
19. Bolt condition including signs of moveme																	
20. Fly jib integrity and security																	
21. Correct functioning of hook over-hoist sy	stem																
22. Correct operation of RCI (LMI)																	
23. Adequate data signal coverage for data										Defe	cts Re	oort					
24. Correct functioning and labelling of all controls  25. Correct functioning of all lifting and slewing systems							IAII defects must l	(All defects must be reported. Those affecting safe operation must be reported and repaired immediately)									
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26. Correct functioning of all audible/visual warnings and indicators							Description:										
27. Operation of slew lock pin & slewing bro	akes																
28. Correct functioning of all winch brakes																	
29. Correct functioning of all winch clutches					Reported to:						Date:						
30. Check hoist and boom pawls for correct function and condition						— Description:											
31. Security of all loose items on crane								Descrip	iliOII.								
32. Condition, security and cleanliness of all ladders, walkways, handrails	l crane panelling,																
33. Condition of hook block (lubrication, security and safety devices, structure)				Reported to:							Date:						
Operator's observations require	comante for all	arcas	oto:			D.a.	naira C	ompleted :	ur Commonto:						Crane I	)otaila	
Operator's observations, requirements for oil, grease etc:				Repairs Completed or Comments:									Jeiulis	,			
				Fills / Circular					) t -		Model:						
				Fitter's Signature:					Date:			Jib Length:					
Operator's Signature:	perator's Signature: D			):		Ma	anaaer'	, s Signature	e:		Date:		Engine hours:				