Crane Preventive Maintenance Checklist (page 1 of 3)

Comments:		
Note: The items below should be inspected during a typical preventive maintenance check. Additional checklist items may be required depending on equipment or circumstances.		
General:	☐ backup alarm	
sheet metal		
guards & covers	Outriggers:	
□ external lights	boxes	
☐ safety / warning decals & labels	☐ beams	
☐ hand signal chart	cylinders	
8	☐ floats / pads	
Driver's Cab and Station:	hydraulic hoses, tubes & fittings	
grab rails & steps	holding valves	
☐ glass	position locks	
☐ windshield wipers	warning signs	
door restraints	— warms signs	
mirrors	Operator's Cab & Station:	
☐ fire extinguisher	grab rails / steps / platforms	
seat restraint(s)	☐ anti-skid surfaces	
seat belt(s)	glass	
parking brake	windshield wipers	
☐ air pressure	door restraint	
instruments & gauges	ifire extinguisher	
□ switches	☐ mirrors	
horn	seat restraint	
☐ lights	seat belt	
steering	operator's manual	
□engine clutch	operating instructions / decals	
□ accelerator	electrocution warning sign (inside)	
□ brake	☐ hand signal chart	
	parking brake	
Carrier Power Plant (lower):	swing brake	
☐ exhaust system guards & insulators	positive swing lock	
☐ belts & hoses	controls - forces / movements	
☐ guards / covers	accelerator / throttle control	
	☐ air pressure	
Carrier:	hydraulics	
☐ transmission	horn / warning device	
drive line		
☐ tires / wheels		
☐ main frame members		
☐ hydraulic hoses, tubing & fittings		
☐ hydraulic fluid level		
☐ anti-skid surface		
☐ axle lock-out		

Crane Preventive Maintenance Checklist (page 2 of 3)

Comments:	
Note: The items below should be inspected d	luring a typical preventive maintenance check. Additional
checklist items may be required depending on	equipment or circumstances.
Load Chart:	Main Boom:
per configuration	☐ lift cylinder(s)
durable, legible, visible from Operator's station	☐ telescoping cylinder(s)
secured	hydraulic hoses / tubing & fittings
	holding device
Safety Devices / Operational Aids:	☐ boom sections alignment
☐ boom angle indicator	wear pads
☐ boom length indicator	equal extension
☐ main drum rotation indicator	☐ sheaves
☐ auxilliary drum rotation indicator	☐ hoist line dead end
☐ load moment indicator	☐ wire rope retainer
☐ load weight indicator	☐ boom hinge pin
☐ radius indicator	□ boom head section
☐ crane level indicator	auxilliary boom head
☐ anti-two block device	structure
☐ two block warning / damage device	
	Manual Section:
Power Plant (Upper):	☐ alignment
a exhaust system / guards / insulators	☐ locking device
□ belts / hoses	☐ structure
☐ guards / covers / rotating and reciprocating parts	
guards / covers / routing and reciprocating parts	Lattice Boom Extension:
Rotating Upper Structure:	boom, extension alignment
urntable	cords
☐ electrical collector ring	☐ lattices
☐ counterweight frame	end connections
☐ hydraulic pump(s)	storage device
☐ hydraulic hoses / tubes / fittings	storage device sheave(s)
☐ hydraulic pressure	☐ wire rope retainer
☐ electrical wiring	structure
☐ main hoist - motor / valves / lines	☐ structure
_	T'1
main hoist - wrapping on drum	Jib:
main hoist - minimum (2) rope wraps	positive stops
auxilliary hoist - motor / valves & lines	sheave(s)
☐ auxilliary hoist - wrapping on drum	wire rope retainer(s)
auxilliary hoist - minimum (2) rope wraps	structure structure
counterweight / mounting	
swing gear box	
electrocution warning sign (outside)	
☐ counterweight warning sign	

Crane Preventive Maintenance Checklist (page 3 of 3)

Comments:		
Note: The items below should be inspected during a typical preventive maintenance check. Additional checklist items may be required depending on equipment or circumstances.		
Main Load Block & Hook: capacity marking weight marking sheaves safety latches 10° hook twist 15% hook throat opening 10% hook wear swivel bearing wedge socket / end fitting reeving NDT results		
Overhaul Ball & Hook: capacity marking weight marking safety latches 10° hook twist 15% hook throat opening 10% hook wear swivel bearing wedge socket / end fitting NDT results		