## CONTINOUS CHAIN & LEVER HOIST INSPECTION

from service and replace with oem chain



Jobsite:				Project Number:								
Competent Person:				Description of equipment:								
Pre-shift inspections shall be made by a competent person <u>BEFORE</u> each shift.												
	Monday Tuesday Wedi		Wednesday	day Thursday		Friday		Saturday		Sunday		
Date:												
Time:												
Inspector Initials:												
For each "Inspection Item," indicate one of the following: P=Pass F=Fail or N/A=Not Applicable												
INSPECTION ITEM					М	Т	W	Th	F	S	Su	
Dry run test (does equipment appear to operate smoothly as intended free from any form of malfunction visually and or in the feel of operational movement) without and with load												
Hoist braking system check (does the load drift downwards while suspended; friction plate)												
Hooks (deformation, wear and corrosion, nicks and gouges, latches are present and function, bolts nuts pins hardware is in good condition												
Markings (manufacturers name, labels, and stamps legible)												
Field modifications (welding or grinding present on hooks) are unacceptable and shall require oem parts replacement)												
No excessive wear visible on the hook shank												
Is the unit clean and free from debris and maintained with light oiling stowed in a clean dry location												
Do the chain links have nicks or gouges twists or hends: if so remove												

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