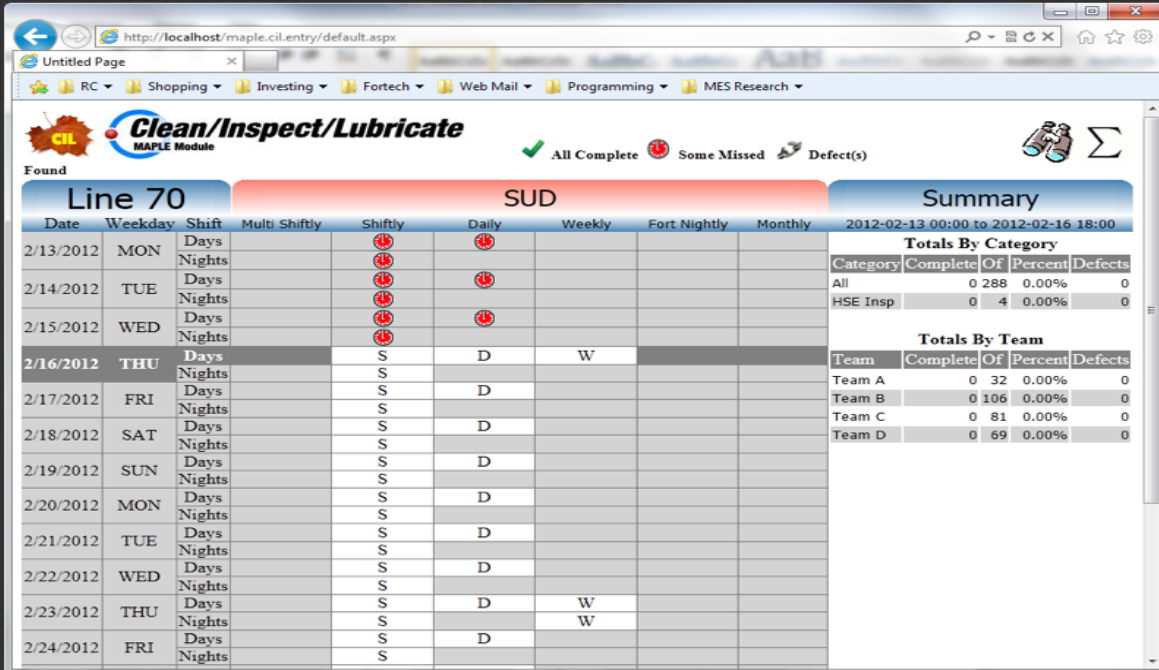


CLEAN, INSPECT, LUBRICATE



Line 70		SUD							Summary				
Date	Weekday	Shift	Multi Shiftly	Shiftly	Daily	Weekly	Fort Nightly	Monthly	2012-02-13 00:00 to 2012-02-16 18:00				
2/13/2012	MON	Days		⊗	⊗				Totals By Category				
		Nights		⊗					Category	Complete	Of	Percent	Defects
2/14/2012	TUE	Days		⊗	⊗				All	0	288	0.00%	0
		Nights		⊗					HSE Insp	0	4	0.00%	0
2/15/2012	WED	Days		⊗	⊗				Totals By Team				
		Nights		⊗					Team	Complete	Of	Percent	Defects
2/16/2012	THU	Days		S	D	W			Team A	0	32	0.00%	0
		Nights		S					Team B	0	106	0.00%	0
2/17/2012	FRI	Days		S	D				Team C	0	81	0.00%	0
		Nights		S					Team D	0	69	0.00%	0
2/18/2012	SAT	Days		S	D								
		Nights		S									
2/19/2012	SUN	Days		S	D								
		Nights		S									
2/20/2012	MON	Days		S	D								
		Nights		S									
2/21/2012	TUE	Days		S	D								
		Nights		S									
2/22/2012	WED	Days		S	D								
		Nights		S									
2/23/2012	THU	Days		S	D	W							
		Nights		S		W							
2/24/2012	FRI	Days		S	D								
		Nights		S									

Plan Maintenance, Lower Costs and Improve Uptime

The manuFACT Clean, Inspect, Lubricate (CIL), component is a preventive maintenance (PM) component designed to reduce downtime on equipment due to normal operations. This keeps shop floor machinery running smoothly and efficiently with flexible, easy-to-use maintenance guide and scheduling features.

Assets that are poorly maintained can lead to breakdowns and stoppages that impact production. Less obvious is the impact it can have in terms of quality issues; spoilage, rejects and waste; delivery commitments; morale; and the extra strain on maintenance resources. All of which are losses that can be minimized using CIL.



PROVEN RESULTS. PERSONAL DEDICATION.

CLEAN, INSPECT, LUBRICATE

Key Features

- Multilingual Capability
- Web-based application to track and plan Clean, Inspect, Lubricate operations.
- Identify and track defects found during the inspection process.
- Capability for standardized inspections to be configured at a global level and “pushed” to one or more sites and lines.
- Reports showing statistics regarding completion and also a report used for planning that shows the amount of time needed to complete future tasks.
- Replace paper based CIL processes; create a standard approach for CIL and Quality Tasks.

Benefits

- Improved planning - plan your maintenance activities well in advance to predict spare part and labor requirements.
- Workloads and priorities - automate the day-to-day management of maintenance workloads.
- Improve visibility - everyone can see what is being done, what is waiting and why.
- Lower the cost of maintenance - by arranging schedules based on usage not just fixed calendar periods.
- Usability - improve the use of the system with deployment on mobile devices.
- Provides accountability and traceability to the operators.



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