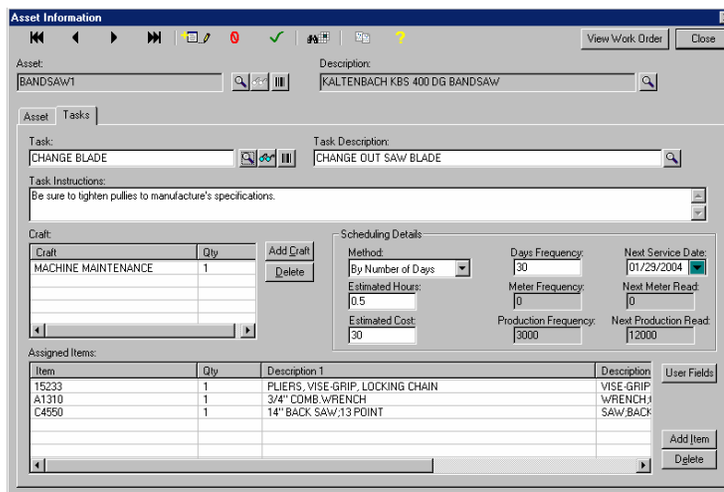


Maintenance Management

Overview

The CRIBWARE Maintenance Management is designed for the management of maintenance activities. This module has Asset Management, Work Order and Task control and scheduling. With Asset Management, a user can identify an asset, check its status, review service history, and provide maintenance task documentation. A Work Order schedules and documents maintenance activities to be performed on your assets, listing all the tasks needed to complete the activity, specific work instructions, asset documentation, part lists, tool lists and employee craft requirements. Work orders are scheduled and tracked and are always viewable on the CRIBWARE screen or in report format. This optional module also manages the craft and employee skill records necessary to efficiently maintain an asset.

CRIBWARE Maintenance Management is available in multi-user, multi-location configurations and is



compatible with the CRIBWARE issuing, receiving, material tracking and inventory control modules for the managing of maintenance materials. Point-of-use dispensing and vending cabinets provide secure material storage. CRIBWARE bar code devices are available for fast, accurate information entry and the ToolView module can be used for the referencing of print, documents and manuals.

Features

The CRIBWARE Maintenance Management incorporates:

- Complete asset definition and status tracking
- Task templates for easy work order creation
- Work orders include time estimates, parts and tool lists
- Planned and Emergency work orders
- Work order tracking by status
- Work order scheduling with material requirements
- Online work order viewing and printing
- Craft designations and employee assignments
- Scheduling of maintenance activities
- History files on assets and work orders
- CRIBWARE Check out/in for item usage and tracking to the work order and assets
- Management viewing of work order status
- CRIBWARE inventory control, purchasing and receiving
- Link maintenance schedules with tools and supplies needed
- Integrated bar code printing and scanning
- Numerous standard reports and a custom report generator
- Security on all software functions
- Online viewing of Material Safety Data Sheets (MSDS) and other documents

Maintenance Management

Benefits

- Enables better planning of maintenance activities.
- Improves and simplifies asset management.
- Reduces need for unscheduled maintenance.
- Documents emergency maintenance
- Increases production uptime by monitoring maintenance on assets.
- Records accurate auditing of asset and maintenance history.
- Tracks the usage of parts and tooling.
- Documents history of maintenance activities.
- Enables efficient use of maintenance craft resources.
- Performs analysis of material used to perform maintenance.
- Manages maintenance more efficiently.

Work Order Information

Work Order: 6007 Description: WEEKLY MAINTENANCE TASKS ON HAAS VFS WU Type: Scheduled

Requested Date: Start: 01/06/2004 End: 01/07/2004 Estimated Hours: 0.5 Actual Hours: 2

Planned Date: Start: 01/06/2004 End: 01/08/2004 Estimated Cost: 24 Actual Cost: 33

Actual Date: Start: 01/15/2004 End: 01/15/2004

WU Instructions: Haas VFS maintenance tasks

Reports

Maintenance reports are designed to analyze and interpret important management information and provide user hard copy documentation. The reports are robust and graphically pleasing and present the information easily and quickly.

Work Order Master
by Work Order: <<6006>> to <<6007>>
by WO Task: <<1>> to <<20>>

Work Order	Work Order Description	Work Order Type	Auto Repeat
Work Order Status	Status Date and Time	Status Changed By	Repeat Days
Work Order Status Detail			
Requested Start:	Planned Start:	Actual Start:	
Requested End:	Planned End:	Actual End:	
Work Order Formalities			
Estimated Cost:	Estimated Number of Hours:	Last Work Date:	
Actual Cost:	Actual Number of Hours:	On Hold Date:	
Work Order Instructions			
Work Order Task	Work Order Task Description	Work Order Status	Last Work Date
On Hold Date:			
Work Order Task Status Detail			
Requested Start:	Planned Start:	Actual Start:	
Requested End:	Planned End:	Actual End:	
Work Order Task Formalities			
Method:	Estimated Hours:	Estimated Cost:	
Days Frequency:	Actual Hours:	Actual Cost:	
Next Service Date:			
Meter Values			
Frequency:	Last Read:	Frequency:	Last Read:
Date/Time:	Read By:	Date/Time:	Read By:
Work Order Task Instructions			
Assigned Items for Work Order			

Work Order Schedule
By Employee: <<227>> to <<234>>

Employee Number	Employee Name	Work Order Description	Estimated Hours	Status	Last Work Date
Work Order	Work Order Task	Work Order Task Description	Planned Start	Planned End	On Hold Date
2	JOHN MYERS				
6006	WEEKLY MAINTENANCE	WEEKLY MAINTENANCE TASKS ON HAAS VF1	0.00	Requ	1/15/2004 12:00
6007	WEEKLY MAINTENANCE	WEEKLY MAINTENANCE TASKS ON HAAS VFS	0.50	Case	1/15/2004 12:00
6007-2	WEEKLY MAINTENANCE	WEEKLY MAINTENANCE TASKS ON HAAS VFS	18.0000	12:00	1/15/2004 12:00
6007-2	WEEKLY MAINTENANCE	WEEKLY MAINTENANCE TASKS ON HAAS VFS	0.00	Requ	
3	BRUN WERBERSKICHER				
3222	CHANGE OIL ON CAR1	CHANGE OIL ON CAR1	3.00	Requ	1/15/2004 7:5
1/15/2004 12:00	CHANGE TRANSMISSION FLUID	Change Transmission Fluid	1/15/2004 12:00	1/15/2004 12:00	1/15/2004 9:00
1/15/2004 12:00	CHANGE OIL	CHANGE OIL	1/15/2004 12:00	1/15/2004 12:00	
10/20/04 12:00	ROTATE TIRES	ROTATE TIRES	10/20/04 12:00	10/20/04 12:00	
0.50	CHECK HYDRAULIC HOSES ON HAAS VERTICAL	CHECK HYDRAULIC HOSES ON HAAS VERTICAL	0.50	Plan	
86/2003 3:00	CHECK HYDRAULIC HOSES ON HAAS VERTICAL VFS	CHECK HYDRAULIC HOSES ON HAAS VERTICAL VFS	86/2003 3:00	86/2003 3:00	
1.00	REPLACE COOLANT ON HAAS VFS	REPLACE COOLANT ON HAAS VFS	1.00	Case	
86/2003 8:00	REPLACE COOLANT	Replace Coolant	86/2003 8:00	86/2003 8:00	
1.00	REPLACE COOLANT ON HAAS VF3	REPLACE COOLANT ON HAAS VF3	1.00	Requ	
	REPLACE COOLANT	Replace Coolant			
1.00	SAW MAINT ON BERRINGER PSU 700 # 2	SAW MAINT ON BERRINGER PSU 700 # 2	1.00	Case	1/15/2004 8:20
1/15/2004 8:00	OIL CHANGE	Oil Change for Behringer P3 U 700 #2	1/15/2004 8:00	1/15/2004 8:20	
0.00	EMERGENCY	EMERGENCY	0.00	In Pro	2/4/2004 2:45
2/4/2004 12:00	EMERGENCY	Emergency	2/4/2004 12:00		

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