

Manual

Electronic Tool and Resource Log WRM-EWB 8.1

Version 1.0.23049

Last changed on: 02.09.2020

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1 Electronic Tool Log - Overview

Purpose

In addition to the resource history function, it can also be printed out using the electronic tool log. The report generated illustrates the maintenance history of the resources. At the same time, the formatting is designed so that this printout can be continually expanded.

Integration

The WRM WMO "Tool and resource monitoring" packet is required as a basis because the report is integrated into it and the data from this area are necessary.

Features

A reporting function is added to the resource history:

- A reporting function for chronological reports of the events collected for a resource incl. formatting the data for printing so the information can be filed in the tool/ resource log in hard copy form.
- The evaluation is based on data in the resource history. At the same time, the report supplements the tabular display function of the resource history in the form of printable reports.
- Printout of resource master data as a coversheet for the tool/ resource log.
- Adjustable filtering criteria (period, type of event) incl. the option to store them
- Scalable reports (by HYDRA customizing)

2 Resource history

Overview

Menu	Production facility management → Resource analysis → Resource history
Transaction code	reshi
Function authorization	reshi

The "resource history" provides an overview of what happened to a resource in the past. Therefore, you can trace activities that are relevant to quality ("log book"). The application maps the resource's "life cycle".

Purpose

In this application the system documents all actions/events relating to the object "Resource". The resource history documents the actions/events resulting from the resource management and the use of resources in BDE orders. BDE orders can be production orders and maintenance orders. The system documents the following:

- Status changes (resource status changes)
- Stock transfers
- Measures/ comments
- Exceeded maintenance cycles
- Maintenance reset
- With DNC: Upload and download
- Order logons
- Order logoffs

Whatever has been done to and with the resources is documented and available at any time. The application also includes a print function in the electronic resource book.

Selection criteria

The application provides the following selection criteria:

Resource type

This selection criterion refers to the resource type. You can also use wildcards (placeholders *).

Date from / to

Use the date selection to restrict the period of time for the data you want to evaluate.

Both times respectively refer to the start or end of the period specified above.

Resource

This selection criterion refers to the resource number. You can also use wildcards (placeholders *).

Events

Use this selection criterion to select specific events. The events you can select depend on the product groups you have licensed and the events that are actually recorded.

Workplace

Enter a workplace to select the events that have been posted in relation to this workplace. This mainly affects the following events:

- Machine status
- Beginning of status / end of status
- Production lock
- Operation postings
- Personnel postings
- Target value changes
- Resource postings
- BDE comments
- DNC upload/ download

Family

This selection criterion refers to the resource family the resource is assigned to.

Status

This selection criterion refers to the status of the resource. The system selects the events of the following types for which this resource status was set in the period entered:

- Resource status
- Release of resources
- Maintenance cycle exceeded
- Maintenance reset
- DNC upload
- DNC download

Cost center (workplace)

This selection criterion refers to the cost center stored in the machine and/or workplace master data. The application shows all machines and/or workplaces assigned to the selected cost center. You can also use wildcards.

Designation (name)

This selection criterion refers to the resource name as defined in the workplace/resource configuration.

Cost center (resource)

This selection criterion refers to the cost center of the resource as defined in the workplace/resource configuration.

Article

This selection criterion refers to the article number of the operation that was recorded with the event.

The system logs the operation with the following events:

- Logging on/off, interrupting operations (for resources of the type MNR)
- Logging on/off staff (for resources of the type MNR)
- BDE comments (for resources of the type MNR)
- Changing the target cycle (for resources of the type MNR)
- Changing the partitioning (for resources of the type MNR)
- Logging on/off resources (for resources of the type <> MNR)

MES order number

This selection criterion refers to the MES order number of the operation that was recorded with the event.

Order

This selection criterion refers to the order number of the operation that was recorded with the event.

Reporting person

This selection criterion refers to the personnel number of the employee who carried out the posting that initiated the event.

The system logs the *person* for the following events, if the person was entered with the posting:

- Logging on/off, interrupting operations (for resources of the type MNR)
- Logging on/off staff (for resources of the type MNR)
- BDE comments (for resources of the type MNR)
- Changing the workplace/machine status (for resources of the type MNR)
- Changing the target cycle (for resources of the type MNR)
- Changing the partitioning (for resources of the type MNR)
- Logging on/off resources (for resources of the type <> MNR)

Field descriptions



Subject to the logged events, the system only populates specific fields.

The "Duration" field, for example, is populated in case of a machine status change. But if the resource status changes, the system enters the value zero.

The fields are classified into the areas:

Event

Includes information on the event.

Resource

Provides information on the currently selected resources. The event usually refers to the resource mentioned in the subsection "Resource master data".



If an event only refers to a machine, the relevant machine data is entered in the "Resource master data" section and in the "Workplace master data" section.

If a DNC resource is either uploaded or downloaded, the DNC resource is entered in the "Resource master data" section. The "workplace master data" section shows the machine from which data was uploaded or downloaded.

If a resource is changed (e.g. a resource is logged on/off via a terminal), the resource is entered in the "Resource master data" section. The "Workplace master data" section includes the relevant machine.

Person

Information about the person or user performing the posting.



If you reset a maintenance activity via a terminal, the application also shows the terminal user number in the "Modified by" field. If you reset a maintenance via the MOC, the field includes the user (MOC user).

The other columns depend on the event.

Resource status

Information on the set resource status of the status event.

Order

Information on the operation that was currently processed at the time of the event (event timestamp)

Maintenance

Information on the *maintenance* event.

Measure

Information on the *measure* event

Upload/ download

Information on the DNC event *upload* and/or *download*.

Note: Two events are documented with the upload, as the upload is processed in two stages. Dialog ID "N": upload has started. "F": file has been saved in the target folder. The system only makes one entry for downloads. Only the file transfer is documented as a relevant event.

Toolbar



Resource overview

You can directly open the application "resource overview" by clicking the icon.



Generate order (reshigenorder)

Use the "generate order" function to create orders from work plans based on the specified configuration.



Document management (reshidoc)

This button is only enabled if you select a "Maintenance reset" event. The [Document management](#) opens.



Set the measure to "measure completed" (resmeasfin)

Use this function to identify an unfinished measure as being "completed". Once you have requested the function, a prompt pops up where you have to confirm your input. Once you have confirmed the dialog, the system sets the measure to "done" (column "done"/"settled": ) and documents the user (column "done by").



Resource book (reshi.book)

The resource book is a report providing the information of the resource history in a formatted form. The aim of this function is to make data printable. This way, the data is also available as hard copy, e.g. for QA documentation purposes. You may choose to have the data grouped by day for the daily report or by week for the weekly report.

The cover sheet shows master data information of the displayed and selected resources.

The presentation varies depending on the event.