# 

# Purpose

This function allows you to close off the current hour meter and set up a new one for a piece of equipment assigned to a segment/operation.

**What is covered in this guide**

[Task 1. Hour meter replacement for a segment/operation 2](#_Toc517787237)

# Terminology

|  |  |
| --- | --- |
| **SMU** | Service Meter Unit, used to record the units the machine is used |
| **SMU Capture Date** | Capture date of the Service Meter Unit reading |

# Use of icons

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Business rule** |  | **Key point / Tips** |  | **Information** |

1. Hour meter replacement for a segment/operation

|  |
| --- |
| 1. Highlight the required segment/operation 2. Select **Manage > Hour meter replacement**   The **Hour meter replacement** window will display  SNAGHTML3bdb61 |
| 1. Complete the following fields:    1. **End SMU** The SMU of the faulty meter    2. **End SMU capture date** Best estimate of when the meter failed    3. **Start SMU** The SMU of the new/replacement meter    4. **Start SMU capture date** The date which the new/replacement meter was installed |
| 1. Select **OK**   The **Service segments/operations** window will display, and the SMU details will be updated for this segment |
| 1. Check to see if the SMU has updated open:    1. Select **Update SMU** show the new reading    2. Press **ESC** on the keyboard to exit |
| Another way to check to see the SMU has updated open:   * 1. Select **GGNZ > Equipment**   2. Filter to find equipment   3. Select to highlight it   4. Select **Inquiries > Usage History** |