# Workflow Status Information (v1.31)

- Introduction
- Workflow Status Information
  - Sample Preview
  - Definition
    - Tables
    - Columns

## Introduction

This is a small and very frequently send message that indicates the start and finish of services. The depot can configure for which services these messages are published. You may think of messages like `cleaning finished`, `repair estimated`, `heating started`. The receiver should NOT assume a certain order in which these messages arrive, and multiple services can be active at the same time.

The messages are generated when any of the four status defining properties change:

- <DateCreated>
- <DateStarted>
- <DateFinished>
- <Cancelled>

Workflow Status Information

Sample Preview

```
<?xml version="1.0" standalone="yes"?>
<DepotWorkflow>
  <Header>
    <Sender>OurDepot</Sender>
    <Receiver>You</Receiver>
    <Contact>John Doe</Contact>
    <DateCreated>2019-03-15T14:50:42.6521887+01:00/DateCreated>
    <KindOfMessage>Workflow</KindOfMessage>
    <OfficeId>11</OfficeId>
    <Version>1.1</Version>
  </Header>
  <Suborder>
    <YourRef>Abc123</YourRef>
    <OurRef>DCS-170914-1.AL1
    <CustomerRef>1234</OurRef>
    <SubOrderID>310</SubOrderID>
    <OrderID>658764</OrderID>
    <ServiceID>64</ServiceID>
    <Service>Leak test
    <DateCreated>2019-03-15T12:48:00/DateCreated>
    <DateStarted>2019-03-15T13:50:00/DateStarted>
    <DateFinished>2019-03-15T15:56:00/DateFinished>
    <Cancelled>false</Cancelled>
    <Equipment>KFCL-111122-8</Equipment>
    <EquipmentGroup>TankContainer</EquipmentGroup>
  </Suborder>
</DepotWorkflow>
```

#### Definition

#### Tables

Table	Explanation
<depotworkflow></depotworkflow>	The entire message is in this tag
<header></header>	Exactly ONE header record is to be present
<suborder></suborder>	Currently there is only ONE suborder per file

### Columns

Header>	Datatype	Requirements	Explanation
<sender></sender>	Text	Mandatory	The relation code handed to remote by the depot, parties should agree upon a code, parties should decide upon their own unique code (GUIDs are recommended). This code should be provided to third parties that wish to interface.

<receiver></receiver>	Text	Recommended	The relation code (recommended) handed by remote to the depot, parties should decide upon their own unique code (GUIDs are recommended) This code should be generated by the third party and provided to the depot for configuration purposes.
<contact></contact>	Text	Optional	Information (name/email) of a sender contact person for this message
<datecreated></datecreated>	Datetime	Recommended	Information when the message was created/send by remote. Usually entered as a full datetime
<kindofmessage></kindofmessage>	Text	Mandatory	This is Workflow
<officeid></officeid>	Integer	Required when issued by the depot	Some depot have multiple offices where they can receive equipment If so, the OfficeId will then be added to every message
<version></version>	Text	Mandatory	The first and currently only version of this message is 2019.1.

<suborder></suborder>	Datatype	Requirements	Explanation
<yourref></yourref>	Text	Mandatory	This is the unique code remote gave to the equipment to track. In Depot Software this will show as the Customer reference of the order
<ourref></ourref>	Text	Mandatory	Suborder references are longer than yardorder references, they are extended with a service designator;
			YardOrderReference.ServiceLetter Counter
			Example: 2019/06/20.133.H1
			The serviceletters definitions are usually:
			<ul> <li>C - Cleaning</li> <li>H - Heating</li> <li>I - Handling In</li> <li>R - M&amp;R</li> <li>S - Storage</li> </ul>
			<ul><li>X - Transloading</li><li>O - Handling Out</li></ul>
			<ul> <li>D - Heel disposal</li> <li>A - Additional Service (anything not above)</li> </ul>
			It is however configurable for the depot how references are constructed, so to be sure ask the depot what their policy is
			Also some depots may have designators not mentioned here, eg W for weighing is a very common one
<customerref></customerref>	Text		Cleaning Order authorization reference that the Custoemr provided (if not available, use the value in field <yourref>)</yourref>
<suborderid></suborderid>	Integer	Mandatory	Included for future reference, this number can be used in communication back
<orderid></orderid>	Integer	Mandatory	Included for future reference, this number can be used in communication back
<serviceid></serviceid>	Integer	Mandatory	This indicates for which service the status change is.
<service></service>	Text	Mandatory	The service is also included as a text, some services may be custom the depot, And some services may have sub designators.
<datecreated></datecreated>	Datetime	Present if applicable	The LOCAL DateTime of when the service was planned,
<datestarted></datestarted>	Datetime	Present if applicable	The LOCAL DateTime when the service started.
<datefinished></datefinished>	Datetime	Present if applicable	The LOCAL DateTime when the service finished.
<cancelled></cancelled>	Boolean	Mandatory	Indicates that the service was cancelled or deleted.
<equipment></equipment>	Text	Mandatory	The full equipment number including checkdigit.
			The format is AS THE DEPOT handles, there may therefore be slightly different from the preadvice. The most used format is `ABCD-123456-0`

<equipmentgro< th=""><th>Text</th><th>Mandatory</th><th>This is a phrase from the hard equipmentgroups as noted in appendix A</th></equipmentgro<>	Text	Mandatory	This is a phrase from the hard equipmentgroups as noted in appendix A
up>			