Pre announcement (v1.0)

- Introduction
- Pre announcement
 - Sample Preview
 - Definition
 - Tables
 - Columns
- Pre announcement feedback
 - Sample Preview
 - Definition
 - Tables
 - Columns

Introduction

Ability for lessors to pre announce arrival of equipment at a tank container service provider

Pre announcement

Sample Preview

```
1 <?xml version="1.0" standalone="yes"?>
2 <DepotPreadvice>
3 <Header>
       <Sender>You</Sender>
      <Receiver>OurDepot</Receiver>
      <Contact>John Doe</Contact>
      <DateCreated>2019-02-08T12:39:39.8970826+01:00/DateCreated>
      <KindOfMessage>PreAdvice</KindOfMessage>
      <OfficeId>11</OfficeId>
10
      <Version>1.0</Version>
11 </Header>
12 <PreAdvice>
      <UniqueRef>Abc123</UniqueRef>
13
14
      <AuthRef>Def456</AuthRef>
      <Equipment>ABCD-123456-0</Equipment>
15
      <EquipmentType>TankContainer</EquipmentType>
16
17
      <LicensePlate>NM-1234</LicensePlate>
18
      <Chassis>NM-5678</Chassis>
19
      <Origin>Amsterdam</Origin>
20
      <Destination>Rotterdam</Destination>
21
      <Driver>Jesse</priver>
22
       <Haulier>Some transports</Haulier>
23
      <ETA>2019-02-11T12:39:39.8990812</ETA>
24
       <IsClean>false</IsClean>
25
      <IsPressurized>false</IsPressurized>
26
      <IsNitrogen>false</IsNitrogen>
27
      <IsCancelled>false</IsCancelled>
28
      <Compartment>
29
        <Number>1</Number>
30
        <Product>PCB</Product>
31
        <Tradename>Aroclor</Tradename>
32
        <PrevProduct1>PCB</PrevProduct1>
33
        <PrevTradename1>Educare1</prevTradename1>
34
        <PrevProduct2 />
35
        <PrevTradename2 />
36
        <PrevProduct3 />
37
        <PrevTradename3 />
38
        <LoadedKg>1234</LoadedKg>
39
       </Compartment>
40
      <ExtraWishes>
41
        <Compartment>1</Compartment>
42
        <RepairProgram>none</RepairProgram>
43
        <CleaningAction>none</CleaningAction>
        <AdditionalService>Outside wash</AdditionalService>
45
        <HeatingTempC>67</HeatingTempC>
      </ExtraWishes>
47
       <Memo>Pls clean the outside too</Memo>
      <Memo>Another memo</Memo>
49
      <ServiceRequired>Handling</ServiceRequired>
      <ServiceRequired>Cleaning</ServiceRequired>
      <ServiceRequired>Repair</ServiceRequired>
52 </PreAdvice>
53 </DepotPreadvice>
```

Definition

Tables

| Table | Explanation |
|-------------------------------------|---|
| <depotpreadvice></depotpreadvice> | The entire message is in this tag |
| <header></header> | Exactly ONE header record is to be present |
| <preadvice></preadvice> | Multiple PreAdvices may exist in one file if desired. |
| <compartment></compartment> | There must be an equal number of compartment records to the compartment count of the equipment, Even if they are unused |
| <extrawishes></extrawishes> | Optional extra wishes to add to your order |
| <memo></memo> | Optional text memos to add to your order |
| <servicerequired></servicerequired> | The services the preadvice is for |

Columns

| <header></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 generated by the Consultant and 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 |
| <datecreated></datecreated> | Datetime | Recommended | Information when the message was created/send by remote. Usually entered as a full datetime |
| <kindofmessage></kindofmessage> | Text | Mandatory value: PreAdvice | Type of message, should be hardoded "PreAdvice" |
| <officeid></officeid> | Integer | Required when issued by the depot | Some depot have multiple offices where they can receive equipment. If so, the depot will inform remote of the Officeld of the locations they use, this Officeld should then be added to every message. The consultant must provide this code to third parties that wish to interface. |
| <version></version> | Text | Recommended value: 2019.1 | Describes the version number of this message |

| <preadvice></preadvice> | Datatina | Poguiromente | Evaluation |
|---------------------------------------|----------|---|--|
| | Datatype | Requirements | Explanation |
| <uniqueref></uniqueref> | Text | Mandatory and case INSensitively unique | This is a unique code remote should give to the equipment to track. |
| | | | IMPORTANT NOTICE: Because the receiver may capitalize references, you should work with case insensitive lookups |
| <authref></authref> | Text | Optional | Your authorization reference, if needed |
| <equipment></equipment> | Text | Mandatory | The full equipment number including checkdigit. Seperator chars are rejected so it can be either ABCD-123456-0 or ABCD1234560. |
| <equipmenttype></equipmenttype> | Text | Recommended | This can be either a phrase from the hard equipmentgroups as noted in appendix A, or a certain phrase that you and the depot agree upon. The depot may require you to enter this |
| <licenseplate></licenseplate> | Text | Optional | This indicates the license plate of the truck |
| <chassis></chassis> | Text | Optional | This indicates the license plate of the chassis |
| <origin></origin> | Text | Optional | A designator for the address the equipment comes from |
| <destination></destination> | Text | Optional | A designator for the address the equipment is intended to go to after the services |
| <driver></driver> | Text | Optional | If you know the name of the driver that will bring the equipment, enter it here |
| <haulier></haulier> | Text | Optional | If you know the name of the haulier that will bring the equipment, enter it here |
| <eta></eta> | Datetime | Recommended | The expected date or datetime of arrival, this is usually given in localized datetime of the depot |
| <servicesrequired></servicesrequired> | Enums | Optional | DEPRECATED |
| | Integer | | This is a combination of flags with the services of choice. |
| | | | Instead of using the enums you can also select services by adding ServiceRequired elements, see below |
| <isclean></isclean> | Boolean | When missing, false is assumed | Set this to true if you know for sure the container will enter the depot with an ECD |

| <ispressurized></ispressurized> | Boolean | When missing, false is assumed | Set this to true to warn the depot for possible pressure in the equipment |
|---------------------------------|---------|--------------------------------|--|
| <lsnitrogen></lsnitrogen> | Boolean | When missing, false is assumed | Set this to true to warn the depot for nitrogen condition in the equipment |
| <lscancelled></lscancelled> | Boolean | When missing, false is assumed | Set this to true to cancel an earlier request, the unique reference indicates which of your previous requests was cancelled. |

| <compartment></compartment> | Datatype | Requirements | Explanation |
|-----------------------------------|----------|----------------------------------|---|
| <number></number> | Integer | Mandatory, unique, minimal 1 | This field needs to match with the compartment numbering as on the TC. Always enter all compartments, even if they are |
| | | | currently not in use Enter one record `1` for single compartment equipment |
| <product></product> | Text | Recommended | For loaded containers, this is the loaded product For empty containers, this is the last product that |
| | | | was loaded |
| <tradename></tradename> | Text | Recommended | For loaded containers, this is the tradename of the loaded product. |
| | | | For empty containers, this is the tradename of the last product |
| <prevproduct1></prevproduct1> | Text | Optional | Some depots require more product history |
| <prevtradename1></prevtradename1> | Text | Optional | Some depots require more product history |
| <prevproduct2></prevproduct2> | Text | Optional | Some depots require more product history |
| <prevtradename2></prevtradename2> | Text | Optional | Some depots require more product history |
| <prevproduct3></prevproduct3> | Text | Optional | Some depots require more product history |
| <prevtradename3></prevtradename3> | Text | Optional | Some depots require more product history |
| <loadedkg></loadedkg> | Integer | Mandatory, put 0 when not loaded | The amount of product in ordinal kg's in the compartment Any weight in any compartment causes the container to appear as loaded For some depots it suffices to just enter 0 or 1 here, others want to know the weight |

| <extrawishes></extrawishes> | Datatype | Requirements | Explanation |
|---|----------|--------------------------|--|
| <compartment></compartment> | Integer | Optional | If the extra wish in the record targets one chamber, enter it Leave empty OR integer 0, means the extra wish does not concern a specific chamber |
| <repairprogram></repairprogram> | Text | Optional | Full repair template name. A list can be published to the third party with the help of the Consultant. |
| <cleaningaction></cleaningaction> | Text | Optional | Cleaning action code. A list can be published to the third party with the help of the Consultant. |
| <additionalservice></additionalservice> | Text | Optional | Additional service type full name. A list can be published to the third party with the help of the Consultant. |
| <heatingtempc></heatingtempc> | Integer | Optional ordinal CELSIUS | If the container comes for heating, enter the desired temperature. Always enter this as ordinal Celsius, automatic conversion will take place if the depot works in F |

| Standalone | Datatype | Requirements | Explanation |
|-------------------------------------|----------|--------------|---|
| <servicerequired></servicerequired> | Text, | Recommended | Textual descriptipn of required services |
| | Enums | | Optional for those who have troubles with flags |

| <memo></memo> | Text, | Optional | Just any text that you want the acceptor to read |
|---------------|-------|----------|--|
| | Multi | | |

Pre announcement feedback

This message concerns all information about the pre-advice, was it received, accepted, rejected, could it still be updated.

Sample Preview

Definition

Tables

| Table | Explanation |
|---------------------------------|---|
| <depotfeedback></depotfeedback> | The entire message is in this tag |
| <header></header> | Exactly ONE header record is to be present |
| <preadvice></preadvice> | Multiple PreAdvices may exist in one file if desired. |

Columns

| <header></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 generated by the Consultant and 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 just hardcoded `Feedback`, the type of message |

| <officeid></officeid> | Integer | Required when issued by the depot | Some depot have multiple offices where they can |
|-----------------------|---------|-----------------------------------|--|
| | | | receive equipment |
| | | | If so, the depot will inform remote of the OfficeId of |

| <preadvice></preadvice> | Datatype | Requirements | Explanation |
|-------------------------|----------|--------------|---|
| <uniqueref></uniqueref> | Text | Mandatory | This is the unique code remote gave to the equipment to track |
| <equipment></equipment> | Text | Mandatory | The full equipment number including checkdigit. The format is identical to the format that was received in the last preadvice. |
| <feedback></feedback> | Enum | Mandatory | The kind of feedback, see below* |
| <memo></memo> | Text | Optional | If an error occurred (feedback=error) more information can be found here If the kind of feedback is Accepted, this field will |
| | | | contain the created order reference |

The possible feedback types are:

| Received | A new preadvice was received from remote, and was succesfully entered | |
|-----------|--|--|
| Updated | An updated preadvice was received from remote, changes where successfully entered | |
| Cancelled | A cancellation of preadvice was received from remote, the preadvice was archived | |
| Rejected | A cancellation of preadvice was issued by the depot, the preadvice was archived | |
| Accepted | The preadvice was upgraded to an order by the depot, from now on, changing the preadvice can no longer be done by edi | |
| Failed | There was something in the received preadvice message that could not be entered, see the memo for the reason | |
| | *NOTE: this does not cover a format failure, if the message was unreadable it will just be moved to a failed folder (on ftp) | |