M&R Estimate Saga (v1.1)

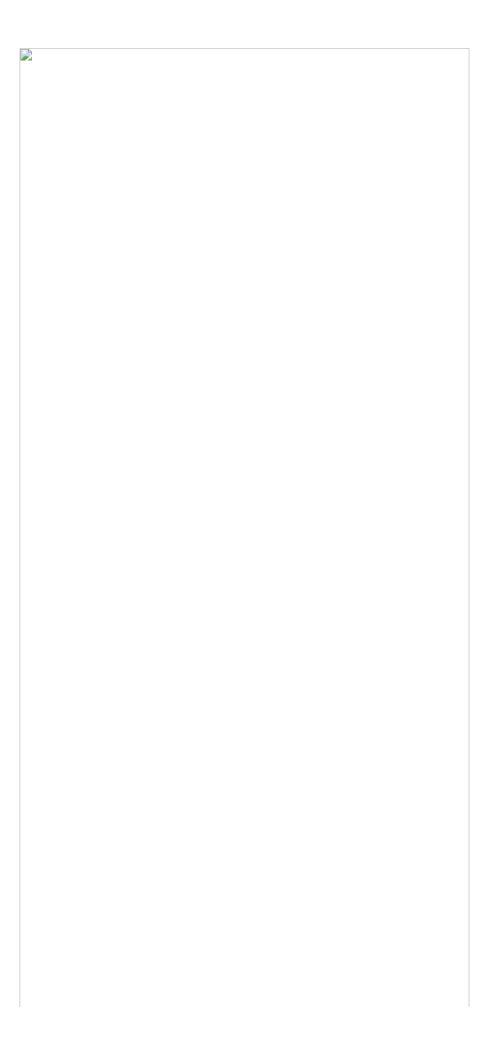
- Introduction
- · Process Flow
- Message Set
 - Common elements in both messages
 - Sample preview
 - Definition
 - Elements
 - Sub-elements
 - MRESTIMATE message
 - Sample preview
 - Definition
 - Sub-elements
 - AUTHORIZE return message
 - Sample Preview
 - Definition
 - Sub-elements

Introduction

The M&R Estimate Saga message is initially sent by the M&R workshop to the lessee or lessor. The lessee or lessor can then enrich the file with authorization information and return it to the M&R workshop.

1 Please note that the data structure allows for custom code sets to be used (classic tankcontainer repair/damage/location codes, boxcontainer ISO codes, customer-specific codes, etc.)

Process Flow



Message Set

The message has 2 variants of roughly the same message:

- M&R Estimate message (MRESTIMATE)
- M&R Estimate Authorization return message (AUTHORIZE)

Common elements in both messages

Sample preview

```
1 <?xml version="1.0" standalone="yes"?>
2 <DepotEstimate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="">
3
    <Header>
      <Guid>d1355cc8-dc66-4969-ba07-49338febc794</Guid>
4
     <SenderId>DEPOT</SenderId>
 6
     <ReceiverId>LESSOR</ReceiverId>
 7
      <DateSent>2019-06-03T16:30:01.3492113+02:00/DateSent>
     <Type>MREstimate</Type>
 8
     <Version>1.1</version>
9
10
      <CurrencyISO>EUR</CurrencyISO>
      <ConversationId />
11
    </Header>
12
13
    M&R ESTIMATE OR AUTHORIZE ELEMENTS WILL COME HERE
14
15
16 </DepotEstimate>
```

Definition

Elements

Table	Explanation
<depotestimate></depotestimate>	The entire message is in this tag
<header></header>	Exactly ONE header record is to be present
<yardorder></yardorder>	Currently there is only ONE suborder per file
<equipment></equipment>	Describes equipment information
<mrestimate></mrestimate>	Currently there is only ONE suborder per file
<mrestimateremarks></mrestimateremarks>	Remark group
<mrestimateremark></mrestimateremark>	Remarks
<mrestimatelines></mrestimatelines>	M&R repair lines group
<mrestimateline></mrestimateline>	M&R repair line
<codes></codes>	M&R codes group
<code></code>	M&R code

Sub-elements

<header></header>	Datatype	Required	Explanation
<guid></guid>	xs:string	Reserved	GUID
<senderid></senderid>	xs:string	Required	Agreed between parties
<receiverid></receiverid>	xs:string	Required	Agreed between parties
<datesent></datesent>		Required	Includes timezone

<type></type>	xs:string	Required	M&R workshop sends message to Lessee/Lessor, value=MRESTIMATE	
			Lessee/Lessor returns authorization to the M&R workshop, value=AUTHORIZE	
<version></version>	xs:string	Required	ocumentation version for this file (see this article header for the version number associated with this syntax: 19.1)	
<currencyiso></currencyiso>	xs:string	Required	ISO of currency for all prices in this message	
<conversationid></conversationid>	xs:string	Reserved	This ID is added by the the SYNDA hub to provide a history of the messageflow (saga's).	
			Sending and receiving parties should not alter the contents of this field.	

MRESTIMATE message

Sample preview

```
1 <?xml version="1.0" standalone="yes"?>
 2 <DepotEstimate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="">
 3
     <Header>
 4
       <Guid>d1355cc8-dc66-4969-ba07-49338febc794</Guid>
 5
       <SenderId>DFPOT</SenderId>
 6
       <ReceiverId>LESSOR</ReceiverId>
 7
       <DateSent>2019-06-03T16:30:01.3492113+02:00/DateSent>
 8
       <Type>MREstimate</Type>
 9
       <Version>19.1</Version>
10
       <CurrencyIS0>EUR</CurrencyIS0>
       <ConversationId />
11
12
     </Header>
13
     <YardOrder>
       <Id>956231</Id>
14
15
       <CustomerReference>E223344.55</CustomerReference>
       <DateIn>2019-06-03T16:30:01.3502087</DateIn>
16
17
       <Equipment>
18
         <EquipmentNumber>ABCD-123456-0</EquipmentNumber>
         <EquipmentType>20T0, TANK CONTAINER</EquipmentType>
19
20
         <EquipmentTypeISO>20TO</EquipmentTypeISO>
21
         <Lessee>LesseeName</Lessee>
22
         <Lessor>Lessor</Lessor>
23
         <Manufacturer>Manufacturer</Manufacturer>
24
         <LastTestType>H</LastTestType>
         <LastTestDate>2017-01-03T00:00:00
25
26
         <CSCDate>2018-04-07T00:00:00</CSCDate>
27
         <Capacity>593873</Capacity>
28
         <BuildingYear>2011/BuildingYear>
29
       </Equipment>
       <MREstimate>
30
31
         <Id>123456</Id>
32
         <DateCreated>2019-06-03T16:30:01.3522034+02:00/DateCreated>
33
         <Version>V1</Version>
34
         <CustomerReference>12345</CustomerReference>
35
         <Description>This is a description/Description>
         <DateInitiallySent>2019-06-03T16:30:01.3522034+02:00</DateInitiallySent>
36
37
         <DateAutorizedLessor>
         <DateAuthorizationAcceptedByRepairWorkshop></DateAuthorizationAcceptedByRepairWorkshop>
38
39
         <DateCancelledLessor>
         <MREstimateRemark>
40
41
           <Guid>1358ce0c-2a85-46dc-bcc4-6f622f19b78c</Guid>
42
           <Date>2019-06-03T16:30:01.3541985
43
           <Author>Jennifer</Author>
44
           <Remark>This is a remark/Remark>
45
         </MREstimateRemark>
```

```
<MREstimateRemark>
46
47
            <Guid>9119f1ad-e9f5-439d-8028-0da0098b4ca3</Guid>
48
            <Date>2019-06-03T16:30:01.3551956
49
            <Author>Jennifer</Author>
50
            <Remark>And another remark/Remark>
51
          </MREstimateRemark>
          <MREstimateLine>
52
53
            <Id>1</Id>
54
            <Action>true</Action>
55
            <ThirdParty>false</ThirdParty>
56
            <Description>Replace valves/Description>
            <Quantity>1</Quantity>
57
            <LaborTariff>30.1/LaborTariff>
58
59
            <LaborHours>4</LaborHours>
60
            <LaborCost>120</LaborCost>
61
            <MaterialCost>250.4</MaterialCost>
62
            <LumpSum>250.12</LumpSum>
63
            <Cat>BTM</Cat>
64
            <Category>Bottom</Category>
65
            <Codes>
              <KindOfCode>ISOLOC</KindOfCode>
66
              <Value>R2AN</Value>
67
            </Codes>
68
            <Codes>
69
              <KindOfCode>LOC</KindOfCode>
70
71
              <Value>BTM</Value>
            </Codes>
72
73
            <Codes>
74
              <KindOfCode>MAT</KindOfCode>
75
              <Value>IRON</Value>
76
            </Codes>
          </MREstimateLine>
77
78
       </MREstimate>
79
      </YardOrder>
80 </DepotEstimate>
```

Definition

Sub-elements

<yardorder></yardorder>	Datatype	Required	Explanation
<ld><ld><</ld></ld>	xs:long	Reserved	Unique order ID
<customerreference></customerreference>	xs:string		
<datein></datein>	xs:datetime	Required	Returns the local depot yard time when equipment arrived on the depot yard
<equipment></equipment>	complex	Always 1, no more, no less	
<mrestimate></mrestimate>	complex	Always 1, no more, no less	

<equipment></equipment>	Datatype	Required	Explanation
<equipmentnumber></equipmentnumber>	xs:string	Required	
<equipmenttype></equipmenttype>	xs:string	Required	Equipment type from a depot perspective (example: 20TC)
<equipmenttypeiso></equipmenttypeiso>	xs:string		Equipment type from an ISO standpoint
<lessee></lessee>	xs:string	Required	
<lessor></lessor>	xs:string	Required	
<manufacturer></manufacturer>	xs:string		

<lasttesttype></lasttesttype>	xs:string	• A=
		H = Hydraulic
<lasttestdate></lasttestdate>	xs:datetime	
<cscdate></cscdate>	xs:datetime	
<capacity></capacity>	xs:int	
<buildingyear></buildingyear>	xs:int	4 digit year number (for example: 1999)

<mrestimate></mrestimate>	Datatype	Required	Explanation
<ld></ld>	xs:long	Reserved	Unique order ID
<datecreated></datecreated>	xs:datetime	Required	
<version></version>	xs:string		M&R workshops assign a version to an estimate, which can only be updated BY the M&R workshop. This is sometimes d massive changes. Customers that use this message to reply to an estimate should use the same version number here as in the file they recremarks and price change suggestions that the customer sends back to the M&R workshop can be associated with the price.
<customerreference></customerreference>	xs:string		Authorization reference of lessor/lessee
<description></description>	xs:string		
<dateinitiallysent></dateinitiallysent>	xs:datetime	Required	
<dateauthorizedlessor></dateauthorizedlessor>	xs:datetime		
<dateauthorizationaccepted byrepairworkshop=""></dateauthorizationaccepted>	xs:datetime		
<datecancelledlessor></datecancelledlessor>	xs:datetime		Date cancelled always takes precedent over DateAuthorizedLessor
<mrestimateremark></mrestimateremark>	complex		
<mrestimateline></mrestimateline>	complex		

<mrestimateremark< th=""><th>Datatype</th><th>Required</th><th>Explanation</th></mrestimateremark<>	Datatype	Required	Explanation
<guid></guid>	xs:string	Required	GUID
<date></date>	xs:datetime	Required	
<author></author>	xs:string	Required	
<remark></remark>	xs:string	Required	

<mrestimateline></mrestimateline>	Datatype	Required	Explanation
<ld></ld>	xs:long	Reserved	Unique line ID
<action></action>	xs:boolean	Required	Should the M&R workshop perform this action according to the lessee/lessor?
<thirdparty></thirdparty>	xs:boolean	Required	If a line is for a Third Party then all line amounts will show as 0
<description></description>	xs:string		
<quantity></quantity>	xs:integer	Required	0 is acceptable
<labortariff></labortariff>	xs:decimal	Required	0 is acceptable
			This field is for reference only.
<laborhours></laborhours>	xs:decimal	Required	0 is acceptable
			Quantity applies
<laborcost></laborcost>	xs:decimal	Required	This field is the definitive rounded calculation of (LaborTariff*LaborHours)
			This field is for reference only, it is only the result of calculation.
			Quantity applies
<materialcost></materialcost>	xs:decimal	Required	0 is acceptable
			Quantity applies

<lumpsum></lumpsum>	xs:decimal	Lumpsum overrides all labor & material costs O means that the price is labor & material, anything non 0 would mean the line is charged as lumpsum
		Quantity applies
<cat></cat>	xs:string	M&R workshop internal category code which is sometimes shared with lessor/lessee (for example: TESTING, RE-WORK
		Abbreviated category (aka. category code)
<category></category>	xs:string	

<codes></codes>	Datatype	Required	Explanation
<kindofcode></kindofcode>	xs:string	Required	Please note that this data structure allows for custom code sets to be used (classic tankcontainer repair/damage/location customer-specific codes, etc.)
<value></value>	xs:string	Required	

AUTHORIZE return message

Sample Preview

```
1 <?xml version="1.0" standalone="yes"?>
 2 <DepotEstimate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="">
 3
     <Header>
 4
       <Guid>d1355cc8-dc66-4969-ba07-49338febc794</Guid>
 5
       <SenderId>LESSOR</SenderId>
       <ReceiverId>DEPOT</ReceiverId>
 6
 7
       <DateSent>2019-07-03T09:30:01.3492113+02:00/DateSent>
 8
       <Type>AUTHORIZE</Type>
 9
       <Version>19.1</Version>
10
       <CurrencyIS0>EUR</CurrencyIS0>
11
       <ConversationId />
12
     </Header>
     <YardOrder>
13
14
       <Id>956231</Id>
15
       <MREstimate>
         <Id>123456</Id>
16
17
         <Version>V1</Version>
18
         <CustomerReference>12345</CustomerReference>
         <DateAutorizedLessor>2019-05-31T16:30:01.3522034+02:00/DateAutorizedLessor>
19
20
         <DateAuthorizationAcceptedByRepairWorkshop></DateAuthorizationAcceptedByRepairWorkshop>
21
         <DateCancelledLessor>
22
         <MREstimateRemark>
           <Guid>1358ce0c-2a85-46dc-bcc4-6f622f19b78c</Guid>
24
           <Date>2019-06-03T16:30:01.3541985
25
           <Author>Joop</Author>
26
           <Remark>We turned off one line
27
         </MREstimateRemark>
28
         <MREstimateLine>
29
           <Id>1</Id>
30
           <Action>false</Action>
31
           <LaborTariff>30.1/LaborTariff>
32
           <LaborHours>4</LaborHours>
33
           <MaterialCost>250.4</MaterialCost>
34
           <LumpSum>250.12</LumpSum>
         </MREstimateLine>
35
       </MREstimate>
36
     </YardOrder>
38 </DepotEstimate>
```

Definition

Sub-elements

<yardorder></yardorder>	Datatype	Required	Explanation
<ld><ld><</ld></ld>	xs:long	Yes	Unique order ID
<mrestimate></mrestimate>	complex	Yes	

<mrestimate></mrestimate>	Datatype	Required	Explanation
<ld><ld><</ld></ld>	xs:long	Yes	Unique order ID
<version></version>	xs:string	Yes	M&R workshops assign a version to an estimate, which can only be updated BY the M&R workshop. This is som undergoes massive changes. Customers that use this message to reply to an estimate should use the same version number here as in the file authorizations, remarks and price change suggestions that the customer sends back to the M&R workshop can t version.
<customerreference></customerreference>	xs:string	Often used, max. 64 characters	Authorization reference of lessor/lessee
<dateauthorizedlessor></dateauthorizedlessor>	xs:datetime	Often used	
<dateauthorizationacceptedbyrepair Workshop></dateauthorizationacceptedbyrepair 	xs:datetime	No	
<datecancelledlessor></datecancelledlessor>	xs:datetime		Date cancelled always takes precedent over DateAuthorizedLessor
<mrestimateremark></mrestimateremark>	complex		
<mrestimateline></mrestimateline>	complex		

<mrestimateremark></mrestimateremark>	Datatype	Required	Explanation
<guid></guid>	xs:string	Required	GUID
<date></date>	xs:datetime	Required	
<author></author>	xs:string	Required	
<remark></remark>	xs:string	Required	

<mrestimateline></mrestimateline>	Datatype	Required	Explanation
<ld><ld><</ld></ld>	xs:long	Reserved	Unique line ID
<action></action>	xs:boolean	Required	Should the M&R workshop perform this action according to the lessee/lessor?
<laborhours></laborhours>	xs:decimal	Yes	O is acceptable Quantity applies Changeable: If the estimate is returned and this field was changed, receiver can assume that this is a counte
<materialcost></materialcost>	xs:decimal	Yes	0 is acceptable Quantity applies Changeable: If the estimate is returned and this field was changed, receiver can assume that this is a counte
<lumpsum></lumpsum>	xs:decimal	Yes	Lumpsum overrides all labor & material costs O means that the price is labor & material, anything non 0 would mean the line is charged as lumpsum Quantity applies Changeable: If the estimate is returned and this field was changed, receiver can assume that this is a counte
<memo></memo>	xs:string	Commonly used	Lessor/lessee information that can be sent back