

## System KDPW\_TR

**Message: Report status message after  
substantive check (trar.sts.003.02)**

## Description:

Report status message after substantive check

## Structure:

Pos	Or	< XML Tag >	Name	Multiplicity	Type
0		<a href="#">KDPWDocument</a>	KDPW_TR system message	[1..1]	<a href="#">KDPWDocument</a>
0.1		<a href="#">trar.sts.003.02</a>	Report status message after substantive check	[1..10000]	<a href="#">trar.sts.003.02</a>
1		<a href="#">GnlInf</a>	General information	[1..1]	<a href="#">GeneralInformation</a>
1.1		<a href="#">RptgNtty</a>	Report submitting entity ID	[0..1]	<a href="#">LEIIdentifier</a>
1.2		<a href="#">SndrMsgRef</a>	Sender message reference	[1..1]	<a href="#">Max16Text</a>
1.3		<a href="#">ActnTp</a>	ActionType	[1..1]	<a href="#">Max1Text</a>
1.4		<a href="#">Lvl</a>	Level	[1..1]	<a href="#">Max1Text</a>
1.5		<a href="#">RepTmStmp</a>	ReportingTimestamp	[1..1]	<a href="#">ISODateTime</a>
1.6		<a href="#">Lnk</a>	Linkages	[1..1]	<a href="#">Linkages</a>
1.6.1		<a href="#">PrvsSndrMsgRef</a>	PreviousReference	[1..1]	<a href="#">Max16Text</a>
1.6.2		<a href="#">TradRefId</a>	TradeReference	[0..2]	<a href="#">TradeReference</a>
1.6.2.1		<a href="#">UnqTradIdr</a>	UniqueTradeIdentifier	[1..1]	<a href="#">KDPWMax52AlphaNumericAdditionalCharacters</a>
1.6.2.2		<a href="#">RptgCtrPtyId</a>	CounterpartyIdentification	[1..1]	<a href="#">LEIIdentifier</a>
1.6.2.3		<a href="#">OthrCtrPtyId</a>	OtherCounterpartyIdentification	[1..1]	<a href="#">ESMAMax50AlphaNumeric</a>
2		<a href="#">RptDtIs</a>	ReportDetails	[1..1]	<a href="#">ReportDetails_1</a>
2.1		<a href="#">EligDt</a>	Eligible date	[0..1]	<a href="#">ISODate</a>
2.2		<a href="#">RglntInd</a>	Regulation indicator	[1..1]	<a href="#">RegulationIndicator</a>
2.3		<a href="#">CtrPty</a>	Counterparty	[1..2]	<a href="#">Counterparty_TR</a>
2.3.1		<a href="#">RptgCtrPtyId</a>	Identification	[1..1]	<a href="#">LEIIdentifier</a>
2.3.2		<a href="#">CtrPtySd</a>	CounterpartySide	[0..1]	<a href="#">OptionParty1Code</a>
2.3.3		<a href="#">OthrCtrPty</a>	OtherCounterparty	[1..1]	<a href="#">CounterpartyOther_TR</a>
2.3.3.1		<a href="#">Id</a>	Identification	[1..1]	<a href="#">OrganisationIdentification3Choice_1</a>
2.3.3.1.1	{ or	<a href="#">LEI</a>	LEI	[1..1]	<a href="#">LEIIdentifier</a>
2.3.3.1.2	or }	<a href="#">ClntId</a>	ClientIdentification	[1..1]	<a href="#">ESMAMax50AlphaNumeric</a>
2.4		<a href="#">TxData</a>	TransactionData	[1..1]	<a href="#">TradeTransaction11_3</a>
2.4.1		<a href="#">UnqTradIdr</a>	UniqueTradeIdentifier	[1..1]	<a href="#">KDPWMax52AlphaNumericAdditionalCharacters</a>
3		<a href="#">Sts</a>	Status	[1..1]	<a href="#">Status</a>
3.1		<a href="#">StsCd</a>	StatusCode	[1..1]	<a href="#">Code4Text</a>
3.2		<a href="#">Rsn</a>	Reason	[0..1]	<a href="#">Reason</a>
3.2.1		<a href="#">RsnCd</a>	ReasonCode	[0..1]	<a href="#">Code4Text</a>

3.2.2		<a href="#">RsnTxt</a>	ReasonText	[0..1]	<a href="#">Max140Text</a>
-------	--	------------------------	------------	--------	----------------------------

Message components:

### KDPWDocument- KDPW\_TR system message (element)

**Description** KDPW\_TR system message  
**Type** [KDPWDocument](#)  
**Source** <xs:element name="KDPWDocument" type="KDPWDocument" />

### Code4Text- Qualifier (simple type)

**Description** Qualifier  
**Type** Derived from: xs:string  
**Format** Min. length=4  
Max. length=4  
**Source** <xs:simpleType name="Code4Text" >  
<xs:restriction base="xs:string" >  
<xs:whiteSpace value="collapse" />  
<xs:minLength value="4" />  
<xs:maxLength value="4" />  
</xs:restriction>  
</xs:simpleType>

### Counterparty\_TR- CounterpartyTR (complex type)

**Description** Information related to counterparty identification.  
**Components** [RptgCtrPtyId](#)  
[CtrPtySd{0,1}](#)  
[OthrCtrPty](#)

**Source** <xs:complexType name="Counterparty\_TR" >  
<xs:sequence >  
<xs:element name="RptgCtrPtyId" type="LEIIdentifier" />  
<xs:element name="CtrPtySd" type="OptionParty1Code" minOccurs="0" />  
<xs:element name="OthrCtrPty" type="CounterpartyOther\_TR" />  
</xs:sequence>  
</xs:complexType>

### Counterparty\_TR/RptgCtrPtyId- Identification (element)

**Description** Unique code identifying the reporting counterparty of the contract.  
**Type** [LEIIdentifier](#)  
**Source** <xs:element name="RptgCtrPtyId" type="LEIIdentifier" />

## Counterparty\_TR/CtrPtySd- CounterpartySide (element)

**Description** Identifies whether the reporting counterparty is a buyer or a seller.

**Type** [OptionParty1Code](#)

**Source** `<xs:element name="CtrPtySd" type="OptionParty1Code" minOccurs="0" />`

## Counterparty\_TR/OthrCtrPty- OtherCounterparty (element)

**Description** Definition of the other counterparty in the transaction.

**Type** [CounterpartyOther\\_TR](#)

**Source** `<xs:element name="OthrCtrPty" type="CounterpartyOther_TR" />`

## CounterpartyOther\_TR- Counterparty2\_\_1 (complex type)

**Description** Information related to counterparty identification.

**Components** [Id](#)

**Source**

```
<xs:complexType name="CounterpartyOther_TR" >
  <xs:sequence >
    <xs:element name="Id" type="OrganisationIdentification3Choice__1" />
  </xs:sequence>
</xs:complexType>
```

## CounterpartyOther\_TR/Id- Identification (element)

**Description** Unique code identifying the other counterparty of the contract. Usage: This field shall be filled from the perspective of the reporting counterparty. In case of a private individual a client code shall be used in a consistent manner.

**Type** [OrganisationIdentification3Choice\\_\\_1](#)

**Source** `<xs:element name="Id" type="OrganisationIdentification3Choice__1" />`

## DateAndDateTimeChoice- Date and time (complex type)

**Description** Date and time

**Components** [Dt](#)  
[DtTm](#)

**Source**

```
<xs:complexType name="DateAndDateTimeChoice" >
  <xs:sequence >
    <xs:choice >
      <xs:element name="Dt" type="ISODate" />
      <xs:element name="DtTm" type="ISODateTime" />
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

## DateAndDateTimeChoice/Dt- Date (element)

**Description** Date

**Type** [ISODate](#)

**Source** `<xs:element name="Dt" type="ISODate" />`

## DateAndDateTimeChoice/DtTm- Date and time (element)

**Description** Date and time

**Type** [ISODateTime](#)

**Source** `<xs:element name="DtTm" type="ISODateTime" />`

## ESMAMax50AlphaNumeric- ESMAMax50AlphaNumeric (simple type)

**Description** A string of up to 50 capital letters (A-Z) or numbers (0-9).

**Type** Derived from: xs:string

**Format** `xs:pattern=[A-Z0-9]{1,50}`

**Source**

```
<xs:simpleType name="ESMAMax50AlphaNumeric" >
  <xs:restriction base="xs:string" >
    <xs:pattern value="[A-Z0-9]{1,50}" />
  </xs:restriction>
</xs:simpleType>
```

## GeneralInformation- General information (complex type)

**Description** General information

**Components** [RptgNtty{0,1}](#)  
[SndrMsgRef](#)  
[ActnTp](#)  
[Lvl](#)  
[RepTmStmp](#)  
[Lnk](#)

**Source**

```
<xs:complexType name="GeneralInformation" >
  <xs:sequence >
    <xs:element name="RptgNtty" type="LEIdentifier" minOccurs="0" />
    <xs:element name="SndrMsgRef" type="Max16Text" />
    <xs:element name="ActnTp" type="Max1Text" />
    <xs:element name="Lvl" type="Max1Text" />
    <xs:element name="RepTmStmp" type="ISODateTime" />
    <xs:element name="Lnk" type="Linkages" />
  </xs:sequence>
</xs:complexType>
```

## GeneralInformation/RptgNtty- Report submitting entity ID (element)

**Description** Report submitting entity ID

**Type** [LEIdentifier](#)  
**Source** <xs:element name="RptgNtty" type="LEIdentifier" minOccurs="0" />

### **GeneralInformation/SndrMsgRef- Sender message reference (element)**

**Description** Sender message reference  
**Type** [Max16Text](#)  
**Source** <xs:element name="SndrMsgRef" type="Max16Text" />

### **GeneralInformation/ActnTp- ActionType (element)**

**Description** Action type as defined by ESMA  
**Type** [Max1Text](#)  
**Source** <xs:element name="ActnTp" type="Max1Text" />

### **GeneralInformation/Lvl- Level (element)**

**Description** Level  
**Type** [Max1Text](#)  
**Source** <xs:element name="Lvl" type="Max1Text" />

### **GeneralInformation/RepTmStmp- ReportingTimestamp (element)**

**Description** Reporting timestamp  
**Type** [ISODateTime](#)  
**Source** <xs:element name="RepTmStmp" type="ISODateTime" />

### **GeneralInformation/Lnk- Linkages (element)**

**Description** Linkages to related messages  
**Type** [Linkages](#)  
**Source** <xs:element name="Lnk" type="Linkages" />

### **ISODate- ISODate (simple type)**

**Description** A particular point in the progression of time in a calendar year expressed in the YYYY-MM-DD format. This representation is defined in "XML Schema Part 2: Datatypes Second Edition - W3C Recommendation 28 October 2004" which is aligned with ISO 8601.

**Type** Derived from: xs:date

**Format**

**Source**

```
<xs:simpleType name="ISODate" >
  <xs:restriction base="xs:date" >
    </xs:restriction>
  </xs:simpleType>
```

## ISODateTime- ISODateTime (simple type)

**Description** an ISODateTime

**Type** Derived from: xs:dateTime

**Format**

**Source**

```
<xs:simpleType name="ISODateTime" >
  <xs:restriction base="xs:dateTime" >
    </xs:restriction>
  </xs:simpleType>
```

## KDPWDocument- KDPW\_TR system message (complex type)

**Description** KDPW\_TR system message

Attributes	Name	Description	Type
	Sndr	Senders KDPW institution code	<a href="#">KDPWMemberIdentifier</a>
	Rcvr	Receivers KDPW institution code	<a href="#">KDPWMemberIdentifier</a>

**Components** [trar.sts.003.02](#){1,10000}

**Source**

```
<xs:complexType name="KDPWDocument" >
  <xs:sequence >
    <xs:element name="trar.sts.003.02" type="trar.sts.003.02" maxOccurs="10000" />
  </xs:sequence>
  <xs:attribute name="Sndr" type="KDPWMemberIdentifier" use="required" />
  <xs:attribute name="Rcvr" type="KDPWMemberIdentifier" use="required" />
</xs:complexType>
```

## KDPWDocument/trar.sts.003.02- Report status message after substantive check (element)

**Description** Report status message after substantive check

**Type** [trar.sts.003.02](#)

**Source**

```
<xs:element name="trar.sts.003.02" type="trar.sts.003.02" maxOccurs="10000" />
```

## KDPWMax52AlphaNumericAdditionalCharacters-ESMAMax52AlphaNumericAdditionalCharacters (simple type)

**Description** A string of up to 52 captial letters (A-Z), numbers (0-9) or special characters ":", ".", "-", "\_". Special characters not allowed at the beginning and at the end.

**Type** Derived from: xs:string

**Format** xs:pattern=[A-Z0-9]{1}[A-Z0-9:\.\-\_{0,50}[A-Z0-9]{1}[A-Z0-9]{1,52}

**Source**  

```
<xs:simpleType name="KDPWMax52AlphaNumericAdditionalCharacters" >
  <xs:restriction base="xs:string" >
    <xs:pattern value="[A-Z0-9]{1}[A-Z0-9:\.\-_{0,50}[A-Z0-9]{1}[A-Z0-9]{1,52}" />
  </xs:restriction>
</xs:simpleType>
```

## KDPWMemberIdentifier- KDPW institution code (simple type)

**Description** KDPW institution code

**Type** Derived from: xs:string

**Format** Min. length=4  
Max. length=4

**Source**  

```
<xs:simpleType name="KDPWMemberIdentifier" >
  <xs:restriction base="xs:string" >
    <xs:whiteSpace value="collapse" />
    <xs:minLength value="4" />
    <xs:maxLength value="4" />
  </xs:restriction>
</xs:simpleType>
```

## LEIIdentifier- LEIIdentifier (simple type)

**Description** Legal Entity Identifier is a code allocated to a party as described in ISO 17442 "Financial Services - Legal Entity Identifier (LEI)".

**Type** Derived from: xs:string

**Format** xs:pattern=[A-Z0-9]{18,18}[0-9]{2,2}

**Source**  

```
<xs:simpleType name="LEIIdentifier" >
  <xs:restriction base="xs:string" >
    <xs:pattern value="[A-Z0-9]{18,18}[0-9]{2,2}" />
  </xs:restriction>
</xs:simpleType>
```

## Linkages- Linkages (complex type)

**Description** Linkages to related messages

**Components** [PrvsSndrMsgRef](#)  
[TradRefId](#){0,2}

**Source**  

```
<xs:complexType name="Linkages" >
```



```

<xs:sequence >
  <xs:element name="PrvsSndrMsgRef" type="Max16Text" />
  <xs:element name="TradRefId" type="TradeReference" minOccurs="0" maxOccurs="2" />
</xs:sequence>
</xs:complexType>

```

## Linkages/PrvsSndrMsgRef- PreviousReference (element)

**Description** Previous message reference

**Type** [Max16Text](#)

**Source** <xs:element name="PrvsSndrMsgRef" type="Max16Text" />

## Linkages/TradRefId- TradeReference (element)

**Description** Trade reference

**Type** [TradeReference](#)

**Source** <xs:element name="TradRefId" type="TradeReference" minOccurs="0" maxOccurs="2" />

## Max1Text- Max1Text (simple type)

**Description** Specifies a character string with a maximum length of 1 character.

**Type** Derived from: xs:string

**Format** Min. length=1  
Max. length=1

**Source** <xs:simpleType name="Max1Text" >  
 <xs:restriction base="xs:string" >  
 <xs:minLength value="1" />  
 <xs:maxLength value="1" />  
 </xs:restriction>  
 </xs:simpleType>

## Max16Text- Max16Text (simple type)

**Description** Specifies a character string with a maximum length of 16 characters.

**Type** Derived from: xs:string

**Format** Min. length=1  
Max. length=16

**Source** <xs:simpleType name="Max16Text" >  
 <xs:restriction base="xs:string" >  
 <xs:minLength value="1" />  
 <xs:maxLength value="16" />  
 </xs:restriction>  
 </xs:simpleType>

## Max50Text- Max50Text (simple type)

**Description** Specifies a character string with a maximum length of 50 characters.

**Type** Derived from: xs:string

**Format** Min. length=1  
Max. length=50

**Source**

```
<xs:simpleType name="Max50Text" >
  <xs:restriction base="xs:string" >
    <xs:minLength value="1" />
    <xs:maxLength value="50" />
  </xs:restriction>
</xs:simpleType>
```

## Max52Text- Max52Text (simple type)

**Description** Specifies a character string with a maximum length of 52 characters.

**Type** Derived from: xs:string

**Format** Min. length=1  
Max. length=52

**Source**

```
<xs:simpleType name="Max52Text" >
  <xs:restriction base="xs:string" >
    <xs:minLength value="1" />
    <xs:maxLength value="52" />
  </xs:restriction>
</xs:simpleType>
```

## Max140Text- Max140Text (simple type)

**Description** Specifies a character string with a maximum length of 140 characters.

**Type** Derived from: xs:string

**Format** Min. length=1  
Max. length=140

**Source**

```
<xs:simpleType name="Max140Text" >
  <xs:restriction base="xs:string" >
    <xs:minLength value="1" />
    <xs:maxLength value="140" />
  </xs:restriction>
</xs:simpleType>
```

## OrganisationIdentification3Choice\_\_1- OrganisationIdentification3Choice\_\_1 (complex type)

**Description** Provides the identification of the organisation.

**Components** [LEI](#)  
[ClntId](#)

**Source**

```
<xs:complexType name="OrganisationIdentification3Choice__1" >
  <xs:sequence >
```

```

<xs:choice >
  <xs:element name="LEI" type="LEIIdentifier" />
  <xs:element name="ClntId" type="ESMAMax50AlphaNumeric" />
</xs:choice>
</xs:sequence>
</xs:complexType>

```

## OrganisationIdentification3Choice\_\_1/LEI- LEI (element)

**Description** Identification is done through the use of legal entity identifier code.

**Type** [LEIIdentifier](#)

**Source** <xs:element name="LEI" type="LEIIdentifier" />

## OrganisationIdentification3Choice\_\_1/ClntId- ClientIdentification (element)

**Description** Unique and unambiguous client identification of the organisation.

**Type** [ESMAMax50AlphaNumeric](#)

**Source** <xs:element name="ClntId" type="ESMAMax50AlphaNumeric" />

## OptionParty1Code- OptionParty1Code (simple type)

**Description** Specifies if a trade party is a buyer or a seller.

**Type** Derived from: xs:string

Format	Code	Description
	S	Seller
	B	Buyer

**Source** <xs:simpleType name="OptionParty1Code" >  
 <xs:restriction base="xs:string" >  
 <xs:enumeration value="S" />  
 <xs:enumeration value="B" />  
 </xs:restriction>  
 </xs:simpleType>

## Reason- Reason (complex type)

**Description** Reason

**Components** [RsnCd{0,1}](#)  
[RsnTxt{0,1}](#)

**Source** <xs:complexType name="Reason" >  
 <xs:sequence >  
 <xs:element name="RsnCd" type="Code4Text" minOccurs="0" />  
 <xs:element name="RsnTxt" type="Max140Text" minOccurs="0" />  
 </xs:sequence>  
 </xs:complexType>

## Reason/RsnCd- ReasonCode (element)

**Description** Reason code

**Type** [Code4Text](#)

**Source** `<xs:element name="RsnCd" type="Code4Text" minOccurs="0" />`

## Reason/RsnTxt- ReasonText (element)

**Description** Reason description

**Type** [Max140Text](#)

**Source** `<xs:element name="RsnTxt" type="Max140Text" minOccurs="0" />`

## RegulationIndicator- Regulation indicator (simple type)

**Description** Indicator of applicable regulation: EMIR, MIFIR or both

**Type** Derived from: xs:string

**Format**

Code	Description
E	EMIR
M	MIFIR
B	Both EMIR and MIFIR

**Source** `<xs:simpleType name="RegulationIndicator" >  
<xs:restriction base="xs:string" >  
  <xs:enumeration value="E" />  
  <xs:enumeration value="M" />  
  <xs:enumeration value="B" />  
</xs:restriction>  
</xs:simpleType>`

## ReportDetails\_1- ReportDetails (complex type)

**Description** Report details

**Components** [EligDt{0,1}](#)  
[RgIntInd](#)  
[CtrPty{1,2}](#)  
[TxData](#)

**Source** `<xs:complexType name="ReportDetails_1" >  
  <xs:sequence >  
    <xs:element name="EligDt" type="ISODate" minOccurs="0" />  
    <xs:element name="RgIntInd" type="RegulationIndicator" />  
    <xs:element name="CtrPty" type="Counterparty_TR" minOccurs="1" maxOccurs="2" />  
    <xs:element name="TxData" type="TradeTransaction11__3" />  
  </xs:sequence>  
</xs:complexType>`

## ReportDetails\_1/EligDt- Eligible date (element)

**Description** Eligible date

**Type** [ISODate](#)

**Source** <xs:element name="EligDt" type="ISODate" minOccurs="0" />

## ReportDetails\_1/RgIntInd- Regulation indicator (element)

**Description** Regulation indicator

**Type** [RegulationIndicator](#)

**Source** <xs:element name="RgIntInd" type="RegulationIndicator" />

## ReportDetails\_1/CtrPty- Counterparty (element)

**Description** Data specific to counterparties of the reported transaction/position.

**Type** [Counterparty\\_TR](#)

**Source** <xs:element name="CtrPty" type="Counterparty\_TR" minOccurs="1" maxOccurs="2" />

## ReportDetails\_1/TxData- TransactionData (element)

**Description** Data related specifically to a trade transaction.

**Type** [TradeTransaction11\\_\\_3](#)

**Source** <xs:element name="TxData" type="TradeTransaction11\_\_3" />

## Status- Status (complex type)

**Description** Status

**Components** [StsCd](#)  
[Rsn](#){0,1}

**Source** <xs:complexType name="Status" >  
  <xs:sequence >  
    <xs:element name="StsCd" type="Code4Text" />  
    <xs:element name="Rsn" type="Reason" minOccurs="0" />  
  </xs:sequence>  
</xs:complexType>

## Status/StsCd- StatusCode (element)

**Description** Status code

**Type** [Code4Text](#)

**Source** <xs:element name="StsCd" type="Code4Text" />

## Status/Rsn- Reason (element)

**Description** Reason

**Type** [Reason](#)

**Source** <xs:element name="Rsn" type="Reason" minOccurs="0" />

## TradeReference- TradeReference (complex type)

**Description** Trade references

**Components** [UnqTradIdr](#)  
[RptgCtrPtyId](#)  
[OthrCtrPtyId](#)

**Source** <xs:complexType name="TradeReference" >  
<xs:sequence >  
<xs:element name="UnqTradIdr" type="KDPWMax52AlphaNumericAdditionalCharacters" />  
<xs:element name="RptgCtrPtyId" type="LEIIdentifier" />  
<xs:element name="OthrCtrPtyId" type="ESMAMax50AlphaNumeric" />  
</xs:sequence>  
</xs:complexType>

## TradeReference/UnqTradIdr- UniqueTradeIdentifier (element)

**Description** Unique Trade identifier

**Type** [KDPWMax52AlphaNumericAdditionalCharacters](#)

**Source** <xs:element name="UnqTradIdr" type="KDPWMax52AlphaNumericAdditionalCharacters" />

## TradeReference/RptgCtrPtyId- CounterpartyIdentification (element)

**Description** Counterparty identification

**Type** [LEIIdentifier](#)

**Source** <xs:element name="RptgCtrPtyId" type="LEIIdentifier" />

## TradeReference/OthrCtrPtyId- OtherCounterpartyIdentification (element)

**Description** Other counterparty identification

**Type** [ESMAMax50AlphaNumeric](#)

**Source** <xs:element name="OthrCtrPtyId" type="ESMAMax50AlphaNumeric" />

## TradeTransaction11\_\_3- TradeTransaction11\_\_3 (complex type)

**Description** Provides details of trade transaction.

**Components** [UnqTradIdr](#)

**Source** `<xs:complexType name="TradeTransaction11__3" >  
<xs:sequence >  
<xs:element name="UnqTradIdr" type="KDPWMax52AlphaNumericAdditionalCharacters" />  
</xs:sequence>  
</xs:complexType>`

### TradeTransaction11\_\_3/UnqTradIdr- UniqueTradeIdentifier (element)

**Description** Unique trade Identifier (UTI) as agreed with the other counterparty.

**Type** [KDPWMax52AlphaNumericAdditionalCharacters](#)

**Source** `<xs:element name="UnqTradIdr" type="KDPWMax52AlphaNumericAdditionalCharacters" />`

### trar.sts.003.02- Report status message after substantive check (complex type)

**Description** Report status message after substantive check

**Components** [GnlInf](#)  
[RptDtls](#)  
[Sts](#)

**Source** `<xs:complexType name="trar.sts.003.02" >  
<xs:sequence >  
<xs:element name="GnlInf" type="GeneralInformation" />  
<xs:element name="RptDtls" type="ReportDetails_1" />  
<xs:element name="Sts" type="Status" />  
</xs:sequence>  
</xs:complexType>`

### trar.sts.003.02/GnlInf- General information (element)

**Description** General information

**Type** [GeneralInformation](#)

**Source** `<xs:element name="GnlInf" type="GeneralInformation" />`

### trar.sts.003.02/RptDtls- ReportDetails (element)

**Description** Report details.

**Type** [ReportDetails\\_1](#)

**Source** `<xs:element name="RptDtls" type="ReportDetails_1" />`

### trar.sts.003.02/Sts- Status (element)

**Description** Status

**Type** [Status](#)

**Source** `<xs:element name="Sts" type="Status" />`