

kdpw\_stream

**Struktura komunikatu: Status komunikatu z danymi  
klientów na potrzeby ARM (auth.stc.001.01)**

## Opis:

Status komunikatu z danymi klientów na potrzeby ARM

## Struktura:

Lp.	Lub	< XML Tag >	Nazwa	Krotność	Typ
0		<a href="#">Document</a>	Status komunikatu z danymi klientów na potrzeby ARM	[1..1]	<a href="#">Document</a>
0.1		<a href="#">StsAdvc</a>	Szczegółowe dane dotyczące statusu	[1..n]	<a href="#">MessageReportHeader3__1</a>
1		<a href="#">MsgRptldr</a>	Identyfikator otrzymanego komunikatu	[0..1]	<a href="#">Max35Text</a>
2		<a href="#">RcrdSts</a>	Status kodu short code	[0..n]	<a href="#">StatusReportRecord2__1</a>
2.1		<a href="#">OrgnlShrtCd</a>	Short code	[1..1]	<a href="#">ShortCode</a>
2.2		<a href="#">Sts</a>	Status kodu short code	[1..1]	<a href="#">ShortCodeStatus3Code__1</a>
2.3		<a href="#">VldtnRule</a>	Reguła	[0..n]	<a href="#">GenericValidationRuleIdentification__1</a>
2.3.1		<a href="#">Id</a>	Kod reguły	[1..1]	<a href="#">Max35Text</a>
2.3.2		<a href="#">Desc</a>	Opis	[1..1]	<a href="#">Max350Text</a>

## Elementy składowe komunikatu:

### Document- Status komunikatu z danymi klientów na potrzeby ARM (element)

**Opis** Status komunikatu z danymi klientów na potrzeby ARM

**Typ** [Document](#)

**Źródło** <xs:element name="Document" type="Document" />

### Document- (typ złożony)

**Elementy składowe** [StsAdvc](#){1,unbounded}

**Źródło**  
<xs:complexType name="Document" >  
  <xs:sequence >  
    <xs:element name="StsAdvc" type="MessageReportHeader3\_\_1" minOccurs="1" maxOccurs="unbounded" />  
  </xs:sequence>  
</xs:complexType>

### Document/StsAdvc- Szczegółowe dane dotyczące statusu (element)

**Opis** Status advice report.

**Typ** [MessageReportHeader3\\_\\_1](#)

**Źródło** <xs:element name="StsAdvc" type="MessageReportHeader3\_\_1" minOccurs="1" maxOccurs="unbounded" />

## ShortCodeStatus3Code\_\_1- Kod statusu dla short code (typ prosty)

<b>Opis</b>	Short code status	
<b>Typ</b>	Pochodna typu: xs:string	
<b>Format</b>	<b>Kod</b>	<b>Opis</b>
	ARAC	Accepted by ARM
	ARRJ	Rejected by ARM
	ARPD	Pending at ARM

**Źródło**

```
<xs:simpleType name="ShortCodeStatus3Code__1" >  
  <xs:restriction base="xs:string" >  
    <xs:enumeration value="ARAC" />  
    <xs:enumeration value="ARRJ" />  
    <xs:enumeration value="ARPD" />  
  </xs:restriction>  
</xs:simpleType>
```

## GenericValidationRuleIdentification1\_\_1- Reguła kontroli (typ złożony)

**Opis** Information for the identification of a validation rule.

**Elementy składowe** [Id](#)  
[Desc](#)

**Źródło**

```
<xs:complexType name="GenericValidationRuleIdentification1__1" >  
  <xs:sequence >  
    <xs:element name="Id" type="Max35Text" />  
    <xs:element name="Desc" type="Max350Text" />  
  </xs:sequence>  
</xs:complexType>
```

## GenericValidationRuleIdentification1\_\_1/Id- Kod reguły (element)

**Opis** Unique and unambiguous identification of a validation rule.

**Typ** [Max35Text](#)

**Źródło** <xs:element name="Id" type="Max35Text" />

## GenericValidationRuleIdentification1\_\_1/Desc- Opis (element)

**Opis** Further information on the validation rule as identified in the Identification.

**Typ** [Max350Text](#)

**Źródło** <xs:element name="Desc" type="Max350Text" />

## Max140Text- (typ prosty)

**Opis** Max140Text Specifies a character string with a maximum length of 140 characters.

**Typ** Pochodna typu: xs:string

**Format** Min. długość=1  
Maks. długość=140

**Źródło**

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

## Max350Text- (typ prosty)

**Opis** Max350Text Specifies a character string with a maximum length of 350 characters.

**Typ** Pochodna typu: xs:string

**Format** Min. długość=1  
Maks. długość=350

**Źródło**

```
<xs:simpleType name="Max350Text" >
  <xs:restriction base="xs:string" >
    <xs:minLength value="1" />
    <xs:maxLength value="350" />
  </xs:restriction>
</xs:simpleType>
```

## Max35Text- (typ prosty)

**Opis** Max35Text Specifies a character string with a maximum length of 35 characters.

**Typ** Pochodna typu: xs:string

**Format** Min. długość=1  
Maks. długość=35

**Źródło**

```
<xs:simpleType name="Max35Text" >
  <xs:restriction base="xs:string" >
    <xs:minLength value="1" />
    <xs:maxLength value="35" />
  </xs:restriction>
</xs:simpleType>
```

## MessageReportHeader3\_\_1- Nagłówek (typ złożony)

**Opis** Provides details of many status advice reports where many received reports are reported at once.

**Elementy składowe** [MsgRptIdr](#){0,1}  
[RcrdSts](#){0,unbounded}

**Źródło**

```
<xs:complexType name="MessageReportHeader3__1" >
  <xs:sequence >
    <xs:element name="MsgRptIdr" type="Max35Text" minOccurs="0" maxOccurs="1" />
    <xs:element name="RcrdSts" type="StatusReportRecord2__1" minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>  
</xs:complexType>
```

## MessageReportHeader3\_\_1/MsgRptIdr- Identyfikator otrzymanego komunikatu (element)

**Opis** Provide detail on previously received message reports that are being reported as part of this status advice. Usage: Within MiFIR, when required, this field will be populated with the BAH Business Message Identifier field. Where only a single message report header is used, this field is not used and relies solely on the BAH Business Message Identifier field.

**Typ** [Max35Text](#)

**Źródło** `<xs:element name="MsgRptIdr" type="Max35Text" minOccurs="0" maxOccurs="1" />`

## MessageReportHeader3\_\_1/RcrdSts- Status kodu short code (element)

**Opis** Provides per record status on the report that has been submitted. Usage: Within MiFIR, the same record can be reported multiple times where different elements of the record have an issue.

**Typ** [StatusReportRecord2\\_\\_1](#)

**Źródło** `<xs:element name="RcrdSts" type="StatusReportRecord2__1" minOccurs="0" maxOccurs="unbounded" />`

## ShortCode- Short code (typ prosty)

**Opis** Short code

**Typ** Pochodna typu: xs:string

**Format** Min. długość=1  
Maks. długość=16

**Źródło**

```
<xs:simpleType name="ShortCode" >  
  <xs:restriction base="xs:string" >  
    <xs:minLength value="1" />  
    <xs:maxLength value="16" />  
  </xs:restriction>  
</xs:simpleType>
```

## StatusReportRecord2\_\_1- Status kodu short code (typ złożony)

**Opis** Provides the per record status details.

**Elementy składowe** [OrgnlShrtCd](#)  
[Sts](#)  
[VldtnRule](#){0,unbounded}

**Źródło**

```
<xs:complexType name="StatusReportRecord2__1" >  
  <xs:sequence >  
    <xs:element name="OrgnlShrtCd" type="ShortCode" />  
    <xs:element name="Sts" type="ShortCodeStatus3Code__1" />
```

```
<xs:element name="VldtnRule" type="GenericValidationRuleIdentification1__1" minOccurs="0"
maxOccurs="unbounded" />
</xs:sequence>
</xs:complexType>
```

### StatusReportRecord2\_\_1/OrgnlShrtCd- Short code (element)

**Opis** Short code from the original message

**Typ** [ShortCode](#)

**Źródło** <xs:element name="OrgnlShrtCd" type="ShortCode" />

### StatusReportRecord2\_\_1/Sts- Status kodu short code (element)

**Opis** Defines status of the reported transaction.

**Typ** [ShortCodeStatus3Code\\_\\_1](#)

**Źródło** <xs:element name="Sts" type="ShortCodeStatus3Code\_\_1" />

### StatusReportRecord2\_\_1/VldtnRule- Reguła (element)

**Opis** Provides the details of the rule which could not be validated.

**Typ** [GenericValidationRuleIdentification1\\_\\_1](#)

**Źródło** <xs:element name="VldtnRule" type="GenericValidationRuleIdentification1\_\_1" minOccurs="0"
maxOccurs="unbounded" />