

Schema **gestionesignalazioni.xsd**

Elements	Complex types	Simple types
flusso	assegnoCartaceo assegnoDigitale docNonFirmato firmatarilIntestatari flusso luogoEmissione personaFisica personaFisicaConosciuta personaFisicaSconosciuta personaGiuridica segnalazioneBASE segnalazioneDEL segnalazioneLAT segnalazioneNEW segnalazioneUPD tipoSegnalazione	ruoloDelSoggettoIndicato

Elements	Complex types	Simple types
author email link name uri	atomPersonConstruct banca causaleRifiutoDSP dspRifiutata dspRilasciata esitoRichiestaDSP luogo luogoEstero luogoEsteroDiNascita statoFlusso tipoEsito	abi atomEmailAddress atomLanguageTag atomMediaType cab cabComune civico codiceFiscale codiceFiscalePersonaGuiridica codiceISOStatoEstero cognome descrizioneDelMotivoDiRifiuto divisa IBAN id idFlusso importo indirizzo motivoDiRifiutoDelPagamento nome nomeLuogoEmissione note numeroAssegno numeroIscrizioneCCIAAREA ragioneSociale sesso

[siglaProvincia](#)
[statoEsterodiNascita](#)
[statoFlussoValueType](#)
[statoREGOLARIZZAZIONE](#)
[statoRichiesta](#)
[statoSegnalazione](#)
[tipoAssegno](#)

element **flusso**

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0					
type	tns:flusso					
properties	content complex					
children	segnalazioni					
attributes	Name	Type	Use	Default	Fixed	Annotation
	dataInvio	xs:date	required			
	abiTrattario	tns:abi	required			
	idFlusso	tns:idFlusso	required			
	cfUfficialeLevatore	tns:codiceFiscale	optional			
source	<xs:element name="flusso" type="tns:flusso"/>					

complexType assegnoCartaceo

<p>diagram</p>	
<p>namespace</p>	<p>http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0</p>
<p>children</p>	<p>abi cab numero dataEmissione dataPresentazioneAlPagamento luogoEmissione divisaEmissione piazzaPagamento statoEsteroDelLuogoDiPagamento importoFacciale importoAssegno importoImpagato</p>
<p>used by</p>	<p>element segnalazioneNEW/assegnoCartaceo complexType assegnoDigitale</p>
<p>source</p>	<pre><xs:complexType name="assegnoCartaceo"> <xs:sequence> <xs:element name="abi" type="tns1:abi"/> <xs:element name="cab" type="tns1:cab"/> <xs:element name="numero" type="tns1:numeroAssegno"/> <xs:element name="dataEmissione" type="xs:date"/> <xs:element name="dataPresentazioneAlPagamento" type="xs:date" minOccurs="1"/> <xs:element name="luogoEmissione" type="tns:luogoEmissione"/> <xs:element name="divisaEmissione" type="tns1:divisa" default="EUR"/> <xs:choice> <xs:element name="piazzaPagamento" type="tns1:cabComune"/></pre>

	<pre> <xs:annotation> <xs:documentation>valorizzato solo se la piazza di pagamento é un comune italiano</xs:documentation> </xs:annotation> </xs:element> <xs:element name="statoEsteroDelLuogoDiPagamento" type="tns1:codiceISOStatoEstero"> <xs:annotation> <xs:documentation>valorizzato solo se la piazza di pagamento é in uno stato estero</xs:documentation> </xs:annotation> </xs:element> </xs:choice> <xs:element name="importoFacciale" type="tns1:importo"> <xs:annotation> <xs:documentation>Importo espresso nella divisa di emissione</xs:documentation> </xs:annotation> </xs:element> <xs:element name="importoAssegno" type="tns1:importo" minOccurs="0"> <xs:annotation> <xs:documentation>Importo totale dell'assegno in Euro, obbligatorio se la divisa di emissione e diversa da EUR</xs:documentation> </xs:annotation> </xs:element> <xs:element name="importoImpagato" type="tns1:importo" minOccurs="0"> <xs:annotation> <xs:documentation>Importo espresso in Euro, se non indicato si intende pari all'importo totale dell'assegno</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

element assegnoCartaceo/abi

diagram							
type	tns:abi						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0][0-9]{4}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0][0-9]{4}	
Kind	Value	Annotation					
pattern	[0][0-9]{4}						
source	<code><xs:element name="abi" type="tns1:abi"/></code>						

element assegnoCartaceo/cab

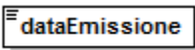
diagram							
type	tns:cab						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{5}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						

source	<code><xs:element name="cab" type="tns1:cab"/></code>
--------	---

element assegnoCartaceo/numero

diagram	
type	tns:numeroAssegno
properties	content simple
facets	Kind Value Annotation pattern [0-9]{10}
source	<code><xs:element name="numero" type="tns1:numeroAssegno"/></code>

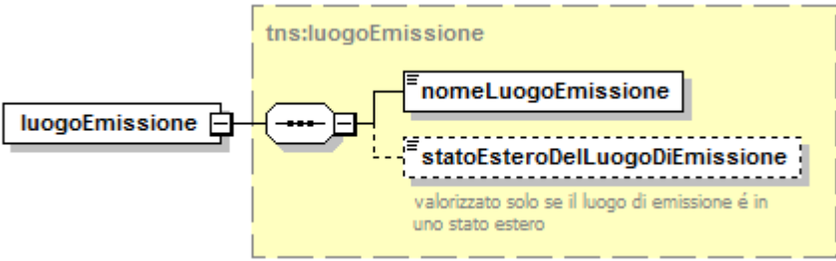
element assegnoCartaceo/dataEmissione

diagram	
type	xs:date
properties	content simple
source	<code><xs:element name="dataEmissione" type="xs:date"/></code>

element assegnoCartaceo/dataPresentazioneAlPagamento

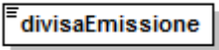
diagram	
type	xs:date
properties	content simple
source	<code><xs:element name="dataPresentazioneAlPagamento" type="xs:date" minOccurs="1"/></code>

element assegnoCartaceo/luogoEmissione

diagram	
type	tns:luogoEmissione
properties	content complex
children	nomeLuogoEmissione statoEsteroDelLuogoDiEmissione

source	<code><xs:element name="luogoEmissione" type="tns:luogoEmissione"/></code>
--------	--

element assegnoCartaceo/divisaEmissione

diagram	
type	tns:divisa
properties	content simple default EUR
facets	Kind Value Annotation pattern [A-Z][A-Z][A-Z]
source	<code><xs:element name="divisaEmissione" type="tns1:divisa" default="EUR"/></code>

element assegnoCartaceo/piazzaPagamento

diagram	
type	tns:cabComune
properties	content simple
facets	Kind Value Annotation pattern [0-9]{5}
annotation	documentation valorizzato solo se la piazza di pagamento é un comune italiano
source	<code><xs:element name="piazzaPagamento" type="tns1:cabComune"> <xs:annotation> <xs:documentation>valorizzato solo se la piazza di pagamento é un comune italiano</xs:documentation> </xs:annotation> </xs:element></code>

element assegnoCartaceo/statoEsteroDelLuogoDiPagamento

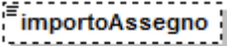
diagram	
type	tns:codiceISOStatoEstero
properties	content simple
facets	Kind Value Annotation pattern [A-Z][A-Z]
annotation	documentation valorizzato solo se la piazza di pagamento é in uno stato estero
source	<code><xs:element name="statoEsteroDelLuogoDiPagamento" type="tns1:codiceISOStatoEstero"> <xs:annotation> <xs:documentation>valorizzato solo se la piazza di pagamento é in uno stato estero</xs:documentation> </xs:element></code>

	<pre></xs:annotation> </xs:element></pre>
--	---

element assegnoCartaceo/importoFacciale

diagram	 <p>importoFacciale</p> <p>Importo espresso nella divisa di emissione</p>												
type	tns:importo												
properties	content simple												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minExclusive</td> <td>0</td> <td></td> </tr> <tr> <td>totalDigits</td> <td>11</td> <td></td> </tr> <tr> <td>fractionDigits</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minExclusive	0		totalDigits	11		fractionDigits	2	
Kind	Value	Annotation											
minExclusive	0												
totalDigits	11												
fractionDigits	2												
annotation	documentation Importo espresso nella divisa di emissione												
source	<pre><xs:element name="importoFacciale" type="tns1:importo"> <xs:annotation> <xs:documentation>Importo espresso nella divisa di emissione</xs:documentation> </xs:annotation> </xs:element></pre>												

element assegnoCartaceo/importoAssegno

diagram	 <p>importoAssegno</p> <p>Importo totale dell'assegno in Euro, obbligatorio se la divisa di emissione e diversa da EUR</p>												
type	tns:importo												
properties	minOcc 0 maxOcc 1 content simple												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minExclusive</td> <td>0</td> <td></td> </tr> <tr> <td>totalDigits</td> <td>11</td> <td></td> </tr> <tr> <td>fractionDigits</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minExclusive	0		totalDigits	11		fractionDigits	2	
Kind	Value	Annotation											
minExclusive	0												
totalDigits	11												
fractionDigits	2												
annotation	documentation Importo totale dell'assegno in Euro, obbligatorio se la divisa di emissione e diversa da EUR												
source	<pre><xs:element name="importoAssegno" type="tns1:importo" minOccurs="0"> <xs:annotation> <xs:documentation>Importo totale dell'assegno in Euro, obbligatorio se la divisa di emissione e diversa da EUR</xs:documentation> </xs:annotation> </xs:element></pre>												

element **assegnoCartaceo/importoImpagato**

diagram	 <p>importoImpagato</p> <p>Importo espresso in Euro, se non indicato si intende pari all'importo totale dell'assegno</p>												
type	tns:importo												
properties	minOcc 0 maxOcc 1 content simple												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minExclusive</td> <td>0</td> <td></td> </tr> <tr> <td>totalDigits</td> <td>11</td> <td></td> </tr> <tr> <td>fractionDigits</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minExclusive	0		totalDigits	11		fractionDigits	2	
Kind	Value	Annotation											
minExclusive	0												
totalDigits	11												
fractionDigits	2												
annotation	documentation Importo espresso in Euro, se non indicato si intende pari all'importo totale dell'assegno												
source	<pre><xs:element name="importoImpagato" type="tns1:importo" minOccurs="0"> <xs:annotation> <xs:documentation>Importo espresso in Euro, se non indicato si intende pari all'importo totale dell'assegno</xs:documentation> </xs:annotation> </xs:element></pre>												

complexType **assegnoDigitale**

<p>diagram</p>	
<p>namespace</p>	<p>http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0</p>
<p>type</p>	<p>extension of tns:assegnoCartaceo</p>
<p>properties</p>	<p>base tns:assegnoCartaceo</p>
<p>children</p>	<p>abi cab numero dataEmissione dataPresentazioneAlPagamento luogoEmissione divisaEmissione piazzaPagamento statoEsteroDelLuogoDiPagamento importoFacciale importoAssegno importoImpagato immagineFirmata</p>
<p>used by</p>	<p>element segnalazioneNEW/assegnoDigitale</p>
<p>source</p>	<pre><xs:complexType name="assegnoDigitale"> <xs:complexContent></pre>

	<pre> <xs:extension base="tns:assegnoCartaceo"> <xs:sequence> <xs:element name="immagineFirmata" type="xs:base64Binary" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

element assegnoDigitale/immagineFirmata

diagram	
type	xs:base64Binary
properties	content simple
source	<xs:element name="immagineFirmata" type="xs:base64Binary" minOccurs="1" maxOccurs="1"/>

complexType docNonFirmato

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
type	extension of xs:base64Binary
properties	base xs:base64Binary
used by	element segnalazioneNEW/allegato
source	<pre> <xs:complexType name="docNonFirmato"> <xs:simpleContent> <xs:extension base="xs:base64Binary"/> </xs:simpleContent> </xs:complexType> </pre>

complexType firmatariIntestatari

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
children	personaFisica personaGiuridica
used by	element segnalazioneNEW/firmatariIntestatari
source	<pre> <xs:complexType name="firmatariIntestatari"> <xs:sequence> <xs:choice minOccurs="1" maxOccurs="unbounded"> <xs:element name="personaFisica" type="tns:personaFisica"/> <xs:element name="personaGiuridica" type="tns:personaGiuridica"/> </xs:choice> </xs:sequence> </xs:complexType> </pre>

```

<!-- xs:element name="firmatarioSconosciuto" type="tns:firmatarioSconosciuto"/ -->
</xs:choice>
</xs:sequence>
</xs:complexType>

```

element firmatariIntestatari/personaFisica

diagram	<p>tns:personaFisica</p> <p>Obbligatorio se il campo motivoDiRifiutoDelPagamento ha valore 15</p>
type	tns:personaFisica
properties	content complex
children	personaFisicaConosciuta personaFisicaSconosciuta
source	<code><xs:element name="personaFisica" type="tns:personaFisica"/></code>

element firmatariIntestatari/personaGiuridica

diagram	<p>tns:personaGiuridica</p> <p>attributes</p> <p>daProtestare</p> <p>ruoloDelSoggettoIndicato</p> <p>Per le persone giuridiche il ruoloDelSoggettoIndicato è sempre I</p> <p>codiceFiscalePersonaGiuridica</p> <p>numeroIscrizioneCIIAAREA</p> <p>provincialeIscrizioneCIIAAREA</p> <p>ragione Sociale</p> <p>luogoSede</p>
type	tns:personaGiuridica
properties	content complex
children	codiceFiscalePersonaGiuridica numeroIscrizioneCIIAAREA provincialeIscrizioneCIIAAREA ragione Sociale luogoSede

attributes	Name	Type	Use	Default	Fixed	Annotation
	daProtestare	xs:boolean	required			
	ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required		I	documentation Per le persone giuridiche il ruoloDelSoggettoIndicato é sempre I
source	<code><xs:element name="personaGiuridica" type="tns:personaGiuridica"/></code>					

complexType flusso

diagram	<p>il campo <elencoSegnalazioni/> sarà presente nell'invio dalle banche commerciali a BDI</p> <p>I campo <stato/> e <idFlussoBDI/> saranno presenti nelle risposte di BDI alle banche commerciali</p>					
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0					
children	segnalazioni					
used by	element flusso					
attributes	Name	Type	Use	Default	Fixed	Annotation
	dataInvio	xs:date	required			
	abiTrattario	tns:abi	required			
	idFlusso	tns:idFlusso	required			
	cfUfficialeLevatore	tns:codiceFiscale	optional			
annotation	<p>documentation</p> <p>il campo <elencoSegnalazioni/> sarà presente nell'invio dalle banche commerciali a BDI</p> <p>I campo <stato/> e <idFlussoBDI/> saranno presenti nelle risposte di BDI alle banche commerciali</p>					
source	<pre> <xs:complexType name="flusso"> <xs:annotation> <xs:documentation> il campo <elencoSegnalazioni/> sarà presente nell'invio dalle banche commerciali a BDI I campo <stato/> e <idFlussoBDI/> saranno presenti nelle risposte di BDI alle banche commerciali </xs:documentation> </xs:annotation> <xs:sequence minOccurs="1" maxOccurs="25"> </pre>					

	<pre> <xs:element name="segnalazioni" type="tns:tipoSegnalazione"/> </xs:sequence> <xs:attribute name="dataInvio" type="xs:date" use="required"/> <xs:attribute name="abiTrattario" type="tns1:abi" use="required"/> <xs:attribute name="idFlusso" type="tns1:idFlusso" use="required"/> <xs:attribute name="cfUfficialeLevatore" type="tns1:codiceFiscale" use="optional"/> </xs:complexType> </pre>
--	---

attribute **flusso/@dataInvio**

type	xs:date
properties	use required
source	<pre><xs:attribute name="dataInvio" type="xs:date" use="required"/></pre>

attribute **flusso/@abiTrattario**

type	tns:abi						
properties	use required						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0][0-9]{4}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0][0-9]{4}	
Kind	Value	Annotation					
pattern	[0][0-9]{4}						
source	<pre><xs:attribute name="abiTrattario" type="tns1:abi" use="required"/></pre>						

attribute **flusso/@idFlusso**

type	tns:idFlusso						
properties	use required						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>f[0-9]{11}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	f[0-9]{11}	
Kind	Value	Annotation					
pattern	f[0-9]{11}						
source	<pre><xs:attribute name="idFlusso" type="tns1:idFlusso" use="required"/></pre>						

attribute **flusso/@cfUfficialeLevatore**

type	tns:codiceFiscale									
properties	use optional									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{11}</td> <td></td> </tr> <tr> <td>pattern</td> <td>[A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTUV]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{11}		pattern	[A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTUV]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}	
Kind	Value	Annotation								
pattern	[0-9]{11}									
pattern	[A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTUV]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}									
source	<pre><xs:attribute name="cfUfficialeLevatore" type="tns1:codiceFiscale" use="optional"/></pre>									

element flusso/segnalazioni

diagram	
type	tns:tipoSegnalazione
properties	content complex
children	segnalazioneNEW segnalazioneUPD segnalazioneDEL segnalazioneLAT
source	<code><xs:element name="segnalazioni" type="tns:tipoSegnalazione"/></code>

complexType luogoEmissione

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
children	nomeLuogoEmissione statoEsteroDelluogoDiEmissione
used by	element assegnoCartaceo/luogoEmissione
source	<pre> <xs:complexType name="luogoEmissione"> <xs:sequence> <xs:element name="nomeLuogoEmissione" type="tns1:nomeLuogoEmissione" minOccurs="1" maxOccurs="1"/> <xs:element name="statoEsteroDelluogoDiEmissione" type="tns1:codiceISOStatoEstero" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>valorizzato solo se il luogo di emissione é in uno stato estero</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

element luogoEmissione/nomeLuogoEmissione

diagram	
type	tns:nomeLuogoEmissione

properties	content simple
facets	Kind Value Annotation maxLength 60
source	<code><xs:element name="nomeLuogoEmissione" type="tns1:nomeLuogoEmissione" minOccurs="1" maxOccurs="1"/></code>

element luogoEmissione/statoEsteroDelLuogoDiEmissione

diagram	
type	tns:codiceISOStatoEstero
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [A-Z][A-Z]
annotation	documentation valorizzato solo se il luogo di emissione è in uno stato estero
source	<pre> <xs:element name="statoEsteroDelLuogoDiEmissione" type="tns1:codiceISOStatoEstero" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>valorizzato solo se il luogo di emissione è in uno stato estero</xs:documentation> </xs:annotation> </xs:element> </pre>

complexType personaFisica

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
children	personaFisicaConosciuta personaFisicaSconosciuta
used by	element firmatariIntestatari/personaFisica
source	<pre> <xs:complexType name="personaFisica"> <xs:choice> <xs:element name="personaFisicaConosciuta" type="tns:personaFisicaConosciuta"/> <xs:element name="personaFisicaSconosciuta" type="tns:personaFisicaSconosciuta"> <xs:annotation> <xs:documentation>Obbligatorio se il campo motivoDiRifiutoDelPagamento ha valore 15 </xs:documentation> </xs:annotation> </xs:element> </xs:choice> </pre>

</xs:complexType>

element `personaFisica/personaFisicaConosciuta`

diagram	<p>The diagram illustrates the structure of the <code>tns:personaFisicaConosciuta</code> complex type. It features an <code>attributes</code> container with <code>daProtestare</code> (boolean) and <code>ruoloDelSoggettoIndicato</code> (required). A sequence container holds <code>cognome</code>, <code>nome</code>, <code>dataDiNascita</code>, <code>codiceFiscale</code>, a choice container, <code>domicilio</code>, <code>residenza</code>, and <code>sesso</code>. The choice container includes <code>cabComuneNascita</code> (with a note: "se nato in Italia, riporta il cab del comune valido alla data di invio del flusso") and <code>luogoEesteroDiNascita</code>.</p>																		
type	tns:personaFisicaConosciuta																		
properties	content complex																		
children	cognome nome dataDiNascita codiceFiscale cabComuneNascita luogoEesteroDiNascita domicilio residenza sesso																		
attributes	<table border="1"><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation</th></tr></thead><tbody><tr><td>daProtestare</td><td><code>xs:boolean</code></td><td>required</td><td></td><td></td><td></td></tr><tr><td>ruoloDelSoggettoIndicato</td><td>tns:ruoloDelSoggettoIndicato</td><td>required</td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	Annotation	daProtestare	<code>xs:boolean</code>	required				ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required			
Name	Type	Use	Default	Fixed	Annotation														
daProtestare	<code>xs:boolean</code>	required																	
ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required																	
source	<code><xs:element name="personaFisicaConosciuta" type="tns:personaFisicaConosciuta"/></code>																		

element **personaFisica/personaFisicaSconosciuta**

<p>diagram</p>																							
<p>type</p>	<p>tns:personaFisicaSconosciuta</p>																						
<p>properties</p>	<p>content complex</p>																						
<p>children</p>	<p>cognome nome</p>																						
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>daProtestare</td> <td>xs:boolean</td> <td>required</td> <td></td> <td></td> <td>documentation true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente</td> </tr> <tr> <td>ruoloDelSoggettoIndicato</td> <td>tns:ruoloDelSoggettoIndicato</td> <td>required</td> <td></td> <td>F</td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	daProtestare	xs:boolean	required			documentation true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente	ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required		F					
Name	Type	Use	Default	Fixed	Annotation																		
daProtestare	xs:boolean	required			documentation true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente																		
ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required		F																			
<p>annotation</p>	<p>documentation Obbligatorio se il campo motivoDiRifiutoDelPagamento ha valore 15</p>																						
<p>source</p>	<pre><xs:element name="personaFisicaSconosciuta" type="tns:personaFisicaSconosciuta"> <xs:annotation> <xs:documentation>Obbligatorio se il campo motivoDiRifiutoDelPagamento ha valore 15</pre>																						

```

</xs:documentation>
  </xs:annotation>
</xs:element>

```

complexType **personaFisicaConosciuta**

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionese segnalazioni/1.0					
children	cognome nome dataDiNascita codiceFiscale cabComuneNascita luogoEsteroSoggettiNascita domicilio residenza sesso					
used by	element personaFisica/personaFisicaConosciuta					
attributes	Name	Type	Use	Default	Fixed	Annotation
	daProtestare	xs:boolean	required			
	ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required			
source	<pre> <xs:complexType name="personaFisicaConosciuta"> <xs:sequence> <xs:element name="cognome" type="tns1:cognome"/> <xs:element name="nome" type="tns1:nome"/> <xs:element name="dataDiNascita" type="xs:date"/> <xs:element name="codiceFiscale" type="tns1:codiceFiscale"/> <xs:choice> <xs:element name="cabComuneNascita" type="tns1:cabComune"> <xs:annotation> <xs:documentation>se nato in Italia, riporta il cab del comune valido alla data di invio del flusso</xs:documentation> </xs:annotation> </xs:element> <xs:element name="luogoEsteroSoggettiNascita" type="tns1:luogoEsteroSoggettiNascita"/> </xs:choice> <xs:element name="domicilio" type="tns1:domicilio"/> <xs:element name="residenza" type="tns1:residenza"/> <xs:element name="sesso" type="tns1:sesso"/> </xs:sequence> </xs:complexType> </pre>					

	<pre> </xs:element> <xs:element name="luogoEsteroSoggettiIndicati" type="tns1:luogoEsteroSoggettiIndicati"/> </xs:choice> <xs:element name="domicilio" type="tns1:luogo"/> <xs:element name="residenza" type="tns1:luogo"/> <xs:element name="sesso" type="tns1:sesso"/> </xs:sequence> <xs:attribute name="daProtestare" type="xs:boolean" use="required"/> <xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required"/> </xs:complexType> </pre>
--	--

attribute **personaFisicaConosciuta/@daProtestare**

type	xs:boolean
properties	use required
source	<code><xs:attribute name="daProtestare" type="xs:boolean" use="required"/></code>

attribute **personaFisicaConosciuta/@ruoloDelSoggettoIndicato**

type	tns:ruoloDelSoggettoIndicato															
properties	use required															
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>E</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>R</td> <td></td> </tr> <tr> <td>enumeration</td> <td>I</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	E		enumeration	F		enumeration	R		enumeration	I	
Kind	Value	Annotation														
enumeration	E															
enumeration	F															
enumeration	R															
enumeration	I															
source	<code><xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required"/></code>															

element **personaFisicaConosciuta/cognome**

diagram							
type	tns:cognome						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50	
Kind	Value	Annotation					
maxLength	50						
source	<code><xs:element name="cognome" type="tns1:cognome"/></code>						

element **personaFisicaConosciuta/nome**

diagram	
type	tns:nome

properties	content simple
facets	Kind Value Annotation maxLength 50
source	<code><xs:element name="nome" type="tns1:nome"/></code>

element **personaFisicaConosciuta/dataDiNascita**

diagram	
type	xs:date
properties	content simple
source	<code><xs:element name="dataDiNascita" type="xs:date"/></code>

element **personaFisicaConosciuta/codiceFiscale**

diagram	
type	tns:codiceFiscale
properties	content simple
facets	Kind Value Annotation pattern [0-9]{11} pattern [A-Za-z]{6}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{2}[A-Za-z]{1}[0-9lmnpqrstuvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}
source	<code><xs:element name="codiceFiscale" type="tns1:codiceFiscale"/></code>

element **personaFisicaConosciuta/cabComuneNascita**

diagram	 se nato in Italia, riporta il cab del comune valido alla data di invio del flusso
type	tns:cabComune
properties	content simple
facets	Kind Value Annotation pattern [0-9]{5}
annotation	documentation se nato in Italia, riporta il cab del comune valido alla data di invio del flusso
source	<code><xs:element name="cabComuneNascita" type="tns1:cabComune"> <xs:annotation> <xs:documentation>se nato in Italia, riporta il cab del comune valido alla data di invio del flusso</xs:documentation> </xs:annotation> </xs:element></code>

element **personaFisicaConosciuta/luogoEsteroDiNascita**

diagram	
type	tns:luogoEsteroDiNascita
properties	content complex
children	localitaNascita statoEsteroDiNascita
source	<code><xs:element name="luogoEsteroDiNascita" type="tns1:luogoEsteroDiNascita"/></code>

element **personaFisicaConosciuta/domicilio**

diagram	
type	tns:luogo
properties	content complex
children	cabDelComune luogoEstero indirizzo civico
source	<code><xs:element name="domicilio" type="tns1:luogo"/></code>

element **personaFisicaConosciuta/residenza**

diagram	<p>The diagram illustrates the structure of the 'residenza' element. It is a complex type 'tns:luogo' (indicated by a dashed yellow box). The 'residenza' element is connected to a choice element (represented by a circle with a plus sign). This choice element has two branches: one leading to 'cabDelComune' (with the annotation 'se in Italia') and another leading to 'luogoEstero'. Additionally, the 'residenza' element is connected to two other elements: 'indirizzo' and 'civico'.</p>
type	tns:luogo
properties	content complex
children	cabDelComune luogoEstero indirizzo civico
source	<code><xs:element name="residenza" type="tns:luogo"/></code>

element **personaFisicaConosciuta/sesso**

diagram	<p>The diagram shows a single element 'sesso' represented by a box with a plus sign icon.</p>									
type	tns:sesso									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>M</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	M		enumeration	F	
Kind	Value	Annotation								
enumeration	M									
enumeration	F									
source	<code><xs:element name="sesso" type="tns:sesso"/></code>									

complexType **personaFisicaSconosciuta**

<p>diagram</p>						
<p>namespace</p>	<p>http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0</p>					
<p>children</p>	<p>cognome nome</p>					
<p>used by</p>	<p>element personaFisica/personaFisicaSconosciuta</p>					
<p>attributes</p>	<p>Name daProtestare</p>	<p>Type xs:boolean</p>	<p>Use required</p>	<p>Default</p>	<p>Fixed</p>	<p>Annotation documentation true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente</p>
<p>source</p>	<pre> <xs:complexType name="personaFisicaSconosciuta"> <xs:sequence> <xs:element name="cognome" type="tns1:cognome"/> <xs:element name="nome" type="tns1:nome"/> </xs:sequence> <xs:attribute name="daProtestare" type="xs:boolean" use="required"> <xs:annotation> <xs:documentation>true: si richiede il rilascio della dichiarazione </pre>					

	<p>sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente</p> <pre> </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required" fixed="F"/> </xs:complexType> </pre>
--	--

attribute **personaFisicaSconosciuta/@daProtestare**

type	xs:boolean
properties	use required
annotation	<p>documentation true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente</p>
source	<pre> <xs:attribute name="daProtestare" type="xs:boolean" use="required"> <xs:annotation> <xs:documentation>true: si richiede il rilascio della dichiarazione sostitutiva del protesto per il soggetto indicato, false: i dati del soggetto sono riportati solo a scopo informativo per essere eventualmente comunicati dalla Stanza al Prefetto e/o all'Autorità Giudiziaria competente </xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **personaFisicaSconosciuta/@ruoloDelSoggettoIndicato**

type	tns:ruoloDelSoggettoIndicato															
properties	use required fixed F															
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>E</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>R</td> <td></td> </tr> <tr> <td>enumeration</td> <td>I</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	E		enumeration	F		enumeration	R		enumeration	I	
Kind	Value	Annotation														
enumeration	E															
enumeration	F															
enumeration	R															
enumeration	I															
source	<pre> <xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required" fixed="F"/> </pre>															

element **personaFisicaSconosciuta/cognome**

diagram	
type	tns:cognome

properties	content simple
facets	Kind Value Annotation maxLength 50
source	<code><xs:element name="cognome" type="tns1:cognome"/></code>

element **personaFisicaSconosciuta/nome**

diagram	
type	tns:nome
properties	content simple
facets	Kind Value Annotation maxLength 50
source	<code><xs:element name="nome" type="tns1:nome"/></code>

complexType **personaGiuridica**

diagram						
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0					
children	codiceFiscalePersonaGuiridica numeroscrizioneCIIAAREA provincialscrizioneCIIAAREA ragioneSociale luogoSede					
used by	element	firmatarilIntestatari/personaGiuridica				
attributes	Name	Type	Use	Default	Fixed	Annotation
	daProtestare	xs:boolean	required			
	ruoloDelSoggettoIndicato	tns:ruoloDelSoggettoIndicato	required		I	documentation Per le persone giuridiche il ruoloDelSoggettoIndicato é sempre I

source	<pre> <xs:complexType name="personaGiuridica"> <xs:sequence> <xs:element name="codiceFiscalePersonaGuiridica" type="tns1:codiceFiscalePersonaGuiridica" minOccurs="1"/> <xs:element name="numeroscrizioneCIIAAREA" type="tns1:numeroscrizioneCCIAAREA"/> <xs:element name="provincialscrizioneCIIAAREA" type="tns1:siglaProvincia"/> <xs:element name="ragioneSociale" type="tns1:ragioneSociale"/> <xs:element name="luogoSede" type="tns1:luogo"/> </xs:sequence> <xs:attribute name="daProtestare" type="xs:boolean" use="required"/> <xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required" fixed="I"> <xs:annotation> <xs:documentation>Per le persone giuridiche il ruoloDelSoggettoIndicato é sempre I</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </pre>
--------	--

attribute **personaGiuridica/@daProtestare**

type	xs:boolean
properties	use required
source	<pre><xs:attribute name="daProtestare" type="xs:boolean" use="required"/></pre>

attribute **personaGiuridica/@ruoloDelSoggettoIndicato**

type	tns:ruoloDelSoggettoIndicato															
properties	use required fixed I															
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>E</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>R</td> <td></td> </tr> <tr> <td>enumeration</td> <td>I</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	E		enumeration	F		enumeration	R		enumeration	I	
Kind	Value	Annotation														
enumeration	E															
enumeration	F															
enumeration	R															
enumeration	I															
annotation	documentation Per le persone giuridiche il ruoloDelSoggettoIndicato é sempre I															
source	<pre> <xs:attribute name="ruoloDelSoggettoIndicato" type="tns:ruoloDelSoggettoIndicato" use="required" fixed="I"> <xs:annotation> <xs:documentation>Per le persone giuridiche il ruoloDelSoggettoIndicato é sempre I</xs:documentation> </xs:annotation> </xs:attribute> </pre>															

element **personaGiuridica/codiceFiscalePersonaGuiridica**

diagram	
---------	--

type	tns:codiceFiscalePersonaGiuridica
properties	content simple
facets	Kind Value Annotation pattern [d]{11}
source	<code><xs:element name="codiceFiscalePersonaGiuridica" type="tns1:codiceFiscalePersonaGiuridica" minOccurs="1"/></code>

element **personaGiuridica/numeroscrizioneCIIAAREA**

diagram	
type	tns:numeroscrizioneCIIAAREA
properties	content simple
facets	Kind Value Annotation maxLength 10
source	<code><xs:element name="numeroscrizioneCIIAAREA" type="tns1:numeroscrizioneCIIAAREA"/></code>

element **personaGiuridica/provincialscrizioneCIIAAREA**

diagram	
type	tns:siglaProvincia
properties	content simple
facets	Kind Value Annotation pattern [A-Z][A-Z]
source	<code><xs:element name="provincialscrizioneCIIAAREA" type="tns1:siglaProvincia"/></code>

element **personaGiuridica/ragioneSociale**

diagram	
type	tns:ragioneSociale
properties	content simple
facets	Kind Value Annotation maxLength 160
source	<code><xs:element name="ragioneSociale" type="tns1:ragioneSociale"/></code>

element `personaGiuridica/luogoSede`

diagram	
type	tns:luogo
properties	content complex
children	cabDelComune luogoEestero indirizzo civico
source	<code><xs:element name="luogoSede" type="tns1:luogo"/></code>

complexType `segnalazioneBASE`

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
children	idSegnalazione
used by	complexTypes segnalazioneDEL segnalazioneLAT segnalazioneNEW
source	<pre> <xs:complexType name="segnalazioneBASE"> <xs:sequence> <xs:element name="idSegnalazione" type="tns1:id"/> </xs:sequence> </xs:complexType> </pre>

element `segnalazioneBASE/idSegnalazione`

diagram	
type	tns:id
properties	content simple
facets	Kind Value Annotation pattern \d{10}
source	<code><xs:element name="idSegnalazione" type="tns1:id"/></code>

complexType segnalazioneDEL

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
type	extension of tns:segnalazioneBASE
properties	base tns:segnalazioneBASE
children	idSegnalazione prevIdRichiestaDSP
used by	element tipoSegnalazione/segnalazioneDEL
source	<pre> <xs:complexType name="segnalazioneDEL"> <xs:complexContent> <xs:extension base="tns:segnalazioneBASE"> <xs:sequence> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

element segnalazioneDEL/prevIdRichiestaDSP

diagram							
type	tns:id						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>\d{10}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	\d{10}	
Kind	Value	Annotation					
pattern	\d{10}						
annotation	documentation identificativo della richiesta precedentemente creata						
source	<pre> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </pre>						

complexType segnalazioneLAT

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
type	extension of tns:segnalazioneBASE
properties	base tns:segnalazioneBASE
children	idSegnalazione prevIdRichiestaDSP
used by	element tipoSegnalazione/segnalazioneLAT
source	<pre> <xs:complexType name="segnalazioneLAT"> <xs:complexContent> <xs:extension base="tns:segnalazioneBASE"> <xs:sequence> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

element segnalazioneLAT/prevIdRichiestaDSP

diagram							
type	tns:id						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>\d{10}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	\d{10}	
Kind	Value	Annotation					
pattern	\d{10}						
annotation	documentation identificativo della richiesta precedentemente creata						
source	<pre> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </pre>						

complexType segnalazioneNEW

<p>diagram</p>	
<p>namespace</p>	<p>http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0</p>
<p>type</p>	<p>extension of tns:segnalazioneBASE</p>
<p>properties</p>	<p>base tns:segnalazioneBASE</p>
<p>children</p>	<p>idSegnalazione assegnoDigitale assegnoCartaceo priorita ibanTraente abiNegoziatore assoltoObbligoComunicazioneMefArt51Dlgs21112007 allegato ultimoGiornoPerLaDichiarazione causaleMotivoDiRifiutoDelPagamento descrizioneDelMotivoDiRifiuto firmatariIntestatar</p>

used by	element complexType	tipoSegnalazione/segnalazioneNEW segnalazioneUPD				
attributes	Name exSospeso	Type xs:boolean	Use	Default false	Fixed	Annotation documentation valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa
source	<pre> <xs:complexType name="segnalazioneNEW"> <xs:complexContent> <xs:extension base="tns:segnalazioneBASE"> <xs:sequence> <xs:choice> <xs:element name="assegnoDigitale" type="tns:assegnoDigitale" minOccurs="1" maxOccurs="1"/> <xs:element name="assegnoCartaceo" type="tns:assegnoCartaceo" minOccurs="1" maxOccurs="1"/> </xs:choice> <xs:element name="priorita" type="xs:boolean" minOccurs="1"> <xs:annotation> <xs:documentation>true indica una richiesta urgente, altrimenti false </xs:documentation> </xs:annotation> </xs:element> <xs:element name="ibanTraente" type="tns1:IBAN" minOccurs="0"/> <xs:element name="abiNegoziatore" type="tns1:abi" minOccurs="1"/> <xs:element name="assoltoObbligoComunicazioneMefArt51DIgs21112007" type="xs:boolean" minOccurs="0"/> <xs:element name="allegato" type="tns:docNonFirmato" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>può comprendere una o più pagine concatenate nello stesso file pdf </xs:documentation> </xs:annotation> </xs:element> <xs:element name="ultimoGiornoPerLaDichiarazione" type="xs:date"/> <xs:element name="causaleMotivoDiRifiutoDelPagamento" type="tns1:motivoDiRifiutoDelPagamento" minOccurs="1"/> <xs:element name="descrizioneDelMotivoDiRifiuto" type="tns1:descrizioneDelMotivoDiRifiuto" minOccurs="0"> <xs:annotation> <xs:documentation>Obbligatorio se il motivo di mancato pagamento è 40, ignorato negli altri casi</xs:documentation> </xs:annotation> </xs:element> <xs:element name="firmatarilIntestataril" type="tns:firmatarilIntestataril" minOccurs="1"/> </xs:sequence> <xs:attribute name="exSospeso" type="xs:boolean" default="false"> <xs:annotation> <xs:documentation>valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </pre>					

	<pre></xs:complexContent> </xs:complexType></pre>
--	---

attribute **segnalazioneNEW/@exSospeso**

type	xs:boolean
properties	default false
annotation	documentation valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa
source	<pre><xs:attribute name="exSospeso" type="xs:boolean" default="false"> <xs:annotation> <xs:documentation>valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa</xs:documentation> </xs:annotation> </xs:attribute></pre>

element segnalazioneNEW/assegnoDigitale

<p>diagram</p>	<p>The diagram shows the structure of the <code>tns:assegnoDigitale</code> element. It is a complex type containing the following elements:</p> <ul style="list-style-type: none"> <code>abi</code> <code>cab</code> <code>numero</code> <code>dataEmissione</code> <code>dataPresentazioneAlPagamento</code> <code>luogoEmissione</code>: A choice between <code>piazzaPagamento</code> and <code>statoEsteroDelLuogoDiPagamento...</code>. <ul style="list-style-type: none"> <code>piazzaPagamento</code>: valorizzato solo se la piazza di pagamento è un comune italiano <code>statoEsteroDelLuogoDiPagamento...</code>: valorizzato solo se la piazza di pagamento è in uno stato estero <code>divisaEmissione</code> <code>importoFacciale</code>: Importo espresso nella divisa di emissione <code>importoAssegno</code>: Importo totale dell'assegno in Euro, obbligatorio se la divisa di emissione è diversa da EUR <code>importoImpagato</code>: Importo espresso in Euro, se non indicato si intende pari all'importo totale dell'assegno <code>immagineFirmata</code>
<p>type</p>	<p>tns:assegnoDigitale</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>abi cab numero dataEmissione dataPresentazioneAlPagamento luogoEmissione divisaEmissione piazzaPagamento statoEsteroDelLuogoDiPagamento importoFacciale importoAssegno importoImpagato immagineFirmata</p>
<p>source</p>	<p><xs:element name="assegnoDigitale" type="tns:assegnoDigitale" minOccurs="1" maxOccurs="1"/></p>

element segnalazioneNEW/assegnoCartaceo

<p>diagram</p>	
<p>type</p>	<p>tns:assegnoCartaceo</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>abi cab numero dataEmissione dataPresentazioneAlPagamento luogoEmissione divisaEmissione piazzaPagamento statoEsteroDelLuogoDiPagamento importoFacciale importoAssegno importoImpagato</p>
<p>source</p>	<pre><xs:element name="assegnoCartaceo" type="tns:assegnoCartaceo" minOccurs="1" maxOccurs="1"/></pre>

element segnalazioneNEW/priorita

diagram	
type	xs:boolean
properties	content simple
annotation	documentation true indica una richiesta urgente, altrimenti false
source	<pre><xs:element name="priorita" type="xs:boolean" minOccurs="1"> <xs:annotation> <xs:documentation>true indica una richiesta urgente, altrimenti false </xs:documentation> </xs:annotation> </xs:element></pre>

element segnalazioneNEW/ibanTraente

diagram	
type	tns:IBAN
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 34
source	<pre><xs:element name="ibanTraente" type="tns1:IBAN" minOccurs="0"/></pre>

element segnalazioneNEW/abiNegoziatore

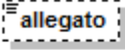
diagram	
type	tns:abi
properties	content simple
facets	Kind Value Annotation pattern [0][0-9]{4}
source	<pre><xs:element name="abiNegoziatore" type="tns1:abi" minOccurs="1"/></pre>

element segnalazioneNEW/assoltoObbligoComunicazioneMefArt51DIgs21112007

diagram	
type	xs:boolean
properties	minOcc 0

	maxOcc 1 content simple
source	<xs:element name="assoltoObbligoComunicazioneMefArt51Dlgs21112007" type="xs:boolean" minOccurs="0"/>

element segnalazioneNEW/allegato

diagram	 <p>può comprendere una o più pagine concatenate nello stesso file pdf</p>
type	tns:docNonFirmato
properties	minOcc 0 maxOcc 1 content complex
annotation	documentation può comprendere una o più pagine concatenate nello stesso file pdf
source	<pre><xs:element name="allegato" type="tns:docNonFirmato" minOccurs="0" maxOccurs="1"> <xs:annotation> <xs:documentation>può comprendere una o più pagine concatenate nello stesso file pdf </xs:documentation> </xs:annotation> </xs:element></pre>

element segnalazioneNEW/ultimoGiornoPerLaDichiarazione

diagram	
type	xs:date
properties	content simple
source	<xs:element name="ultimoGiornoPerLaDichiarazione" type="xs:date"/>

element segnalazioneNEW/causaleMotivoDiRifiutoDelPagamento

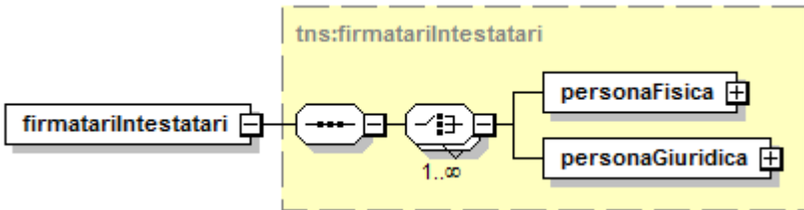
diagram																			
type	tns:motivoDiRifiutoDelPagamento																		
properties	content simple																		
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>20</td> <td></td> </tr> <tr> <td>enumeration</td> <td>21</td> <td></td> </tr> <tr> <td>enumeration</td> <td>22</td> <td></td> </tr> <tr> <td>enumeration</td> <td>10</td> <td></td> </tr> <tr> <td>enumeration</td> <td>11</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	20		enumeration	21		enumeration	22		enumeration	10		enumeration	11	
Kind	Value	Annotation																	
enumeration	20																		
enumeration	21																		
enumeration	22																		
enumeration	10																		
enumeration	11																		

	enumeration 12
	enumeration 13
	enumeration 14
	enumeration 15
	enumeration 16
	enumeration 17
	enumeration 30
	enumeration 31
	enumeration 32
	enumeration 33
	enumeration 34
	enumeration 35
	enumeration 36
	enumeration 37
	enumeration 40
source	<code><xs:element name="causaleMotivoDiRifiutoDelPagamento" type="tns1:motivoDiRifiutoDelPagamento" minOccurs="1"/></code>

element segnalazioneNEW/descrizioneDelMotivoDiRifiuto

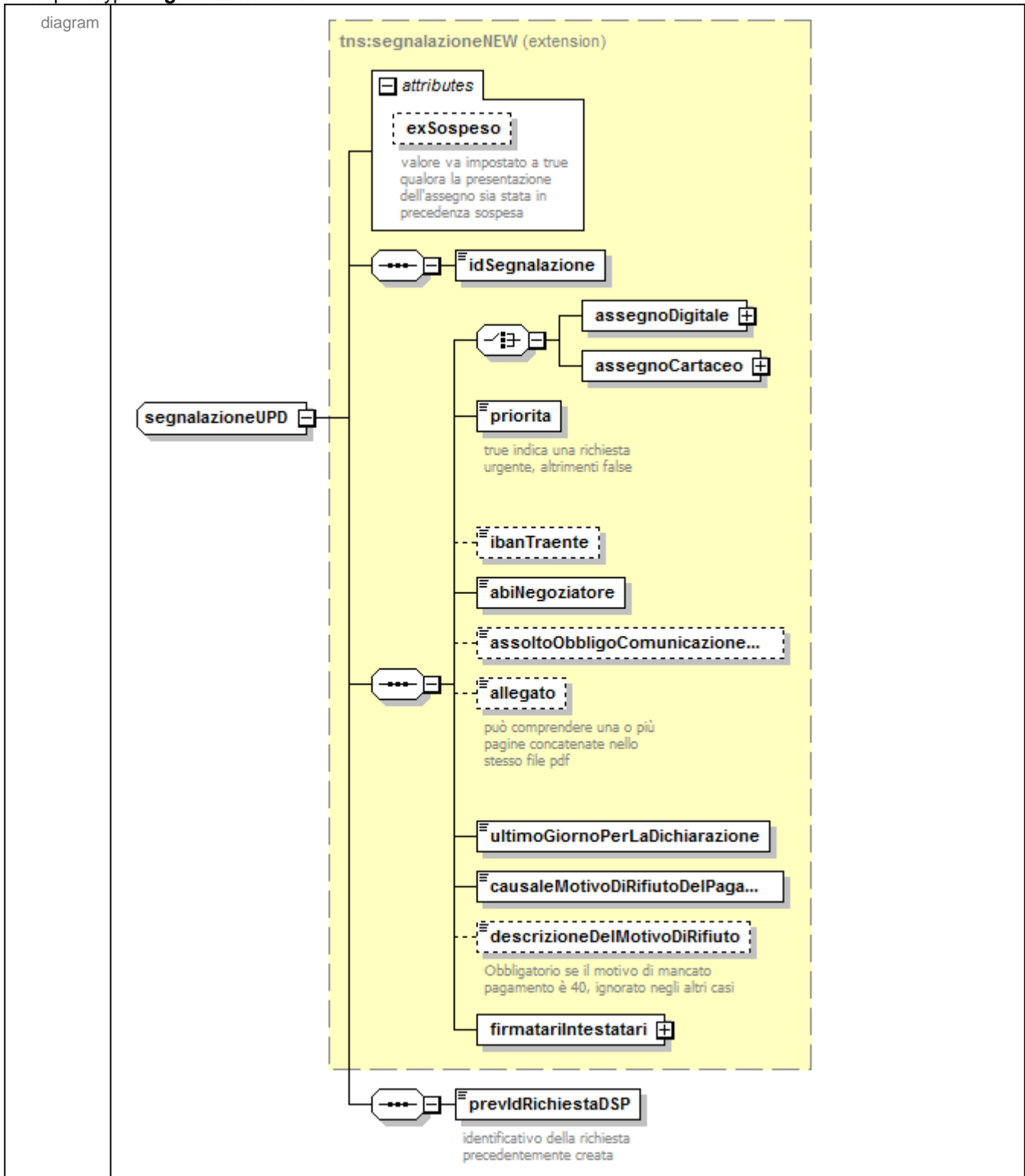
diagram	
type	tns:descrizioneDelMotivoDiRifiuto
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 80
annotation	documentation Obbligatorio se il motivo di mancato pagamento è 40, ignorato negli altri casi
source	<pre><xs:element name="descrizioneDelMotivoDiRifiuto" type="tns1:descrizioneDelMotivoDiRifiuto" minOccurs="0"> <xs:annotation> <xs:documentation>Obbligatorio se il motivo di mancato pagamento è 40, ignorato negli altri casi</xs:documentation> </xs:annotation> </xs:element></pre>

element segnalazioneNEW/firmatariIntestatar

diagram	
---------	--

type	tns:firmatariIntestatari
properties	content complex
children	personaFisica personaGiuridica
source	<code><xs:element name="firmatariIntestatari" type="tns:firmatariIntestatari" minOccurs="1"/></code>

complexType **segnalazioneUPD**



namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
type	extension of tns:segnalazioneNEW
properties	base tns:segnalazioneNEW

children	idSegnalazione assegnoDigitale assegnoCartaceo priorita ibanTraente abiNegoziatore assoltoObbligoComunicazioneMefArt51Dlgs21112007 allegato ultimoGiornoPerLaDichiarazione causaleMotivoDiRifiutoDelPagamento descrizioneDelMotivoDiRifiuto firmatarIntestatari prevIdRichiestaDSP						
used by	element	tipoSegnalazione/segnalazioneUPD					
attributes	Name	Type	Use	Default	Fixed	Annotation	
	exSospeso	xs:boolean		false		documentation valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa	
source	<pre> <xs:complexType name="segnalazioneUPD"> <xs:complexContent> <xs:extension base="tns:segnalazioneNEW"> <xs:sequence> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>						

element segnalazioneUPD/prevIdRichiestaDSP

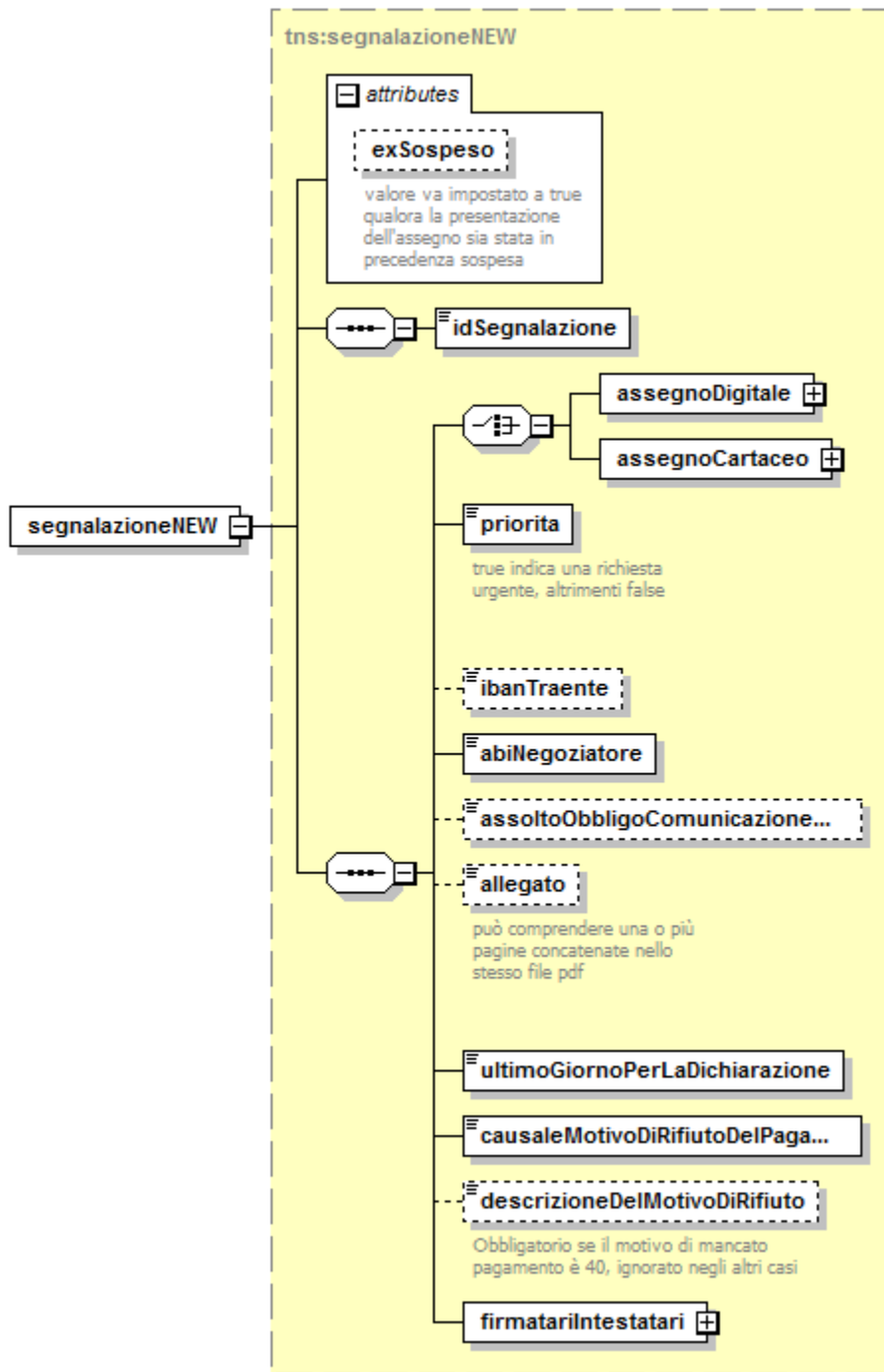
diagram			
type	tns:id		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	\d{10}	
annotation	documentation identificativo della richiesta precedentemente creata		
source	<pre> <xs:element name="prevIdRichiestaDSP" type="tns1:id"> <xs:annotation> <xs:documentation>identificativo della richiesta precedentemente creata</xs:documentation> </xs:annotation> </xs:element> </pre>		

complexType **tipoSegnalazione**

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
children	segnalazioneNEW segnalazioneUPD segnalazioneDEL segnalazioneLAT
used by	element flusso/segnalazioni
source	<pre> <xs:complexType name="tipoSegnalazione"> <xs:choice> <xs:element name="segnalazioneNEW" type="tns:segnalazioneNEW"/> <xs:element name="segnalazioneUPD" type="tns:segnalazioneUPD"/> <xs:element name="segnalazioneDEL" type="tns:segnalazioneDEL"/> <xs:element name="segnalazioneLAT" type="tns:segnalazioneLAT"/> </xs:choice> </xs:complexType> </pre>

element **tipoSegnalazione/segnalazioneNEW**

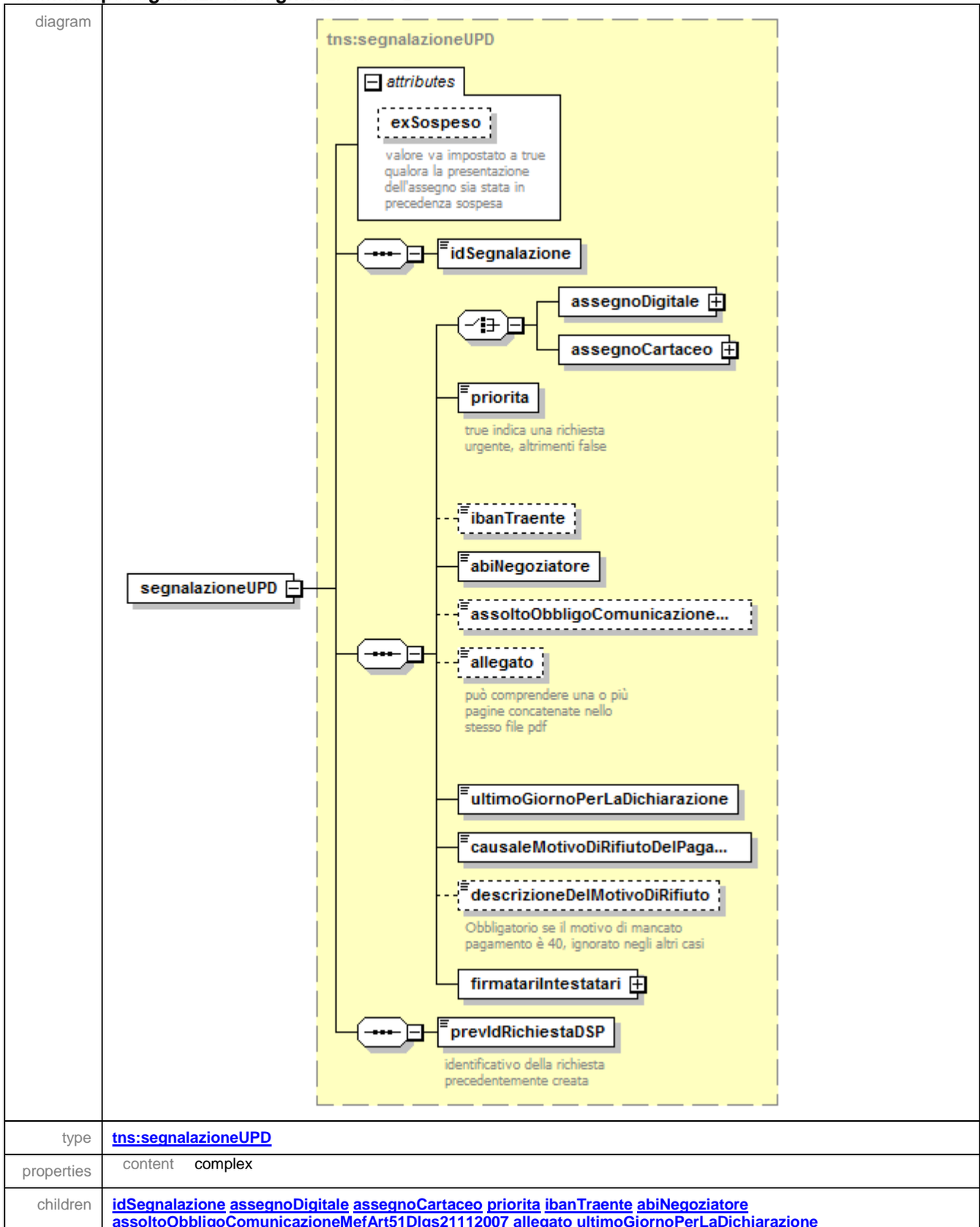
diagram



type	tns:segnalazioneNEW					
properties	content complex					
children	idSegnalazione assegnoDigitale assegnoCartaceo priorita ibanTraente abiNegoziatore assoltoObbligoComunicazioneMefArt51Digs21112007 allegato ultimoGiornoPerLaDichiarazione causaleMotivoDiRifiutoDelPagamento descrizioneDelMotivoDiRifiuto firmatarilIntestatari					
attributes	Name	Type	Use	Default	Fixed	Annotation
	exSospeso	xs:boolean		false		documentation valore va

		impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa
source	<xs:element name="segnalazioneNEW" type="tns:segnalazioneNEW"/>	

element tipoSegnalazione/segnalazioneUPD



	causaleMotivoDiRifiutoDelPagamento descrizioneDelMotivoDiRifiuto firmatariIntestatar prevIdRichiestaDSP						
attributes	Name exSospeso	Type xs:boolean	Use	Default false	Fixed	Annotation documentation valore va impostato a true qualora la presentazione dell'assegno sia stata in precedenza sospesa	
source	<code><xs:element name="segnalazioneUPD" type="tns:segnalazioneUPD"/></code>						

element tipo [Segnalazione/segnalazioneDEL](#)

diagram	
type	tns:segnalazioneDEL
properties	content complex
children	idSegnalazione prevIdRichiestaDSP
source	<code><xs:element name="segnalazioneDEL" type="tns:segnalazioneDEL"/></code>

element tipo [Segnalazione/segnalazioneLAT](#)

diagram	
type	tns:segnalazioneLAT
properties	content complex
children	idSegnalazione prevIdRichiestaDSP
source	<code><xs:element name="segnalazioneLAT" type="tns:segnalazioneLAT"/></code>

simpleType [ruoloDelSoggettoIndicato](#)

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/gestionesegnalazioni/1.0
type	restriction of xs:string

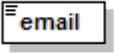
properties	base xs:string															
used by	attributes personaFisicaSconosciuta/@ruoloDelSoggettoIndicato personaFisicaConosciuta/@ruoloDelSoggettoIndicato personaGiuridica/@ruoloDelSoggettoIndicato															
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>E</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> <tr> <td>enumeration</td> <td>R</td> <td></td> </tr> <tr> <td>enumeration</td> <td>I</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	E		enumeration	F		enumeration	R		enumeration	I	
Kind	Value	Annotation														
enumeration	E															
enumeration	F															
enumeration	R															
enumeration	I															
annotation	<p>documentation</p> <p>“E”: firmatario dell’assegno ed intestatario del conto; “F”: firmatario dell’assegno e non intestatario del conto né rappresentante dell’intestatario; “R”: firmatario dell’assegno, non intestatario del conto, rappresentante dell’intestatario; “I”: intestatario del conto non firmatario dell’assegno</p>															
source	<pre><xs:simpleType name="ruoloDelSoggettoIndicato"> <xs:annotation> <xs:documentation> “E”: firmatario dell’assegno ed intestatario del conto; “F”: firmatario dell’assegno e non intestatario del conto né rappresentante dell’intestatario; “R”: firmatario dell’assegno, non intestatario del conto, rappresentante dell’intestatario; “I”: intestatario del conto non firmatario dell’assegno </xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="E"/> <xs:enumeration value="F"/> <xs:enumeration value="R"/> <xs:enumeration value="I"/> </xs:restriction> </xs:simpleType></pre>															

element author

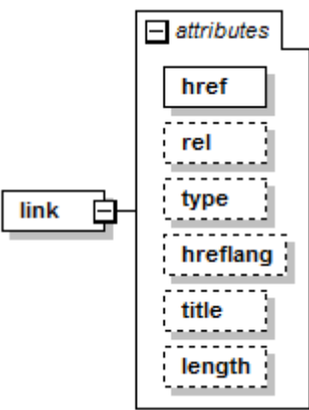
diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	tns:atomPersonConstruct
properties	content complex
children	tns:name tns:uri tns:email

source	<code><xs:element name="author" type="tns:atomPersonConstruct"/></code>
--------	---

element email

diagram							
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	tns:atomEmailAddress						
properties	content simple						
used by	complexType atomPersonConstruct						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>.+@.+</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	.+@.+	
Kind	Value	Annotation					
pattern	.+@.+						
source	<code><xs:element name="email" type="tns:atomEmailAddress"/></code>						

element link

diagram																																											
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0																																										
properties	content complex																																										
used by	complexType esitoRichiestaDSP																																										
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>href</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>rel</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>type</td> <td>tns:atomMediaType</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>hreflang</td> <td>tns:atomLanguageTag</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>title</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>length</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	href		required				rel						type	tns:atomMediaType					hreflang	tns:atomLanguageTag					title						length					
Name	Type	Use	Default	Fixed	Annotation																																						
href		required																																									
rel																																											
type	tns:atomMediaType																																										
hreflang	tns:atomLanguageTag																																										
title																																											
length																																											
source	<pre> <xs:element name="link"> <xs:complexType> <xs:attribute name="href" use="required"/> <xs:attribute name="rel"/> <xs:attribute name="type" type="tns:atomMediaType"/> <xs:attribute name="hreflang" type="tns:atomLanguageTag"/> <xs:attribute name="title"/> </xs:complexType> </xs:element> </pre>																																										

	<pre><xs:attribute name="length"/> </xs:complexType> </xs:element></pre>
--	--

attribute link/@href

properties	use required
source	<pre><xs:attribute name="href" use="required"/></pre>

attribute link/@rel

source	<pre><xs:attribute name="rel"/></pre>
--------	---

attribute link/@type

type	tns:atomMediaType						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>./.+</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	./.+	
Kind	Value	Annotation					
pattern	./.+						
source	<pre><xs:attribute name="type" type="tns:atomMediaType"/></pre>						

attribute link/@hreflang

type	tns:atomLanguageTag						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*	
Kind	Value	Annotation					
pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*						
source	<pre><xs:attribute name="hreflang" type="tns:atomLanguageTag"/></pre>						

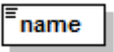
attribute link/@title

source	<pre><xs:attribute name="title"/></pre>
--------	---

attribute link/@length

source	<pre><xs:attribute name="length"/></pre>
--------	--

element name

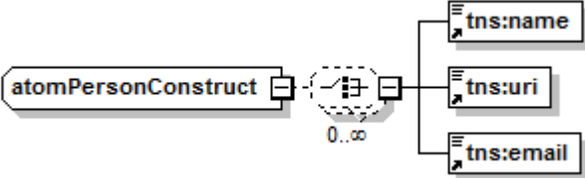
diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	xs:string
properties	content simple
used by	complexType atomPersonConstruct

source	<code><xs:element name="name" type="xs:string"/></code>
--------	---

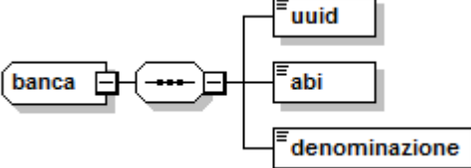
element uri

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	xs:string
properties	content simple
used by	complexType atomPersonConstruct
source	<code><xs:element name="uri" type="xs:string"/></code>

complexType atomPersonConstruct

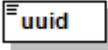
diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	tns:name tns:uri tns:email
used by	element author
source	<pre><xs:complexType name="atomPersonConstruct"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="tns:name"/> <xs:element ref="tns:uri"/> <xs:element ref="tns:email"/> </xs:choice> </xs:complexType></pre>

complexType banca

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	uuid abi denominazione
source	<pre><xs:complexType name="banca"> <xs:sequence> <xs:element name="uuid" type="xs:string" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:complexType></pre>

	<pre> <xs:element name="abi" type="tns:abi"/> <xs:element name="denominazione" type="xs:string"/> </xs:sequence> </xs:complexType> </pre>
--	---

element banca/uuid

diagram	
type	xs:string
properties	content simple
source	<pre><xs:element name="uuid" type="xs:string" minOccurs="1" maxOccurs="1"/></pre>

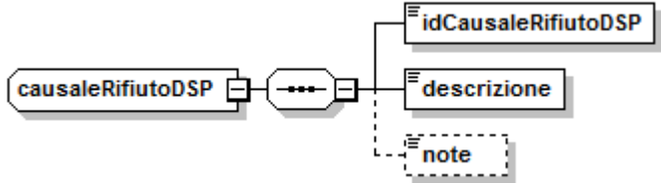
element banca/abi

diagram							
type	tns:abi						
properties	content simple						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>pattern</td> <td>[0][0-9]{4}</td> <td></td> </tr> </table>	Kind	Value	Annotation	pattern	[0][0-9]{4}	
Kind	Value	Annotation					
pattern	[0][0-9]{4}						
source	<pre><xs:element name="abi" type="tns:abi"/></pre>						

element banca/denominazione

diagram	
type	xs:string
properties	content simple
source	<pre><xs:element name="denominazione" type="xs:string"/></pre>

complexType causaleRifiutoDSP

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	idCausaleRifiutoDSP descrizione note
used by	element dspRifiutata/causaliRifiutoDSP

source	<pre><xs:complexType name="causaleRifiutoDSP"> <xs:sequence> <xs:element name="idCausaleRifiutoDSP" type="xs:positiveInteger" minOccurs="1"/> <xs:element name="descrizione" type="xs:string" minOccurs="1"/> <xs:element name="note" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>
--------	---

element causaleRifiutoDSP/idCausaleRifiutoDSP

diagram	
type	xs:positiveInteger
properties	content simple
source	<pre><xs:element name="idCausaleRifiutoDSP" type="xs:positiveInteger" minOccurs="1"/></pre>

element causaleRifiutoDSP/descrizione

diagram	
type	xs:string
properties	content simple
source	<pre><xs:element name="descrizione" type="xs:string" minOccurs="1"/></pre>

element causaleRifiutoDSP/note

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="note" type="xs:string" minOccurs="0"/></pre>

complexType dspRifiutata

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	causaliRifiutoDSP
used by	element tipoEsito/dspRifiutata
source	<pre><xs:complexType name="dspRifiutata"> <xs:sequence></pre>

	<pre><xs:element name="causaliRifiutoDSP" type="tns:causaleRifiutoDSP" minOccurs="1" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>
--	---

element **dspRifiutata/causaliRifiutoDSP**

diagram	
type	tns:causaleRifiutoDSP
properties	minOcc 1 maxOcc unbounded content complex
children	idCausaleRifiutoDSP descrizione note
source	<pre><xs:element name="causaliRifiutoDSP" type="tns:causaleRifiutoDSP" minOccurs="1" maxOccurs="unbounded"/></pre>

complexType **dspRilasciata**

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	causaleDSP statoRegolarizzazione
used by	element tipoEsito/dspRilasciata
source	<pre><xs:complexType name="dspRilasciata"> <xs:sequence> <xs:element name="causaleDSP" type="tns:motivoDiRifiutoDelPagamento" minOccurs="1"/> <xs:element name="statoRegolarizzazione" type="tns:statoREGOLARIZZAZIONE" minOccurs="1"/> </xs:sequence> </xs:complexType></pre>

element **dspRilasciata/causaleDSP**

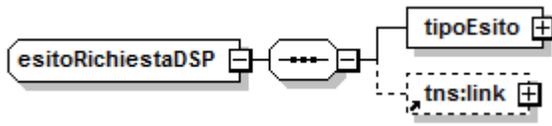
diagram	
type	tns:motivoDiRifiutoDelPagamento

properties	content simple																																																															
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>20</td><td></td></tr> <tr><td>enumeration</td><td>21</td><td></td></tr> <tr><td>enumeration</td><td>22</td><td></td></tr> <tr><td>enumeration</td><td>10</td><td></td></tr> <tr><td>enumeration</td><td>11</td><td></td></tr> <tr><td>enumeration</td><td>12</td><td></td></tr> <tr><td>enumeration</td><td>13</td><td></td></tr> <tr><td>enumeration</td><td>14</td><td></td></tr> <tr><td>enumeration</td><td>15</td><td></td></tr> <tr><td>enumeration</td><td>16</td><td></td></tr> <tr><td>enumeration</td><td>17</td><td></td></tr> <tr><td>enumeration</td><td>30</td><td></td></tr> <tr><td>enumeration</td><td>31</td><td></td></tr> <tr><td>enumeration</td><td>32</td><td></td></tr> <tr><td>enumeration</td><td>33</td><td></td></tr> <tr><td>enumeration</td><td>34</td><td></td></tr> <tr><td>enumeration</td><td>35</td><td></td></tr> <tr><td>enumeration</td><td>36</td><td></td></tr> <tr><td>enumeration</td><td>37</td><td></td></tr> <tr><td>enumeration</td><td>40</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	enumeration	20		enumeration	21		enumeration	22		enumeration	10		enumeration	11		enumeration	12		enumeration	13		enumeration	14		enumeration	15		enumeration	16		enumeration	17		enumeration	30		enumeration	31		enumeration	32		enumeration	33		enumeration	34		enumeration	35		enumeration	36		enumeration	37		enumeration	40	
Kind	Value	Annotation																																																														
enumeration	20																																																															
enumeration	21																																																															
enumeration	22																																																															
enumeration	10																																																															
enumeration	11																																																															
enumeration	12																																																															
enumeration	13																																																															
enumeration	14																																																															
enumeration	15																																																															
enumeration	16																																																															
enumeration	17																																																															
enumeration	30																																																															
enumeration	31																																																															
enumeration	32																																																															
enumeration	33																																																															
enumeration	34																																																															
enumeration	35																																																															
enumeration	36																																																															
enumeration	37																																																															
enumeration	40																																																															
source	<code><xs:element name="causaleDSP" type="tns:motivoDiRifiutoDelPagamento" minOccurs="1"/></code>																																																															

element dspRilasciata/statoRegolarizzazione

diagram										
type	tns:statoREGOLARIZZAZIONE									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>REGOLARIZZATO</td><td></td></tr> <tr><td>enumeration</td><td>NON_REGOLARIZZATO</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	enumeration	REGOLARIZZATO		enumeration	NON_REGOLARIZZATO	
Kind	Value	Annotation								
enumeration	REGOLARIZZATO									
enumeration	NON_REGOLARIZZATO									
source	<code><xs:element name="statoRegolarizzazione" type="tns:statoREGOLARIZZAZIONE" minOccurs="1"/></code>									

complexType esitoRichiestaDSP

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	tipoEsito tns:link

source	<pre> <xs:complexType name="esitoRichiestaDSP"> <xs:sequence> <xs:element name="tipoEsito" type="tns:tipoEsito" nillable="false" maxOccurs="1"/> <xs:element ref="tns:link" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:complexType> </pre>
--------	---

element **esitoRichiestaDSP/tipoEsito**

diagram	
type	tns:tipoEsito
properties	content complex nillable false
children	dataEsitoDisponibile dataPrelevamentoEsito dspRilasciata dspRifiutata
source	<pre> <xs:element name="tipoEsito" type="tns:tipoEsito" nillable="false" maxOccurs="1"/> </pre>

complexType **luogo**

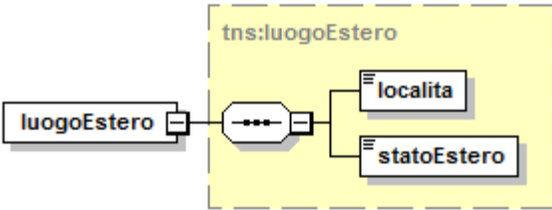
diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	cabDelComune luogoEstero indirizzo civico
used by	elements personaFisicaConosciuta/domicilio personaGiuridica/luogoSede personaFisicaConosciuta/residenza
source	<pre> <xs:complexType name="luogo"> <xs:sequence> <xs:choice> <xs:element name="cabDelComune" type="tns:cabComune"> <xs:annotation> <xs:documentation>se in Italia</xs:documentation> </xs:annotation> </xs:element> <xs:element name="luogoEstero" type="tns:luogoEstero"/> </xs:choice> <xs:element name="indirizzo" type="tns:indirizzo"/> <xs:element name="civico" type="tns:civico"/> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:annotation> </xs:element> <xs:element name="luogoEstero" type="tns:luogoEstero"/> </xs:choice> <xs:element name="indirizzo" type="tns:indirizzo"/> <xs:element name="civico" type="tns:civico"/> </xs:sequence> </xs:complexType> </pre>
--	---

element luogo/cabDelComune

diagram	 <p>The diagram shows a box labeled 'cabDelComune' with a small icon to its left. Below the box, the text 'se in Italia' is written.</p>						
type	tns:cabComune						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{5}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						
annotation	documentation se in Italia						
source	<pre> <xs:element name="cabDelComune" type="tns:cabComune"> <xs:annotation> <xs:documentation>se in Italia</xs:documentation> </xs:annotation> </xs:element> </pre>						

element luogo/luogoEstero

diagram	 <p>The diagram shows a box labeled 'luogoEstero' connected to a dashed box labeled 'tns:luogoEstero'. Inside the dashed box, there are two boxes: 'localita' and 'statoEstero'. The 'luogoEstero' box has a small icon to its left.</p>
type	tns:luogoEstero
properties	content complex
children	localita statoEstero
source	<pre> <xs:element name="luogoEstero" type="tns:luogoEstero"/> </pre>

element luogo/indirizzo

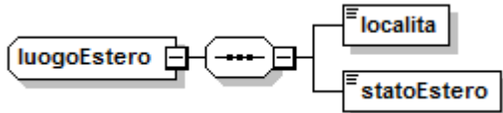
diagram	 <p>The diagram shows a box labeled 'indirizzo' with a small icon to its left.</p>
type	tns:indirizzo
properties	content simple

facets	Kind maxLength	Value 60	Annotation
source	<code><xs:element name="indirizzo" type="tns:indirizzo"/></code>		

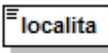
element luogo/civico

diagram			
type	tns:civico		
properties	content simple		
facets	Kind maxLength	Value 10	Annotation
source	<code><xs:element name="civico" type="tns:civico"/></code>		

complexType luogoEstero

diagram			
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
children	localita statoEstero		
used by	element	luogo/luogoEstero	
source	<pre> <xs:complexType name="luogoEstero"> <xs:sequence> <xs:element name="localita"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="statoEstero" type="tns:codiceISOSTatoEstero"/> </xs:sequence> </xs:complexType> </pre>		

element luogoEstero/localita

diagram			
type	restriction of xs:string		
properties	content simple		
facets	Kind maxLength	Value 80	Annotation
source	<code><xs:element name="localita"></code>		

	<pre> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	--

element **luogoEstero/statoEstero**

diagram							
type	tns:codiceISOStatoEstero						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Z][A-Z]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z]						
source	<code><xs:element name="statoEstero" type="tns:codiceISOStatoEstero"/></code>						

complexType **luogoEsteroDiNascita**

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	localitaNascita statoEsteroDiNascita
used by	element personaFisicaConosciuta/luogoEsteroDiNascita
source	<pre> <xs:complexType name="luogoEsteroDiNascita"> <xs:sequence> <xs:element name="localitaNascita"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="statoEsteroDiNascita" type="tns:codiceISOStatoEstero"/> </xs:sequence> </xs:complexType> </pre>

element **luogoEsteroDiNascita/localitaNascita**

diagram							
type	restriction of xs:string						
properties	content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation			
Kind	Value	Annotation					

	<pre> </xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="nomeStato" type="tns:statoFlussoValueType" minOccurs="1"/> <xs:element name="motivoRifiuto" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element statoFlusso/nomeStato

diagram													
type	tns:statoFlussoValueType												
properties	content simple												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>enumeration</td> <td>PRESO_IN_CARICO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ACCETTATO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RIFIUTATO</td> <td></td> </tr> </table>	Kind	Value	Annotation	enumeration	PRESO_IN_CARICO		enumeration	ACCETTATO		enumeration	RIFIUTATO	
Kind	Value	Annotation											
enumeration	PRESO_IN_CARICO												
enumeration	ACCETTATO												
enumeration	RIFIUTATO												
source	<pre><xs:element name="nomeStato" type="tns:statoFlussoValueType" minOccurs="1"/></pre>												

element statoFlusso/motivoRifiuto

diagram	 <p>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso</p>						
type	xs:string						
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	documentation tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso						
source	<pre> <xs:element name="motivoRifiuto" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>tale campo verrà valorizzato per comunicare i messaggi prodotti dai controlli automatici riguardanti il flusso</xs:documentation> </xs:annotation> </xs:element> </pre>						

complexType tipoEsito

diagram	
namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
children	dataEsitoDisponibile dataPrelevamentoEsito dspRilasciata dspRifiutata
used by	element esitoRichiestaDSP/tipoEsito
source	<pre> <xs:complexType name="tipoEsito"> <xs:sequence> <xs:element name="dataEsitoDisponibile" type="xs:date"/> <xs:element name="dataPrelevamentoEsito" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>presente se la richiesta si trova nello stato ESITO_PRELEVATO</xs:documentation> </xs:annotation> </xs:element> <xs:choice> <xs:element name="dspRilasciata" type="tns:dspRilasciata"/> <xs:element name="dspRifiutata" type="tns:dspRifiutata"/> </xs:choice> </xs:sequence> </xs:complexType> </pre>

element tipoEsito/dataEsitoDisponibile

diagram	
type	xs:date
properties	content simple
source	<pre><xs:element name="dataEsitoDisponibile" type="xs:date"/></pre>

element tipoEsito/dataPrelevamentoEsito

diagram	
type	xs:date
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation presente se la richiesta si trova nello stato ESITO_PRELEVATO
source	<pre><xs:element name="dataPrelevamentoEsito" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>presente se la richiesta si trova nello stato ESITO_PRELEVATO</xs:documentation> </xs:annotation> </xs:element></pre>

element tipoEsito/dspRilasciata

diagram	
type	tns:dspRilasciata
properties	content complex
children	causaleDSP statoRegolarizzazione
source	<pre><xs:element name="dspRilasciata" type="tns:dspRilasciata"/></pre>

element tipoEsito/dspRifiutata

diagram	
type	tns:dspRifiutata
properties	content complex
children	causaliRifiutoDSP
source	<pre><xs:element name="dspRifiutata" type="tns:dspRifiutata"/></pre>

simpleType abi

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string
properties	base xs:string
used by	elements assegnoCartaceo/abi banca/abi segnalazioneNEW/abi Negoziatore attribute flusso/@abiTrattario
facets	Kind Value Annotation pattern [0][0-9]{4}
annotation	documentation Codice ABI

source	<pre> <xs:simpleType name="abi"> <xs:annotation> <xs:documentation>Codice ABI</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[0][0-9]{4}"/> </xs:restriction> </xs:simpleType> </pre>
--------	---

simpleType atomEmailAddress

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element email						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>.+@.+</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	.+@.+	
Kind	Value	Annotation					
pattern	.+@.+						
source	<pre> <xs:simpleType name="atomEmailAddress"> <xs:restriction base="xs:string"> <xs:pattern value=".+@.+"/> </xs:restriction> </xs:simpleType> </pre>						

simpleType atomLanguageTag

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	attribute link/@hreflang						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*	
Kind	Value	Annotation					
pattern	[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*						
source	<pre> <xs:simpleType name="atomLanguageTag"> <xs:restriction base="xs:string"> <xs:pattern value="[A-Za-z]{1,8}(-[A-Za-z0-9]{1,8})*/> </xs:restriction> </xs:simpleType> </pre>						

simpleType atomMediaType

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	attribute link/@type						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>./.+</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	./.+	
Kind	Value	Annotation					
pattern	./.+						
source	<pre> <xs:simpleType name="atomMediaType"> </pre>						

	<pre> <xs:restriction base="xs:string"> <xs:pattern value=".+/.+/"> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **cab**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element assegnoCartaceo/cab						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{5}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						
annotation	documentation Tipo campo Codice cab						
source	<pre> <xs:simpleType name="cab"> <xs:annotation> <xs:documentation>Tipo campo Codice cab</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{5}"> </xs:restriction> </xs:simpleType> </pre>						

simpleType **cabComune**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	elements personaFisicaConosciuta/cabComuneNascita luogo/cabDelComune assegnoCartaceo/piazzaPagamento						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{5}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[0-9]{5}	
Kind	Value	Annotation					
pattern	[0-9]{5}						
source	<pre> <xs:simpleType name="cabComune"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{5}"> </xs:restriction> </xs:simpleType> </pre>						

simpleType **civico**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element luogo/civico						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	10	
Kind	Value	Annotation					
maxLength	10						

source	<pre><xs:simpleType name="civico"> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType></pre>
--------	--

simpleType codiceFiscale

name space	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of xs:string		
properties	base xs:string		
used by	element attribute	personaFisicaConosciuta/codiceFiscale flusso/@cfUfficialeLevatore	
facets	Kind	Value	Annotation
	pattern	[0-9]{11}	
	pattern	[A-Za-z]{6}[0-9lmnpqrstvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstvLMNPQRSTUV]{2}[A-Za-z]{1}[0-9lmnpqrstvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}	
source	<pre><xs:simpleType name="codiceFiscale"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{11}"/> <xs:pattern value="[A-Za-z]{6}[0-9lmnpqrstvLMNPQRSTUVWXYZ]{2}[abcdehlmprstABCDEHLMPRST]{1}[0-9lmnpqrstvLMNPQRSTUVWXYZ]{2}[A-Za-z]{1}[0-9lmnpqrstvLMNPQRSTUVWXYZ]{3}[A-Za-z]{1}"/> </xs:restriction> </xs:simpleType></pre>		

simpleType codiceFiscalePersonaGiuridica

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of xs:string		
properties	base xs:string		
used by	element	personaGiuridica/codiceFiscalePersonaGiuridica	
facets	Kind	Value	Annotation
	pattern	[d]{11}	
source	<pre><xs:simpleType name="codiceFiscalePersonaGiuridica"> <xs:restriction base="xs:string"> <xs:pattern value="[d]{11}"/> </xs:restriction> </xs:simpleType></pre>		

simpleType codiceISOStatoEstero

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of xs:string		
properties	base xs:string		

used by	elements luogoEstero/statoEstero luogoEmissione/statoEsteroDelLuogoDiEmissione simpleType assegnoCartaceo/statoEsteroDelLuogoDiPagamento luogoEsteroDiNascita/statoEsteroDiNascita statoEsteroDiNascita
facets	Kind Value Annotation pattern [A-Z][A-Z]
annotation	documentation ISO 3166-1 alpha-2
source	<pre><xs:simpleType name="codiceISOStatoEstero"> <xs:annotation> <xs:documentation>ISO 3166-1 alpha-2</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[A-Z][A-Z]"/> </xs:restriction> </xs:simpleType></pre>

simpleType **cognome**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string
properties	base xs:string
used by	elements personaFisicaSconosciuta/cognome personaFisicaConosciuta/cognome
facets	Kind Value Annotation maxLength 50
source	<pre><xs:simpleType name="cognome"> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType></pre>

simpleType **descrizioneDelMotivoDiRifiuto**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string
properties	base xs:string
used by	element segnalazioneNEW/descrizioneDelMotivoDiRifiuto
facets	Kind Value Annotation maxLength 80
source	<pre><xs:simpleType name="descrizioneDelMotivoDiRifiuto"> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType></pre>

simpleType **divisa**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string

properties	base xs:string						
used by	element assegnoCartaceo/divisaEmissione						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Z][A-Z][A-Z]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Z][A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z][A-Z]						
annotation	documentation In codifica ISO4217						
source	<pre><xs:simpleType name="divisa"> <xs:annotation> <xs:documentation>In codifica ISO4217</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="[A-Z][A-Z][A-Z]"/> </xs:restriction> </xs:simpleType></pre>						

simpleType IBAN

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element segnalazioneNEW/ibanTraente						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>34</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	34	
Kind	Value	Annotation					
maxLength	34						
source	<pre><xs:simpleType name="IBAN"> <xs:restriction base="xs:string"> <xs:maxLength value="34"/> </xs:restriction> </xs:simpleType></pre>						

simpleType id

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:integer						
properties	base xs:integer						
used by	elements segnalazioneBASE/idSegnalazione segnalazioneUPD/prevIdRichiestaDSP segnalazioneDEL/prevIdRichiestaDSP segnalazioneLAT/prevIdRichiestaDSP						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>\d{10}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	\d{10}	
Kind	Value	Annotation					
pattern	\d{10}						
source	<pre><xs:simpleType name="id"> <xs:restriction base="xs:integer"> <xs:pattern value="\d{10}"/> </xs:restriction> </xs:simpleType></pre>						

simpleType idFlusso

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string

properties	base xs:string						
used by	attribute flusso/@idFlusso						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>f[0-9]{11}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	f[0-9]{11}	
Kind	Value	Annotation					
pattern	f[0-9]{11}						
annotation	documentation il carattere f seguito da un progressivo numerico di 11 cifre						
source	<pre><xs:simpleType name="idFlusso"> <xs:annotation> <xs:documentation>il carattere f seguito da un progressivo numerico di 11 cifre</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:pattern value="f[0-9]{11}"/> </xs:restriction> </xs:simpleType></pre>						

simpleType importo

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0												
type	restriction of xs:decimal												
properties	base xs:decimal												
used by	elements assegnoCartaceo/importoAssegno assegnoCartaceo/importoFacciale assegnoCartaceo/importoImpagato												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minExclusive</td> <td>0</td> <td></td> </tr> <tr> <td>totalDigits</td> <td>11</td> <td></td> </tr> <tr> <td>fractionDigits</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minExclusive	0		totalDigits	11		fractionDigits	2	
Kind	Value	Annotation											
minExclusive	0												
totalDigits	11												
fractionDigits	2												
source	<pre><xs:simpleType name="importo"> <xs:restriction base="xs:decimal"> <xs:totalDigits value="11"/> <xs:fractionDigits value="2"/> <xs:minExclusive value="0"/> </xs:restriction> </xs:simpleType></pre>												

simpleType indirizzo

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element luogo/indirizzo						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>60</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	60	
Kind	Value	Annotation					
maxLength	60						
source	<pre><xs:simpleType name="indirizzo"> <xs:restriction base="xs:string"> <xs:maxLength value="60"/> </xs:restriction> </xs:simpleType></pre>						

simpleType motivoDiRifiutoDelPagamento

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0		
type	restriction of xs:positiveInteger		
properties	base xs:positiveInteger		
used by	elements	dspRilasciata/causaleDSP segnalazioneNEW/causaleMotivoDiRifiutoDelPagamento	
facets	Kind	Value	Annotation
	enumeration	20	
	enumeration	21	
	enumeration	22	
	enumeration	10	
	enumeration	11	
	enumeration	12	
	enumeration	13	
	enumeration	14	
	enumeration	15	
	enumeration	16	
	enumeration	17	
	enumeration	30	
	enumeration	31	
	enumeration	32	
	enumeration	33	
	enumeration	34	
	enumeration	35	
	enumeration	36	
	enumeration	37	
	enumeration	40	
source	<pre> <xs:simpleType name="motivoDiRifiutoDelPagamento"> <xs:restriction base="xs:positiveInteger"> <xs:enumeration value="20"/> <xs:enumeration value="21"/> <xs:enumeration value="22"/> <xs:enumeration value="10"/> <xs:enumeration value="11"/> <xs:enumeration value="12"/> <xs:enumeration value="13"/> <xs:enumeration value="14"/> <xs:enumeration value="15"/> <xs:enumeration value="16"/> <xs:enumeration value="17"/> <xs:enumeration value="30"/> <xs:enumeration value="31"/> <xs:enumeration value="32"/> <xs:enumeration value="33"/> <xs:enumeration value="34"/> <xs:enumeration value="35"/> <xs:enumeration value="36"/> <xs:enumeration value="37"/> </xs:restriction> </xs:simpleType> </pre>		

	<pre><xs:enumeration value="40"/> </xs:restriction> </xs:simpleType></pre>
--	--

simpleType nome

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	elements personaFisicaSconosciuta/nome personaFisicaConosciuta/nome						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50	
Kind	Value	Annotation					
maxLength	50						
source	<pre><xs:simpleType name="nome"> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType></pre>						

simpleType nomeLuogoEmissione

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element luogoEmissione/nomeLuogoEmissione						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>60</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	60	
Kind	Value	Annotation					
maxLength	60						
source	<pre><xs:simpleType name="nomeLuogoEmissione"> <xs:restriction base="xs:string"> <xs:maxLength value="60"/> </xs:restriction> </xs:simpleType></pre>						

simpleType note

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>256</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	256	
Kind	Value	Annotation					
maxLength	256						
source	<pre><xs:simpleType name="note"> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType></pre>						

simpleType numeroAssegno

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element assegnoCartaceo/numero						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>pattern</td><td>[0-9]{10}</td><td></td></tr></tbody></table>	Kind	Value	Annotation	pattern	[0-9]{10}	
Kind	Value	Annotation					
pattern	[0-9]{10}						
source	<pre><xs:simpleType name="numeroAssegno"> <xs:restriction base="xs:string"> <xs:pattern value="[0-9]{10}"/> </xs:restriction> </xs:simpleType></pre>						

simpleType numeriIscrizioneCCIAAREA

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element personaGiuridica/numeriIscrizioneCCIAAREA						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>10</td><td></td></tr></tbody></table>	Kind	Value	Annotation	maxLength	10	
Kind	Value	Annotation					
maxLength	10						
source	<pre><xs:simpleType name="numeriIscrizioneCCIAAREA"> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType></pre>						

simpleType ragioneSociale

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element personaGiuridica/ragioneSociale						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>maxLength</td><td>160</td><td></td></tr></tbody></table>	Kind	Value	Annotation	maxLength	160	
Kind	Value	Annotation					
maxLength	160						
source	<pre><xs:simpleType name="ragioneSociale"> <xs:restriction base="xs:string"> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType></pre>						

simpleType sesso

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string

properties	base xs:string									
used by	element personaFisicaConosciuta/sex									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>M</td> <td></td> </tr> <tr> <td>enumeration</td> <td>F</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	M		enumeration	F	
Kind	Value	Annotation								
enumeration	M									
enumeration	F									
source	<pre><xs:simpleType name="sex"> <xs:restriction base="xs:string"> <xs:enumeration value="M"/> <xs:enumeration value="F"/> </xs:restriction> </xs:simpleType></pre>									

simpleType siglaProvincia

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	restriction of xs:string						
properties	base xs:string						
used by	element personaGiuridica/provincialscrizioneCIIAAREA						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Z][A-Z]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z]						
source	<pre><xs:simpleType name="siglaProvincia"> <xs:restriction base="xs:string"> <xs:pattern value="[A-Z][A-Z]"/> </xs:restriction> </xs:simpleType></pre>						

simpleType statoEsteroDiNascita

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0						
type	tns:codiceISOStatoEstero						
properties	base tns:codiceISOStatoEstero						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[A-Z][A-Z]</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	pattern	[A-Z][A-Z]	
Kind	Value	Annotation					
pattern	[A-Z][A-Z]						
annotation	<p>documentation Obbligatorio se persona fisica nata all'estero, altrimenti vietato</p>						
source	<pre><xs:simpleType name="statoEsteroDiNascita"> <xs:annotation> <xs:documentation>Obbligatorio se persona fisica nata all'estero, altrimenti vietato</xs:documentation> </xs:annotation> <xs:restriction base="tns:codiceISOStatoEstero"/> </xs:simpleType></pre>						

simpleType statoFlussoValueType

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0
type	restriction of xs:string

properties	base xs:string												
used by	element statoFlusso/nomeStato												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>PRESO_IN_CARICO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ACCETTATO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RIFIUTATO</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	PRESO_IN_CARICO		enumeration	ACCETTATO		enumeration	RIFIUTATO	
Kind	Value	Annotation											
enumeration	PRESO_IN_CARICO												
enumeration	ACCETTATO												
enumeration	RIFIUTATO												
source	<pre><xs:simpleType name="statoFlussoValueType"> <xs:restriction base="xs:string"> <xs:enumeration value="PRESO_IN_CARICO"/> <xs:enumeration value="ACCETTATO"/> <xs:enumeration value="RIFIUTATO"/> </xs:restriction> </xs:simpleType></pre>												

simpleType **statoREGOLARIZZAZIONE**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0									
type	restriction of xs:string									
properties	base xs:string									
used by	element dspRilasciata/statoRegolarizzazione									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>REGOLARIZZATO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NON_REGOLARIZZATO</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	REGOLARIZZATO		enumeration	NON_REGOLARIZZATO	
Kind	Value	Annotation								
enumeration	REGOLARIZZATO									
enumeration	NON_REGOLARIZZATO									
source	<pre><xs:simpleType name="statoREGOLARIZZAZIONE"> <xs:restriction base="xs:string"> <xs:enumeration value="REGOLARIZZATO"/> <xs:enumeration value="NON_REGOLARIZZATO"/> </xs:restriction> </xs:simpleType></pre>									

simpleType **statoRichiesta**

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0																																	
type	restriction of xs:string																																	
properties	base xs:string																																	
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>IN_ATTESA_DI_LAVORAZIONE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>IN_ATTESA_DI_RETTIFICA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>IN_ATTESA_DI_INTEGRAZIONE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LAVORAZIONE_CONCLUSA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ESITO_DISPONIBILE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CANCELLATA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ANNULLATA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>IN_LAVORAZIONE_UTENTE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DA_FIRMARE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ESITO_PRELEVATO</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	IN_ATTESA_DI_LAVORAZIONE		enumeration	IN_ATTESA_DI_RETTIFICA		enumeration	IN_ATTESA_DI_INTEGRAZIONE		enumeration	LAVORAZIONE_CONCLUSA		enumeration	ESITO_DISPONIBILE		enumeration	CANCELLATA		enumeration	ANNULLATA		enumeration	IN_LAVORAZIONE_UTENTE		enumeration	DA_FIRMARE		enumeration	ESITO_PRELEVATO	
Kind	Value	Annotation																																
enumeration	IN_ATTESA_DI_LAVORAZIONE																																	
enumeration	IN_ATTESA_DI_RETTIFICA																																	
enumeration	IN_ATTESA_DI_INTEGRAZIONE																																	
enumeration	LAVORAZIONE_CONCLUSA																																	
enumeration	ESITO_DISPONIBILE																																	
enumeration	CANCELLATA																																	
enumeration	ANNULLATA																																	
enumeration	IN_LAVORAZIONE_UTENTE																																	
enumeration	DA_FIRMARE																																	
enumeration	ESITO_PRELEVATO																																	

source	<pre> <xs:simpleType name="statoRichiesta"> <xs:restriction base="xs:string"> <xs:enumeration value="IN_ATTESA_DI_LAVORAZIONE"/> <xs:enumeration value="IN_ATTESA_DI_RETTIFICA"/> <xs:enumeration value="IN_ATTESA_DI_INTEGRAZIONE"/> <xs:enumeration value="LAVORAZIONE_CONCLUSA"/> <xs:enumeration value="ESITO_DISPONIBILE"/> <xs:enumeration value="CANCELLATA"/> <xs:enumeration value="ANNULLATA"/> <xs:enumeration value="IN_LAVORAZIONE_UTENTE"/> <xs:enumeration value="DA_FIRMARE"/> <xs:enumeration value="ESITO_PRELEVATO"/> </xs:restriction> </xs:simpleType> </pre>
--------	--

simpleType statoSegnalazione

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>ACCETTATA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RIFIUTATA</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	ACCETTATA		enumeration	RIFIUTATA	
Kind	Value	Annotation								
enumeration	ACCETTATA									
enumeration	RIFIUTATA									
source	<pre> <xs:simpleType name="statoSegnalazione"> <xs:restriction base="xs:string"> <xs:enumeration value="ACCETTATA"/> <xs:enumeration value="RIFIUTATA"/> </xs:restriction> </xs:simpleType> </pre>									

simpleType tipoAssegno

namespace	http://www.bancaditalia.it/servizioDSP/model/xsd/common/1.0									
type	restriction of xs:string									
properties	base xs:string									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>CARTACEO</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DIGITALE</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	CARTACEO		enumeration	DIGITALE	
Kind	Value	Annotation								
enumeration	CARTACEO									
enumeration	DIGITALE									
source	<pre> <xs:simpleType name="tipoAssegno"> <xs:restriction base="xs:string"> <xs:enumeration value="CARTACEO"/> <xs:enumeration value="DIGITALE"/> </xs:restriction> </xs:simpleType> </pre>									