

Schema documentation for RMA-J-Schema.xsd

13 february 2013

Table of Contents

Namespace: "urn:fsa-gov-uk:MER:RMA-J:5"	1
Schemas	1
Main schema RMA-J-Schema.xsd	1
Elements	1
Element RMA-J-Fees	1
Element RMA-J-Fees / Mortgage	3
Element Mortgage / RMA-J-Fees / FCAAnnualIncome	3
Element Mortgage / RMA-J-Fees / FOSAnnualIncome	3
Element Mortgage / RMA-J-Fees / FSCSAnnualIncome	3
Element RMA-J-Fees / NonInvestmentInsurance	4
Element NonInvestmentInsurance / RMA-J-Fees / FCAAnnualIncome	4
Element NonInvestmentInsurance / RMA-J-Fees / FOSAnnualIncome	4
Element NonInvestmentInsurance / RMA-J-Fees / FSCSAnnualIncome	5
Element RMA-J-Fees / LifeandPensions	5
Element LifeandPensions / RMA-J-Fees / FCALandPAnnualIncome	5
Element LifeandPensions / RMA-J-Fees / FOSLandPAnnualIncome	5
Element LifeandPensions / RMA-J-Fees / FSCSLandPAnnualIncome	6
Element RMA-J-Fees / RetailInvestments	6
Element RetailInvestments / RMA-J-Fees / FCAInvestmentAnnualIncome	6
Element RetailInvestments / RMA-J-Fees / FOSInvestmentAnnualIncome	6
Element RetailInvestments / RMA-J-Fees / FSCSInvestmentAnnualIncome	7
Namespace: ""	7
Attributes	7
Attribute RMA-J-Fees / @currency	7
Attribute RMA-J-Fees / @units	7

Namespace: "urn:fsa-gov-uk:MER:RMA-J:5"

Schemas

Main schema RMA-J-Schema.xsd

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Annotations	<mer-meta:DataItemReference>RMA-J</mer-meta:DataItemReference> <mer-meta:DataItemName>Fees</mer-meta:DataItemName>
Properties	attribute form default: unqualified element form default: qualified version: 5

Elements

Element RMA-J-Fees

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
-----------	----------------------------

Diagram	<pre>graph TD RMA-J-Fees --> attributes RMA-J-Fees --> Mortgage RMA-J-Fees --> NonInvestmentInsurance RMA-J-Fees --> LifeandPensions RMA-J-Fees --> RetailInvestments subgraph attributes currency[Fixed GBP] units[Fixed single] end</pre>				
Properties	content:	complex			
Model	Mortgage{0,1} , NonInvestmentInsurance{0,1} , LifeandPensions{0,1} , RetailInvestments{0,1}				
Children	LifeandPensions, Mortgage, NonInvestmentInsurance, RetailInvestments				
Instance	<pre><RMA-J-Fees currency="GBP" units="single"> <Mortgage>{0,1}</Mortgage> <NonInvestmentInsurance>{0,1}</NonInvestmentInsurance> <LifeandPensions>{0,1}</LifeandPensions> <RetailInvestments>{0,1}</RetailInvestments> </RMA-J-Fees></pre>				
Attributes	QName	Type	Fixed	Default	Use
	currency		GBP		required
	units		single		required
Source	<pre><xs:element name="RMA-J-Fees"> <xs:complexType> <xs:sequence> <xs:element name="Mortgage" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="NonInvestmentInsurance" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="LifeandPensions" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCALandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="RetailInvestments" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>				

```

        <xs:element name="FSCSInvestmentAnnualIncome" type="NonNegativeMonetaryType"
minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:sequence>
<xs:attribute name="currency" fixed="GBP" use="required"/>
<xs:attribute name="units" fixed="single" use="required"/>
</xs:complexType>
</xs:element>

```

Element RMA-J-Fees / Mortgage

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Properties	content: complex minOccurs: 0
Model	FCAAnnualIncome{0,1} , FOSAnnualIncome{0,1} , FSCSAnnualIncome{0,1}
Children	FCAAnnualIncome, FOSAnnualIncome, FSCSAnnualIncome
Instance	<pre> <Mortgage> <FCAAnnualIncome>{0,1}</FCAAnnualIncome> <FOSAnnualIncome>{0,1}</FOSAnnualIncome> <FSCSAnnualIncome>{0,1}</FSCSAnnualIncome> </Mortgage> </pre>
Source	<pre> <xs:element name="Mortgage" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element Mortgage / RMA-J-Fees / FCAAnnualIncome

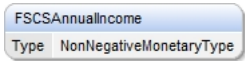
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<pre> <xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </pre>

Element Mortgage / RMA-J-Fees / FOSAnnualIncome

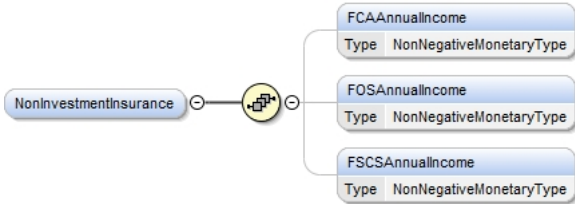
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<pre> <xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </pre>

Element Mortgage / RMA-J-Fees / FSCSAnnualIncome

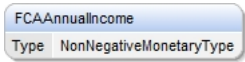
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
-----------	----------------------------

Diagram	
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />

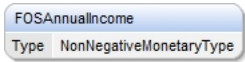
Element RMA-J-Fees / NonInvestmentInsurance

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Properties	content: complex minOccurs: 0
Model	FCAAnnualIncome{0,1} , FOSAnnualIncome{0,1} , FSCSAnnualIncome{0,1}
Children	FCAAnnualIncome, FOSAnnualIncome, FSCSAnnualIncome
Instance	<pre> <NonInvestmentInsurance> <FCAAnnualIncome>{0,1}</FCAAnnualIncome> <FOSAnnualIncome>{0,1}</FOSAnnualIncome> <FSCSAnnualIncome>{0,1}</FSCSAnnualIncome> </NonInvestmentInsurance> </pre>
Source	<pre> <xs:element name="NonInvestmentInsurance" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

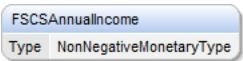
Element NonInvestmentInsurance / RMA-J-Fees / FCAAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<xs:element name="FCAAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />

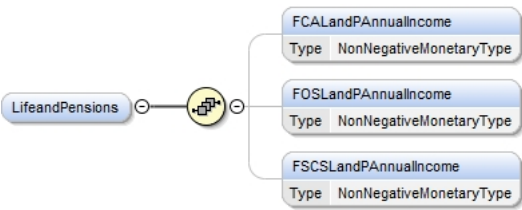
Element NonInvestmentInsurance / RMA-J-Fees / FOSAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<xs:element name="FOSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />

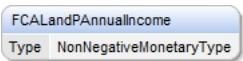
Element NonInvestmentInsurance / RMA-J-Fees / FSCSAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 A diagram showing a box labeled 'FSCSAnnualIncome' with a sub-label 'Type NonNegativeMonetaryType'.
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<xs:element name="FSCSAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />

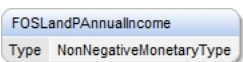
Element RMA-J-Fees / LifeandPensions

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 A diagram showing a box labeled 'LifeandPensions' connected to a circle containing a plus sign, which is then connected to three boxes: 'FCALandPAnnualIncome', 'FOSLandPAnnualIncome', and 'FSCSLandPAnnualIncome'. Each box has a sub-label 'Type NonNegativeMonetaryType'.
Properties	content: complex minOccurs: 0
Model	FCALandPAnnualIncome{0,1} , FOSLandPAnnualIncome{0,1} , FSCSLandPAnnualIncome{0,1}
Children	FCALandPAnnualIncome, FOSLandPAnnualIncome, FSCSLandPAnnualIncome
Instance	<pre><LifeandPensions> <FCALandPAnnualIncome>{0,1}</FCALandPAnnualIncome> <FOSLandPAnnualIncome>{0,1}</FOSLandPAnnualIncome> <FSCSLandPAnnualIncome>{0,1}</FSCSLandPAnnualIncome> </LifeandPensions></pre>
Source	<pre><xs:element name="LifeandPensions" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCALandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" /> <xs:element name="FOSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" /> <xs:element name="FSCSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element LifeandPensions / RMA-J-Fees / FCALandPAnnualIncome

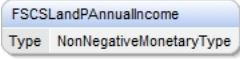
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 A diagram showing a box labeled 'FCALandPAnnualIncome' with a sub-label 'Type NonNegativeMonetaryType'.
Type	NonNegativeMonetaryType
Properties	content: simple minOccurs: 0
Source	<xs:element name="FCALandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />

Element LifeandPensions / RMA-J-Fees / FOSLandPAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 A diagram showing a box labeled 'FOSLandPAnnualIncome' with a sub-label 'Type NonNegativeMonetaryType'.
Type	NonNegativeMonetaryType

Properties	content: simple
	minOccurs: 0
Source	<xs:element name="FOSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/>

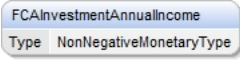
Element LifeandPensions / RMA-J-Fees / FSCSLandPAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 <pre> graph LR FSCSLandPAnnualIncome[FSCSLandPAnnualIncome] --> NonNegativeMonetaryType[NonNegativeMonetaryType] </pre>
Type	NonNegativeMonetaryType
Properties	content: simple
	minOccurs: 0
Source	<xs:element name="FSCSLandPAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/>

Element RMA-J-Fees / RetailInvestments

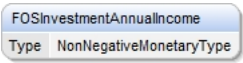
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 <pre> graph LR RetailInvestments[RetailInvestments] --> FCAInvestmentAnnualIncome[FCAInvestmentAnnualIncome] RetailInvestments --> FOSInvestmentAnnualIncome[FOSInvestmentAnnualIncome] RetailInvestments --> FSCSInvestmentAnnualIncome[FSCSInvestmentAnnualIncome] FCAInvestmentAnnualIncome --> NonNegativeMonetaryType1[NonNegativeMonetaryType] FOSInvestmentAnnualIncome --> NonNegativeMonetaryType2[NonNegativeMonetaryType] FSCSInvestmentAnnualIncome --> NonNegativeMonetaryType3[NonNegativeMonetaryType] </pre>
Properties	content: complex
	minOccurs: 0
Model	FCAInvestmentAnnualIncome{0,1} , FOSInvestmentAnnualIncome{0,1} , FSCSInvestmentAnnualIncome{0,1}
Children	FCAInvestmentAnnualIncome, FOSInvestmentAnnualIncome, FSCSInvestmentAnnualIncome
Instance	<pre> <RetailInvestments> <FCAInvestmentAnnualIncome>{0,1}</FCAInvestmentAnnualIncome> <FOSInvestmentAnnualIncome>{0,1}</FOSInvestmentAnnualIncome> <FSCSInvestmentAnnualIncome>{0,1}</FSCSInvestmentAnnualIncome> </RetailInvestments> </pre>
Source	<pre> <xs:element name="RetailInvestments" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="FCAInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FOSInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> <xs:element name="FSCSInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element RetailInvestments / RMA-J-Fees / FCAInvestmentAnnualIncome

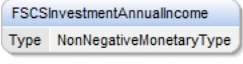
Namespace	urn:fsa-gov-uk:MER:RMA-J:5
Diagram	 <pre> graph LR FCAInvestmentAnnualIncome[FCAInvestmentAnnualIncome] --> NonNegativeMonetaryType[NonNegativeMonetaryType] </pre>
Type	NonNegativeMonetaryType
Properties	content: simple
	minOccurs: 0
Source	<xs:element name="FCAInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0"/>

Element RetailInvestments / RMA-J-Fees / FOSInvestmentAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5
-----------	----------------------------

Diagram	 <pre> graph LR FOSInvestmentAnnualIncome[FOSInvestmentAnnualIncome] FOSInvestmentAnnualIncome --> NonNegativeMonetaryType[NonNegativeMonetaryType] </pre>				
Type	NonNegativeMonetaryType				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<xs:element name="FOSInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />				

Element RetailInvestments / RMA-J-Fees / FSCSInvestmentAnnualIncome

Namespace	urn:fsa-gov-uk:MER:RMA-J:5				
Diagram	 <pre> graph LR FSCSInvestmentAnnualIncome[FSCSInvestmentAnnualIncome] FSCSInvestmentAnnualIncome --> NonNegativeMonetaryType[NonNegativeMonetaryType] </pre>				
Type	NonNegativeMonetaryType				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<xs:element name="FSCSInvestmentAnnualIncome" type="NonNegativeMonetaryType" minOccurs="0" />				

Namespace: ""

Attributes

Attribute RMA-J-Fees / @currency

Namespace	No namespace				
Properties	<table> <tr> <td>use:</td> <td>required</td> </tr> <tr> <td>fixed:</td> <td>GBP</td> </tr> </table>	use:	required	fixed:	GBP
use:	required				
fixed:	GBP				
Used by	Element RMA-J-Fees				
Source	<xs:attribute name="currency" fixed="GBP" use="required" />				

Attribute RMA-J-Fees / @units

Namespace	No namespace				
Properties	<table> <tr> <td>use:</td> <td>required</td> </tr> <tr> <td>fixed:</td> <td>single</td> </tr> </table>	use:	required	fixed:	single
use:	required				
fixed:	single				
Used by	Element RMA-J-Fees				
Source	<xs:attribute name="units" fixed="single" use="required" />				