

# Schema documentation for RMA-K-Schema.xsd

4 march 2013

## Table of Contents

Namespace: "urn:fsa-gov-uk:MER:RMA-K:2" .....	2
Schemas .....	2
Main schema RMA-K-Schema.xsd .....	2
Included schema CommonTypes-Schema.xsd .....	3
Elements .....	3
Element RMA-K-AdviserCharges .....	3
Element RMA-K-AdviserCharges / RIPProductRevenue .....	4
Element RIPProductRevenue / RMA-K-AdviserCharges / InitalRevenue .....	5
Element AdviserChargeRevenueType / IndependentAdvice .....	5
Element IndependentAdvice / AdviserChargeRevenueType / InvoicedDirectly .....	6
Element IndependentAdvice / AdviserChargeRevenueType / ProductProvider .....	6
Element IndependentAdvice / AdviserChargeRevenueType / PlatformProvider .....	6
Element AdviserChargeRevenueType / RestrictedAdvice .....	6
Element RestrictedAdvice / AdviserChargeRevenueType / InvoicedDirectly .....	7
Element RestrictedAdvice / AdviserChargeRevenueType / ProductProvider .....	7
Element RestrictedAdvice / AdviserChargeRevenueType / PlatformProvider .....	7
Element AdviserChargeRevenueType / Total .....	7
Element RIPProductRevenue / RMA-K-AdviserCharges / OngoingRevenue .....	8
Element RIPProductRevenue / RMA-K-AdviserCharges / RIPProductRevenueTotal .....	8
Element RMA-K-AdviserCharges / Payments .....	8
Element Payments / RMA-K-AdviserCharges / LumpSumPayments .....	9
Element AdviserChargePaymentType / PaymentsIndependentAdvice .....	9
Element PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsInvoicedDirectly .....	10
Element PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsViaProductProvider .....	10
Element PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsViaPlatformProvider .....	10
Element AdviserChargePaymentType / PaymentsRestrictedAdvice .....	11
Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsInvoicedDirectly .....	11
Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsViaProductProvider .....	12
Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsViaPlatformProvider .....	12
Element AdviserChargePaymentType / PaymentsTotal .....	12
Element Payments / RMA-K-AdviserCharges / RegularInstalments .....	13
Element Payments / RMA-K-AdviserCharges / TotalOfLumpSumAndRegularInstalments .....	13
Element RMA-K-AdviserCharges / OneOffServices .....	13
Element OneOffServices / RMA-K-AdviserCharges / IAOneOffServices .....	14
Element OneOffServices / RMA-K-AdviserCharges / RAOneOffServices .....	14
Element OneOffServices / RMA-K-AdviserCharges / Total .....	14
Element RMA-K-AdviserCharges / OngoingAdviceService .....	15
Element OngoingAdviceService / RMA-K-AdviserCharges / OngoingAdvicePayments .....	15
Element OngoingAdviceService / RMA-K-AdviserCharges / StartedOngoingAdvice .....	16
Element OngoingAdviceService / RMA-K-AdviserCharges / StoppedOngoingAdvice .....	16
Element RMA-K-AdviserCharges / AdvisorChargingStructure .....	16
Element AdvisorChargingStructure / RMA-K-AdviserCharges / InitalAdviserChargeStructure .....	17
Element InitalAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePerHour .....	18
Element AdviserChargeStructureType / IndependentAdvice .....	18
Element IndependentAdvice / AdviserChargeStructureType / Minimum .....	18
Element IndependentAdvice / AdviserChargeStructureType / Maximum .....	19
Element AdviserChargeStructureType / RestrictedAdvice .....	19
Element RestrictedAdvice / AdviserChargeStructureType / Minimum .....	19
Element RestrictedAdvice / AdviserChargeStructureType / Maximum .....	19
Element AdviserChargeStructureType / ChargingStructure .....	20
Element ChargingStructure / AdviserChargeStructureType / Indicator .....	20
Element InitalAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePctInv .....	20
Element AdviserChargeStructurePCT2Type / IndependentAdvice .....	21

Element IndependentAdvice / AdviserChargeStructurePCT2Type / Minimum	21
Element IndependentAdvice / AdviserChargeStructurePCT2Type / Maximum	21
Element AdviserChargeStructurePCT2Type / RestrictedAdvice	21
Element RestrictedAdvice / AdviserChargeStructurePCT2Type / Minimum	22
Element RestrictedAdvice / AdviserChargeStructurePCT2Type / Maximum	22
Element AdviserChargeStructurePCT2Type / ChargingStructure	22
Element ChargingStructure / AdviserChargeStructurePCT2Type / Indicator	23
Element InitalAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargeFixFee	23
Element InitalAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / InitialChargeCombined	23
Element AdvisorChargingStructure / RMA-K-AdviserCharges / OngoingAdviserChargeStructure	24
Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePerHour	24
Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePctInv	25
Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargeFixFee	25
Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / InitialChargeCombined	25
Complex Types	26
Complex Type AdviserChargeRevenueType	26
Complex Type AdviserChargePaymentType	26
Complex Type AdviserChargeStructureType	27
Complex Type AdviserChargeStructurePCT2Type	28
Simple Types	28
Simple Type NonNegativeFloat2Type	28
Simple Type Float2Type	29
Simple Type NonNegativeIntegerType	29
Simple Type IntegerType	29
Simple Type NonNegativeMonetaryFloat2Type	29
Simple Type YesNoType	30
Simple Type PercentDP2Type	30
Simple Type IRNType	30
Simple Type String20Type	30
Simple Type String100Type	31
Simple Type String400Type	31
Simple Type GroupCodeType	31
Simple Type YesNoNAType	31
Simple Type CountryCodeType	32
Simple Type CurrencyBasisType	43
Simple Type CurrencyUnitsType	43
Simple Type ReportingBasisType	43
Simple Type LimitedCurrencyType	44
Simple Type CurrencyType	44
Simple Type Float1Type	52
Simple Type Float4Type	52
Simple Type MonetaryType	52
Simple Type NonNegativeMonetaryType	52
Simple Type PercentDP0Type	53
Simple Type PercentDP1Type	53
Simple Type PercentDP3Type	53
Simple Type FRNType	53
Attribute Groups	54
Attribute Group CurrencyAndUnitsAttrGroup	54
Attribute Group BasisCurrencyAndUnitsAttrGroup	54
Namespace: ""	54
Attributes	54
Attribute RMA-K-AdviserCharges / @currency	54
Attribute RMA-K-AdviserCharges / @units	54
Attribute CurrencyAndUnitsAttrGroup / @currency	55
Attribute CurrencyAndUnitsAttrGroup / @units	55
Attribute BasisCurrencyAndUnitsAttrGroup / @reportingBasis	55

**Namespace: "urn:fsa-gov-uk:MER:RMA-K:2"**

## Schemas

### Main schema RMA-K-Schema.xsd

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
-----------	----------------------------

Annotations	<code>&lt;mer-meta:DataItemReference&gt;RMA-K&lt;/mer-meta:DataItemReference&gt;</code> <code>&lt;mer-meta:DataItemName&gt;Adviser_charges&lt;/mer-meta:DataItemName&gt;</code>
Properties	attribute form default: <code>unqualified</code>
	element form default: <code>qualified</code>
	version: <code>2</code>

## Included schema **CommonTypes-Schema.xsd**

Namespace	<code>urn:fsa-gov-uk:MER:RMA-K:2</code>
Properties	attribute form default: <code>unqualified</code>
	element form default: <code>qualified</code>

## Elements

### Element **RMA-K-AdviserCharges**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Properties	content:	complex			
Model	RIProductRevenue{0,1} , Payments{0,1} , OneOffServices{0,1} , OngoingAdviceService{0,1} , AdvisorChargingStructure{0,1}				
Children	AdvisorChargingStructure, OneOffServices, OngoingAdviceService, Payments, RIProductRevenue				
Instance	<pre>&lt;RMA-K-AdviserCharges currency="GBP" units="single"&gt;   &lt;RIProductRevenue&gt;{0,1}&lt;/RIProductRevenue&gt;   &lt;Payments&gt;{0,1}&lt;/Payments&gt;   &lt;OneOffServices&gt;{0,1}&lt;/OneOffServices&gt;   &lt;OngoingAdviceService&gt;{0,1}&lt;/OngoingAdviceService&gt;   &lt;AdvisorChargingStructure&gt;{0,1}&lt;/AdvisorChargingStructure&gt; &lt;/RMA-K-AdviserCharges&gt;</pre>				
Attributes	QName	Type	Fixed	Default	Use
	currency		GBP		required
	units		single		required
Source	<pre>&lt;xs:element name="RMA-K-AdviserCharges"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="RIProductRevenue" minOccurs="0"&gt;         &lt;xs:complexType&gt;           &lt;xs:sequence&gt;             &lt;xs:element name="InitalRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;             &lt;xs:element name="OngoingRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;             &lt;xs:element name="RIProductRevenueTotal" type="AdviserChargeRevenueType" minOccurs="0"/&gt;           &lt;/xs:sequence&gt;         &lt;/xs:complexType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="Payments" minOccurs="0"&gt;         &lt;xs:complexType&gt;           &lt;xs:sequence&gt;</pre>				

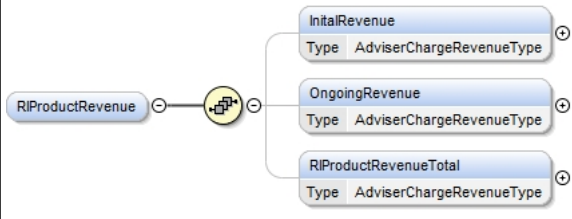
```

        <xs:element name="LumpSumPayments" type="AdviserChargePaymentType"
minOccurs="0"/>
        <xs:element name="RegularInstalments" type="AdviserChargePaymentType"
minOccurs="0"/>
        <xs:element name="TotalOfLumpSumAndRegularInstalments"
type="AdviserChargePaymentType" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="OneOffServices" minOccurs="0">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="IAOneOffServices" type="NonNegativeIntegerType"
minOccurs="0"/>
            <xs:element name="RAOneOffServices" type="NonNegativeIntegerType"
minOccurs="0"/>
            <xs:element name="Total" type="NonNegativeIntegerType" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="OngoingAdviceService" minOccurs="0">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="OngoingAdvicePayments" type="NonNegativeIntegerType"
minOccurs="0"/>
            <xs:element name="StartedOngoingAdvice" type="NonNegativeIntegerType"
minOccurs="0"/>
            <xs:element name="StoppedOngoingAdvice" type="NonNegativeIntegerType"
minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AdvisorChargingStructure" minOccurs="0">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="InitalAdviserChargeStructure" minOccurs="0">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="ChargePerHour" type="AdviserChargeStructureType"
minOccurs="0"/>
                        <xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type"
minOccurs="0"/>
                        <xs:element name="ChargeFixFee" type="AdviserChargeStructureType"
minOccurs="0"/>
                        <xs:element name="InitalChargeCombined"
type="AdviserChargeStructureType" minOccurs="0"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="OngoingAdviserChargeStructure" minOccurs="0">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="ChargePerHour" type="AdviserChargeStructureType"
minOccurs="0"/>
                        <xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type"
minOccurs="0"/>
                        <xs:element name="ChargeFixFee" type="AdviserChargeStructureType"
minOccurs="0"/>
                        <xs:element name="InitalChargeCombined"
type="AdviserChargeStructureType" minOccurs="0"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:attribute name="currency" fixed="GBP" use="required"/>
<xs:attribute name="units" fixed="single" use="required"/>
</xs:complexType>
</xs:element>

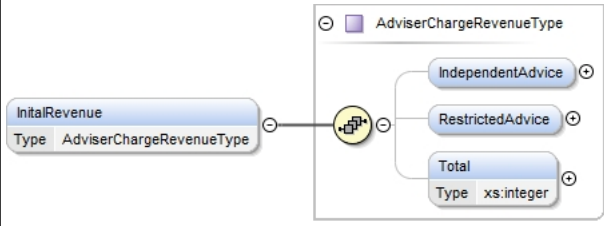
```

## Element RMA-K-AdviserCharges / RIProductRevenue

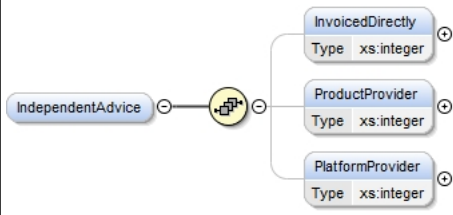
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
-----------	----------------------------

Diagram	 <p>The diagram shows the RProductRevenue element (blue box) connected to a yellow circle with a plus sign. This circle is connected to three blue boxes: InitialRevenue, OngoingRevenue, and RProductRevenueTotal. Each of these boxes has a 'Type' attribute set to 'AdviserChargeRevenueType' and a plus sign icon.</p>
Properties	content: complex minOccurs: 0
Model	InitialRevenue{0,1} , OngoingRevenue{0,1} , RProductRevenueTotal{0,1}
Children	InitialRevenue, OngoingRevenue, RProductRevenueTotal
Instance	<pre>&lt;RProductRevenue&gt;   &lt;InitialRevenue&gt;{0,1}&lt;/InitialRevenue&gt;   &lt;OngoingRevenue&gt;{0,1}&lt;/OngoingRevenue&gt;   &lt;RProductRevenueTotal&gt;{0,1}&lt;/RProductRevenueTotal&gt; &lt;/RProductRevenue&gt;</pre>
Source	<pre>&lt;xs:element name="RProductRevenue" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="InitialRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;       &lt;xs:element name="OngoingRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;       &lt;xs:element name="RProductRevenueTotal" type="AdviserChargeRevenueType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element RProductRevenue / RMA-K-AdviserCharges / InitialRevenue

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	 <p>The diagram shows the InitialRevenue element (blue box) connected to a yellow circle with a plus sign. This circle is connected to three blue boxes: IndependentAdvice, RestrictedAdvice, and Total. The Total box has a 'Type' attribute set to 'xs:integer'. All boxes have a plus sign icon.</p>
Type	AdviserChargeRevenueType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , Total{0,1}
Children	IndependentAdvice, RestrictedAdvice, Total
Instance	<pre>&lt;InitialRevenue&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;Total&gt;{0,1}&lt;/Total&gt; &lt;/InitialRevenue&gt;</pre>
Source	<pre>&lt;xs:element name="InitialRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;</pre>

### Element AdviserChargeRevenueType / IndependentAdvice

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	 <p>The diagram shows the IndependentAdvice element (blue box) connected to a yellow circle with a plus sign. This circle is connected to three blue boxes: InvoicedDirectly, ProductProvider, and PlatformProvider. Each of these boxes has a 'Type' attribute set to 'xs:integer' and a plus sign icon.</p>
Properties	content: complex

	minOccurs: 0
Model	InvoicedDirectly{0,1} , ProductProvider{0,1} , PlatformProvider{0,1}
Children	InvoicedDirectly, PlatformProvider, ProductProvider
Instance	<pre>&lt;IndependentAdvice&gt;   &lt;InvoicedDirectly&gt;{0,1}&lt;/InvoicedDirectly&gt;   &lt;ProductProvider&gt;{0,1}&lt;/ProductProvider&gt;   &lt;PlatformProvider&gt;{0,1}&lt;/PlatformProvider&gt; &lt;/IndependentAdvice&gt;</pre>
Source	<pre>&lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/&gt;       &lt;xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/&gt;       &lt;xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element IndependentAdvice / AdviserChargeRevenueType / InvoicedDirectly

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple minOccurs: 0
Source	<xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/>

### Element IndependentAdvice / AdviserChargeRevenueType / ProductProvider

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple minOccurs: 0
Source	<xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/>

### Element IndependentAdvice / AdviserChargeRevenueType / PlatformProvider


Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple minOccurs: 0
Source	<xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/>

### Element AdviserChargeRevenueType / RestrictedAdvice


Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	

Properties	content: complex
	minOccurs: 0
Model	InvoicedDirectly{0,1} , ProductProvider{0,1} , PlatformProvider{0,1}
Children	InvoicedDirectly, PlatformProvider, ProductProvider
Instance	<pre>&lt;RestrictedAdvice&gt;   &lt;InvoicedDirectly&gt;{0,1}&lt;/InvoicedDirectly&gt;   &lt;ProductProvider&gt;{0,1}&lt;/ProductProvider&gt;   &lt;PlatformProvider&gt;{0,1}&lt;/PlatformProvider&gt; &lt;/RestrictedAdvice&gt;</pre>
Source	<pre>&lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/&gt;       &lt;xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/&gt;       &lt;xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

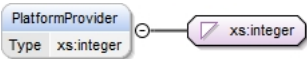
### Element RestrictedAdvice / AdviserChargeRevenueType / InvoicedDirectly

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple
	minOccurs: 0
Source	<pre>&lt;xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/&gt;</pre>


### Element RestrictedAdvice / AdviserChargeRevenueType / ProductProvider

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple
	minOccurs: 0
Source	<pre>&lt;xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/&gt;</pre>

### Element RestrictedAdvice / AdviserChargeRevenueType / PlatformProvider

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple
	minOccurs: 0
Source	<pre>&lt;xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/&gt;</pre>

### Element AdviserChargeRevenueType / Total

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	xs:integer
Properties	content: simple
	minOccurs: 0

Source	<code>&lt;xs:element name="Total" type="xs:integer" minOccurs="0"/&gt;</code>
--------	---

### Element RProductRevenue / RMA-K-AdviserCharges / OngoingRevenue

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeRevenueType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , Total{0,1}
Children	IndependentAdvice, RestrictedAdvice, Total
Instance	<pre> &lt;OngoingRevenue&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;Total&gt;{0,1}&lt;/Total&gt; &lt;/OngoingRevenue&gt; </pre>
Source	<code>&lt;xs:element name="OngoingRevenue" type="AdviserChargeRevenueType" minOccurs="0"/&gt;</code>

### Element RProductRevenue / RMA-K-AdviserCharges / RProductRevenueTotal

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeRevenueType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , Total{0,1}
Children	IndependentAdvice, RestrictedAdvice, Total
Instance	<pre> &lt;RProductRevenueTotal&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;Total&gt;{0,1}&lt;/Total&gt; &lt;/RProductRevenueTotal&gt; </pre>
Source	<code>&lt;xs:element name="RProductRevenueTotal" type="AdviserChargeRevenueType" minOccurs="0"/&gt;</code>

### Element RMA-K-AdviserCharges / Payments

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex



	minOccurs: 0
Model	LumpSumPayments{0,1} , RegularInstalments{0,1} , TotalOfLumpSumAndRegularInstalments{0,1}
Children	LumpSumPayments, RegularInstalments, TotalOfLumpSumAndRegularInstalments
Instance	<pre> &lt;Payments&gt;   &lt;LumpSumPayments&gt;{0,1}&lt;/LumpSumPayments&gt;   &lt;RegularInstalments&gt;{0,1}&lt;/RegularInstalments&gt;   &lt;TotalOfLumpSumAndRegularInstalments&gt;{0,1}&lt;/TotalOfLumpSumAndRegularInstalments&gt; &lt;/Payments&gt; </pre>
Source	<pre> &lt;xs:element name="Payments" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="LumpSumPayments" type="AdviserChargePaymentType" minOccurs="0"/&gt;       &lt;xs:element name="RegularInstalments" type="AdviserChargePaymentType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

### Element Payments / RMA-K-AdviserCharges / LumpSumPayments

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargePaymentType
Properties	content: complex minOccurs: 0
Model	PaymentsIndependentAdvice{0,1} , PaymentsRestrictedAdvice{0,1} , PaymentsTotal{0,1}
Children	PaymentsIndependentAdvice, PaymentsRestrictedAdvice, PaymentsTotal
Instance	<pre> &lt;LumpSumPayments&gt;   &lt;PaymentsIndependentAdvice&gt;{0,1}&lt;/PaymentsIndependentAdvice&gt;   &lt;PaymentsRestrictedAdvice&gt;{0,1}&lt;/PaymentsRestrictedAdvice&gt;   &lt;PaymentsTotal&gt;{0,1}&lt;/PaymentsTotal&gt; &lt;/LumpSumPayments&gt; </pre>
Source	<pre> &lt;xs:element name="LumpSumPayments" type="AdviserChargePaymentType" minOccurs="0"/&gt; </pre>

### Element AdviserChargePaymentType / PaymentsIndependentAdvice

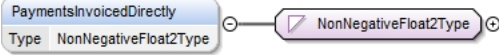
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	PaymentsInvoicedDirectly{0,1} , PaymentsViaProductProvider{0,1} , PaymentsViaPlatformProvider{0,1}
Children	PaymentsInvoicedDirectly, PaymentsViaPlatformProvider, PaymentsViaProductProvider
Instance	<pre> &lt;PaymentsIndependentAdvice&gt;   &lt;PaymentsInvoicedDirectly&gt;{0,1}&lt;/PaymentsInvoicedDirectly&gt;   &lt;PaymentsViaProductProvider&gt;{0,1}&lt;/PaymentsViaProductProvider&gt;   &lt;PaymentsViaPlatformProvider&gt;{0,1}&lt;/PaymentsViaPlatformProvider&gt; &lt;/PaymentsIndependentAdvice&gt; </pre>
Source	<pre> &lt;xs:element name="PaymentsIndependentAdvice" minOccurs="0"&gt; </pre>

```

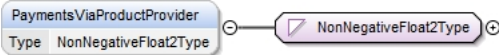
<xs:complexType>
  <xs:sequence>
    <xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type"
minOccurs="0" />
    <xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type"
minOccurs="0" />
    <xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type"
minOccurs="0" />
  </xs:sequence>
</xs:complexType>
</xs:element>

```

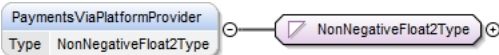
### Element **PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsInvoicedDirectly**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	minInclusive 0.00 pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type" minOccurs="0" />

### Element **PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsViaProductProvider**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	minInclusive 0.00 pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type" minOccurs="0" />

### Element **PaymentsIndependentAdvice / AdviserChargePaymentType / PaymentsViaPlatformProvider**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type</li> </ul> </li> </ul>

	<ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul>
Properties	content: simple
	minOccurs: 0
Facets	minInclusive 0.00
	pattern $-?([1-9][0-9]\{0,14\} 0)\.[0-9]\{2\}$
Source	<code>&lt;xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;</code>

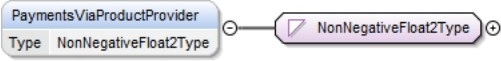
## Element AdviserChargePaymentType / PaymentsRestrictedAdvice

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex
	minOccurs: 0
Model	PaymentsInvoicedDirectly{0,1} , PaymentsViaProductProvider{0,1} , PaymentsViaPlatformProvider{0,1}
Children	PaymentsInvoicedDirectly, PaymentsViaPlatformProvider, PaymentsViaProductProvider
Instance	<pre> &lt;PaymentsRestrictedAdvice&gt;   &lt;PaymentsInvoicedDirectly&gt;{0,1}&lt;/PaymentsInvoicedDirectly&gt;   &lt;PaymentsViaProductProvider&gt;{0,1}&lt;/PaymentsViaProductProvider&gt;   &lt;PaymentsViaPlatformProvider&gt;{0,1}&lt;/PaymentsViaPlatformProvider&gt; &lt;/PaymentsRestrictedAdvice&gt; </pre>
Source	<pre> &lt;xs:element name="PaymentsRestrictedAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type" minOccurs="0"/&gt;       &lt;xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;       &lt;xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

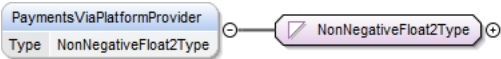
## Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsInvoicedDirectly

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple
	minOccurs: 0
Facets	minInclusive 0.00
	pattern $-?([1-9][0-9]\{0,14\} 0)\.[0-9]\{2\}$
Source	<code>&lt;xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type" minOccurs="0"/&gt;</code>

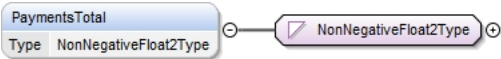
**Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsViaProductProvider**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	minInclusive 0.00 pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type" minOccurs="0"/>

**Element PaymentsRestrictedAdvice / AdviserChargePaymentType / PaymentsViaPlatformProvider**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	minInclusive 0.00 pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type" minOccurs="0"/>

**Element AdviserChargePaymentType / PaymentsTotal**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeFloat2Type
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal <ul style="list-style-type: none"> <li>Float2Type <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	minInclusive 0.00 pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<xs:element name="PaymentsTotal" type="NonNegativeFloat2Type" minOccurs="0"/>

**Element Payments / RMA-K-AdviserCharges / RegularInstalments**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<p>The diagram shows the 'RegularInstalments' element (Type: AdviserChargePaymentType) connected to a complex content container. This container is linked to three child elements: 'PaymentsIndependentAdvice' (Type: AdviserChargePaymentType), 'PaymentsRestrictedAdvice' (Type: AdviserChargePaymentType), and 'PaymentsTotal' (Type: NonNegativeFloat2Type). The container is also linked to a 'PaymentsTotal' element (Type: NonNegativeFloat2Type).</p>
Type	AdviserChargePaymentType
Properties	content: complex minOccurs: 0
Model	PaymentsIndependentAdvice{0,1} , PaymentsRestrictedAdvice{0,1} , PaymentsTotal{0,1}
Children	PaymentsIndependentAdvice, PaymentsRestrictedAdvice, PaymentsTotal
Instance	<pre>&lt;RegularInstalments&gt;   &lt;PaymentsIndependentAdvice&gt;{0,1}&lt;/PaymentsIndependentAdvice&gt;   &lt;PaymentsRestrictedAdvice&gt;{0,1}&lt;/PaymentsRestrictedAdvice&gt;   &lt;PaymentsTotal&gt;{0,1}&lt;/PaymentsTotal&gt; &lt;/RegularInstalments&gt;</pre>
Source	<xs:element name="RegularInstalments" type="AdviserChargePaymentType" minOccurs="0" />

**Element Payments / RMA-K-AdviserCharges / TotalOfLumpSumAndRegularInstalments**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<p>The diagram shows the 'TotalOfLumpSumAndRegularInstalments' element (Type: AdviserChargePaymentType) connected to a complex content container. This container is linked to three child elements: 'PaymentsIndependentAdvice' (Type: AdviserChargePaymentType), 'PaymentsRestrictedAdvice' (Type: AdviserChargePaymentType), and 'PaymentsTotal' (Type: NonNegativeFloat2Type). The container is also linked to a 'PaymentsTotal' element (Type: NonNegativeFloat2Type).</p>
Type	AdviserChargePaymentType
Properties	content: complex minOccurs: 0
Model	PaymentsIndependentAdvice{0,1} , PaymentsRestrictedAdvice{0,1} , PaymentsTotal{0,1}
Children	PaymentsIndependentAdvice, PaymentsRestrictedAdvice, PaymentsTotal
Instance	<pre>&lt;TotalOfLumpSumAndRegularInstalments&gt;   &lt;PaymentsIndependentAdvice&gt;{0,1}&lt;/PaymentsIndependentAdvice&gt;   &lt;PaymentsRestrictedAdvice&gt;{0,1}&lt;/PaymentsRestrictedAdvice&gt;   &lt;PaymentsTotal&gt;{0,1}&lt;/PaymentsTotal&gt; &lt;/TotalOfLumpSumAndRegularInstalments&gt;</pre>
Source	<xs:element name="TotalOfLumpSumAndRegularInstalments" type="AdviserChargePaymentType" minOccurs="0" />

**Element RMA-K-AdviserCharges / OneOffServices**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<p>The diagram shows the 'OneOffServices' element (Type: AdviserChargePaymentType) connected to a complex content container. This container is linked to three child elements: 'IAOneOffServices' (Type: NonNegativeIntegerType), 'RAOneOffServices' (Type: NonNegativeIntegerType), and 'Total' (Type: NonNegativeIntegerType).</p>
Properties	content: complex minOccurs: 0

Model	IAOneOffServices{0,1} , RAOneOffServices{0,1} , Total{0,1}
Children	IAOneOffServices, RAOneOffServices, Total
Instance	<pre>&lt;OneOffServices&gt;   &lt;IAOneOffServices&gt;{0,1}&lt;/IAOneOffServices&gt;   &lt;RAOneOffServices&gt;{0,1}&lt;/RAOneOffServices&gt;   &lt;Total&gt;{0,1}&lt;/Total&gt; &lt;/OneOffServices&gt;</pre>
Source	<pre>&lt;xs:element name="OneOffServices" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="IAOneOffServices" type="NonNegativeIntegerType" minOccurs="0"/&gt;       &lt;xs:element name="RAOneOffServices" type="NonNegativeIntegerType" minOccurs="0"/&gt;       &lt;xs:element name="Total" type="NonNegativeIntegerType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element OneOffServices / RMA-K-AdviserCharges / IAOneOffServices

Namespace	urn:fsa-gov-uk:MER:RMA-K:2						
Diagram	<pre>graph LR     IAOneOffServices[IAOneOffServices] --- NonNegativeIntegerType1[NonNegativeIntegerType]</pre>						
Type	NonNegativeIntegerType						
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer             <ul style="list-style-type: none"> <li>IntegerType                 <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>						
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						
Facets	<table> <tr> <td>totalDigits</td><td>15</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>pattern</td><td>           ([\-+]?[0-9]+) &amp; (-?            (([1-9][0-9]*) 0))         </td></tr> </table>	totalDigits	15	minInclusive	0	pattern	([\-+]?[0-9]+) & (-? (([1-9][0-9]*) 0))
totalDigits	15						
minInclusive	0						
pattern	([\-+]?[0-9]+) & (-? (([1-9][0-9]*) 0))						
Source	<xs:element name="IAOneOffServices" type="NonNegativeIntegerType" minOccurs="0"/>						

### Element OneOffServices / RMA-K-AdviserCharges / RAOneOffServices

Namespace	urn:fsa-gov-uk:MER:RMA-K:2						
Diagram	<pre>graph LR     RAOneOffServices[RAOneOffServices] --- NonNegativeIntegerType2[NonNegativeIntegerType]</pre>						
Type	NonNegativeIntegerType						
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer             <ul style="list-style-type: none"> <li>IntegerType                 <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>						
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						
Facets	<table> <tr> <td>totalDigits</td><td>15</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>pattern</td><td>           ([\-+]?[0-9]+) &amp; (-?            (([1-9][0-9]*) 0))         </td></tr> </table>	totalDigits	15	minInclusive	0	pattern	([\-+]?[0-9]+) & (-? (([1-9][0-9]*) 0))
totalDigits	15						
minInclusive	0						
pattern	([\-+]?[0-9]+) & (-? (([1-9][0-9]*) 0))						
Source	<xs:element name="RAOneOffServices" type="NonNegativeIntegerType" minOccurs="0"/>						

### Element OneOffServices / RMA-K-AdviserCharges / Total

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre>graph LR     Total[Total] --- NonNegativeIntegerType3[NonNegativeIntegerType]</pre>

Type	NonNegativeIntegerType
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>IntegerType <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	totalDigits 15 minInclusive 0 pattern $([\backslash - +]?[0-9]+) \& (-?([1-9][0-9]*) 0)$
Source	<xs:element name="Total" type="NonNegativeIntegerType" minOccurs="0"/>

### Element RMA-K-AdviserCharges / OngoingAdviceService

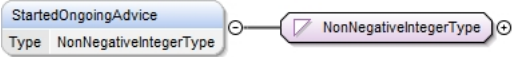
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	OngoingAdvicePayments{0,1} , StartedOngoingAdvice{0,1} , StoppedOngoingAdvice{0,1}
Children	OngoingAdvicePayments, StartedOngoingAdvice, StoppedOngoingAdvice
Instance	<pre>&lt;OngoingAdviceService&gt;   &lt;OngoingAdvicePayments&gt;{0,1}&lt;/OngoingAdvicePayments&gt;   &lt;StartedOngoingAdvice&gt;{0,1}&lt;/StartedOngoingAdvice&gt;   &lt;StoppedOngoingAdvice&gt;{0,1}&lt;/StoppedOngoingAdvice&gt; &lt;/OngoingAdviceService&gt;</pre>
Source	<pre>&lt;xs:element name="OngoingAdviceService" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="OngoingAdvicePayments" type="NonNegativeIntegerType" minOccurs="0"/&gt;       &lt;xs:element name="StartedOngoingAdvice" type="NonNegativeIntegerType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element OngoingAdviceService / RMA-K-AdviserCharges / OngoingAdvicePayments

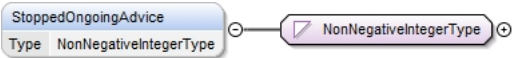
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeIntegerType
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>IntegerType <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	totalDigits 15

	minInclusive 0
	pattern $([\backslash-+]?[0-9]+) \& (-?(( [1-9][0-9]*)   0))$
Source	<code>&lt;xs:element name="OngoingAdvicePayments" type="NonNegativeIntegerType" minOccurs="0"/&gt;</code>


### Element OngoingAdviceService / RMA-K-AdviserCharges / StartedOngoingAdvice

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeIntegerType
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>IntegerType <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	totalDigits 15 minInclusive 0 pattern $([\backslash-+]?[0-9]+) \& (-?(( [1-9][0-9]*)   0))$
Source	<code>&lt;xs:element name="StartedOngoingAdvice" type="NonNegativeIntegerType" minOccurs="0"/&gt;</code>

### Element OngoingAdviceService / RMA-K-AdviserCharges / StoppedOngoingAdvice

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeIntegerType
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>IntegerType <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>
Properties	content: simple minOccurs: 0
Facets	totalDigits 15 minInclusive 0 pattern $([\backslash-+]?[0-9]+) \& (-?(( [1-9][0-9]*)   0))$
Source	<code>&lt;xs:element name="StoppedOngoingAdvice" type="NonNegativeIntegerType" minOccurs="0"/&gt;</code>

### Element RMA-K-AdviserCharges / AdviserChargingStructure

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	InitialAdviserChargeStructure{0,1} , OngoingAdviserChargeStructure{0,1}
Children	InitialAdviserChargeStructure, OngoingAdviserChargeStructure
Instance	<code>&lt;AdviserChargingStructure&gt; &lt;InitialAdviserChargeStructure&gt;{0,1}&lt;/InitialAdviserChargeStructure&gt;</code>

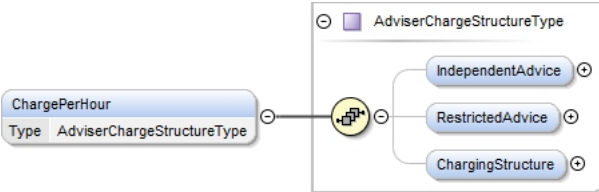


	<pre> &lt;OngoingAdviserChargeStructure&gt;{0,1}&lt;/OngoingAdviserChargeStructure&gt; &lt;/AdvisorChargingStructure&gt; </pre>
Source	<pre> &lt;xs:element name="AdvisorChargingStructure" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="InitalAdviserChargeStructure" minOccurs="0"&gt;         &lt;xs:complexType&gt;           &lt;xs:sequence&gt;             &lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0"/&gt;             &lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0"/&gt;             &lt;xs:element name="ChargeFixFee" type="AdviserChargeStructureType" minOccurs="0"/&gt;             &lt;xs:element name="InitalChargeCombined" type="AdviserChargeStructureType" minOccurs="0"/&gt;           &lt;/xs:sequence&gt;         &lt;/xs:complexType&gt;       &lt;/xs:element&gt;       &lt;xs:element name="OngoingAdviserChargeStructure" minOccurs="0"&gt;         &lt;xs:complexType&gt;           &lt;xs:sequence&gt;             &lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0"/&gt;             &lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0"/&gt;             &lt;xs:element name="ChargeFixFee" type="AdviserChargeStructureType" minOccurs="0"/&gt;             &lt;xs:element name="InitalChargeCombined" type="AdviserChargeStructureType" minOccurs="0"/&gt;           &lt;/xs:sequence&gt;         &lt;/xs:complexType&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

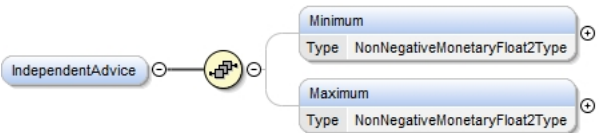
## Element **AdvisorChargingStructure** / **RMA-K-AdviserCharges** / **InitalAdviserChargeStructure**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre> classDiagram     class InitalAdviserChargeStructure {         ChargePerHour AdviserChargeStructureType         ChargePctInv AdviserChargeStructurePCT2Type         ChargeFixFee AdviserChargeStructureType         InitalChargeCombined AdviserChargeStructureType     } </pre>
Properties	content: complex minOccurs: 0
Model	ChargePerHour{0,1} , ChargePctInv{0,1} , ChargeFixFee{0,1} , InitalChargeCombined{0,1}
Children	ChargeFixFee, ChargePctInv, ChargePerHour, InitalChargeCombined
Instance	<pre> &lt;InitalAdviserChargeStructure&gt;   &lt;ChargePerHour&gt;{0,1}&lt;/ChargePerHour&gt;   &lt;ChargePctInv&gt;{0,1}&lt;/ChargePctInv&gt;   &lt;ChargeFixFee&gt;{0,1}&lt;/ChargeFixFee&gt;   &lt;InitalChargeCombined&gt;{0,1}&lt;/InitalChargeCombined&gt; &lt;/InitalAdviserChargeStructure&gt; </pre>
Source	<pre> &lt;xs:element name="InitalAdviserChargeStructure" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0"/&gt;       &lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

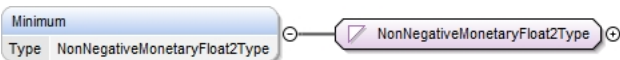
## Element InitialAdviserChargeStructure / AdviserChargingStructure / RMA-K-AdviserCharges / ChargePerHour

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	 The diagram shows a box for 'ChargePerHour' with 'Type AdviserChargeStructureType'. It is connected to a circle containing a plus sign, which then branches into three separate boxes: 'IndependentAdvice', 'RestrictedAdvice', and 'ChargingStructure'. Each of these three boxes has a 'Type' attribute and a small circle with a plus sign next to it.
Type	AdviserChargeStructureType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre>&lt;ChargePerHour&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargePerHour&gt;</pre>
Source	<code>&lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0"/&gt;</code>

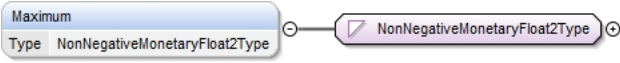
## Element AdviserChargeStructureType / IndependentAdvice

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	 The diagram shows a box for 'IndependentAdvice' with a small circle containing a plus sign. This is connected to a circle containing a plus sign, which then branches into two separate boxes: 'Minimum' and 'Maximum'. Both boxes have a 'Type' attribute and a small circle with a plus sign next to it.
Properties	content: complex minOccurs: 0
Model	Minimum{0,1} , Maximum{0,1}
Children	Maximum, Minimum
Instance	<pre>&lt;IndependentAdvice&gt;   &lt;Minimum&gt;{0,1}&lt;/Minimum&gt;   &lt;Maximum&gt;{0,1}&lt;/Maximum&gt; &lt;/IndependentAdvice&gt;</pre>
Source	<pre>&lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;       &lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

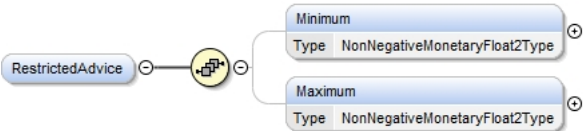
## Element IndependentAdvice / AdviserChargeStructureType / Minimum

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	 The diagram shows a box for 'Minimum' with 'Type NonNegativeMonetaryFloat2Type'. It is connected to a circle containing a plus sign, which is then connected to a box for 'NonNegativeMonetaryFloat2Type' with a small circle containing a plus sign.
Type	NonNegativeMonetaryFloat2Type
Properties	content: simple minOccurs: 0
Facets	pattern <code>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</code>
Source	<code>&lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;</code>

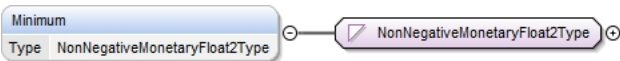
**Element IndependentAdvice / AdviserChargeStructureType / Maximum**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeMonetaryFloat2Type
Properties	content: simple minOccurs: 0
Facets	pattern <code>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</code>
Source	<code>&lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;</code>

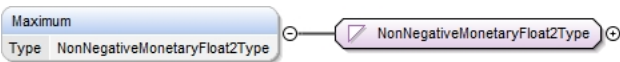
**Element AdviserChargeStructureType / RestrictedAdvice**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	Minimum{0,1} , Maximum{0,1}
Children	Maximum, Minimum
Instance	<pre>&lt;RestrictedAdvice&gt;   &lt;Minimum&gt;{0,1}&lt;/Minimum&gt;   &lt;Maximum&gt;{0,1}&lt;/Maximum&gt; &lt;/RestrictedAdvice&gt;</pre>
Source	<code>&lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;       &lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</code>

**Element RestrictedAdvice / AdviserChargeStructureType / Minimum**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeMonetaryFloat2Type
Properties	content: simple minOccurs: 0
Facets	pattern <code>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</code>
Source	<code>&lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;</code>

**Element RestrictedAdvice / AdviserChargeStructureType / Maximum**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	NonNegativeMonetaryFloat2Type
Properties	content: simple minOccurs: 0

Facets	pattern <code>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</code>
Source	<code>&lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;</code>

### Element AdviserChargeStructureType / ChargingStructure

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	Indicator{0,1}
Children	Indicator
Instance	<pre>&lt;ChargingStructure&gt;   &lt;Indicator&gt;{0,1}&lt;/Indicator&gt; &lt;/ChargingStructure&gt;</pre>
Source	<code>&lt;xs:element name="ChargingStructure" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Indicator" type="YesNoType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</code>

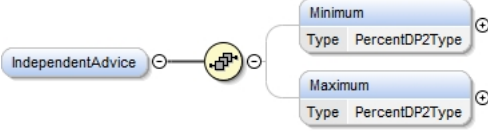
### Element ChargingStructure / AdviserChargeStructureType / Indicator

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	YesNoType
Properties	content: simple minOccurs: 0
Facets	enumeration yes enumeration no
Source	<code>&lt;xs:element name="Indicator" type="YesNoType" minOccurs="0"/&gt;</code>

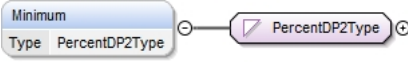
### Element InitialAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePctInv

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeStructurePCT2Type
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre>&lt;ChargePctInv&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargePctInv&gt;</pre>
Source	<code>&lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0"/&gt;</code>

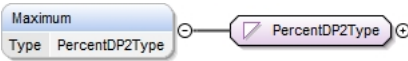
**Element AdviserChargeStructurePCT2Type / IndependentAdvice**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	Minimum{0,1} , Maximum{0,1}
Children	Maximum, Minimum
Instance	<pre>&lt;IndependentAdvice&gt;   &lt;Minimum&gt;{0,1}&lt;/Minimum&gt;   &lt;Maximum&gt;{0,1}&lt;/Maximum&gt; &lt;/IndependentAdvice&gt;</pre>
Source	<pre>&lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;       &lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

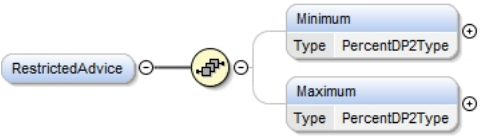
**Element IndependentAdvice / AdviserChargeStructurePCT2Type / Minimum**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	PercentDP2Type
Properties	content: simple minOccurs: 0
Facets	pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<pre>&lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;</pre>

**Element IndependentAdvice / AdviserChargeStructurePCT2Type / Maximum**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	PercentDP2Type
Properties	content: simple minOccurs: 0
Facets	pattern -?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Source	<pre>&lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;</pre>

**Element AdviserChargeStructurePCT2Type / RestrictedAdvice**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	

Properties	content: complex
	minOccurs: 0
Model	Minimum{0,1} , Maximum{0,1}
Children	Maximum, Minimum
Instance	<pre>&lt;RestrictedAdvice&gt;   &lt;Minimum&gt;{0,1}&lt;/Minimum&gt;   &lt;Maximum&gt;{0,1}&lt;/Maximum&gt; &lt;/RestrictedAdvice&gt;</pre>
Source	<pre>&lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;       &lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element RestrictedAdvice / AdviserChargeStructurePCT2Type / Minimum

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	PercentDP2Type
Properties	content: simple
	minOccurs: 0
Facets	pattern $-?([1-9][0-9]\{0,14\} 0)\.[0-9]\{2\}$
Source	<pre>&lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;</pre>

### Element RestrictedAdvice / AdviserChargeStructurePCT2Type / Maximum

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	PercentDP2Type
Properties	content: simple
	minOccurs: 0
Facets	pattern $-?([1-9][0-9]\{0,14\} 0)\.[0-9]\{2\}$
Source	<pre>&lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;</pre>

### Element AdviserChargeStructurePCT2Type / ChargingStructure

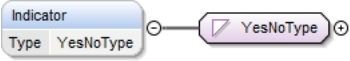
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex
	minOccurs: 0
Model	Indicator{0,1}
Children	Indicator
Instance	<pre>&lt;ChargingStructure&gt;   &lt;Indicator&gt;{0,1}&lt;/Indicator&gt; &lt;/ChargingStructure&gt;</pre>
Source	<pre>&lt;xs:element name="ChargingStructure" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;</pre>

```

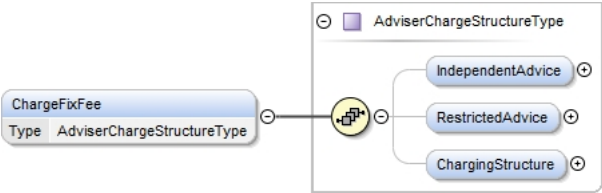
<xs:element name="Indicator" type="YesNoType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

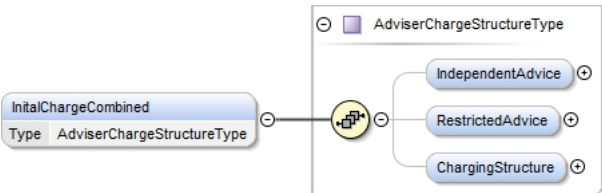
### Element ChargingStructure / AdviserChargeStructurePCT2Type / Indicator

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	YesNoType				
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				
Facets	<table> <tr> <td>enumeration</td><td>yes</td></tr> <tr> <td>enumeration</td><td>no</td></tr> </table>	enumeration	yes	enumeration	no
enumeration	yes				
enumeration	no				
Source	<xs:element name="Indicator" type="YesNoType" minOccurs="0"/>				

### Element InitialAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargeFixFee

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	AdviserChargeStructureType				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}				
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice				
Instance	<pre> &lt;ChargeFixFee&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargeFixFee&gt; </pre>				
Source	<xs:element name="ChargeFixFee" type="AdviserChargeStructureType" minOccurs="0"/>				

### Element InitialAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / InitialChargeCombined

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	AdviserChargeStructureType				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}				
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice				
Instance	<InitialChargeCombined>				

	<pre> &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt; &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt; &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/InitialChargeCombined&gt; </pre>
Source	<pre> &lt;xs:element name="InitialChargeCombined" type="AdviserChargeStructureType" minOccurs="0"/&gt; </pre>

### Element **AdvisorChargingStructure** / **RMA-K-AdviserCharges** / **OngoingAdviserChargeStructure**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Properties	content: complex minOccurs: 0
Model	ChargePerHour{0,1} , ChargePctInv{0,1} , ChargeFixFee{0,1} , InitialChargeCombined{0,1}
Children	ChargeFixFee, ChargePctInv, ChargePerHour, InitialChargeCombined
Instance	<pre> &lt;OngoingAdviserChargeStructure&gt;   &lt;ChargePerHour&gt;{0,1}&lt;/ChargePerHour&gt;   &lt;ChargePctInv&gt;{0,1}&lt;/ChargePctInv&gt;   &lt;ChargeFixFee&gt;{0,1}&lt;/ChargeFixFee&gt;   &lt;InitialChargeCombined&gt;{0,1}&lt;/InitialChargeCombined&gt; &lt;/OngoingAdviserChargeStructure&gt; </pre>
Source	<pre> &lt;xs:element name="OngoingAdviserChargeStructure" minOccurs="0"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0"/&gt;       &lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0"/&gt;       &lt;xs:element name="ChargeFixFee" type="AdviserChargeStructureType" minOccurs="0"/&gt;       &lt;xs:element name="InitialChargeCombined" type="AdviserChargeStructureType" minOccurs="0"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

### Element **OngoingAdviserChargeStructure** / **AdvisorChargingStructure** / **RMA-K-AdviserCharges** / **ChargePerHour**

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeStructureType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre> &lt;ChargePerHour&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargePerHour&gt; </pre>



Source	<code>&lt;xs:element name="ChargePerHour" type="AdviserChargeStructureType" minOccurs="0" /&gt;</code>
--------	--

### Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargePctInv

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeStructurePCT2Type
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre>&lt;ChargePctInv&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargePctInv&gt;</pre>
Source	<code>&lt;xs:element name="ChargePctInv" type="AdviserChargeStructurePCT2Type" minOccurs="0" /&gt;</code>

### Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / ChargeFixFee

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeStructureType
Properties	content: complex minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre>&lt;ChargeFixFee&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/ChargeFixFee&gt;</pre>
Source	<code>&lt;xs:element name="ChargeFixFee" type="AdviserChargeStructureType" minOccurs="0" /&gt;</code>

### Element OngoingAdviserChargeStructure / AdvisorChargingStructure / RMA-K-AdviserCharges / InitialChargeCombined

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	AdviserChargeStructureType

Properties	content: complex
	minOccurs: 0
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Instance	<pre>&lt;InitialChargeCombined&gt;   &lt;IndependentAdvice&gt;{0,1}&lt;/IndependentAdvice&gt;   &lt;RestrictedAdvice&gt;{0,1}&lt;/RestrictedAdvice&gt;   &lt;ChargingStructure&gt;{0,1}&lt;/ChargingStructure&gt; &lt;/InitialChargeCombined&gt;</pre>
Source	<xs:element name="InitialChargeCombined" type="AdviserChargeStructureType" minOccurs="0"/>

## Complex Types

### Complex Type AdviserChargeRevenueType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre> graph LR     A[AdviserChargeRevenueType] --&gt; B[IndependentAdvice]     A --&gt; C[RestrictedAdvice]     A --&gt; D[Total Type: xs:integer]   </pre>
Used by	<p>Elements</p> <p>RMA-K-AdviserCharges/RIPProductRevenue/InitialRevenue, RMA-K-AdviserCharges/RIPProductRevenue/OngoingRevenue, RMA-K-AdviserCharges/RIPProductRevenue/RIPProductRevenueTotal</p>
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , Total{0,1}
Children	IndependentAdvice, RestrictedAdvice, Total
Source	<pre>&lt;xs:complexType name="AdviserChargeRevenueType"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/&gt;           &lt;xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/&gt;           &lt;xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="InvoicedDirectly" type="xs:integer" minOccurs="0"/&gt;           &lt;xs:element name="ProductProvider" type="xs:integer" minOccurs="0"/&gt;           &lt;xs:element name="PlatformProvider" type="xs:integer" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Total" type="xs:integer" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### Complex Type AdviserChargePaymentType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre> graph LR     A[AdviserChargePaymentType] --&gt; B[PaymentsIndependentAdvice]     A --&gt; C[PaymentsRestrictedAdvice]     A --&gt; D[PaymentsTotal Type: NonNegativeFloat2Type]   </pre>
Used by	<p>Elements</p> <p>RMA-K-AdviserCharges/Payments/LumpSumPayments, RMA-K-AdviserCharges/Payments/RegularInstalments, RMA-K-AdviserCharges/Payments/TotalOfLumpSumAndRegularInstalments</p>
Model	PaymentsIndependentAdvice{0,1} , PaymentsRestrictedAdvice{0,1} , PaymentsTotal{0,1}
Children	PaymentsIndependentAdvice, PaymentsRestrictedAdvice, PaymentsTotal

Source	<pre> &lt;xs:complexType name="AdviserChargePaymentType"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PaymentsIndependentAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PaymentsRestrictedAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="PaymentsInvoicedDirectly" type="NonNegativeFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="PaymentsViaProductProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="PaymentsViaPlatformProvider" type="NonNegativeFloat2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PaymentsTotal" type="NonNegativeFloat2Type" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--------	---

## Complex Type AdviserChargeStructureType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre> classDiagram     class AdviserChargeStructureType     class IndependentAdvice     class RestrictedAdvice     class ChargingStructure     AdviserChargeStructureType -- IndependentAdvice     AdviserChargeStructureType -- RestrictedAdvice     AdviserChargeStructureType -- ChargingStructure </pre>
Used by	<p>Elements</p> <p>RMA-K-AdviserCharges/AdvisorChargingStructure/InitialAdviserChargeStructure/ChargeFixFee, RMA-K-AdviserCharges/AdvisorChargingStructure/InitialAdviserChargeStructure/ChargePerHour, RMA-K-AdviserCharges/AdvisorChargingStructure/InitialAdviserChargeStructure/InitialChargeCombined, RMA-K-AdviserCharges/AdvisorChargingStructure/OngoingAdviserChargeStructure/ChargeFixFee, RMA-K-AdviserCharges/AdvisorChargingStructure/OngoingAdviserChargeStructure/ChargePerHour, RMA-K-AdviserCharges/AdvisorChargingStructure/OngoingAdviserChargeStructure/InitialChargeCombined</p>
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Source	<pre> &lt;xs:complexType name="AdviserChargeStructureType"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Minimum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;           &lt;xs:element name="Maximum" type="NonNegativeMonetaryFloat2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ChargingStructure" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Indicator" type="YesNoType" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## Complex Type AdviserChargeStructurePCT2Type

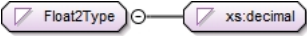
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	<pre> graph LR     A[AdviserChargeStructurePCT2Type] --- B(( ))     B --- C[IndependentAdvice]     B --- D[RestrictedAdvice]     B --- E[ChargingStructure] </pre>
Used by	Elements RMA-K-AdviserCharges/AdvisorChargingStructure/InitialAdviserChargeStructure/ ChargePctInv, RMA-K-AdviserCharges/AdvisorChargingStructure/ OngoingAdviserChargeStructure/ChargePctInv
Model	IndependentAdvice{0,1} , RestrictedAdvice{0,1} , ChargingStructure{0,1}
Children	ChargingStructure, IndependentAdvice, RestrictedAdvice
Source	<pre> &lt;xs:complexType name="AdviserChargeStructurePCT2Type"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="IndependentAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;           &lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RestrictedAdvice" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Minimum" type="PercentDP2Type" minOccurs="0"/&gt;           &lt;xs:element name="Maximum" type="PercentDP2Type" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ChargingStructure" minOccurs="0"&gt;       &lt;xs:complexType&gt;         &lt;xs:sequence&gt;           &lt;xs:element name="Indicator" type="YesNoType" minOccurs="0"/&gt;         &lt;/xs:sequence&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## Simple Types

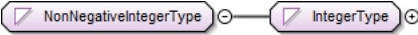
### Simple Type NonNegativeFloat2Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram	<pre> graph LR     A[NonNegativeFloat2Type] --- B[Float2Type] </pre>				
Type	restriction of Float2Type				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:decimal             <ul style="list-style-type: none"> <li>Float2Type                 <ul style="list-style-type: none"> <li>NonNegativeFloat2Type</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>minInclusive</td><td>0.00</td></tr> <tr> <td>pattern</td><td>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</td></tr> </table>	minInclusive	0.00	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}
minInclusive	0.00				
pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}				
Used by	Elements AdviserChargePaymentType/PaymentsIndependentAdvice/PaymentsInvoicedDirectly, AdviserChargePaymentType/PaymentsIndependentAdvice/PaymentsViaPlatformProvider, AdviserChargePaymentType/PaymentsIndependentAdvice/PaymentsViaProductProvider, AdviserChargePaymentType/PaymentsRestrictedAdvice/PaymentsInvoicedDirectly, AdviserChargePaymentType/PaymentsRestrictedAdvice/PaymentsViaPlatformProvider, AdviserChargePaymentType/PaymentsRestrictedAdvice/PaymentsViaProductProvider, AdviserChargePaymentType/PaymentsTotal				
Source	<pre> &lt;xs:simpleType name="NonNegativeFloat2Type"&gt;   &lt;xs:restriction base="Float2Type"&gt;     &lt;xs:minInclusive value="0.00"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>				

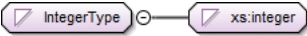
## Simple Type Float2Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2		
Diagram			
Type	restriction of xs:decimal		
Facets	<table> <tr> <td>pattern</td><td>-?([1-9][0-9]{0,14} 0)\.[0-9]{2}</td></tr> </table>	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}
pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}		
Used by	Simple Type NonNegativeFloat2Type		
Source	<pre>&lt;xs:simpleType name="Float2Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]{0,14} 0)\.[0-9]{2}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

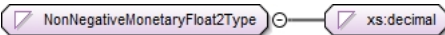
## Simple Type NonNegativeIntegerType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2						
Diagram							
Type	restriction of IntegerType						
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer           <ul style="list-style-type: none"> <li>IntegerType               <ul style="list-style-type: none"> <li>NonNegativeIntegerType</li> </ul> </li> </ul> </li> </ul>						
Facets	<table> <tr> <td>totalDigits</td><td>15</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> <tr> <td>pattern</td><td>(([\-+]?[0-9]+) &amp; (-?([1-9][0-9]*) 0))</td></tr> </table>	totalDigits	15	minInclusive	0	pattern	(([\-+]?[0-9]+) & (-?([1-9][0-9]*) 0))
totalDigits	15						
minInclusive	0						
pattern	(([\-+]?[0-9]+) & (-?([1-9][0-9]*) 0))						
Used by	<table> <tr> <td>Elements</td><td>RMA-K-AdviserCharges/OneOffServices/IAOneOffServices, RMA-K-AdviserCharges/OneOffServices/RAOneOffServices, RMA-K-AdviserCharges/OneOffServices/Total, RMA-K-AdviserCharges/OngoingAdviceService/OngoingAdvicePayments, RMA-K-AdviserCharges/OngoingAdviceService/StartedOngoingAdvice, RMA-K-AdviserCharges/OngoingAdviceService/StoppedOngoingAdvice</td></tr> </table>	Elements	RMA-K-AdviserCharges/OneOffServices/IAOneOffServices, RMA-K-AdviserCharges/OneOffServices/RAOneOffServices, RMA-K-AdviserCharges/OneOffServices/Total, RMA-K-AdviserCharges/OngoingAdviceService/OngoingAdvicePayments, RMA-K-AdviserCharges/OngoingAdviceService/StartedOngoingAdvice, RMA-K-AdviserCharges/OngoingAdviceService/StoppedOngoingAdvice				
Elements	RMA-K-AdviserCharges/OneOffServices/IAOneOffServices, RMA-K-AdviserCharges/OneOffServices/RAOneOffServices, RMA-K-AdviserCharges/OneOffServices/Total, RMA-K-AdviserCharges/OngoingAdviceService/OngoingAdvicePayments, RMA-K-AdviserCharges/OngoingAdviceService/StartedOngoingAdvice, RMA-K-AdviserCharges/OngoingAdviceService/StoppedOngoingAdvice						
Source	<pre>&lt;xs:simpleType name="NonNegativeIntegerType"&gt;   &lt;xs:restriction base="IntegerType"&gt;     &lt;xs:minInclusive value="0" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

## Simple Type IntegerType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:integer				
Facets	<table> <tr> <td>totalDigits</td><td>15</td></tr> <tr> <td>pattern</td><td>(([\-+]?[0-9]+) &amp; (-?([1-9][0-9]*) 0))</td></tr> </table>	totalDigits	15	pattern	(([\-+]?[0-9]+) & (-?([1-9][0-9]*) 0))
totalDigits	15				
pattern	(([\-+]?[0-9]+) & (-?([1-9][0-9]*) 0))				
Used by	Simple Type NonNegativeIntegerType				
Source	<pre>&lt;xs:simpleType name="IntegerType"&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="-?([1-9][0-9]* 0)" /&gt;     &lt;xs:totalDigits value="15" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

## Simple Type NonNegativeMonetaryFloat2Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	

Type	restriction of xs:decimal	
Facets	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Used by	Elements	AdviserChargeStructureType/IndependentAdvice/Maximum, AdviserChargeStructureType/IndependentAdvice/Minimum, AdviserChargeStructureType/RestrictedAdvice/Maximum, AdviserChargeStructureType/RestrictedAdvice/Minimum
Source	<pre>&lt;xs:simpleType name="NonNegativeMonetaryFloat2Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]{0,14} 0)\.[0-9]{2}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

### Simple Type YesNoType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2	
Diagram		
Type	restriction of xs:string	
Facets	enumeration	yes
	enumeration	no
Used by	Elements	AdviserChargeStructurePCT2Type/ChargingStructure/Indicator, AdviserChargeStructureType/ChargingStructure/Indicator
Source	<pre>&lt;xs:simpleType name="YesNoType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="yes" /&gt;     &lt;xs:enumeration value="no" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

### Simple Type PercentDP2Type

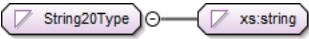
Namespace	urn:fsa-gov-uk:MER:RMA-K:2	
Diagram		
Type	restriction of xs:decimal	
Facets	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{2}
Used by	Elements	AdviserChargeStructurePCT2Type/IndependentAdvice/Maximum, AdviserChargeStructurePCT2Type/IndependentAdvice/Minimum, AdviserChargeStructurePCT2Type/RestrictedAdvice/Maximum, AdviserChargeStructurePCT2Type/RestrictedAdvice/Minimum
Source	<pre>&lt;xs:simpleType name="PercentDP2Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]{0,14} 0)\.[0-9]{2}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

### Simple Type IRNType

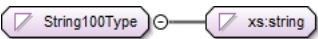
Namespace	urn:fsa-gov-uk:MER:RMA-K:2	
Diagram		
Type	restriction of xs:string	
Facets	pattern	[A-Z]{3}[0-9]{5}
Source	<pre>&lt;xs:simpleType name="IRNType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Z]{3}[0-9]{5}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>	

### Simple Type string20Type

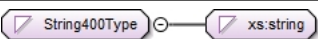
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
-----------	----------------------------

Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>20</td></tr> </table>	minLength	1	maxLength	20
minLength	1				
maxLength	20				
Source	<pre>&lt;xs:simpleType name="String20Type"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="20"/&gt;     &lt;xs:minLength value="1"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

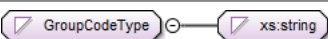
### Simple Type String100Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>100</td></tr> </table>	minLength	1	maxLength	100
minLength	1				
maxLength	100				
Source	<pre>&lt;xs:simpleType name="String100Type"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="100"/&gt;     &lt;xs:minLength value="1"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				


### Simple Type String400Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>400</td></tr> </table>	minLength	1	maxLength	400
minLength	1				
maxLength	400				
Source	<pre>&lt;xs:simpleType name="String400Type"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:maxLength value="400"/&gt;     &lt;xs:minLength value="1"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type GroupCodeType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2		
Diagram			
Type	restriction of xs:string		
Facets	<table> <tr> <td>pattern</td><td>[A-Z][0-9]{4}</td></tr> </table>	pattern	[A-Z][0-9]{4}
pattern	[A-Z][0-9]{4}		
Source	<pre>&lt;xs:simpleType name="GroupCodeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="[A-Z][0-9]{4}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### Simple Type YesNoNAType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td><td>yes</td></tr> <tr> <td>enumeration</td><td>no</td></tr> </table>	enumeration	yes	enumeration	no
enumeration	yes				
enumeration	no				

	enumeration      not applicable
Source	<pre> &lt;xs:simpleType name="YesNoNAType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="yes"/&gt;     &lt;xs:enumeration value="no"/&gt;     &lt;xs:enumeration value="not applicable"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>

## Simple Type CountryCodeType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2																																																																												
Diagram	<pre> graph LR     CountryCodeType -- restriction --&gt; xs_string[xs:string] </pre>																																																																												
Type	restriction of xs:string																																																																												
Facets	<table> <tr><td>enumeration</td><td>AD</td></tr> <tr><td>enumeration</td><td>AE</td></tr> <tr><td>enumeration</td><td>AF</td></tr> <tr><td>enumeration</td><td>AG</td></tr> <tr><td>enumeration</td><td>AI</td></tr> <tr><td>enumeration</td><td>AL</td></tr> <tr><td>enumeration</td><td>AM</td></tr> <tr><td>enumeration</td><td>AN</td></tr> <tr><td>enumeration</td><td>AO</td></tr> <tr><td>enumeration</td><td>AQ</td></tr> <tr><td>enumeration</td><td>AR</td></tr> <tr><td>enumeration</td><td>AS</td></tr> <tr><td>enumeration</td><td>AT</td></tr> <tr><td>enumeration</td><td>AU</td></tr> <tr><td>enumeration</td><td>AW</td></tr> <tr><td>enumeration</td><td>AX</td></tr> <tr><td>enumeration</td><td>AZ</td></tr> <tr><td>enumeration</td><td>BA</td></tr> <tr><td>enumeration</td><td>BB</td></tr> <tr><td>enumeration</td><td>BD</td></tr> <tr><td>enumeration</td><td>BE</td></tr> <tr><td>enumeration</td><td>BF</td></tr> <tr><td>enumeration</td><td>BG</td></tr> <tr><td>enumeration</td><td>BH</td></tr> <tr><td>enumeration</td><td>BI</td></tr> <tr><td>enumeration</td><td>BJ</td></tr> <tr><td>enumeration</td><td>BL</td></tr> <tr><td>enumeration</td><td>BM</td></tr> <tr><td>enumeration</td><td>BN</td></tr> <tr><td>enumeration</td><td>BO</td></tr> <tr><td>enumeration</td><td>BR</td></tr> <tr><td>enumeration</td><td>BS</td></tr> <tr><td>enumeration</td><td>BT</td></tr> <tr><td>enumeration</td><td>BV</td></tr> <tr><td>enumeration</td><td>BW</td></tr> <tr><td>enumeration</td><td>BY</td></tr> <tr><td>enumeration</td><td>BZ</td></tr> <tr><td>enumeration</td><td>CA</td></tr> </table>	enumeration	AD	enumeration	AE	enumeration	AF	enumeration	AG	enumeration	AI	enumeration	AL	enumeration	AM	enumeration	AN	enumeration	AO	enumeration	AQ	enumeration	AR	enumeration	AS	enumeration	AT	enumeration	AU	enumeration	AW	enumeration	AX	enumeration	AZ	enumeration	BA	enumeration	BB	enumeration	BD	enumeration	BE	enumeration	BF	enumeration	BG	enumeration	BH	enumeration	BI	enumeration	BJ	enumeration	BL	enumeration	BM	enumeration	BN	enumeration	BO	enumeration	BR	enumeration	BS	enumeration	BT	enumeration	BV	enumeration	BW	enumeration	BY	enumeration	BZ	enumeration	CA
enumeration	AD																																																																												
enumeration	AE																																																																												
enumeration	AF																																																																												
enumeration	AG																																																																												
enumeration	AI																																																																												
enumeration	AL																																																																												
enumeration	AM																																																																												
enumeration	AN																																																																												
enumeration	AO																																																																												
enumeration	AQ																																																																												
enumeration	AR																																																																												
enumeration	AS																																																																												
enumeration	AT																																																																												
enumeration	AU																																																																												
enumeration	AW																																																																												
enumeration	AX																																																																												
enumeration	AZ																																																																												
enumeration	BA																																																																												
enumeration	BB																																																																												
enumeration	BD																																																																												
enumeration	BE																																																																												
enumeration	BF																																																																												
enumeration	BG																																																																												
enumeration	BH																																																																												
enumeration	BI																																																																												
enumeration	BJ																																																																												
enumeration	BL																																																																												
enumeration	BM																																																																												
enumeration	BN																																																																												
enumeration	BO																																																																												
enumeration	BR																																																																												
enumeration	BS																																																																												
enumeration	BT																																																																												
enumeration	BV																																																																												
enumeration	BW																																																																												
enumeration	BY																																																																												
enumeration	BZ																																																																												
enumeration	CA																																																																												



enumeration	CC
enumeration	CD
enumeration	CF
enumeration	CG
enumeration	CH
enumeration	CI
enumeration	CK
enumeration	CL
enumeration	CM
enumeration	CN
enumeration	CO
enumeration	CR
enumeration	CU
enumeration	CV
enumeration	CX
enumeration	CY
enumeration	CZ
enumeration	DE
enumeration	DJ
enumeration	DK
enumeration	DM
enumeration	DO
enumeration	DZ
enumeration	EC
enumeration	EE
enumeration	EG
enumeration	EH
enumeration	ER
enumeration	ES
enumeration	ET
enumeration	FI
enumeration	FJ
enumeration	FK
enumeration	FM
enumeration	FO
enumeration	FR
enumeration	GA
enumeration	GB
enumeration	GD
enumeration	GE
enumeration	GF
enumeration	GG
enumeration	GH
enumeration	GI
enumeration	GL
enumeration	GM
enumeration	GN
enumeration	GP
enumeration	GQ

enumeration	GR
enumeration	GS
enumeration	GT
enumeration	GU
enumeration	GW
enumeration	GY
enumeration	HK
enumeration	HM
enumeration	HN
enumeration	HR
enumeration	HT
enumeration	HU
enumeration	ID
enumeration	IE
enumeration	IL
enumeration	IM
enumeration	IN
enumeration	IO
enumeration	IQ
enumeration	IR
enumeration	IS
enumeration	IT
enumeration	JE
enumeration	JM
enumeration	JO
enumeration	JP
enumeration	KE
enumeration	KG
enumeration	KH
enumeration	KI
enumeration	KM
enumeration	KN
enumeration	KP
enumeration	KR
enumeration	KW
enumeration	KY
enumeration	KZ
enumeration	LA
enumeration	LB
enumeration	LC
enumeration	LI
enumeration	LK
enumeration	LR
enumeration	LS
enumeration	LT
enumeration	LU
enumeration	LV
enumeration	LY
enumeration	MA

enumeration	MC
enumeration	MD
enumeration	ME
enumeration	MF
enumeration	MG
enumeration	MH
enumeration	MK
enumeration	ML
enumeration	MM
enumeration	MN
enumeration	MO
enumeration	MP
enumeration	MQ
enumeration	MR
enumeration	MS
enumeration	MT
enumeration	MU
enumeration	MV
enumeration	MW
enumeration	MX
enumeration	MY
enumeration	MZ
enumeration	NA
enumeration	NC
enumeration	NE
enumeration	NF
enumeration	NG
enumeration	NI
enumeration	NL
enumeration	NO
enumeration	NP
enumeration	NR
enumeration	NU
enumeration	NZ
enumeration	OM
enumeration	PA
enumeration	PE
enumeration	PF
enumeration	PG
enumeration	PH
enumeration	PK
enumeration	PL
enumeration	PM
enumeration	PN
enumeration	PR
enumeration	PS
enumeration	PT
enumeration	PW
enumeration	PY

enumeration	QA
enumeration	RE
enumeration	RO
enumeration	RS
enumeration	RU
enumeration	RW
enumeration	SA
enumeration	SB
enumeration	SC
enumeration	SD
enumeration	SE
enumeration	SG
enumeration	SH
enumeration	SI
enumeration	SJ
enumeration	SK
enumeration	SL
enumeration	SM
enumeration	SN
enumeration	SO
enumeration	SR
enumeration	ST
enumeration	SV
enumeration	SY
enumeration	SZ
enumeration	TC
enumeration	TD
enumeration	TF
enumeration	TG
enumeration	TH
enumeration	TJ
enumeration	TK
enumeration	TL
enumeration	TM
enumeration	TN
enumeration	TO
enumeration	TR
enumeration	TT
enumeration	TV
enumeration	TW
enumeration	TZ
enumeration	UA
enumeration	UG
enumeration	UM
enumeration	US
enumeration	UY
enumeration	UZ
enumeration	VA
enumeration	VC

	enumeration	VE
	enumeration	VG
	enumeration	VI
	enumeration	VN
	enumeration	VU
	enumeration	WF
	enumeration	WS
	enumeration	YE
	enumeration	YT
	enumeration	ZA
	enumeration	ZM
	enumeration	ZW
Source	<pre> &lt;xs:simpleType name="CountryCodeType"&gt;   &lt;!-- Based on ISO 3166 --&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AD"/&gt;     &lt;!-- Andorra --&gt;     &lt;xs:enumeration value="AE"/&gt;     &lt;!-- United Arab Emirates --&gt;     &lt;xs:enumeration value="AF"/&gt;     &lt;!-- Afghanistan --&gt;     &lt;xs:enumeration value="AG"/&gt;     &lt;!-- Antigua and Barbuda --&gt;     &lt;xs:enumeration value="AI"/&gt;     &lt;!-- Anguilla --&gt;     &lt;xs:enumeration value="AL"/&gt;     &lt;!-- Albania --&gt;     &lt;xs:enumeration value="AM"/&gt;     &lt;!-- Armenia --&gt;     &lt;xs:enumeration value="AN"/&gt;     &lt;!-- Netherlands Antilles --&gt;     &lt;xs:enumeration value="AO"/&gt;     &lt;!-- Angola --&gt;     &lt;xs:enumeration value="AQ"/&gt;     &lt;!-- Antarctica --&gt;     &lt;xs:enumeration value="AR"/&gt;     &lt;!-- Argentina --&gt;     &lt;xs:enumeration value="AS"/&gt;     &lt;!-- American Samoa --&gt;     &lt;xs:enumeration value="AT"/&gt;     &lt;!-- Austria --&gt;     &lt;xs:enumeration value="AU"/&gt;     &lt;!-- Australia --&gt;     &lt;xs:enumeration value="AW"/&gt;     &lt;!-- Aruba --&gt;     &lt;xs:enumeration value="AX"/&gt;     &lt;!-- Aland Islands --&gt;     &lt;xs:enumeration value="AZ"/&gt;     &lt;!-- Azerbaijan --&gt;     &lt;xs:enumeration value="BA"/&gt;     &lt;!-- Bosnia and Herzegovina --&gt;     &lt;xs:enumeration value="BB"/&gt;     &lt;!-- Barbados --&gt;     &lt;xs:enumeration value="BD"/&gt;     &lt;!-- Bangladesh --&gt;     &lt;xs:enumeration value="BE"/&gt;     &lt;!-- Belgium --&gt;     &lt;xs:enumeration value="BF"/&gt;     &lt;!-- Burkina Faso --&gt;     &lt;xs:enumeration value="BG"/&gt;     &lt;!-- Bulgaria --&gt;     &lt;xs:enumeration value="BH"/&gt;     &lt;!-- Bahrain --&gt;     &lt;xs:enumeration value="BI"/&gt;     &lt;!-- Burundi --&gt;     &lt;xs:enumeration value="BJ"/&gt;     &lt;!-- Benin --&gt;     &lt;xs:enumeration value="BL"/&gt;     &lt;!-- Saint Barthelemy --&gt;     &lt;xs:enumeration value="BM"/&gt;     &lt;!-- Bermuda --&gt;     &lt;xs:enumeration value="BN"/&gt;     &lt;!-- Brunei Darussalam --&gt;     &lt;xs:enumeration value="BO"/&gt; </pre>	

```

<!-- Bolivia -->
<xs:enumeration value="BR"/>
<!-- Brazil -->
<xs:enumeration value="BS"/>
<!-- Bahamas -->
<xs:enumeration value="BT"/>
<!-- Bhutan -->
<xs:enumeration value="BV"/>
<!-- Bouvet Island -->
<xs:enumeration value="BW"/>
<!-- Botswana -->
<xs:enumeration value="BY"/>
<!-- Belarus -->
<xs:enumeration value="BZ"/>
<!-- Belize -->
<xs:enumeration value="CA"/>
<!-- Canada -->
<xs:enumeration value="CC"/>
<!-- Cocos (Keeling) Islands -->
<xs:enumeration value="CD"/>
<!-- Congo, the Democratic Republic of the -->
<xs:enumeration value="CF"/>
<!-- Central African Republic -->
<xs:enumeration value="CG"/>
<!-- Congo -->
<xs:enumeration value="CH"/>
<!-- Switzerland -->
<xs:enumeration value="CI"/>
<!-- Cote d'Ivoire -->
<xs:enumeration value="CK"/>
<!-- Cook Islands -->
<xs:enumeration value="CL"/>
<!-- Chile -->
<xs:enumeration value="CM"/>
<!-- Cameroon -->
<xs:enumeration value="CN"/>
<!-- China -->
<xs:enumeration value="CO"/>
<!-- Colombia -->
<xs:enumeration value="CR"/>
<!-- Costa Rica -->
<xs:enumeration value="CU"/>
<!-- Cuba -->
<xs:enumeration value="CV"/>
<!-- Cape Verde -->
<xs:enumeration value="CX"/>
<!-- Christmas Island -->
<xs:enumeration value="CY"/>
<!-- Cyprus -->
<xs:enumeration value="CZ"/>
<!-- Czech Republic -->
<xs:enumeration value="DE"/>
<!-- Germany -->
<xs:enumeration value="DJ"/>
<!-- Djibouti -->
<xs:enumeration value="DK"/>
<!-- Denmark -->
<xs:enumeration value="DM"/>
<!-- Dominica -->
<xs:enumeration value="DO"/>
<!-- Dominican Republic -->
<xs:enumeration value="DZ"/>
<!-- Algeria -->
<xs:enumeration value="EC"/>
<!-- Ecuador -->
<xs:enumeration value="EE"/>
<!-- Estonia -->
<xs:enumeration value="EG"/>
<!-- Egypt -->
<xs:enumeration value="EH"/>
<!-- Western Sahara -->
<xs:enumeration value="ER"/>
<!-- Eritrea -->
<xs:enumeration value="ES"/>
<!-- Spain -->
<xs:enumeration value="ET"/>
<!-- Ethiopia -->
<xs:enumeration value="FI"/>
<!-- Finland -->
<xs:enumeration value="FJ"/>
<!-- Fiji -->
<xs:enumeration value="FK"/>
<!-- Falkland Islands (Malvinas) -->

```

```

<xs:enumeration value="FM"/>
<!-- Micronesia, Federated States of -->
<xs:enumeration value="FO"/>
<!-- Faroe Islands -->
<xs:enumeration value="FR"/>
<!-- France -->
<xs:enumeration value="GA"/>
<!-- Gabon -->
<xs:enumeration value="GB"/>
<!-- United Kingdom -->
<xs:enumeration value="GD"/>
<!-- Grenada -->
<xs:enumeration value="GE"/>
<!-- Georgia -->
<xs:enumeration value="GF"/>
<!-- French Guiana -->
<xs:enumeration value="GG"/>
<!-- Guernsey -->
<xs:enumeration value="GH"/>
<!-- Ghana -->
<xs:enumeration value="GI"/>
<!-- Gibraltar -->
<xs:enumeration value="GL"/>
<!-- Greenland -->
<xs:enumeration value="GM"/>
<!-- Gambia -->
<xs:enumeration value="GN"/>
<!-- Guinea -->
<xs:enumeration value="GP"/>
<!-- Guadeloupe -->
<xs:enumeration value="GQ"/>
<!-- Equatorial Guinea -->
<xs:enumeration value="GR"/>
<!-- Greece -->
<xs:enumeration value="GS"/>
<!-- South Georgia and the South Sandwich Islands -->
<xs:enumeration value="GT"/>
<!-- Guatemala -->
<xs:enumeration value="GU"/>
<!-- Guam -->
<xs:enumeration value="GW"/>
<!-- Guinea-Bissau -->
<xs:enumeration value="GY"/>
<!-- Guyana -->
<xs:enumeration value="HK"/>
<!-- Hong Kong -->
<xs:enumeration value="HM"/>
<!-- Heard Island and McDonald Islands -->
<xs:enumeration value="HN"/>
<!-- Honduras -->
<xs:enumeration value="HR"/>
<!-- Croatia -->
<xs:enumeration value="HT"/>
<!-- Haiti -->
<xs:enumeration value="HU"/>
<!-- Hungary -->
<xs:enumeration value="ID"/>
<!-- Indonesia -->
<xs:enumeration value="IE"/>
<!-- Ireland -->
<xs:enumeration value="IL"/>
<!-- Israel -->
<xs:enumeration value="IM"/>
<!-- Isle of Man -->
<xs:enumeration value="IN"/>
<!-- India -->
<xs:enumeration value="IO"/>
<!-- British Indian Ocean Territory -->
<xs:enumeration value="IQ"/>
<!-- Iraq -->
<xs:enumeration value="IR"/>
<!-- Iran, Islamic Republic of -->
<xs:enumeration value="IS"/>
<!-- Iceland -->
<xs:enumeration value="IT"/>
<!-- Italy -->
<xs:enumeration value="JE"/>
<!-- Jersey -->
<xs:enumeration value="JM"/>
<!-- Jamaica -->
<xs:enumeration value="JO"/>
<!-- Jordan -->
<xs:enumeration value="JP"/>

```

```

<!-- Japan -->
<xs:enumeration value="KE"/>
<!-- Kenya -->
<xs:enumeration value="KG"/>
<!-- Kyrgyzstan -->
<xs:enumeration value="KH"/>
<!-- Cambodia -->
<xs:enumeration value="KI"/>
<!-- Kiribati -->
<xs:enumeration value="KM"/>
<!-- Comoros -->
<xs:enumeration value="KN"/>
<!-- Saint Kitts and Nevis -->
<xs:enumeration value="KP"/>
<!-- Korea, (North) Democratic People's Republic of -->
<xs:enumeration value="KR"/>
<!-- Korea, (South) Republic of -->
<xs:enumeration value="KW"/>
<!-- Kuwait -->
<xs:enumeration value="KY"/>
<!-- Cayman Islands -->
<xs:enumeration value="KZ"/>
<!-- Kazakhstan -->
<xs:enumeration value="LA"/>
<!-- Lao People's Democratic Republic -->
<xs:enumeration value="LB"/>
<!-- Lebanon -->
<xs:enumeration value="LC"/>
<!-- Saint Lucia -->
<xs:enumeration value="LI"/>
<!-- Liechtenstein -->
<xs:enumeration value="LK"/>
<!-- Sri Lanka -->
<xs:enumeration value="LR"/>
<!-- Liberia -->
<xs:enumeration value="LS"/>
<!-- Lesotho -->
<xs:enumeration value="LT"/>
<!-- Lithuania -->
<xs:enumeration value="LU"/>
<!-- Luxembourg -->
<xs:enumeration value="LV"/>
<!-- Latvia -->
<xs:enumeration value="LY"/>
<!-- Libyan Arab Jamahiriya -->
<xs:enumeration value="MA"/>
<!-- Morocco -->
<xs:enumeration value="MC"/>
<!-- Monaco -->
<xs:enumeration value="MD"/>
<!-- Moldova, Republic of -->
<xs:enumeration value="ME"/>
<!-- Montenegro -->
<xs:enumeration value="MF"/>
<!-- Saint Martin (French part) -->
<xs:enumeration value="MG"/>
<!-- Madagascar -->
<xs:enumeration value="MH"/>
<!-- Marshall Islands -->
<xs:enumeration value="MK"/>
<!-- Macedonia, the former Yugoslav Republic of -->
<xs:enumeration value="ML"/>
<!-- Mali -->
<xs:enumeration value="MM"/>
<!-- Myanmar -->
<xs:enumeration value="MN"/>
<!-- Mongolia -->
<xs:enumeration value="MO"/>
<!-- Macao -->
<xs:enumeration value="MP"/>
<!-- Northern Mariana Islands -->
<xs:enumeration value="MQ"/>
<!-- Martinique -->
<xs:enumeration value="MR"/>
<!-- Mauritania -->
<xs:enumeration value="MS"/>
<!-- Montserrat -->
<xs:enumeration value="MT"/>
<!-- Malta -->
<xs:enumeration value="MU"/>
<!-- Mauritius -->
<xs:enumeration value="MV"/>
<!-- Maldives -->

```



```

<xs:enumeration value="MW" />
<!-- Malawi -->
<xs:enumeration value="MX" />
<!-- Mexico -->
<xs:enumeration value="MY" />
<!-- Malaysia -->
<xs:enumeration value="MZ" />
<!-- Mozambique -->
<xs:enumeration value="NA" />
<!-- Namibia -->
<xs:enumeration value="NC" />
<!-- New Caledonia -->
<xs:enumeration value="NE" />
<!-- Niger -->
<xs:enumeration value="NF" />
<!-- Norfolk Island -->
<xs:enumeration value="NG" />
<!-- Nigeria -->
<xs:enumeration value="NI" />
<!-- Nicaragua -->
<xs:enumeration value="NL" />
<!-- Netherlands -->
<xs:enumeration value="NO" />
<!-- Norway -->
<xs:enumeration value="NP" />
<!-- Nepal -->
<xs:enumeration value="NR" />
<!-- Nauru -->
<xs:enumeration value="NU" />
<!-- Niue -->
<xs:enumeration value="NZ" />
<!-- New Zealand -->
<xs:enumeration value="OM" />
<!-- Oman -->
<xs:enumeration value="PA" />
<!-- Panama -->
<xs:enumeration value="PE" />
<!-- Peru -->
<xs:enumeration value="PF" />
<!-- French Polynesia -->
<xs:enumeration value="PG" />
<!-- Papua New Guinea -->
<xs:enumeration value="PH" />
<!-- Philippines -->
<xs:enumeration value="PK" />
<!-- Pakistan -->
<xs:enumeration value="PL" />
<!-- Poland -->
<xs:enumeration value="PM" />
<!-- Saint Pierre and Miquelon -->
<xs:enumeration value="PN" />
<!-- Pitcairn -->
<xs:enumeration value="PR" />
<!-- Puerto Rico -->
<xs:enumeration value="PS" />
<!-- Palestinian Territory, Occupied -->
<xs:enumeration value="PT" />
<!-- Portugal -->
<xs:enumeration value="PW" />
<!-- Palau -->
<xs:enumeration value="PY" />
<!-- Paraguay -->
<xs:enumeration value="QA" />
<!-- Qatar -->
<xs:enumeration value="RE" />
<!-- Reunion Réunion -->
<xs:enumeration value="RO" />
<!-- Romania -->
<xs:enumeration value="RS" />
<!-- Serbia -->
<xs:enumeration value="RU" />
<!-- Russian Federation -->
<xs:enumeration value="RW" />
<!-- Rwanda -->
<xs:enumeration value="SA" />
<!-- Saudi Arabia -->
<xs:enumeration value="SB" />
<!-- Solomon Islands -->
<xs:enumeration value="SC" />
<!-- Seychelles -->
<xs:enumeration value="SD" />
<!-- Sudan -->
<xs:enumeration value="SE" />

```

```

<!-- Sweden -->
<xs:enumeration value="SG"/>
<!-- Singapore -->
<xs:enumeration value="SH"/>
<!-- Saint Helena -->
<xs:enumeration value="SI"/>
<!-- Slovenia -->
<xs:enumeration value="SJ"/>
<!-- Svalbard and Jan Mayen -->
<xs:enumeration value="SK"/>
<!-- Slovakia -->
<xs:enumeration value="SL"/>
<!-- Sierra Leone -->
<xs:enumeration value="SM"/>
<!-- San Marino -->
<xs:enumeration value="SN"/>
<!-- Senegal -->
<xs:enumeration value="SO"/>
<!-- Somalia -->
<xs:enumeration value="SR"/>
<!-- Suriname -->
<xs:enumeration value="ST"/>
<!-- Sao Tome and Principe -->
<xs:enumeration value="SV"/>
<!-- El Salvador -->
<xs:enumeration value="SY"/>
<!-- Syrian Arab Republic -->
<xs:enumeration value="SZ"/>
<!-- Swaziland -->
<xs:enumeration value="TC"/>
<!-- Turks and Caicos Islands -->
<xs:enumeration value="TD"/>
<!-- Chad -->
<xs:enumeration value="TF"/>
<!-- French Southern Territories -->
<xs:enumeration value="TG"/>
<!-- Togo -->
<xs:enumeration value="TH"/>
<!-- Thailand -->
<xs:enumeration value="TJ"/>
<!-- Tajikistan -->
<xs:enumeration value="TK"/>
<!-- Tokelau -->
<xs:enumeration value="TL"/>
<!-- Timor-Leste -->
<xs:enumeration value="TM"/>
<!-- Turkmenistan -->
<xs:enumeration value="TN"/>
<!-- Tunisia -->
<xs:enumeration value="TO"/>
<!-- Tonga -->
<xs:enumeration value="TR"/>
<!-- Turkey -->
<xs:enumeration value="TT"/>
<!-- Trinidad and Tobago -->
<xs:enumeration value="TV"/>
<!-- Tuvalu -->
<xs:enumeration value="TW"/>
<!-- Taiwan, Province of China -->
<xs:enumeration value="TZ"/>
<!-- Tanzania, United Republic of -->
<xs:enumeration value="UA"/>
<!-- Ukraine -->
<xs:enumeration value="UG"/>
<!-- Uganda -->
<xs:enumeration value="UM"/>
<!-- United States Minor Outlying Islands -->
<xs:enumeration value="US"/>
<!-- United States -->
<xs:enumeration value="UY"/>
<!-- Uruguay -->
<xs:enumeration value="UZ"/>
<!-- Uzbekistan -->
<xs:enumeration value="VA"/>
<!-- Holy See (Vatican City State) -->
<xs:enumeration value="VC"/>
<!-- Saint Vincent and the Grenadines -->
<xs:enumeration value="VE"/>
<!-- Venezuela, Bolivarian Republic of -->
<xs:enumeration value="VG"/>
<!-- Virgin Islands, British -->
<xs:enumeration value="VI"/>
<!-- Virgin Islands, U.S. -->


```

```

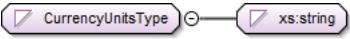
<xs:enumeration value="VN" />
<!-- Viet Nam -->
<xs:enumeration value="VU" />
<!-- Vanuatu -->
<xs:enumeration value="WF" />
<!-- Wallis and Futuna -->
<xs:enumeration value="WS" />
<!-- Samoa -->
<xs:enumeration value="YE" />
<!-- Yemen -->
<xs:enumeration value="YT" />
<!-- Mayotte -->
<xs:enumeration value="ZA" />
<!-- South Africa -->
<xs:enumeration value="ZM" />
<!-- Zambia -->
<xs:enumeration value="ZW" />
<!-- Zimbabwe -->
</xs:restriction>
</xs:simpleType>

```


### Simple Type CurrencyBasisType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:string				
Facets	<table> <tr> <td>enumeration</td><td>consolidated</td></tr> <tr> <td>enumeration</td><td>single</td></tr> </table>	enumeration	consolidated	enumeration	single
enumeration	consolidated				
enumeration	single				
Source	<pre> &lt;xs:simpleType name="CurrencyBasisType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="consolidated"/&gt;     &lt;xs:enumeration value="single"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>				

### Simple Type CurrencyUnitsType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2								
Diagram									
Type	restriction of xs:string								
Facets	<table> <tr> <td>enumeration</td><td>decimal</td></tr> <tr> <td>enumeration</td><td>single</td></tr> <tr> <td>enumeration</td><td>thousands</td></tr> <tr> <td>enumeration</td><td>millions</td></tr> </table>	enumeration	decimal	enumeration	single	enumeration	thousands	enumeration	millions
enumeration	decimal								
enumeration	single								
enumeration	thousands								
enumeration	millions								
Used by	<table> <tr> <td>Attribute</td><td>CurrencyAndUnitsAttrGroup/@units</td></tr> </table>	Attribute	CurrencyAndUnitsAttrGroup/@units						
Attribute	CurrencyAndUnitsAttrGroup/@units								
Source	<pre> &lt;xs:simpleType name="CurrencyUnitsType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="decimal"/&gt;     &lt;xs:enumeration value="single"/&gt;     &lt;xs:enumeration value="thousands"/&gt;     &lt;xs:enumeration value="millions"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>								

### Simple Type ReportingBasisType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2								
Diagram									
Type	restriction of xs:string								
Facets	<table> <tr> <td>enumeration</td><td>unconsolidated</td></tr> <tr> <td>enumeration</td><td>solo-consolidated</td></tr> <tr> <td>enumeration</td><td>UK consolidation group</td></tr> <tr> <td>enumeration</td><td>banking conglomerate</td></tr> </table>	enumeration	unconsolidated	enumeration	solo-consolidated	enumeration	UK consolidation group	enumeration	banking conglomerate
enumeration	unconsolidated								
enumeration	solo-consolidated								
enumeration	UK consolidation group								
enumeration	banking conglomerate								

	<table> <tr> <td>enumeration</td><td>investment conglomerate</td></tr> <tr> <td>enumeration</td><td>UK integrated group</td></tr> <tr> <td>enumeration</td><td>DLG by default</td></tr> <tr> <td>enumeration</td><td>UK DLG by modification</td></tr> <tr> <td>enumeration</td><td>Non-UK DLG by modification</td></tr> </table>	enumeration	investment conglomerate	enumeration	UK integrated group	enumeration	DLG by default	enumeration	UK DLG by modification	enumeration	Non-UK DLG by modification
enumeration	investment conglomerate										
enumeration	UK integrated group										
enumeration	DLG by default										
enumeration	UK DLG by modification										
enumeration	Non-UK DLG by modification										
Used by	<table> <tr> <td>Attribute</td><td>BasisCurrencyAndUnitsAttrGroup/@reportingBasis</td></tr> </table>	Attribute	BasisCurrencyAndUnitsAttrGroup/@reportingBasis								
Attribute	BasisCurrencyAndUnitsAttrGroup/@reportingBasis										
Source	<pre> &lt;xs:simpleType name="ReportingBasisType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="unconsolidated"/&gt;     &lt;xs:enumeration value="solo-consolidated"/&gt;     &lt;xs:enumeration value="UK consolidation group"/&gt;     &lt;xs:enumeration value="banking conglomerate"/&gt;     &lt;xs:enumeration value="investment conglomerate"/&gt;     &lt;xs:enumeration value="UK integrated group"/&gt;     &lt;xs:enumeration value="DLG by default"/&gt;     &lt;xs:enumeration value="UK DLG by modification"/&gt;     &lt;xs:enumeration value="Non-UK DLG by modification"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>										

### Simple Type LimitedCurrencyType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2														
Diagram	<pre> graph LR     LimitedCurrencyType -- restriction --&gt; xs_string[xs:string] </pre>														
Type	restriction of xs:string														
Facets	<table> <tr><td>enumeration</td><td>CAD</td></tr> <tr><td>enumeration</td><td>CHF</td></tr> <tr><td>enumeration</td><td>EUR</td></tr> <tr><td>enumeration</td><td>GBP</td></tr> <tr><td>enumeration</td><td>JPY</td></tr> <tr><td>enumeration</td><td>SEK</td></tr> <tr><td>enumeration</td><td>USD</td></tr> </table>	enumeration	CAD	enumeration	CHF	enumeration	EUR	enumeration	GBP	enumeration	JPY	enumeration	SEK	enumeration	USD
enumeration	CAD														
enumeration	CHF														
enumeration	EUR														
enumeration	GBP														
enumeration	JPY														
enumeration	SEK														
enumeration	USD														
Used by	<table> <tr> <td>Attribute</td><td>CurrencyAndUnitsAttrGroup/@currency</td></tr> </table>	Attribute	CurrencyAndUnitsAttrGroup/@currency												
Attribute	CurrencyAndUnitsAttrGroup/@currency														
Source	<pre> &lt;xs:simpleType name="LimitedCurrencyType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CAD"/&gt;     &lt;!-- Canadian Dollar --&gt;     &lt;xs:enumeration value="CHF"/&gt;     &lt;!-- Swiss Franc --&gt;     &lt;xs:enumeration value="EUR"/&gt;     &lt;!-- Euro (European Union) --&gt;     &lt;xs:enumeration value="GBP"/&gt;     &lt;!-- Pound Sterling --&gt;     &lt;xs:enumeration value="JPY"/&gt;     &lt;!-- Japanese yen --&gt;     &lt;xs:enumeration value="SEK"/&gt;     &lt;!-- Swedish Krona --&gt;     &lt;xs:enumeration value="USD"/&gt;     &lt;!-- US Dollar --&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>														

### Simple Type CurrencyType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2						
Diagram	<pre> graph LR     CurrencyType -- restriction --&gt; xs_string[xs:string] </pre>						
Type	restriction of xs:string						
Facets	<table> <tr><td>enumeration</td><td>AED</td></tr> <tr><td>enumeration</td><td>AFN</td></tr> <tr><td>enumeration</td><td>ALL</td></tr> </table>	enumeration	AED	enumeration	AFN	enumeration	ALL
enumeration	AED						
enumeration	AFN						
enumeration	ALL						

enumeration	AMD
enumeration	ANG
enumeration	AOA
enumeration	ARS
enumeration	AUD
enumeration	AWG
enumeration	AZN
enumeration	BAM
enumeration	BBD
enumeration	BDT
enumeration	BGN
enumeration	BHD
enumeration	BIF
enumeration	BMD
enumeration	BND
enumeration	BOB
enumeration	BRL
enumeration	BSD
enumeration	BTN
enumeration	BWP
enumeration	BYR
enumeration	BZD
enumeration	CAD
enumeration	CDF
enumeration	CHF
enumeration	CLP
enumeration	CNY
enumeration	CON
enumeration	COP
enumeration	COU
enumeration	CRC
enumeration	CUP
enumeration	CVE
enumeration	CZK
enumeration	DJF
enumeration	DKK
enumeration	DOP
enumeration	DZD
enumeration	EEK
enumeration	EGP
enumeration	ERN
enumeration	ETB
enumeration	EUR
enumeration	FJD
enumeration	FKP
enumeration	GBP
enumeration	GEL
enumeration	GHS
enumeration	GIP

enumeration	GMD
enumeration	GNF
enumeration	GTQ
enumeration	GYD
enumeration	HKD
enumeration	HNL
enumeration	HRK
enumeration	HTG
enumeration	HUF
enumeration	IDR
enumeration	ILS
enumeration	INR
enumeration	IQD
enumeration	IRR
enumeration	ISK
enumeration	JMD
enumeration	JOD
enumeration	JPY
enumeration	KES
enumeration	KGS
enumeration	KHR
enumeration	KMF
enumeration	KPW
enumeration	KRW
enumeration	KWD
enumeration	KYD
enumeration	KZT
enumeration	LAK
enumeration	LBP
enumeration	LKR
enumeration	LRD
enumeration	LSL
enumeration	LTL
enumeration	LVL
enumeration	LYD
enumeration	MAD
enumeration	MDL
enumeration	MGA
enumeration	MKD
enumeration	MMK
enumeration	MNT
enumeration	MOP
enumeration	MRO
enumeration	MUR
enumeration	MVR
enumeration	MWK
enumeration	MXN
enumeration	MYR
enumeration	MZN

enumeration	NAD
enumeration	NGN
enumeration	NIO
enumeration	NOK
enumeration	NPR
enumeration	NZD
enumeration	OMR
enumeration	PAB
enumeration	PEN
enumeration	PGK
enumeration	PHP
enumeration	PKR
enumeration	PLN
enumeration	PYG
enumeration	QAR
enumeration	RON
enumeration	RSD
enumeration	RUB
enumeration	RWF
enumeration	SAR
enumeration	SBD
enumeration	SCR
enumeration	SDG
enumeration	SEK
enumeration	SGD
enumeration	SHP
enumeration	SLL
enumeration	SOS
enumeration	SRD
enumeration	STD
enumeration	SYP
enumeration	SZL
enumeration	THB
enumeration	TJS
enumeration	TMT
enumeration	TND
enumeration	TOP
enumeration	TRY
enumeration	TTD
enumeration	TWD
enumeration	TZS
enumeration	UAH
enumeration	UGX
enumeration	USD
enumeration	UYU
enumeration	UZS
enumeration	VEF
enumeration	VND
enumeration	VUV

	enumeration	WST
	enumeration	XAF
	enumeration	XCD
	enumeration	XOF
	enumeration	XPF
	enumeration	YER
	enumeration	ZAR
	enumeration	ZMK
	enumeration	ZWL
Source	<pre> &lt;xs:simpleType name="CurrencyType"&gt;   &lt;!-- Based on ISO 4217, funds/metals/complementary/specials removed, CON added for   use on FSA047/48 as a special value representing a consolidation of all convertible   currencies --&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AED"/&gt;     &lt;!-- United Arab Emirates Dirham --&gt;     &lt;xs:enumeration value="AFN"/&gt;     &lt;!-- Afghan Afghani --&gt;     &lt;xs:enumeration value="ALL"/&gt;     &lt;!-- Albanian Lek --&gt;     &lt;xs:enumeration value="AMD"/&gt;     &lt;!-- Armenian Dram --&gt;     &lt;xs:enumeration value="ANG"/&gt;     &lt;!-- Netherlands Antillean Guilder --&gt;     &lt;xs:enumeration value="AOA"/&gt;     &lt;!-- Angolan Kwanza --&gt;     &lt;xs:enumeration value="ARS"/&gt;     &lt;!-- Argentine Peso --&gt;     &lt;xs:enumeration value="AUD"/&gt;     &lt;!-- Australian Dollar --&gt;     &lt;xs:enumeration value="AWG"/&gt;     &lt;!-- Aruban Guilder --&gt;     &lt;xs:enumeration value="AZN"/&gt;     &lt;!-- Azerbaijani Manat --&gt;     &lt;xs:enumeration value="BAM"/&gt;     &lt;!-- Bosnian and Herzegovinan Convertible Mark --&gt;     &lt;xs:enumeration value="BBD"/&gt;     &lt;!-- Barbados Dollar --&gt;     &lt;xs:enumeration value="BDT"/&gt;     &lt;!-- Bangladeshi Taka --&gt;     &lt;xs:enumeration value="BGN"/&gt;     &lt;!-- Bulgarian Lev --&gt;     &lt;xs:enumeration value="BHD"/&gt;     &lt;!-- Bahraini Dinar --&gt;     &lt;xs:enumeration value="BIF"/&gt;     &lt;!-- Burundian Franc --&gt;     &lt;xs:enumeration value="BMD"/&gt;     &lt;!-- Bermudian Dollar --&gt;     &lt;xs:enumeration value="BND"/&gt;     &lt;!-- Brunei Dollar --&gt;     &lt;xs:enumeration value="BOB"/&gt;     &lt;!-- Bolivian Boliviano --&gt;     &lt;xs:enumeration value="BRL"/&gt;     &lt;!-- Brazilian Real --&gt;     &lt;xs:enumeration value="BSD"/&gt;     &lt;!-- Bahamian Dollar --&gt;     &lt;xs:enumeration value="BTN"/&gt;     &lt;!-- Bhutanese Ngultrum --&gt;     &lt;xs:enumeration value="BWP"/&gt;     &lt;!-- Botswana Pula --&gt;     &lt;xs:enumeration value="BYR"/&gt;     &lt;!-- Belarussian Ruble --&gt;     &lt;xs:enumeration value="BZD"/&gt;     &lt;!-- Belize Dollar --&gt;     &lt;xs:enumeration value="CAD"/&gt;     &lt;!-- Canadian Dollar --&gt;     &lt;xs:enumeration value="CDF"/&gt;     &lt;!-- Congolais Franc --&gt;     &lt;xs:enumeration value="CHF"/&gt;     &lt;!-- Swiss Franc --&gt;     &lt;xs:enumeration value="CLP"/&gt;     &lt;!-- Chilean Peso --&gt;     &lt;xs:enumeration value="CNY"/&gt;     &lt;!-- Chinese Yuan Renminbi --&gt;     &lt;xs:enumeration value="CON"/&gt;     &lt;!-- All Convertible --&gt; </pre>	



```

<xs:enumeration value="COP"/>
<!-- Colombian Peso -->
<xs:enumeration value="COU"/>
<!-- Unidad de Valor Real -->
<xs:enumeration value="CRC"/>
<!-- Costa Rican Colon -->
<xs:enumeration value="CUP"/>
<!-- Cuban Peso -->
<xs:enumeration value="CVE"/>
<!-- Cape Verde Escudo -->
<xs:enumeration value="CZK"/>
<!-- Czech Koruna -->
<xs:enumeration value="DJF"/>
<!-- Djibouti Franc -->
<xs:enumeration value="DKK"/>
<!-- Danish Krone -->
<xs:enumeration value="DOP"/>
<!-- Dominican Peso -->
<xs:enumeration value="DZD"/>
<!-- Algerian Dinar -->
<xs:enumeration value="EEK"/>
<!-- Estonian Kroon -->
<xs:enumeration value="EGP"/>
<!-- Egyptian Pound -->
<xs:enumeration value="ERN"/>
<!-- Eritrean Nakfa -->
<xs:enumeration value="ETB"/>
<!-- Ethiopian Birr -->
<xs:enumeration value="EUR"/>
<!-- Euro -->
<xs:enumeration value="FJD"/>
<!-- Fiji Dollar -->
<xs:enumeration value="FKP"/>
<!-- Falkland Islands Pound -->
<xs:enumeration value="GBP"/>
<!-- Pound Sterling -->
<xs:enumeration value="GEL"/>
<!-- Georgian Lari -->
<xs:enumeration value="GHS"/>
<!-- Ghanaian Cedi -->
<xs:enumeration value="GIP"/>
<!-- Gibraltar pound -->
<xs:enumeration value="GMD"/>
<!-- Gambian Dalasi -->
<xs:enumeration value="GNF"/>
<!-- Guinea Franc -->
<xs:enumeration value="GTQ"/>
<!-- Guatemalan Quetzal -->
<xs:enumeration value="GYD"/>
<!-- Guyana Dollar -->
<xs:enumeration value="HKD"/>
<!-- Hong Kong Dollar -->
<xs:enumeration value="HNL"/>
<!-- Honduras Lempira -->
<xs:enumeration value="HRK"/>
<!-- Croatian Kuna -->
<xs:enumeration value="HTG"/>
<!-- Haiti Gourde -->
<xs:enumeration value="HUF"/>
<!-- Hungarian Forint -->
<xs:enumeration value="IDR"/>
<!-- Indonesian Rupiah -->
<xs:enumeration value="ILS"/>
<!-- Israeli Shekel -->
<xs:enumeration value="INR"/>
<!-- Indian Rupee -->
<xs:enumeration value="IQD"/>
<!-- Iraqi Dinar -->
<xs:enumeration value="IRR"/>
<!-- Iranian Rial -->
<xs:enumeration value="ISK"/>
<!-- Iceland Krona -->
<xs:enumeration value="JMD"/>
<!-- Jamaican Dollar -->
<xs:enumeration value="JOD"/>
<!-- Jordanian Dinar -->
<xs:enumeration value="JPY"/>
<!-- Japanese yen -->
<xs:enumeration value="KES"/>
<!-- Kenyan Shilling -->
<xs:enumeration value="KGS"/>
<!-- Kyrgyzstani Som -->
<xs:enumeration value="KHR"/>

```

```

<!-- Cambodian Riel -->
<xs:enumeration value="KMF"/>
<!-- Comoro Franc -->
<xs:enumeration value="KPW"/>
<!-- Korean (North) Won -->
<xs:enumeration value="KRW"/>
<!-- Korean (South) Won -->
<xs:enumeration value="KWD"/>
<!-- Kuwaiti Dinar -->
<xs:enumeration value="KYD"/>
<!-- Cayman Islands Dollar -->
<xs:enumeration value="KZT"/>
<!-- Kazakhstani Tenge -->
<xs:enumeration value="LAK"/>
<!-- Laotian Kip -->
<xs:enumeration value="LBP"/>
<!-- Lebanese Pound -->
<xs:enumeration value="LKR"/>
<!-- Sri Lankan Rupee -->
<xs:enumeration value="LRD"/>
<!-- Liberian Dollar -->
<xs:enumeration value="LSL"/>
<!-- Lesotho Loti -->
<xs:enumeration value="LTL"/>
<!-- Lithuanian Litas -->
<xs:enumeration value="LVL"/>
<!-- Latvian Lats -->
<xs:enumeration value="LYD"/>
<!-- Libyan Dinar -->
<xs:enumeration value="MAD"/>
<!-- Moroccan Dirham -->
<xs:enumeration value="MDL"/>
<!-- Moldovan Leu -->
<xs:enumeration value="MGA"/>
<!-- Malagasy Ariary -->
<xs:enumeration value="MKD"/>
<!-- Macedonian Denar -->
<xs:enumeration value="MMK"/>
<!-- Myanmar Kyat -->
<xs:enumeration value="MNT"/>
<!-- Mongolian Tugrik -->
<xs:enumeration value="MOP"/>
<!-- Macanese Pataca -->
<xs:enumeration value="MRO"/>
<!-- Mauritanian Ouguiya -->
<xs:enumeration value="MUR"/>
<!-- Mauritius Rupee -->
<xs:enumeration value="MVR"/>
<!-- Maldivian Rufiyaa -->
<xs:enumeration value="MWK"/>
<!-- Malawian Kwacha -->
<xs:enumeration value="MXN"/>
<!-- Mexican Peso -->
<xs:enumeration value="MYR"/>
<!-- Malaysian Ringgit -->
<xs:enumeration value="MZN"/>
<!-- Mozambican Metical -->
<xs:enumeration value="NAD"/>
<!-- Namibian Dollar -->
<xs:enumeration value="NGN"/>
<!-- Nigerian Naira -->
<xs:enumeration value="NIO"/>
<!-- Nicaraguan Cordoba Oro -->
<xs:enumeration value="NOK"/>
<!-- Norwegian Krone -->
<xs:enumeration value="NPR"/>
<!-- Nepalese Rupee -->
<xs:enumeration value="NZD"/>
<!-- New Zealand Dollar -->
<xs:enumeration value="OMR"/>
<!-- Omani Rial -->
<xs:enumeration value="PAB"/>
<!-- Panamanian Balboa -->
<xs:enumeration value="PEN"/>
<!-- Peruvian Nuevo Sol -->
<xs:enumeration value="PGK"/>
<!-- Papua New Guinean Kina -->
<xs:enumeration value="PHP"/>
<!-- Philippine Peso -->
<xs:enumeration value="PKR"/>
<!-- Pakistan Rupee -->
<xs:enumeration value="PLN"/>
<!-- Polish Zloty -->

```

```

<xs:enumeration value="PYG"/>
<!-- Paraguayan Guarani -->
<xs:enumeration value="QAR"/>
<!-- Qatari Rial -->
<xs:enumeration value="RON"/>
<!-- Romanian Leu -->
<xs:enumeration value="RSD"/>
<!-- Serbian Dinar -->
<xs:enumeration value="RUB"/>
<!-- Russian Ruble -->
<xs:enumeration value="RWF"/>
<!-- Rwandan Franc -->
<xs:enumeration value="SAR"/>
<!-- Saudi Riyal -->
<xs:enumeration value="SBD"/>
<!-- Solomon Islands Dollar -->
<xs:enumeration value="SCR"/>
<!-- Seychelles Rupee -->
<xs:enumeration value="SDG"/>
<!-- Sudanese Pound -->
<xs:enumeration value="SEK"/>
<!-- Swedish Krona -->
<xs:enumeration value="SGD"/>
<!-- Singapore Dollar -->
<xs:enumeration value="SHP"/>
<!-- Saint Helena Pound -->
<xs:enumeration value="SLL"/>
<!-- Sierra Leonean Leone -->
<xs:enumeration value="SOS"/>
<!-- Somali Shilling -->
<xs:enumeration value="SRD"/>
<!-- Surinam Dollar -->
<xs:enumeration value="STD"/>
<!-- Sao Tome and Principe Dobra -->
<xs:enumeration value="SYP"/>
<!-- Syrian Pound -->
<xs:enumeration value="SZL"/>
<!-- Swazi Lilangeni -->
<xs:enumeration value="THB"/>
<!-- Thai Baht -->
<xs:enumeration value="TJS"/>
<!-- Tajikistani Somoni -->
<xs:enumeration value="TMT"/>
<!-- Turkmenistani Manat -->
<xs:enumeration value="TND"/>
<!-- Tunisian Dinar -->
<xs:enumeration value="TOP"/>
<!-- Tongan Pa'anga -->
<xs:enumeration value="TRY"/>
<!-- Turkish Lira -->
<xs:enumeration value="TTD"/>
<!-- Trinidad and Tobago Dollar -->
<xs:enumeration value="TWD"/>
<!-- Taiwanese Dollar -->
<xs:enumeration value="TZS"/>
<!-- Tanzanian Shilling -->
<xs:enumeration value="UAH"/>
<!-- Ukrainian Hryvnia -->
<xs:enumeration value="UGX"/>
<!-- Ugandan Shilling -->
<xs:enumeration value="USD"/>
<!-- US Dollar -->
<xs:enumeration value="UYU"/>
<!-- Uruguayan Peso -->
<xs:enumeration value="UZS"/>
<!-- Uzbekistani Som -->
<xs:enumeration value="VEF"/>
<!-- Venezuelan Bolívar Fuerte -->
<xs:enumeration value="VND"/>
<!-- Vietnamese Dong -->
<xs:enumeration value="VUV"/>
<!-- Vanatuan Vatu -->
<xs:enumeration value="WST"/>
<!-- Samoan Tala -->
<xs:enumeration value="XAF"/>
<!-- CFA Franc BEAC -->
<xs:enumeration value="XCD"/>
<!-- East Caribbean Dollar -->
<xs:enumeration value="XOF"/>
<!-- CFA Franc BCEAO -->
<xs:enumeration value="XPF"/>
<!-- CFP Franc -->
<xs:enumeration value="YER"/>

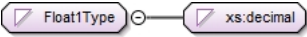
```

```

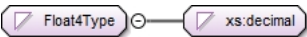
<!-- Yemeni Rial -->
<xs:enumeration value="ZAR"/>
<!-- South African Rand -->
<xs:enumeration value="ZMK"/>
<!-- Zambian Kwacha -->
<xs:enumeration value="ZWL"/>
<!-- Zimbabwean Dollar -->
</xs:restriction>
</xs:simpleType>

```

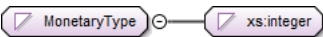
### Simple Type Float1Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2		
Diagram			
Type	restriction of xs:decimal		
Facets	<table> <tr> <td>pattern</td><td>-?([1-9][0-9]{0,14} 0)\.[0-9]</td></tr> </table>	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]
pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]		
Source	<pre> &lt;xs:simpleType name="Float1Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]{0,14} 0)\.[0-9]"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

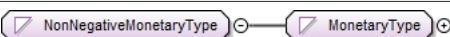
### Simple Type Float4Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2		
Diagram			
Type	restriction of xs:decimal		
Facets	<table> <tr> <td>pattern</td><td>-?([1-9][0-9]{0,14} 0)\.[0-9]{4}</td></tr> </table>	pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{4}
pattern	-?([1-9][0-9]{0,14} 0)\.[0-9]{4}		
Source	<pre> &lt;xs:simpleType name="Float4Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]{0,14} 0)\.[0-9]{4}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

### Simple Type MonetaryType

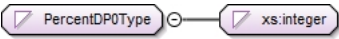
Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Type	restriction of xs:integer				
Facets	<table> <tr> <td>totalDigits</td><td>15</td></tr> <tr> <td>pattern</td><td>([\-+]?[0-9]+) &amp; (-?([1-9][0-9]* 0))</td></tr> </table>	totalDigits	15	pattern	([\-+]?[0-9]+) & (-?([1-9][0-9]* 0))
totalDigits	15				
pattern	([\-+]?[0-9]+) & (-?([1-9][0-9]* 0))				
Used by	Simple Type      NonNegativeMonetaryType				
Source	<pre> &lt;xs:simpleType name="MonetaryType"&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="-?([1-9][0-9]* 0)"/&gt;     &lt;xs:totalDigits value="15"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>				

### Simple Type NonNegativeMonetaryType

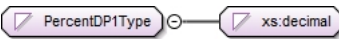
Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	restriction of MonetaryType
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer           <ul style="list-style-type: none"> <li>MonetaryType</li> </ul> </li> </ul>

	<ul style="list-style-type: none"> <li>NonNegativeMonetaryType</li> </ul>
Facets	totalDigits 15
	minInclusive 0
	pattern $([\backslash-+]?[0-9]+) \& (-?(( [1-9][0-9]*)   0))$
Source	<pre>&lt;xs:simpleType name="NonNegativeMonetaryType"&gt;   &lt;xs:restriction base="MonetaryType"&gt;     &lt;xs:minInclusive value="0"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

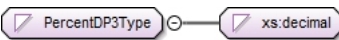
### Simple Type PercentDP0Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	restriction of xs:integer
Facets	totalDigits 15
	pattern $([\backslash-+]?[0-9]+) \& (-?(( [1-9][0-9]*)   0))$
Source	<pre>&lt;xs:simpleType name="PercentDP0Type"&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="-?(( [1-9][0-9]*)   0)"/&gt;     &lt;xs:totalDigits value="15"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

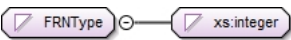
### Simple Type PercentDP1Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	restriction of xs:decimal
Facets	pattern $-?([1-9][0-9]\{0,14\}   0)\.[0-9]\{1\}$
Source	<pre>&lt;xs:simpleType name="PercentDP1Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]\{0,14\}   0)\.[0-9]\{1\}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### Simple Type PercentDP3Type

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	restriction of xs:decimal
Facets	pattern $-?([1-9][0-9]\{0,14\}   0)\.[0-9]\{3\}$
Source	<pre>&lt;xs:simpleType name="PercentDP3Type"&gt;   &lt;xs:restriction base="xs:decimal"&gt;     &lt;xs:pattern value="-?([1-9][0-9]\{0,14\}   0)\.[0-9]\{3\}"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>


### Simple Type FRNTType

Namespace	urn:fsa-gov-uk:MER:RMA-K:2
Diagram	
Type	restriction of xs:integer

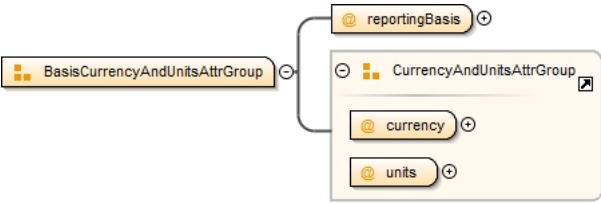
Facets	pattern $([\backslash-+]?[0-9]+) \& ([1-9][0-9]\{5\})$
Source	<pre> &lt;xs:simpleType name="FRNType"&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:pattern value="[1-9][0-9]\{5\}" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>

## Attribute Groups

### Attribute Group CurrencyAndUnitsAttrGroup

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Used by	Attribute Group BasisCurrencyAndUnitsAttrGroup				
Attributes	QName	Type	Fixed	Default	Use
	currency	LimitedCurrencyType			required
	units	CurrencyUnitsType			required
Source	<pre> &lt;xs:attributeGroup name="CurrencyAndUnitsAttrGroup"&gt;   &lt;xs:attribute name="currency" type="LimitedCurrencyType" use="required" /&gt;   &lt;xs:attribute name="units" type="CurrencyUnitsType" use="required" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

### Attribute Group BasisCurrencyAndUnitsAttrGroup

Namespace	urn:fsa-gov-uk:MER:RMA-K:2				
Diagram					
Attributes	QName	Type	Fixed	Default	Use
	currency	LimitedCurrencyType			required
	reportingBasis	ReportingBasisType			required
	units	CurrencyUnitsType			required
Source	<pre> &lt;xs:attributeGroup name="BasisCurrencyAndUnitsAttrGroup"&gt;   &lt;xs:attribute name="reportingBasis" type="ReportingBasisType" use="required" /&gt;   &lt;xs:attributeGroup ref="CurrencyAndUnitsAttrGroup" /&gt; &lt;/xs:attributeGroup&gt; </pre>				

Namespace: ""

## Attributes

### Attribute RMA-K-AdviserCharges / @currency

Namespace	No namespace	
Properties	use:	required
	fixed:	GBP
Used by	Element	RMA-K-AdviserCharges
Source	<xs:attribute name="currency" fixed="GBP" use="required"/>	

### Attribute RMA-K-AdviserCharges / @units

Namespace	No namespace				
-----------	--------------	--	--	--	--

Properties	use:	required
	fixed:	single
Used by	Element	RMA-K-AdviserCharges
Source	<xs:attribute name="units" fixed="single" use="required" />	

### Attribute CurrencyAndUnitsAttrGroup / @currency

Namespace	No namespace	
Type	LimitedCurrencyType	
Properties	use:	required
Facets	enumeration	CAD
	enumeration	CHF
	enumeration	EUR
	enumeration	GBP
	enumeration	JPY
	enumeration	SEK
	enumeration	USD
Used by	Attribute Group	CurrencyAndUnitsAttrGroup
Source	<xs:attribute name="currency" type="LimitedCurrencyType" use="required" />	

### Attribute CurrencyAndUnitsAttrGroup / @units

Namespace	No namespace	
Type	CurrencyUnitsType	
Properties	use:	required
Facets	enumeration	decimal
	enumeration	single
	enumeration	thousands
	enumeration	millions
Used by	Attribute Group	CurrencyAndUnitsAttrGroup
Source	<xs:attribute name="units" type="CurrencyUnitsType" use="required" />	

### Attribute BasisCurrencyAndUnitsAttrGroup / @reportingBasis

Namespace	No namespace	
Type	ReportingBasisType	
Properties	use:	required
Facets	enumeration	unconsolidated
	enumeration	solo-consolidated
	enumeration	UK consolidation group
	enumeration	banking conglomerate
	enumeration	investment conglomerate
	enumeration	UK integrated group
	enumeration	DLG by default
	enumeration	UK DLG by modification
	enumeration	Non-UK DLG by modification
Used by	Attribute Group	BasisCurrencyAndUnitsAttrGroup
Source	<xs:attribute name="reportingBasis" type="ReportingBasisType" use="required" />	