Land Registry



Business Gateway Developer pack

Schema explain

Land Charges full search – K15 V2.1

Data Input Field (from LR Test Harness)	Extract of relevant code from Schema	Description	Mandatory	Min Value	Max Value	Has a pattern constraint	XML Datatype
User Credentials							
User Id							
Password							
Locale							
	<pre><xs:complextype name="RequestLandChargesFullSearchV2_1Type"></xs:complextype></pre>	This explains the expected message Id and expected parts that form the Product.					

<xs:complextype name="Q1ProductType"></xs:complextype>	This section shows how the main			
<xs:annotation></xs:annotation>	elements are placed in the structure.			
<xs:documentation>This component contains details</xs:documentation>	·			
regarding the search being ordered,	The attributes are individually described			
expedited service, price details,	below where necessary.			
delivery method and any attachment.	, and the second se			
<xs:sequence></xs:sequence>				
<pre><xs:element <="" name="ExternalReference" pre=""></xs:element></pre>				
type="Q1ExternalReferenceType"				
minOccurs="1" maxOccurs="1">				
<xs:annotation></xs:annotation>				
<xs:documentation>Reference associated with a</xs:documentation>				
case in Case Management				
System				
<xs:element <="" name="CustomerReference" td=""><td></td><td></td><td></td><td></td></xs:element>				
type="Q1CustomerReferenceType"				
minOccurs="1" maxOccurs="1">				
<xs:annotation></xs:annotation>				
<xs:documentation>Reference of the person</xs:documentation>				
for whom the remortgage is				
performed.				
<xs:element <="" name="ExpectedPrice" td=""><td></td><td></td><td></td><td></td></xs:element>				
type="Q1ExpectedPriceType"				
minOccurs="0" maxOccurs="1">				
<xs:annotation></xs:annotation>				
<xs:documentation>Information about price</xs:documentation>				
<xs:element <="" name="Contact" td=""><td></td><td></td><td></td><td></td></xs:element>				
type="Q1ContactType"				
minOccurs="1" maxOccurs="1">				
<xs:annotation></xs:annotation>				
<xs:documentation>The information relevant to a</xs:documentation>				
person or organization that				
acts as a point of contact				
with another person or				
organization.				
<pre><xs:element <="" name="LandChargesFullSearch" pre=""></xs:element></pre>				
type="Q1LandChargesFullSearchType"				
minOccurs="1" maxOccurs="1" />				
<pre><xs:element <="" name="AlternativeDespatchDetails" pre=""></xs:element></pre>				
type="Q1AlternativeDespatchDetailsType"				
minOccurs="0" maxOccurs="1" />				
7/3.complex i ype				

Message Id	<pre><xs:complextype name="Q1IdentifierType"></xs:complextype></pre>	Each application must have a message id.	Υ	5	50	Y	xs:string
	<xs:sequence></xs:sequence>	There can only be one message ld for					
	<xs:element <="" name="MessageID" td=""><td>each application.</td><td></td><td></td><td></td><td></td><td></td></xs:element>	each application.					
	type="Q1TextType"						
	minOccurs="1" maxOccurs="1">	The message Id is a string with a					
	<xs:annotation></xs:annotation>	minimum length of 5 characters and a					
	<xs:documentation>A character string (i.e. a finite set of characters) generally in the</xs:documentation>	maximum length of 50 characters.					
	form of words of a language.	The message id has a constraint on its					
		pattern value [a-zA-Z0-9][a-zA-Z0-9\-]*					
		This constrains the message id to begin					
		with a-z (lowercase), A-Z(uppercase) or					
		0-9 and can then be followed with a-z					
		(lowercase), A-Z(uppercase), 0-9 or a					
		hyphen (as long as the input meets the					
	<pre><xs:complextype name="Q1TextType"></xs:complextype></pre>	field's length criteria).					
	<xs:annotation></xs:annotation>	,					
	<xs:documentation>A character string (i.e. a finite set</xs:documentation>						
	of characters) generally in the form	All of the XML elements that are relevant					
	of words of a language.	for the message id are shown, text in bold					
		to help show the links within the XML.					
		·					
	<xs:simplecontent></xs:simplecontent>						
	<pre><xs:extension base="Q1TextContentType"></xs:extension></pre>						
	<pre><xs:simpletype name="Q1TextContentType"></xs:simpletype></pre>						
	<xs:restriction base="xs:string"></xs:restriction>						
	<xs:minlength value="5"></xs:minlength>						
	<xs:maxlength value="50"></xs:maxlength>						
	<xs:pattern value="[a-zA-Z0-9][a-zA-Z0-9\-]*"></xs:pattern>						

Gross Price Amount	<pre><xs:complextype name="Q1ExpectedPriceType"></xs:complextype></pre>	Carries the customers expected fee value.		xs:decimal
	<pre><xs:annotation> <xs:documentation>Information about price</xs:documentation></xs:annotation></pre>	Net Price and VAT are not currently used.		
		,		
	<xs:sequence></xs:sequence>			
	<xs:element <="" name="GrossPriceAmount" td=""><td></td><td></td><td></td></xs:element>			
	type="AmountType"			
	minOccurs="0" maxOccurs="1"> <xs:annotation></xs:annotation>			
	<pre><xs:annotation> <xs:documentation>The gross price is the price</xs:documentation></xs:annotation></pre>			
	including			
	the VAT. If the VAT is zero then			
	the			
	Gross and Net Price will be the			
	same			
	duction and in constitution of the American All			
	<xs:element <="" name="NetPriceAmount" td=""><td></td><td></td><td></td></xs:element>			
	type="AmountType" minOccurs="0" maxOccurs="1">			
	<pre><xs:annotation></xs:annotation></pre>			
	<xs.dinotation> Compare the image of t</xs.dinotation>			
	the VAT is added on. If the VAT is			
	zero then the Gross and Net Price			
	will be the same			
	<xs:element <="" name="VATAmount" td=""><td></td><td></td><td></td></xs:element>			
	type="AmountType"			
	minOccurs="0" maxOccurs="1">			
	<xs:annotation></xs:annotation>			
	<xs:documentation>This is the amount of the VAT</xs:documentation>			
	<pre><xs:complextype name="AmountType"></xs:complextype></pre>			
	<xs:annotation></xs:annotation>			
	xs:documentation>A number of monetary units specified in			
	a currency where the unit of the			
	currency is explicit or implied.			
	<xs:simplecontent></xs:simplecontent>			
	<xs:extension base="xs:decimal"></xs:extension>			

External Reference	<pre><xs:complextype name="Q1ExternalReferenceType"> <xs:complextype name="Q1ExternalReferenceType name=" q1externalreferencetype"=""> <xs:complextype name="Q1Externa</th><th>To carry the external reference to LR, external ref is created by the CMS.</th><th>Y</th><th>1</th><th>25</th><th>Y</th><th>xs:string</th></tr><tr><td></td><td><xs:documentation>A unique reference given to identify</td><td>external fer is created by the GMS.</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>a particular request, order or</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>instruction in the system of the</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>organisation allocating it with the</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>ability to associate the name of the</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Company that has allocated it.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></xs:documentation></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></xs:annotation></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td><xs:sequence></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td><xs:element name=" q1externalreferencetype="" reference"<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></pre>						
	type="ReferenceTextContentType" minOccurs="1" maxOccurs="1">						
	<pre><minoccurs= 1="" maxoccurs="1"> </minoccurs=></pre>						
	<xs.documentation>A unique reference given to identify a</xs.documentation>						
	particular request, order or instruction						
	in the system of the organisation						
	allocating it.						
	<pre><xs:simpletype name="ReferenceTextContentType"></xs:simpletype></pre>						
	<xs:restriction base="xs:string"></xs:restriction>						
	<xs:minlength value="1"></xs:minlength>						
	<xs:maxlength value="25"></xs:maxlength>						
	<pre><xs:pattern value="[A-Za-z0-9\s~!"@#\$%'\(\)*\+,\- \./:;=>\?\[\\\]_\{\}\^£]*"></xs:pattern></pre>						
	\./.,-\&gi,\?\[\\\]_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						

Customer Reference	<pre><xs:complextype name="Q1CustomerReferenceType"></xs:complextype></pre>	To carry the Customer reference to LP	Y	1	25	Y	vo:otrina
Customer Reference	<pre><xs.complextype name="QTCustomerReferenceType"> <xs:annotation></xs:annotation></xs.complextype></pre>	To carry the Customer reference to LR, customer ref is created/provided by the	Y		25	Y	xs:string
	xs:documentation>Provides a unique reference to identify	CMS.					
	a particular request, order or instruction	CIVIS.					
	or object in the system of the						
	organisation allocating it.						
	<xs:sequence> <xs:element <="" name="Reference" td=""><td></td><td></td><td></td><td></td><td></td><td></td></xs:element></xs:sequence>						
	type="ReferenceTextContentType" minOccurs="1" maxOccurs="1">						
	<pre><xs:annotation></xs:annotation></pre>						
	<xs:documentation>A unique reference given to identify a particular required ender or instruction</xs:documentation>						
	particular request, order or instruction						
	in the system of the organisation						
	allocating it.						
	<pre><xs:simpletype name="ReferenceTextContentType"></xs:simpletype></pre>						
	<pre><xs:restriction base="xs:string"> <xs:restriction base="xs:string"> </xs:restriction></xs:restriction></pre>						
	<pre><xs:minlength value="1"></xs:minlength> <xs:maxlength value="25"></xs:maxlength></pre>						
	<pre><xs:pattern value="[A-Za-z0-9\s~!"@#\$%'\(\)*\+,\- \</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>\./:;=>\?\[\\]_\{\}\^£]*"></xs:pattern> </pre>						

Contact Name	<pre><xs:complextype name="Q1ContactType"></xs:complextype></pre>	Carries the contact name of the person	Y	Y	xs:string
	<xs:annotation></xs:annotation>	sending the request for OS.			
	<xs:documentation>The information relevant to a person or</xs:documentation>				
	organization that acts as a point of				
	contact with another person or				
	organization.				
	<xs:element <="" name="Name" td=""><td></td><td></td><td></td><td></td></xs:element>				
	type="Q3TextType"				
	minOccurs="1" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<xs:documentation>The name of this contact person or</xs:documentation>				
	department.				
	7/X3.CICITICITY				
	<xs:complextype name="Q3TextType"></xs:complextype>				
	<pre><xs:annotation></xs:annotation></pre>				
	<xs.dirilotation> <xs:documentation>A character string (i.e. a finite set)</xs:documentation></xs.dirilotation>				
	of characters) generally in the form				
	of words of a language.				
	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><p< td=""><td></td><td></td><td></td><td></td></p<></pre>				
	<pre><xs:extension base="Q3TextContentType"></xs:extension></pre>				
	to a serious la Toura de serious de la Company de la Compa				
	<xs:simpletype name="Q3TextContentType"></xs:simpletype>				
	<xs:restriction base="xs:string"></xs:restriction>				
	<xs:pattern value=".*\S.*"></xs:pattern>				
			1		

Telephone Number		Carries the telephone number of the	Y	Y	xs:string
·	<pre><xs:element <="" name="Communication" pre=""></xs:element></pre>	person submitting the application			
	type="Q1CommunicationType"				
	minOccurs="1" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<xs:documentation>The information relevant to methods</xs:documentation>				
	of communication for this Contact.				
	<pre><xs:complextype name="Q1CommunicationType"></xs:complextype></pre>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>Provides details of any other form of</xs:documentation>				
	communication				
	xs:sequence>				
	<xs:element <="" name="Telephone" td=""><td></td><td></td><td></td><td></td></xs:element>				
	type="Q3TextType"				
	minOccurs="1" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>A character string (i.e. a finite set</xs:documentation></pre>				
	of characters) generally in the form				
	of words of a language.				
	//ciosimplext/pc				
	<xs:complextype name="Q3TextType"></xs:complextype>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>A character string (i.e. a finite set</xs:documentation>				
	of characters) generally in the form				
	of words of a language.				
	<xs:simplecontent></xs:simplecontent>				
	<xs:extension base="Q3TextContentType"></xs:extension>				
	<pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< td=""><td></td><td></td><td></td><td></td></p<></pre>				
	<xs:simpletype name="Q3TextContentType"></xs:simpletype>				
	<xs:restriction base="xs:string"></xs:restriction>				
	<xs:pattern value=".*\S.*"></xs:pattern>				
	<pre></pre>				

Continue If Actual Fee Exceeds	<xs:element name="</th"><th>The documentation text does not explain</th><th>Υ</th><th></th><th>xs:boolean</th></xs:element>	The documentation text does not explain	Υ		xs:boolean
Expected Fee Indicator	"ContinuelfActualFeeExceedsExpectedFeeIndicator"	the purpose of the element			/ Acidocidan
	type="IndicatorType"				
	minOccurs="1" maxOccurs="1">	If true, tells LR to continue with search			
	<xs:annotation></xs:annotation>	even if the actual cost of the search is			
	<xs:documentation> A list of two mutually exclusive</xs:documentation>	greater than the cost expected by the			
	Boolean values that express the	CMS.			
	only possible states of a Property.				
		If false and the actual fee is greater than			
		the fee input by the customer an error			
		message will be returned and the search			
		will not be performed.			
	<pre><xs:complextype name="IndicatorType"></xs:complextype></pre>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>A list of two mutually exclusive Boolean</xs:documentation>				
	values that express the only possible				
	states of a Property.				
	<xs:simplecontent></xs:simplecontent>				
	<xs:extension base="xs:boolean"></xs:extension>				

Full Search Type Code	<xs:element <="" name="SearchTypeCode" th=""><th>Contents of this field tell LR what kind of</th><th>Y</th><th></th><th>xs:normalizedString</th></xs:element>	Contents of this field tell LR what kind of	Y		xs:normalizedString
	type="StandardCodeType"	search you wish to perform	•		
	minOccurs="1" maxOccurs="1">	, ,			
	<xs:simpletype name="StandardCodeType"></xs:simpletype>				
	<pre><xs:restriction base="xs:normalizedString"></xs:restriction></pre>				
	<xs:enumeration value="10"></xs:enumeration>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>Private Individual</xs:documentation>				
	<xs:enumeration value="20"></xs:enumeration>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>Public Limited Company</xs:documentation>				
	<xs:element <="" name="SearchTypeCode" td=""><td></td><td></td><td></td><td></td></xs:element>				
	type="ComplexCodeType"				
	minOccurs="1" maxOccurs="1">				
	<xs:simpletype name="ComplexCodeType"></xs:simpletype>				
	<pre><xs:restriction base="xs:normalizedString"></xs:restriction></pre>				
	<xs:enumeration value="30"></xs:enumeration>				
	<xs:annotation></xs:annotation>				
	<xs:documentation>Complex Name</xs:documentation>				
	<xs:enumeration value="40"></xs:enumeration>				
	<xs:annotation></xs:annotation>				
	<xs:documentation><i>Local Authority</i> </xs:documentation>				
1	>/x3.3iiiipie i ype>				

County	<pre><xs:element <="" name="CountyOrAdministrativeArea" pre=""></xs:element></pre>	List of between 1 and 6 counties the CMS	Υ	1	6	Υ	xs:string
•	type="Q3TextType"	wishes LR to perform the search in.					
	minOccurs="1" maxOccurs="6">	'					
	<xs:annotation></xs:annotation>						
	<xs:documentation> List of counties or administrative</xs:documentation>						
	areas to search						
	7A3.CIGITICITE						
	<xs:complextype name="Q3TextType"></xs:complextype>						
	<pre><xs:annotation></xs:annotation></pre>						
	<xs.diriotation>A character string (i.e. a finite set of</xs.diriotation>						
	characters) generally in the form of						
	words of a language.						
	<xs:simplecontent></xs:simplecontent>						
	<pre><xs:extension base="Q3TextContentType"></xs:extension> </pre>						
	duciniman la Tima a manna – !! O 2 Tourt O a mt a mt Tima ella						
	<xs:simpletype name="Q3TextContentType"></xs:simpletype>						
	<xs:restriction base="xs:string"></xs:restriction>						
	<xs:pattern value=".*\S.*"></xs:pattern>						

Full Search Name (up to 6	<pre></pre>	This alament shains talle LD whather the	I				
Full Search Name (up to 6	<pre><xs:complextype name="StandardNameType"></xs:complextype></pre>	This element choice tells LR whether the					
entries)	<xs:annotation></xs:annotation>	full search is for a private individual or a					
	<xs:documentation>Human readable indication of names.</xs:documentation>	company					
	<xs:sequence></xs:sequence>						
	<xs:choice></xs:choice>						
	<pre><xs:element <="" name="IndividualName" pre=""></xs:element></pre>						
	type="IndividualNameType"						
	minOccurs="1" maxOccurs="1">						
	<pre><xs:complextype name="IndividualNameType"></xs:complextype></pre>						
	<xs:annotation></xs:annotation>						
	<xs:documentation>Human readable indication of names.</xs:documentation>						
	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><p< td=""><td></td><td></td><td></td><td></td><td></td><td></td></p<></pre>						
	<xs:sequence></xs:sequence>						
	<xs:element <="" name="CompanyName" td=""><td></td><td></td><td></td><td></td><td></td><td></td></xs:element>						
	type="CompanyNameContentType"						
	minOccurs="1" maxOccurs="1">						
	<xs:choice></xs:choice>						
	<xs:element <="" name="StandardNames" td=""><td></td><td></td><td></td><td></td><td></td><td></td></xs:element>						
	type="Q1StandardNamesToSearchType"						
	minOccurs="1" maxOccurs="6" />						
	<xs:element <="" name="NonStandardNames" td=""><td></td><td></td><td></td><td></td><td></td><td></td></xs:element>						
	type="Q1NonStandardNamesToSearchType"						
	minOccurs="1" maxOccurs="6" />						
	7.XO.0110100°						
Surname	xs:sequence>	Carries the surname of a private individual		1	89	Υ	xs:string
Camanic	<xs:element <="" name="Surname" td=""><td></td><td></td><td>'</td><td>0.9</td><td> '</td><td>AS.Stillig</td></xs:element>			'	0.9	'	AS.Stillig
		search					
	type="Q1SurnameTextContentType"						
	minOccurs="1" maxOccurs="1">						
	4						
	<pre><xs:simpletype name="Q1SurnameTextContentType"></xs:simpletype></pre>						
	<xs:restriction base="xs:string"></xs:restriction>						
	<xs:minlength value="1"></xs:minlength>						
	<xs:maxlength value="89"></xs:maxlength>						
	<pre><xs:pattern value="([A-Za-z\-'])([A-Za-z\-'])*([A-Za-z\-'])"></xs:pattern></pre>						
	//xs:restriction>						
	7/A3.3IIIIpie i ype/						
1							

Forename(s)	xs:sequence> <pre> <pre> <pre></pre></pre></pre>	Carries the forename of a private individual search		1	90	Y	xs:string
Company	<pre><xs:simpletype name="CompanyNameContentType"></xs:simpletype></pre>	Carries the company name for a company search		1	180	Y	xs:string
From	<pre><xs:element maxoccurs="1" minoccurs="1" name="FromYear" type="Q3TextType"> <xs:annotation> <xs:documentation>The year from which the search</xs:documentation></xs:annotation></xs:element></pre>	Carries the year you wish LR to search from	Y			Y	xs:string

То	<pre><xs:element maxoccurs="1" minoccurs="1" name="ToYear" type="Q3TextType"> <xs:annotation></xs:annotation></xs:element></pre>	Carries the year you wish LR to search to	Y			Y	xs:string
Complex Names/Local							
Authority							
Complex	<pre><xs:simpletype name="ComplexCodeType"></xs:simpletype></pre>	Field will carry the complex name the search is to be performed on.		1	90	Y	xs:string

Local	<pre><xs:simpletype name="ComplexCodeType"></xs:simpletype></pre>	Field will carry the Local Authority name		1	90	Y	xs:string
Local	<pre><xs:restriction base="xs:normalizedString"></xs:restriction></pre>	Field will carry the Local Authority name the search is to be performed on.		1	90	Y	xs:string
	<pre><xs:documentation>Human readable indication of names.</xs:documentation></pre>						
From	<pre><xs:element maxoccurs="1" minoccurs="1" name="FromYear" type="Q3TextType"> <xs:annotation></xs:annotation></xs:element></pre>	Carries the year you wish LR to search from	Y			Y	xs:string

То	<xs:element <="" name="ToYear" th=""><th>Carries the year you wish LR to search to</th><th>Υ</th><th></th><th>Y</th><th>xs:string</th></xs:element>	Carries the year you wish LR to search to	Υ		Y	xs:string
10	type="Q3TextType"	Carries the year year wish Ervite search to			,	xo.ouring
	minOccurs="1" maxOccurs="1">					
	<xs:annotation></xs:annotation>					
	<xs:documentation>The year to which the search should extend. In the format YYYY</xs:documentation>					
	(i.e. 2011)					
	<xs:simpletype name="Q3TextContentType"></xs:simpletype>					
	<pre><xs::estriction base="xs:string"></xs::estriction></pre>					
	<xs:pattern value=".*\S.*"></xs:pattern>					
Alternative Despatch address	<pre><xs:element <="" name="AlternativeDespatchAddress" pre=""></xs:element></pre>	Main element enabling/enforcing a choice				
	<pre>type="Q1AlternativeDespatchAddressType" minOccurs="0" maxOccurs="1"></pre>	between postal or DX delivery address.				
	<xs:annotation></xs:annotation>					
	<xs:documentation> The type of address to be used on</xs:documentation>					
	results.					
	V/XS.Element/					
	<xs:complextype< td=""><td></td><td></td><td></td><td></td><td></td></xs:complextype<>					
	name="Q1AlternativeDespatchAddressType">					
	<xs:choice></xs:choice>					
	<pre><xs:element <="" name="PostalAddress" pre="" type="Q1AlternativePostalAddressType"></xs:element></pre>					
	minOccurs="0" maxOccurs="1">					
	<xs:annotation></xs:annotation>					
	<xs:documentation> A specific Address that can</xs:documentation>					
	be used for the delivery of					
	physical mail. 					
	<xs:element <="" name="DXDetails" td=""><td></td><td></td><td></td><td></td><td></td></xs:element>					
	type="Q1DXDetailsType"					
	minOccurs="0" maxOccurs="1" />					
	7F-					

Despatch Name	<pre><xs:element maxoccurs="1" minoccurs="0" name="AlternativeDespatchName" type="DespatchNameTextContentType"> <xs:annotation> <xs:documentation> Name of firm/company results will be addressed to. </xs:documentation> </xs:annotation></xs:element></pre>	Words say name of firm/company, however it is possible it could be a private individual	1	70	Y	xs:string
	<pre> <xs:simpletype name="DespatchNameTextContentType"></xs:simpletype></pre>					
Despatch Reference	<pre><xs:element maxoccurs="1" minoccurs="0" name="AlternativeDespatchReference" type="Q4TextContentType"> <xs:annotation> <xs:documentation> Text reference to be displayed</xs:documentation></xs:annotation></xs:element></pre>	Carries a reference for the alternative despatch.	1	25	Y	xs:string

Line 1	<pre><xs:element <="" name="AddressLine" pre="" type="Q3TextType"></xs:element></pre>	Start of the alternative despatch address		у	xs:string
	minOccurs="0" maxOccurs="unbounded">				
	<pre><xs:annotation></xs:annotation></pre>				
	<xs:documentation>A line of the address for the</xs:documentation>				
	alternative despatch location.				
	<xs:complextype name="Q3TextType"></xs:complextype>				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>A character string (i.e. a finite set</xs:documentation></pre>				
	of characters) generally in the form of				
	words of a language.				
	<xs:simplecontent></xs:simplecontent>				
	<pre><xs:extension base="Q3TextContentType"></xs:extension></pre>				
	<pre><xs:simpletype name="Q3TextContentType"> </xs:simpletype></pre>				
	<pre><xs:restriction base="xs:string"> <xs:pattern value=".*\S.*"></xs:pattern></xs:restriction></pre>				
Line 2	As line 1				
Line 3	As line 1				
Line 4	As line 1				
Line 5	As line 1				

Postcode	<xs:element <="" name="Postcode" th=""><th>Field to carry the postcode.</th><th></th><th>Υ</th><th>xs:string</th></xs:element>	Field to carry the postcode.		Υ	xs:string
	type="Q3TextType"	, , , , , , , , , , , , , , , , , , , ,			· J
	minOccurs="0" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<xs:documentation>A valid postcode for the alternative</xs:documentation>				
	address.				
	<xs:complextype name="Q3TextType"></xs:complextype>				
	<xs:annotation></xs:annotation>				
	xs:documentation>A character string (i.e. a finite set				
	of characters) generally in the form of				
	words of a language.				
	<xs:simplecontent></xs:simplecontent>				
	<pre><xs:extension base="Q3TextContentType"></xs:extension></pre>				
	successing a la Trump and an annual - 1100T and Country and Trump all				
	<pre><xs:simpletype name="Q3TextContentType"></xs:simpletype></pre>				
	<pre><xs:restriction base="xs:string"> <xs:restriction base="xs:string"> <xs:restriction base="xs:string"> </xs:restriction></xs:restriction></xs:restriction></pre>				
	<xs:pattern value=".*\S.*"></xs:pattern>				
	<pre></pre>				
	7/x3.3iiTipic Type				
OR					

DX number	<pre><xs:element <="" name="DXNumber" pre=""></xs:element></pre>	Field to carry the DX number		Y	xs:string
	type="Q3TextType"	-			
	minOccurs="1" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<xs:documentation>A unique identifier for a delivery point</xs:documentation>				
	for organisations using the Document				
	Exchange service.				
	cycloampleyTune name="O2Tey4Tyme">				
	<pre><xs:complextype name="Q3TextType"></xs:complextype></pre>				
	<pre><xs:annotation> <xs:documentation> \(\text{op} \) abstractor string (i.e. a finite set) </xs:documentation></xs:annotation></pre>				
	<xs:documentation>A character string (i.e. a finite set of characters) generally in the form of</xs:documentation>				
	words of a language.				
	<xs:simplecontent></xs:simplecontent>				
	<xs:extension base="Q3TextContentType"></xs:extension>				
	<pre><xs:simpletype name="Q3TextContentType"></xs:simpletype></pre>				
	<xs:restriction base="xs:string"></xs:restriction>				
	<xs:pattern value=".*\S.*"></xs:pattern>				

DX exchange	<xs:element <="" name="ExchangeName" th=""><th>Field to carry the DX exchange</th><th></th><th>Υ</th><th>xs:string</th></xs:element>	Field to carry the DX exchange		Υ	xs:string
	type="Q3TextType"				
	minOccurs="1" maxOccurs="1">				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>A character string (i.e. a finite set of</xs:documentation></pre>				
	characters) generally in the form of				
	words of a language.				
	cycloampleyType name="O2Tey4Tyme">				
	<pre><xs:complextype name="Q3TextType"> <xs:annotation></xs:annotation></xs:complextype></pre>				
	<xs.amotation> <xs.documentation>A character string (i.e. a finite set)</xs.documentation></xs.amotation>				
	of characters) generally in the form of				
	words of a language.				
	<xs:simplecontent></xs:simplecontent>				
	<xs:extension base="Q3TextContentType"></xs:extension>				
	<pre><xs:simpletype name="Q3TextContentType"></xs:simpletype></pre>				
	<xs:restriction base="xs:string"></xs:restriction>				
	<xs:pattern value=".*\S.*"></xs:pattern>				