

Schema documentation for test-harness.xsd

12 november 2009

Table of Contents

Namespace: "http://www.cap.org/pert/2009/01/"	4
Schemas	4
Main schema test-harness.xsd	4
Elements	4
Element pert:synopsis	4
Element pert:accessory	5
Element pert:venousInvasion	6
Element pert:response / pert:response	7
Element pert:comment	8
Element pert:label	9
Element pert:text	10
Element pert:specify	10
Element pert:lymphovascularInvasion	11
Element pert:response_2 / pert:response	11
Element pert:perineuralInvasion	12
Element pert:response_3 / pert:response	13
Element pert:treatmentEffect	14
Element pert:response_4 / pert:response	15
Element pert:additional	16
Element pert:item	17
Element pert:response_5 / pert:response	18
Element pert:clinical	19
Element pert:priorTherapy	20
Element pert:response_6 / pert:response	22
Element pert:clinicalFinding	23
Element pert:response_7 / pert:response	24
Element pert:radiologicFinding	25
Element pert:response_8 / pert:response	26
Element pert:extent	27
Element pert:tumorSize	27
Element pert:dimension / pert:dimension	29
Element pert:response_23 / pert:response	29
Element pert:dimension_2 / pert:dimension	31
Element pert:margins	32
Element pert:margin	33
Element pert:response_9 / pert:response	34
Element pert:distance	35
Element pert:metastases	35
Element pert:metastasis	36
Element pert:size	38
Element pert:howDiagnosed	39
Element pert:response_24 / pert:response	39
Element pert:nodes	40
Element pert:nodeGroup	41
Element pert:count / pert:count	42
Element pert:response_25 / pert:response	43
Element pert:count_2 / pert:count	44
Element pert:response_26 / pert:response	45
Element pert:largest	46
Element pert:extracapsular	47
Element pert:response_30 / pert:response	47
Element pert:count_3 / pert:count	48
Element pert:response_27 / pert:response	49
Element pert:count_4 / pert:count	51
Element pert:response_28 / pert:response	52
Element pert:specimen	53
Element pert:procedure	54
Element pert:response_10 / pert:response	55
Element pert:specimenSite	56
Element pert:response_11 / pert:response	56
Element pert:tumorSite	57
Element pert:response_12 / pert:response	58
Element pert:integrity	59

Element pert:response_13 / pert:response	60
Element pert:specimenSize	61
Element pert:tumorGrossSize	63
Element pert:specimenWeight	64
Element pert:response_14 / pert:response	64
Element pert:stage	66
Element pert:prefix	67
Element pert:response_15 / pert:response	68
Element pert:classification	69
Element pert:response_16 / pert:response	70
Element pert:T	70
Element pert:response_17 / pert:response	71
Element pert:N	73
Element pert:response_18 / pert:response	73
Element pert:M	74
Element pert:response_19 / pert:response	75
Element pert:studies	76
Element pert:study	77
Element pert:response_20 / pert:response	79
Element pert:method	79
Element pert:response_29 / pert:response	80
Element pert:tumor	81
Element pert:histologicType	82
Element pert:response_21 / pert:response	83
Element pert:grade	84
Element pert:response_22 / pert:response	84
Complex Types	85
Complex Type pert:response_23	85
Complex Type pert:response_24	87
Attributes	87
Attribute pert:synopsis / @pert:schemaLocation	87
Attribute pert:synopsis / @pert:version	87
Element Groups	88
Element Group pert:response	88
Element Group pert:_1	88
Element Group pert:response_2	89
Element Group pert:response_3	89
Element Group pert:response_4	90
Element Group pert:response_5	91
Element Group pert:response_6	91
Element Group pert:response_7	92
Element Group pert:response_8	92
Element Group pert:dimension	93
Element Group pert:dimension_2	93
Element Group pert:response_9	94
Element Group pert:count	94
Element Group pert:response_25	95
Element Group pert:count_2	96
Element Group pert:response_26	96
Element Group pert:response_30	97
Element Group pert:count_3	97
Element Group pert:response_27	98
Element Group pert:count_4	99
Element Group pert:response_28	99
Element Group pert:response_10	100
Element Group pert:response_11	100
Element Group pert:response_12	101
Element Group pert:response_13	101
Element Group pert:response_14	102
Element Group pert:response_15	103
Element Group pert:response_16	103
Element Group pert:response_17	104
Element Group pert:response_18	105
Element Group pert:response_19	105
Element Group pert:response_20	106
Element Group pert:response_29	106
Element Group pert:response_21	107
Element Group pert:response_22	107
Namespace: "http://www.w3.org/2003/g/data-view#"	108
Schemas	108
Imported schema data-view.xsd	108
Attributes	108

Attribute @data-view:transformation	108
Namespace: "http://www.w3.org/XML/1998/namespace"	108
Schemas	108
Imported schema xml.xsd	108
Attributes	109
Attribute @xml:id	109
Namespace: ""	109
Attributes	109
Attribute pert:response / pert:response / @value	109
Attribute pert:response / pert:response_2 / @value	110
Attribute pert:response / pert:response_3 / @value	110
Attribute pert:response / pert:response_4 / @value	111
Attribute pert:response / pert:response_5 / @value	111
Attribute pert:item / @name	112
Attribute pert:response / pert:response_6 / @value	112
Attribute pert:priorTherapy / @date	112
Attribute pert:priorTherapy / @until	113
Attribute pert:priorTherapy / @duration	113
Attribute pert:response / pert:response_7 / @value	113
Attribute pert:clinicalFinding / @date	113
Attribute pert:clinicalFinding / @until	114
Attribute pert:clinicalFinding / @duration	114
Attribute pert:response / pert:response_8 / @value	114
Attribute pert:radiologicFinding / @date	114
Attribute pert:radiologicFinding / @until	115
Attribute pert:radiologicFinding / @duration	115
Attribute pert:response / pert:response_23 / @value	115
Attribute pert:response / pert:response_23 / @unit	115
Attribute pert:response / pert:response_23 / @relation	116
Attribute pert:dimension / pert:dimension / @largest	116
Attribute pert:dimension / pert:dimension_2 / @largest	116
Attribute pert:response / pert:response_9 / @value	117
Attribute pert:response / pert:response_9 / @closest	117
Attribute pert:margin / @location	118
Attribute pert:response / pert:response_24 / @value	118
Attribute pert:metastasis / @location	119
Attribute pert:response / pert:response_25 / @value	119
Attribute pert:response / pert:response_25 / @relation	119
Attribute pert:count / pert:count / @status	120
Attribute pert:response / pert:response_26 / @value	120
Attribute pert:response / pert:response_26 / @relation	120
Attribute pert:response / pert:response_30 / @value	121
Attribute pert:count / pert:count_2 / @status	121
Attribute pert:response / pert:response_27 / @value	122
Attribute pert:response / pert:response_27 / @relation	122
Attribute pert:count / pert:count_3 / @status	122
Attribute pert:response / pert:response_28 / @value	123
Attribute pert:response / pert:response_28 / @relation	123
Attribute pert:count / pert:count_4 / @status	123
Attribute pert:nodeGroup / @location	124
Attribute pert:response / pert:response_10 / @value	124
Attribute pert:response / pert:response_11 / @value	124
Attribute pert:response / pert:response_12 / @value	125
Attribute pert:response / pert:response_13 / @value	125
Attribute pert:response / pert:response_14 / @value	126
Attribute pert:response / pert:response_14 / @unit	126
Attribute pert:response / pert:response_14 / @relation	126
Attribute pert:response / pert:response_15 / @value	127
Attribute pert:response / pert:response_16 / @value	127
Attribute pert:response / pert:response_17 / @multiplicity	127
Attribute pert:response / pert:response_17 / @value	128
Attribute pert:response / pert:response_18 / @value	128
Attribute pert:response / pert:response_19 / @value	129
Attribute pert:response / pert:response_20 / @value	129
Attribute pert:response / pert:response_29 / @value	129
Attribute pert:study / @name	130
Attribute pert:response / pert:response_21 / @value	130
Attribute pert:response / pert:response_22 / @value	130
Attribute pert:grade / @system	131

Namespace: "http://www.cap.org/pert/2009/01/"

Schemas

Main schema test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Elements

Element pert:synopsis

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Model	<p> pert:accessory , pert:additional , pert:clinical , pert:extent , pert:margins , pert:metastases , pert:nodes , pert:specimen , pert:stage , pert:studies , pert:tumor , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace </p>
Children	<p> pert:accessory, pert:additional, pert:clinical, pert:comment, pert:extent, pert:label, pert:margins, pert:metastases, pert:nodes, pert:specimen, pert:stage, pert:studies, pert:text, pert:tumor </p>

Instance	<pre> <pert:synopsis xml:id="" pert:schemaLocation="" data- view:transformation="" pert:version=""> <pert:accessory xml:id="">{1,1}</pert:accessory> <pert:additional xml:id="">{1,1}</pert:additional> <pert:clinical xml:id="">{1,1}</pert:clinical> <pert:extent xml:id="">{1,1}</pert:extent> <pert:margins xml:id="">{1,1}</pert:margins> <pert:metastases xml:id="">{1,1}</pert:metastases> <pert:nodes xml:id="">{1,1}</pert:nodes> <pert:specimen xml:id="">{1,1}</pert:specimen> <pert:stage xml:id="">{1,1}</pert:stage> <pert:studies xml:id="">{1,1}</pert:studies> <pert:tumor xml:id="">{1,1}</pert:tumor> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:synopsis> </pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	data-view:transformation	restriction of xs:token			required
	pert:schemaLocation	restriction of xs:token			required
	pert:version	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="synopsis"> <xs:complexType> <xs:sequence> <xs:sequence> <xs:element ref="pert:accessory"/> <xs:element ref="pert:additional"/> <xs:element ref="pert:clinical"/> <xs:element ref="pert:extent"/> <xs:element ref="pert:margins"/> <xs:element ref="pert:metastases"/> <xs:element ref="pert:nodes"/> <xs:element ref="pert:specimen"/> <xs:element ref="pert:stage"/> <xs:element ref="pert:studies"/> <xs:element ref="pert:tumor"/> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="schemaLocation" use="required" form="qualified"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="version" use="required" form="qualified"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="data-view:transformation" use="required"/> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:accessory

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:venousInvasion{0,1} , pert:lymphovascularInvasion{0,1} , pert:perineuralInvasion{0,1} , pert:treatmentEffect{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:lymphovascularInvasion, pert:perineuralInvasion, pert:text, pert:treatmentEffect, pert:venousInvasion				
Instance	<pre><pert:accessory xml:id=""> <pert:venousInvasion xml:id="">{0,1}</pert:venousInvasion> <pert:lymphovascularInvasion xml:id="">{0,1}</pert:lymphovascularInvasion> <pert:perineuralInvasion xml:id="">{0,1}</pert:perineuralInvasion> <pert:treatmentEffect xml:id="">{0,1}</pert:treatmentEffect> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:accessory></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="accessory"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:venousInvasion"/> <xs:element minOccurs="0" ref="pert:lymphovascularInvasion"/> <xs:element minOccurs="0" ref="pert:perineuralInvasion"/> <xs:element minOccurs="0" ref="pert:treatmentEffect"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:venousInvasion

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:accessory			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:venousInvasion xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:venousInvasion></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="venousInvasion"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

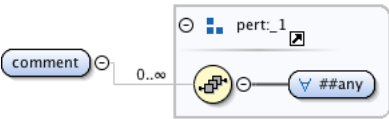
Element `pert:response` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

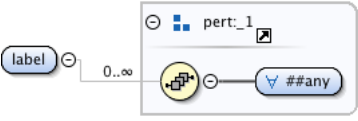
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:comment

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

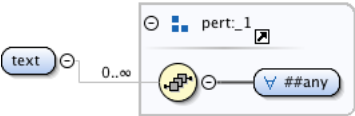
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	<p> pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion </p>
Model	ANY element from ANY namespace	
Source	<pre> <xs:element name="comment"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:complexType> </xs:element> </pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Element pert:label


Namespace	http://www.cap.org/pert/2009/01/	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	<p> pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, </p>

	<p> pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion </p>
Model	ANY element from ANY namespace
Source	<pre> <xs:element name="label"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element pert:text

Namespace	http://www.cap.org/pert/2009/01/	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	<p> pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion </p>
Model	ANY element from ANY namespace	
Source	<pre> <xs:element name="text"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> </xs:complexType> </xs:element> </pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Element pert:specify

Namespace	http://www.cap.org/pert/2009/01/	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Elements	<p> pert:count_4/pert:count, pert:grade, pert:item, pert:margin, pert:metastasis, pert:nodeGroup, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/ </p>

	<p>pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:study</p>
Source	<xs:element name="specify" type="xs:string" />
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:lymphovascularInvasion`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:accessory			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:lymphovascularInvasion xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:lymphovascularInvasion></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="lymphovascularInvasion"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_2"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_2` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

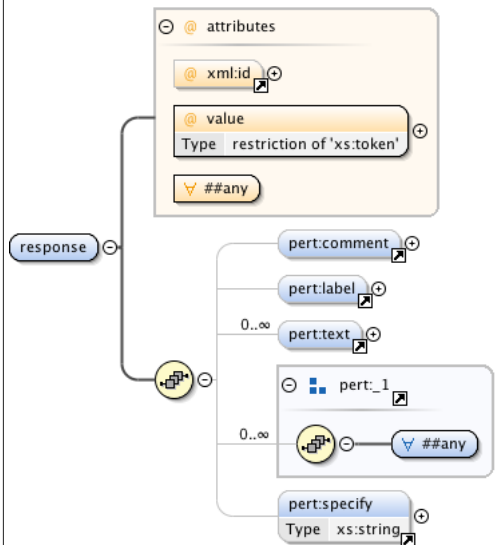
Element pert:perineuralInvasion

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:accessory			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:perineuralInvasion xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:perineuralInvasion></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="perineuralInvasion"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_3"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_3` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

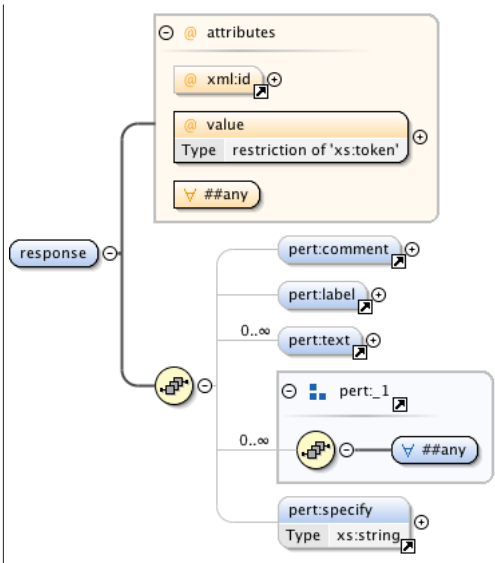
Element pert:treatmentEffect

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:accessory			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:treatmentEffect xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:treatmentEffect></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="treatmentEffect"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_4"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

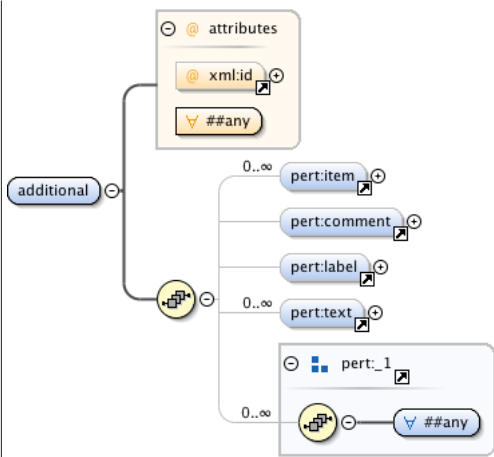
Element pert:response_4 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="inapplicable"/> <xs:enumeration value="no" response"/> <xs:enumeration value="slight" response"/> <xs:enumeration value="marked" response"/> <xs:enumeration value="complete" response"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:additional

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram																				
Properties	content:	complex																		
Used by	Element	pert:synopsis																		
Model	pert:item*, pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace																			
Children	pert:comment, pert:item, pert:label, pert:text																			
Instance	<pre><pert:additional xml:id=""> <pert:item xml:id="" name="">{0,unbounded}</pert:item> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:additional></pre>																			
Attributes	<table><tr><th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr><tr><td>ANY attribute from ANY namespace</td><td></td><td></td><td></td><td></td></tr><tr><td>xml:id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr></table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace					xml:id	xs:ID			optional				
QName	Type	Fixed	Default	Use																
ANY attribute from ANY namespace																				
xml:id	xs:ID			optional																
Source	<pre><xs:element name="additional"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:item"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>																			
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd																			

Element pert:item

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram					
Properties	content:	complex			
Used by	Element	pert:additional			
Model	pert:response , pert:specify{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:specify, pert:text				
Instance	<pre><pert:item xml:id="" name=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:specify>{0,1}</pert:specify> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:item></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	name	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="item"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_5"/> <xs:element minOccurs="0" ref="pert:specify"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="name" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_5` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:clinical

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:priorTherapy* , pert:clinicalFinding* , pert:radiologicFinding* , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:clinicalFinding, pert:comment, pert:label, pert:priorTherapy, pert:radiologicFinding, pert:text				
Instance	<pre><pert:clinical xml:id=""> <pert:priorTherapy date="" duration="" xml:id="" until="">{0,unbounded}</ pert:priorTherapy> <pert:clinicalFinding date="" duration="" xml:id="" until="">{0,unbounded}</ pert:clinicalFinding> <pert:radiologicFinding date="" duration="" xml:id="" until="">{0,unbounded}</ pert:radiologicFinding> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:clinical></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="clinical"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:priorTherapy"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:clinicalFinding"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:radiologicFinding"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:priorTherapy

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:clinical			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:priorTherapy date="" duration="" xml:id="" until=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:priorTherapy></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	date	union of(xs:date, xs:gYearMonth, xs:gYear)			required
	duration	xs:duration			optional
	until	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	xml:id	xs:ID			optional
Source	<pre><xs:element name="priorTherapy"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_6"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="date" use="required"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> <xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				

	<pre> </xs:attribute> <xs:attribute name="duration" type="xs:duration" /> <xs:attribute ref="xml:id" /> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_6` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element></pre>				

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
-----------------	---

Element `pert:clinicalFinding`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:clinical			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:clinicalFinding date="" duration="" xml:id="" until=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:clinicalFinding></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	date	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	duration	xs:duration			optional
	until	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	xml:id	xs:ID			optional
Source	<pre><xs:element name="clinicalFinding"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_7"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="date"> <xs:simpleType></pre>				

	<pre> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> <xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> <xs:attribute name="duration" type="xs:duration"/> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_7` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				

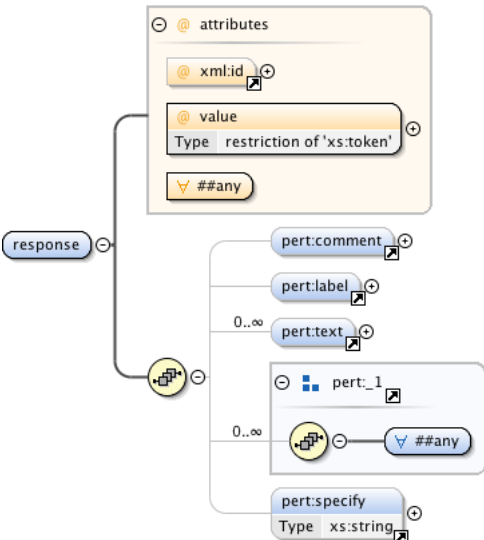
	<pre> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:radiologicFinding`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:clinical			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:radiologicFinding date="" duration="" xml:id="" until=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:radiologicFinding></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	date	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	duration	xs:duration			optional
	until	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	xml:id	xs:ID			optional
Source	<pre><xs:element name="radiologicFinding"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_8" /> <xs:element minOccurs="0" ref="pert:comment" /></pre>				

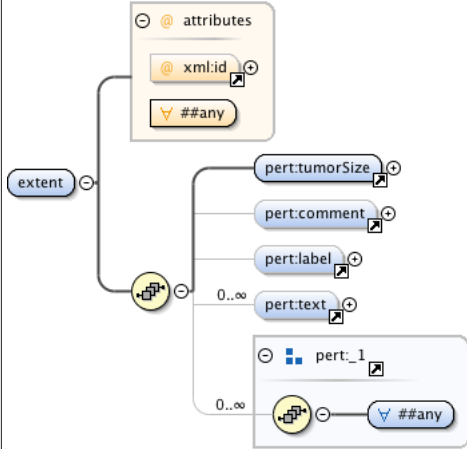
	<pre> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="date"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> <xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> <xs:attribute name="duration" type="xs:duration"/> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_8` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"></pre>				

	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:extent`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:tumorSize , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:text, pert:tumorSize				
Instance	<pre><pert:extent xml:id=""> <pert:tumorSize xml:id="">{1,1}</pert:tumorSize> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:extent></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="extent"> <xs:complexType> <xs:sequence> <xs:element ref="pert:tumorSize"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:tumorSize`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:extent			
Model	pert:dimension , pert:dimension , pert:dimension , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:dimension, pert:label, pert:text				
Instance	<pre><pert:tumorSize xml:id=""> <pert:dimension xml:id="" largest="">{1,1}</pert:dimension> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:tumorSize></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="tumorSize"> <xs:complexType> <xs:sequence> <xs:sequence> <xs:group ref="pert:dimension"/> <xs:sequence minOccurs="0"> <xs:group ref="pert:dimension_2"/> <xs:group minOccurs="0" ref="pert:dimension_2"/> </xs:sequence> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

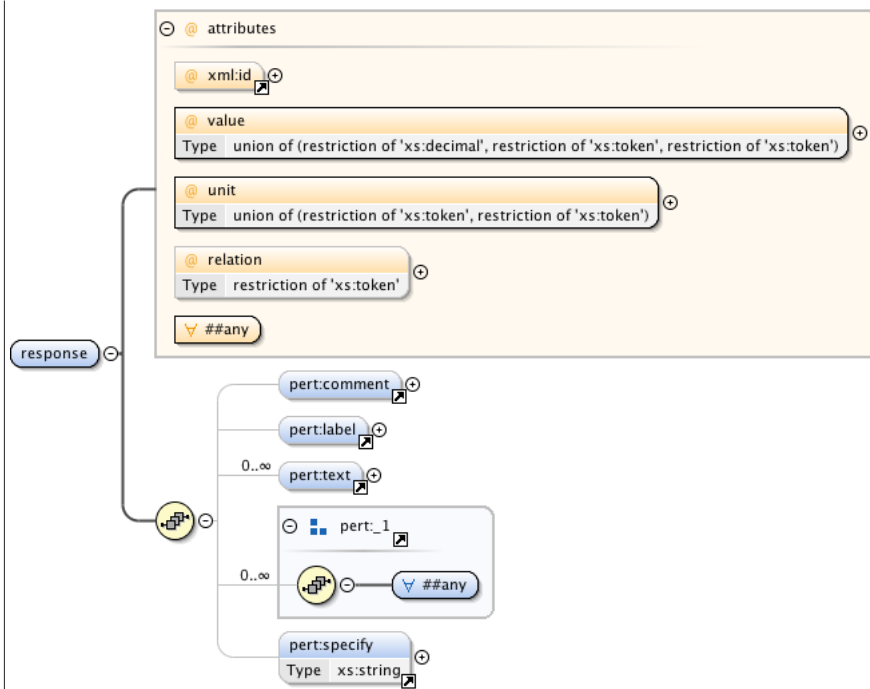
Element `pert:dimension` / `pert:dimension`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Type	extension of <code>pert:response_23</code>				
Type hierarchy	<ul style="list-style-type: none"> <code>pert:response_23</code> 				
Properties	content: complex				
Model	<code>pert:response</code> , <code>pert:comment</code> {0,1} , <code>pert:label</code> {0,1} , <code>pert:text</code> * , ANY element from ANY namespace				
Children	<code>pert:comment</code> , <code>pert:label</code> , <code>pert:response</code> , <code>pert:text</code>				
Instance	<pre><pert:dimension xml:id="" largest=""> <pert:response xml:id="" relation="" unit="" value="">{1,1}</pert:response> </pert:dimension></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	largest	restriction of <code>xs:token</code>			optional
	xml:id	<code>xs:ID</code>			optional
Source	<pre><xs:element name="dimension"> <xs:complexType> <xs:complexContent> <xs:extension base="pert:response_23"> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert_1"/> </xs:sequence> <xs:attribute name="largest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="true"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_23` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram



Properties

content: complex

Model

pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}

Children

pert:comment, pert:label, pert:specify, pert:text

Instance

```

<pert:response xml:id="" relation="" unit="" value="">
  <pert:comment>{0,1}</pert:comment>
  <pert:label>{0,1}</pert:label>
  <pert:text>{0,unbounded}</pert:text>
  <pert:specify>{0,1}</pert:specify>
</pert:response>

```

Attributes

QName	Type	Fixed	Default	Use
ANY attribute from ANY namespace				
relation	restriction of xs:token			optional
unit	union of(restriction of xs:token, restriction of xs:token)			required
value	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)			required
xml:id	xs:ID			optional

Source

```

<xs:element name="response">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" ref="pert:comment"/>
      <xs:element minOccurs="0" ref="pert:label"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
      <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
      <xs:element minOccurs="0" ref="pert:specify"/>
    </xs:sequence>
    <xs:attribute ref="xml:id"/>
    <xs:attribute name="value" use="required">
      <xs:simpleType>
        <xs:union>
          <xs:simpleType>
            <xs:restriction base="xs:decimal">
              <xs:minExclusive value="0.0"/>
            </xs:restriction>
          </xs:simpleType>
          <xs:simpleType>
            <xs:restriction base="xs:token">

```

	<pre> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="unit" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="mm" /> <xs:enumeration value="cm" /> <xs:enumeration value="in" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:dimension_2` / `pert:dimension`

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Type	extension of <code>pert:response_23</code>

Type hierarchy	• pert:response_23				
Properties	content: complex				
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:dimension xml:id=" " largest=" "> <pert:response xml:id=" " relation=" " unit=" " value=" ">{1,1}</pert:response> </pert:dimension></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	largest	restriction of xs:token			optional
	xml:id	xs:ID			optional
Source	<pre><xs:element name="dimension"> <xs:complexType> <xs:complexContent> <xs:extension base="pert:response_23"> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="largest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="false"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:margins

Namespace	http://www.cap.org/pert/2009/01/		
Diagram			
Properties	content:	complex	
Used by	Element	pert:synopsis	
Model	pert:margin* , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace		
Children	pert:comment, pert:label, pert:margin, pert:text		
Instance	<pre><pert:margins xml:id=" "> <pert:margin xml:id=" " location=" ">{0,unbounded}</pert:margin> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text></pre>		

	</pert:margins>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="margins"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:margin"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:margin

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:margins			
Model	pert:response , pert:specify{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:specify, pert:text				
Instance	<pre><pert:margin xml:id="" location=""> <pert:response closest="" xml:id="" value="">{1,1}</pert:response> <pert:specify>{0,1}</pert:specify> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:margin></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	location	restriction of xs:token			required
	xml:id	xs:ID			optional

Source	<pre> <xs:element name="margin"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_9" /> <xs:element minOccurs="0" ref="pert:specify" /> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> </xs:sequence> <xs:attribute name="location" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id" /> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_9` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:distance{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:distance, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response closest="" xml:id="" value=""> <pert:distance>{0,1}</pert:distance> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	closest	restriction of xs:token			optional

	QName	Type	Fixed	Default	Use
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:distance"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="closest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:distance`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Type	pert:response_23
Properties	content: complex
Used by	Element pert:response_9/pert:response
Model	pert:response
Children	pert:response
Instance	<pre> <pert:distance> <pert:response xml:id="" relation="" unit="" value="">{1,1}</pert:response> </pert:distance> </pre>
Source	<xs:element name="distance" type="pert:response_23"/>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:metastases`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram	<pre>graph TD metastases --> attributes metastases --> seq seq --> metastasis["pert:metastasis 0..∞"] seq --> comment["pert:comment 0..1"] seq --> label["pert:label 0..1"] seq --> text["pert:text 0..∞"] seq --> group["pert:_1 0..∞"] group --> any["##any"]</pre>				
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:metastasis* , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:metastasis, pert:text				
Instance	<pre><pert:metastases xml:id=" "> <pert:metastasis xml:id=" " location=" ">{0,unbounded}</pert:metastasis> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:metastases></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="metastases"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:metastasis"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:metastasis

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram					
Properties	content:	complex			
Used by	Element	pert:metastases			
Model	pert:size{0,1} , pert:specify{0,1} , pert:howDiagnosed{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:howDiagnosed, pert:label, pert:size, pert:specify, pert:text				
Instance	<pre><pert:metastasis xml:id="" location=""> <pert:size xml:id="">{0,1}</pert:size> <pert:specify>{0,1}</pert:specify> <pert:howDiagnosed>{0,1}</pert:howDiagnosed> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:metastasis></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	location	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="metastasis"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:size"/> <xs:element minOccurs="0" ref="pert:specify"/> <xs:element minOccurs="0" ref="pert:howDiagnosed"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="location" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
-----------------	---

Element `pert:size`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:metastasis			
Model	pert:dimension , pert:dimension , pert:dimension , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:dimension, pert:label, pert:text				
Instance	<pre><pert:size xml:id=""> <pert:dimension xml:id="" largest="">{1,1}</pert:dimension> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:size></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="size"> <xs:complexType> <xs:sequence> <xs:sequence> <xs:group ref="pert:dimension"/> <xs:sequence minOccurs="0"> <xs:group ref="pert:dimension_2"/> <xs:group minOccurs="0" ref="pert:dimension_2"/> </xs:sequence> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				

	<pre></xs:complexType> </xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:howDiagnosed`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Type	pert:response_24
Properties	content: complex
Used by	Element pert:metastasis
Model	pert:response
Children	pert:response
Instance	<pre><pert:howDiagnosed> <pert:response xml:id=" " value="">{1,1}</pert:response> </pert:howDiagnosed></pre>
Source	<code><xs:element name="howDiagnosed" type="pert:response_24" /></code>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_24` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id=" " value=" "> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<xs:element name="response">				

	<pre> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="this" accession"/> <xs:enumeration value="prior" accession"/> <xs:enumeration value="outside" report"/> <xs:enumeration value="clinical" history"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element pert:nodes

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:nodeGroup* , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:nodeGroup, pert:text				
Instance	<pre><pert:nodes xml:id=""> <pert:nodeGroup xml:id="" location="">{0,unbounded}</pert:nodeGroup> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:nodes></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="nodes"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:nodeGroup"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert: 1"/> </xs:sequence> </xs:complexType> </xs:element></pre>				

	<pre> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:nodeGroup`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:nodes			
Model	pert:specify{0,1} , pert:count , pert:count , pert:count , pert:count , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:count, pert:label, pert:specify, pert:text				
Instance	<pre><pert:nodeGroup xml:id="" location=""> <pert:specify>{0,1}</pert:specify> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:nodeGroup></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	location	union of(restriction of xs:token, restriction of xs:token)			required

	QName	Type	Fixed	Default	Use
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="nodeGroup"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:specify"/> <xs:sequence> <xs:group ref="pert:count"/> <xs:group minOccurs="0" ref="pert:count_2"/> <xs:group minOccurs="0" ref="pert:count_3"/> <xs:group minOccurs="0" ref="pert:count_4"/> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="location" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:count` / `pert:count`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace
Children	pert:comment, pert:label, pert:response, pert:text
Instance	<pre> <pert:count status=""> <pert:response xml:id="" relation="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:count> </pre>

Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre> <xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_25"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="total"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_25` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" relation="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	relation	restriction of xs:token			optional
	value	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)			required

	QName	Type	Fixed	Default	Use
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:count_2` / `pert:count`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Model	<p> <code>pert:response</code> , <code>pert:comment{0,1}</code> , <code>pert:label{0,1}</code> , <code>pert:text*</code> , ANY element from ANY namespace , <code>pert:largest{0,1}</code> , <code>pert:extracapsular{0,1}</code> </p>

Children	pert:comment, pert:extracapsular, pert:label, pert:largest, pert:response, pert:text				
Instance	<pre><pert:count status=""> <pert:response xml:id="" relation="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:largest>{0,1}</pert:largest> <pert:extracapsular>{0,1}</pert:extracapsular> </pert:count></pre>				
Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre><xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_26"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:largest"/> <xs:element minOccurs="0" ref="pert:extracapsular"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_26` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}
Children	pert:comment, pert:label, pert:specify, pert:text
Instance	<pre><pert:response xml:id="" relation="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	relation	restriction of xs:token			optional
	value	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)			required
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:largest

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			

Used by	Element <code>pert:count_2/pert:count</code>
Model	<code>pert:dimension</code> , <code>pert:dimension</code> , <code>pert:dimension</code>
Children	<code>pert:dimension</code>
Instance	<pre><pert:largest> <pert:dimension xml:id=" " largest="">{1,1}</pert:dimension> </pert:largest></pre>
Source	<pre><xs:element name="largest"> <xs:complexType> <xs:sequence> <xs:group ref="pert:dimension"/> <xs:sequence minOccurs="0"> <xs:group ref="pert:dimension_2"/> <xs:group minOccurs="0" ref="pert:dimension_2"/> </xs:sequence> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:extracapsular`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Used by	Element <code>pert:count_2/pert:count</code>
Model	<code>pert:response</code> , <code>pert:comment{0,1}</code> , <code>pert:label{0,1}</code> , <code>pert:text*</code> , ANY element from ANY namespace
Children	<code>pert:comment</code> , <code>pert:label</code> , <code>pert:response</code> , <code>pert:text</code>
Instance	<pre><pert:extracapsular> <pert:response xml:id=" " value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:extracapsular></pre>
Source	<pre><xs:element name="extracapsular"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_30"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_30` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:count_3` / `pert:count`

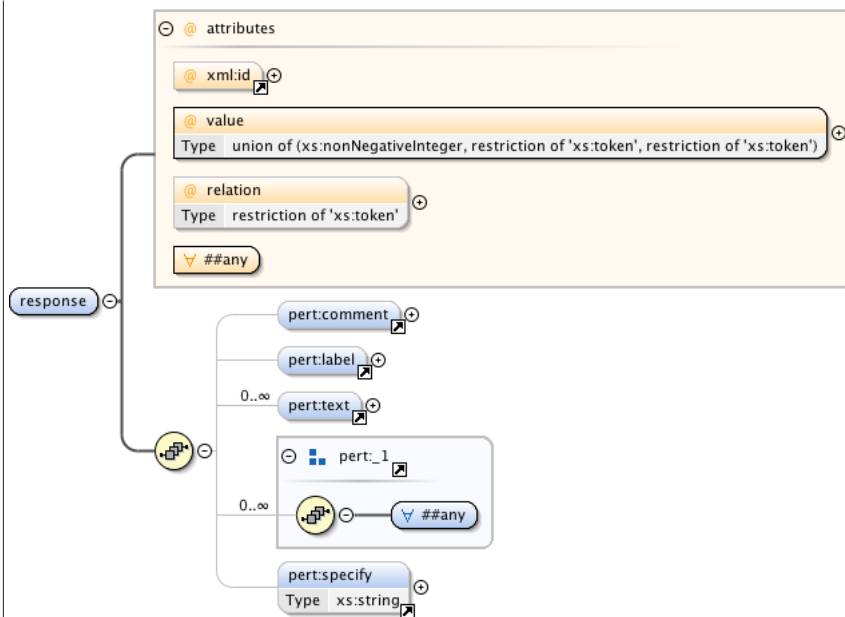
Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram					
Properties	content: complex				
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:count status=""> <pert:response xml:id="" relation="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:count></pre>				
Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre><xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_27"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="regressed"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:response_27 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram



Properties	content: complex
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}
Children	pert:comment, pert:label, pert:specify, pert:text
Instance	<pre> <pert:response xml:id="" relation="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response> </pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	relation	restriction of xs:token			optional
	value	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)			required
	xml:id	xs:ID			optional

Source	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> </pre>
--------	--

	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:count_4` / `pert:count`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify				
Children	pert:comment, pert:label, pert:response, pert:specify, pert:text				
Instance	<pre><pert:count status=""> <pert:response xml:id="" relation="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{1,1}</pert:specify> </pert:count></pre>				
Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre><xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_28"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element ref="pert:specify"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
-----------------	---

Element `pert:response_28` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" relation="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	relation	restriction of xs:token			optional
	value	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>				

	<pre> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:specimen`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Used by	Element <code>pert:synopsis</code>
Model	<code>pert:procedure+</code> , <code>pert:specimenSite+</code> , <code>pert:tumorSite+</code> , <code>pert:integrity{0,1}</code> , <code>pert:specimenSize{0,1}</code> , <code>pert:tumorGrossSize{0,1}</code> , <code>pert:specimenWeight{0,1}</code> , <code>pert:comment{0,1}</code> , <code>pert:label{0,1}</code> , <code>pert:text*</code> , ANY element from ANY namespace
Children	<code>pert:comment</code> , <code>pert:integrity</code> , <code>pert:label</code> , <code>pert:procedure</code> , <code>pert:specimenSite</code> , <code>pert:specimenSize</code> , <code>pert:specimenWeight</code> , <code>pert:text</code> , <code>pert:tumorGrossSize</code> , <code>pert:tumorSite</code>
Instance	<pre> <pert:specimen xml:id=""> <pert:procedure xml:id="">{1,unbounded}</pert:procedure> <pert:specimenSite xml:id="">{1,unbounded}</pert:specimenSite> <pert:tumorSite xml:id="">{1,unbounded}</pert:tumorSite> <pert:integrity xml:id="">{0,1}</pert:integrity> <pert:specimenSize xml:id="">{0,1}</pert:specimenSize> <pert:tumorGrossSize xml:id="">{0,1}</pert:tumorGrossSize> <pert:specimenWeight xml:id="">{0,1}</pert:specimenWeight> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:specimen> </pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="specimen"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="pert:procedure"/> <xs:element maxOccurs="unbounded" ref="pert:specimenSite"/> <xs:element maxOccurs="unbounded" ref="pert:tumorSite"/> <xs:element minOccurs="0" ref="pert:integrity"/> <xs:element minOccurs="0" ref="pert:specimenSize"/> <xs:element minOccurs="0" ref="pert:tumorGrossSize"/> <xs:element minOccurs="0" ref="pert:specimenWeight"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:procedure

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:procedure xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:procedure></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="procedure"> <xs:complexType> <xs:sequence> <xs:group maxOccurs="unbounded" ref="pert:response_10"/> <xs:element minOccurs="0" ref="pert:comment"/></pre>				

	<pre> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_10` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType></pre>				

	</xs:element>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:specimenSite`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:specimenSite xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:specimenSite></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="specimenSite"> <xs:complexType> <xs:sequence> <xs:group maxOccurs="unbounded" ref="pert:response_11"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_11` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:tumorSite

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:tumorSite xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:tumorSite></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="tumorSite"> <xs:complexType> <xs:sequence> <xs:group maxOccurs="unbounded" ref="pert:response_12"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_12` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:integrity

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:integrity xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:integrity></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="integrity"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_13"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:response_13 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="intact"/> <xs:enumeration value="fragmented"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:specimenSize

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:dimension , pert:dimension , pert:dimension , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:dimension, pert:label, pert:text				
Instance	<pre><pert:specimenSize xml:id=""> <pert:dimension xml:id="" largest="">{1,1}</pert:dimension> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:specimenSize></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="specimenSize"> <xs:complexType> <xs:sequence> <xs:sequence> <xs:group ref="pert:dimension"/> <xs:sequence minOccurs="0"> <xs:group ref="pert:dimension_2"/> <xs:group minOccurs="0" ref="pert:dimension_2"/> </xs:sequence> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:tumorGrossSize`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:dimension , pert:dimension , pert:dimension , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:dimension, pert:label, pert:text				
Instance	<pre><pert:tumorGrossSize xml:id=""> <pert:dimension xml:id="" largest="">{1,1}</pert:dimension> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:tumorGrossSize></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="tumorGrossSize"> <xs:complexType> <xs:sequence> <xs:sequence> <xs:group ref="pert:dimension"/> <xs:sequence minOccurs="0"> <xs:group ref="pert:dimension_2"/> <xs:group minOccurs="0" ref="pert:dimension_2"/> </xs:sequence> </xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

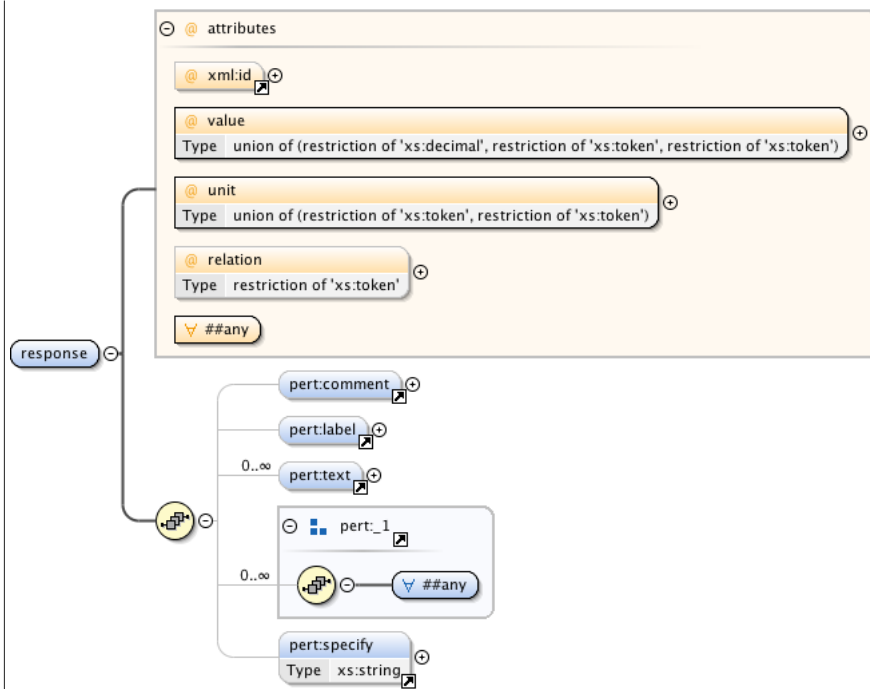
Element `pert:specimenWeight`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:specimen			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:specimenWeight xml:id=""> <pert:response xml:id="" relation="" unit="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:specimenWeight></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="specimenWeight"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_14"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_14` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram



Properties

content: complex

Model

pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}

Children

pert:comment, pert:label, pert:specify, pert:text

Instance

```

<pert:response xml:id="" relation="" unit="" value="">
  <pert:comment>{0,1}</pert:comment>
  <pert:label>{0,1}</pert:label>
  <pert:text>{0,unbounded}</pert:text>
  <pert:specify>{0,1}</pert:specify>
</pert:response>

```

Attributes

QName	Type	Fixed	Default	Use
ANY attribute from ANY namespace				
relation	restriction of xs:token			optional
unit	union of(restriction of xs:token, restriction of xs:token)			required
value	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)			required
xml:id	xs:ID			optional

Source

```

<xs:element name="response">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" ref="pert:comment"/>
      <xs:element minOccurs="0" ref="pert:label"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
      <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
      <xs:element minOccurs="0" ref="pert:specify"/>
    </xs:sequence>
    <xs:attribute ref="xml:id"/>
    <xs:attribute name="value" use="required">
      <xs:simpleType>
        <xs:union>
          <xs:simpleType>
            <xs:restriction base="xs:decimal">
              <xs:minExclusive value="0.0"/>
            </xs:restriction>
          </xs:simpleType>
          <xs:simpleType>
            <xs:restriction base="xs:token">

```

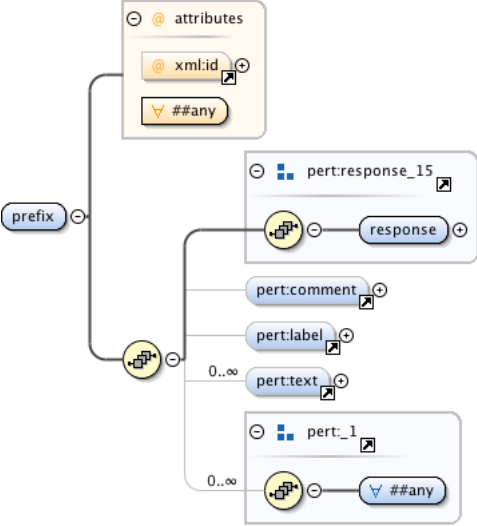
	<pre> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="unit" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="g" /> <xs:enumeration value="kg" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element pert:stage

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	<pre> graph TD stage((stage)) --- attributes[attributes] attributes --- xmlid[xml:id] attributes --- any1[##any] stage --- prefix[pert:prefix] stage --- classification[pert:classification] stage --- T[pert:T] stage --- N[pert:N] stage --- M[pert:M] stage --- comment[pert:comment] stage --- label[pert:label] stage --- text[pert:text] text --- text_card[0..∞] stage --- pert1[pert_1] pert1 --- pert1_card[0..∞] pert1 --- any2[##any] </pre>

Properties	content: complex				
Used by	Element pert:synopsis				
Model	pert:prefix{0,1} , pert:classification , pert:T , pert:N , pert:M , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:M, pert:N, pert:T, pert:classification, pert:comment, pert:label, pert:prefix, pert:text				
Instance	<pre><pert:stage xml:id=""> <pert:prefix xml:id="">{0,1}</pert:prefix> <pert:classification xml:id="">{1,1}</pert:classification> <pert:T xml:id="">{1,1}</pert:T> <pert:N xml:id="">{1,1}</pert:N> <pert:M xml:id="">{1,1}</pert:M> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:stage></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="stage"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:prefix"/> <xs:element ref="pert:classification"/> <xs:element ref="pert:T"/> <xs:element ref="pert:N"/> <xs:element ref="pert:M"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:prefix

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Used by	Element pert:stage
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace
Children	pert:comment, pert:label, pert:response, pert:text

Instance	<pre> <pert:prefix xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:prefix> </pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="prefix"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_15"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_15` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/></pre>				

	<pre> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="y"/> <xs:enumeration value="r"/> <xs:enumeration value="a"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element pert:classification

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:stage			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:classification xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:classification></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="classification"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_16"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				

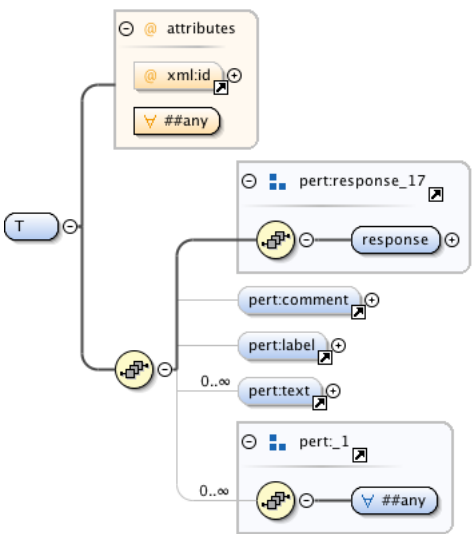
	</xs:complexType> </xs:element>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_16` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="p"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:T`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:stage			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:T xml:id=""> <pert:response xml:id="" multiplicity="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:T></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="T"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_17"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:response_17 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" multiplicity="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	multiplicity	restriction of xs:token			optional
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute name="multiplicity"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="5"/> <xs:enumeration value="m"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> <xs:anyAttribute processContents="skip"/> </xs:element></pre>				

	</xs:complexType> </xs:element>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element pert:N

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:stage			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:N xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:N></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="N"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_18"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

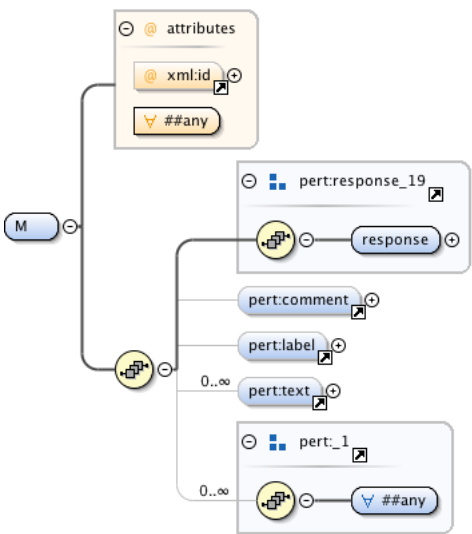
Element pert:response_18 / pert:response

Namespace	http://www.cap.org/PERT/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

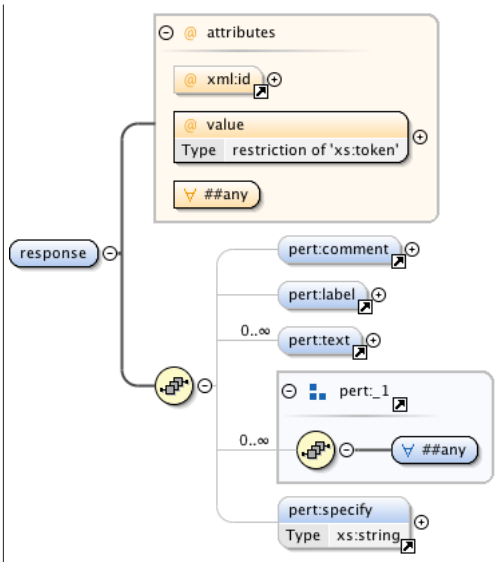
Element pert:M

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:stage			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:M xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:M></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="M"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_19"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:response_19 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text*, ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:studies

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:study*, pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:study, pert:text				
Instance	<pre><pert:studies xml:id=""> <pert:study xml:id="" name="">{0,unbounded}</pert:study> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:studies></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="studies"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:study"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:study

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

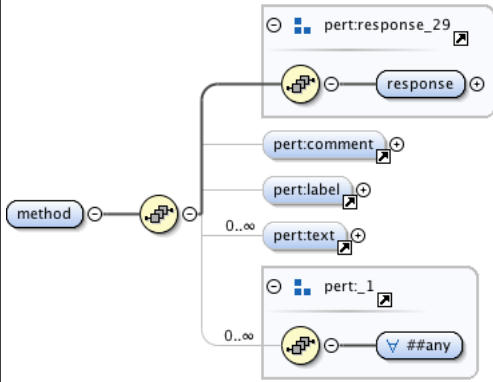
Diagram					
Properties	content:	complex			
Used by	Element	pert:studies			
Model	pert:response , pert:method{0,1} , pert:specify{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:method, pert:response, pert:specify, pert:text				
Instance	<pre><pert:study xml:id="" name=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:method>{0,1}</pert:method> <pert:specify>{0,1}</pert:specify> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:study></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	name	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="study"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_20"/> <xs:element minOccurs="0" ref="pert:method"/> <xs:element minOccurs="0" ref="pert:specify"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="name" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_20` / `pert:response`

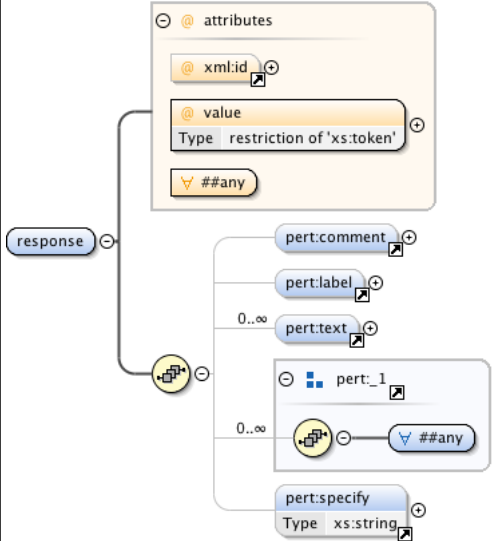
Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="pending"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:method`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram	
Properties	content: complex
Used by	Element pert:study
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace
Children	pert:comment, pert:label, pert:response, pert:text
Instance	<pre> <pert:method> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:method> </pre>
Source	<pre> <xs:element name="method"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_29"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_29` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}
Children	pert:comment, pert:label, pert:specify, pert:text
Instance	<pre> <pert:response xml:id="" value=""> </pre>

	<pre> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response> </pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:tumor

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Properties	content: complex
Used by	Element pert:synopsis
Model	pert:histologicType+, pert:grade, pert:comment{0,1}, pert:label{0,1}, pert:text*, ANY element from ANY namespace
Children	pert:comment, pert:grade, pert:histologicType, pert:label, pert:text
Instance	<pre> <pert:tumor xml:id=""> <pert:histologicType xml:id="">{1,unbounded}</pert:histologicType> <pert:grade xml:id="" system="">{1,1}</pert:grade> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pre>

	</pert:tumor>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre> <xs:element name="tumor"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="pert:histologicType"/> <xs:element ref="pert:grade"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element pert:histologicType

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:tumor			
Model	pert:response , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace				
Children	pert:comment, pert:label, pert:response, pert:text				
Instance	<pre><pert:histologicType xml:id=""> <pert:response xml:id="" value="">{1,1}</pert:response> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:histologicType></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element name="histologicType"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_21"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> </xs:complexType> </xs:element></pre>				

	<pre> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element `pert:response_21` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:grade`

Namespace	http://www.cap.org/pert/2009/01/				
Diagram					
Properties	content:	complex			
Used by	Element	pert:tumor			
Model	pert:response , pert:specify{0,1} , pert:comment{0,1} , pert:label{0,1} , pert:text*				
Children	pert:comment, pert:label, pert:response, pert:specify, pert:text				
Instance	<pre><pert:grade xml:id=" " system=" "> <pert:response xml:id=" " value=" ">{1,1}</pert:response> <pert:specify>{0,1}</pert:specify> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> </pert:grade></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	system	restriction of xs:token			optional
	xml:id	xs:ID			optional
Source	<pre><xs:element name="grade"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_22"/> <xs:element minOccurs="0" ref="pert:specify"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> </xs:sequence> <xs:attribute name="system"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="4-grade"/> <xs:enumeration value="3-grade"/> <xs:enumeration value="2-grade"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Element `pert:response_22` / `pert:response`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram					
Properties	content:	complex			
Model	pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace , pert:specify{0,1}				
Children	pert:comment, pert:label, pert:specify, pert:text				
Instance	<pre><pert:response xml:id="" value=""> <pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="GX"/> <xs:enumeration value="G1"/> <xs:enumeration value="G2"/> <xs:enumeration value="G3"/> <xs:enumeration value="G4"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element></pre>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

Complex Types

Complex Type pert:response_23

Namespace	http://www.cap.org/pert/2009/01/
-----------	---

Diagram	
Used by	Elements pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:distance
Model	pert:response
Children	pert:response
Source	<pre> <xs:complexType name="response_23"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minExclusive value="0.0"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="unit" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="mm"/> <xs:enumeration value="cm"/> <xs:enumeration value="in"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Complex Type `pert:response_24`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:howDiagnosed</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:complexType name="response_24"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="this" accession"/> <xs:enumeration value="prior" accession"/> <xs:enumeration value="outside" report"/> <xs:enumeration value="clinical" history"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attributes**Attribute `pert:synopsis` / `@pert:schemaLocation`**

Namespace	http://www.cap.org/pert/2009/01/
Type	restriction of <code>xs:token</code>
Properties	use: required
Facets	length 0
Used by	Element <code>pert:synopsis</code>
Source	<pre> <xs:attribute name="schemaLocation" use="required" form="qualified"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

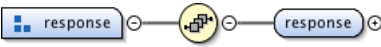
Attribute `pert:synopsis` / `@pert:version`

Namespace	http://www.cap.org/pert/2009/01/
Type	restriction of <code>xs:token</code>
Properties	use: required
Facets	length 0


Used by	Element pert:synopsis
Source	<pre><xs:attribute name="version" use="required" form="qualified"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Groups

Element Group pert:response

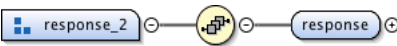
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:venousInvasion
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:_1

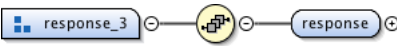
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	<p>Elements</p> <p> pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:comment, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:histologicType, pert:integrity, pert:item, pert:label, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, </p>

	<p>pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:text, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion</p>
Model	ANY element from ANY namespace
Source	<pre><xs:group name="_1"> <xs:sequence> <xs:any processContents="skip"/> </xs:sequence> </xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:lymphovascularInvasion
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_2"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_3

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:perineuralInvasion

Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_3"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_4

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:treatmentEffect
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_4"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="inapplicable"/> <xs:enumeration value="no response"/> <xs:enumeration value="slight response"/> <xs:enumeration value="marked response"/> <xs:enumeration value="complete response"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	</xs:group>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_5

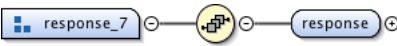
Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Used by	Element pert:item
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_5"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_6

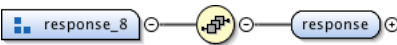
Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Used by	Element pert:priorTherapy
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_6"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_7`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:clinicalFinding</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_7"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_8`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:radiologicFinding</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_8"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:dimension

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Elements pert:largest, pert:size, pert:specimenSize, pert:tumorGrossSize, pert:tumorSize
Model	pert:dimension
Children	pert:dimension
Source	<pre> <xs:group name="dimension"> <xs:sequence> <xs:element name="dimension"> <xs:complexType> <xs:complexContent> <xs:extension base="pert:response_23"> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="largest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="true"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:dimension_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Elements pert:largest, pert:size, pert:specimenSize, pert:tumorGrossSize, pert:tumorSize
Model	pert:dimension
Children	pert:dimension
Source	<pre> <xs:group name="dimension_2"> <xs:sequence> <xs:element name="dimension"> <xs:complexType> <xs:complexContent> <xs:extension base="pert:response_23"> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="largest"> </pre>

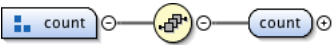
	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="false"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:anyAttribute processContents="skip"/> </xs:extension> </xs:complexContent> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_9


Namespace	http://www.cap.org/pert/2009/01/
Diagram	<pre> graph LR response_9[response_9] --> response(response) </pre>
Used by	Element pert:margin
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_9"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:distance"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="closest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:count

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------


Diagram	
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre> <xs:group name="count"> <xs:sequence> <xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_25"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="total"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_25


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:count/pert:count
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_25"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:count_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	 The diagram shows a blue box labeled 'count_2' connected by a line to a yellow circle containing a plus sign, which is then connected by another line to a blue box labeled 'count'.
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre> <xs:group name="count_2"> <xs:sequence> <xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_26" /> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:largest" /> <xs:element minOccurs="0" ref="pert:extracapsular" /> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_26

Namespace	http://www.cap.org/pert/2009/01/
Diagram	 The diagram shows a blue box labeled 'response_26' connected by a line to a yellow circle containing a plus sign, which is then connected by another line to a blue box labeled 'response'.
Used by	Element pert:count_2/pert:count
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_26"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_30

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Used by	Element pert:extracapsular
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_30"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive" /> <xs:enumeration value="negative" /> <xs:enumeration value="equivocal" /> <xs:enumeration value="indeterminate" /> <xs:enumeration value="inapplicable" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:count_3

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	

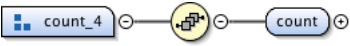
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre> <xs:group name="count_3"> <xs:sequence> <xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_27"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="regressed"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_27


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:count_3/pert:count
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_27"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:count_4`


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:nodeGroup</code>
Model	<code>pert:count</code>
Children	<code>pert:count</code>
Source	<pre> <xs:group name="count_4"> <xs:sequence> <xs:element name="count"> <xs:complexType> <xs:sequence> <xs:group ref="pert:response_28"/> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element ref="pert:specify"/> </xs:sequence> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_28`

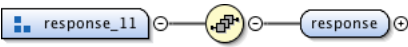
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:count_4/pert:count</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_28"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_10`

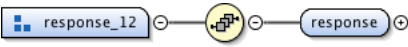
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:procedure</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_10"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_11`

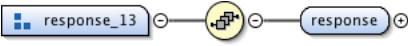
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:specimenSite</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_11"> <xs:sequence> <xs:element name="response"> <xs:complexType> </pre>

	<pre> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_12`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:tumorSite</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_12"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_13`

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:integrity</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_13"> <xs:sequence> </pre>

	<pre> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="intact"/> <xs:enumeration value="fragmented"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_14

Namespace	http://www.cap.org/pert/2009/01/
Diagram	<pre> graph LR response_14[response_14] --- response(response) </pre>
Used by	Element pert:specimenWeight
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_14"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minExclusive value="0.0"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="unit" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> </pre>


	<pre> <xs:enumeration value="g"/> <xs:enumeration value="kg"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_15`

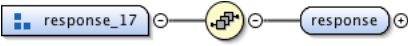
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:prefix</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_15"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="y"/> <xs:enumeration value="r"/> <xs:enumeration value="a"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_16`

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------


Diagram	
Used by	Element <code>pert:classification</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_16"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="p"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_17`


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:T</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_17"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute name="multiplicity"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="5"/> <xs:enumeration value="m"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_18`


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:N</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_18"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group `pert:response_19`


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element <code>pert:M</code>
Model	<code>pert:response</code>
Children	<code>pert:response</code>
Source	<pre> <xs:group name="response_19"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment" /> <xs:element minOccurs="0" ref="pert:label" /> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text" /> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1" /> <xs:element minOccurs="0" ref="pert:specify" /> </xs:sequence> <xs:attribute ref="xml:id" /> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip" /> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_20


Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:study
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_20"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="pending"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_29

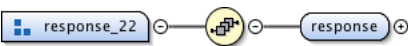
Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Element pert:method
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_29"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> </pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_21

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Used by	Element pert:histologicType
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_21"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Element Group pert:response_22

Namespace	http://www.cap.org/PERT/2009/01/
Diagram	
Used by	Element pert:grade
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_22"> <xs:sequence> <xs:element name="response"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" ref="pert:comment"/> <xs:element minOccurs="0" ref="pert:label"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/> <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> <xs:element minOccurs="0" ref="pert:specify"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

	<pre> </xs:sequence> <xs:attribute ref="xml:id"/> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="GX"/> <xs:enumeration value="G1"/> <xs:enumeration value="G2"/> <xs:enumeration value="G3"/> <xs:enumeration value="G4"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:anyAttribute processContents="skip"/> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Namespace: "http://www.w3.org/2003/g/data-view#"

Schemas

Imported schema data-view.xsd

Namespace	http://www.w3.org/2003/g/data-view#
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/data-view.xsd

Attributes

Attribute @data-view:transformation

Namespace	http://www.w3.org/2003/g/data-view#
Type	restriction of xs:token
Properties	content: simple
Facets	length 0
Used by	Element pert:synopsis
Source	<pre> <xs:attribute name="transformation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/data-view.xsd

Namespace: "http://www.w3.org/XML/1998/namespace"

Schemas

Imported schema xml.xsd

Namespace	http://www.w3.org/XML/1998/namespace
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/xml.xsd

Attributes

Attribute @xml:id

Namespace	http://www.w3.org/XML/1998/namespace
Type	xs:ID
Properties	content: simple
Used by	<p>Elements</p> <p> pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_30/pert:response, pert:response_4/pert:response, pert:response_5/pert:response, pert:response_6/pert:response, pert:response_7/pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion </p>
Source	<xs:attribute name="id" type="xs:ID" />
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/xml.xsd

Namespace: ""

Attributes

Attribute pert:response / pert:response / @value

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	<p>enumeration positive</p> <p>enumeration negative</p> <p>enumeration equivocal</p> <p>enumeration indeterminate</p> <p>enumeration inapplicable</p> <p>enumeration specify</p> <p>enumeration unreported</p> <p>enumeration specify</p> <p>enumeration unreported</p>
Used by	<p>Element</p> <p>pert:response/pert:response</p>
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

	</xs:restriction> </xs:simpleType> </xs:attribute>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_2` / `@value`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration positive
	enumeration negative
	enumeration equivocal
	enumeration indeterminate
	enumeration inapplicable
	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element <code>pert:response_2/pert:response</code>
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_3` / `@value`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration positive
	enumeration negative
	enumeration equivocal
	enumeration indeterminate
	enumeration inapplicable
	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element <code>pert:response_3/pert:response</code>
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

	<pre> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_4` / `@value`

Namespace	No namespace																		
Type	restriction of xs:token																		
Properties	use: required																		
Facets	<table> <tr><td>enumeration</td><td>inapplicable</td></tr> <tr><td>enumeration</td><td>no response</td></tr> <tr><td>enumeration</td><td>slight response</td></tr> <tr><td>enumeration</td><td>marked response</td></tr> <tr><td>enumeration</td><td>complete response</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	inapplicable	enumeration	no response	enumeration	slight response	enumeration	marked response	enumeration	complete response	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	inapplicable																		
enumeration	no response																		
enumeration	slight response																		
enumeration	marked response																		
enumeration	complete response																		
enumeration	specify																		
enumeration	unreported																		
enumeration	specify																		
enumeration	unreported																		
Used by	Element <code>pert:response_4/pert:response</code>																		
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="inapplicable"/> <xs:enumeration value="no response"/> <xs:enumeration value="slight response"/> <xs:enumeration value="marked response"/> <xs:enumeration value="complete response"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>																		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd																		

Attribute `pert:response` / `pert:response_5` / `@value`

Namespace	No namespace																		
Type	restriction of xs:token																		
Properties	use: required																		
Facets	<table> <tr><td>enumeration</td><td>positive</td></tr> <tr><td>enumeration</td><td>negative</td></tr> <tr><td>enumeration</td><td>equivocal</td></tr> <tr><td>enumeration</td><td>indeterminate</td></tr> <tr><td>enumeration</td><td>inapplicable</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	positive	enumeration	negative	enumeration	equivocal	enumeration	indeterminate	enumeration	inapplicable	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	positive																		
enumeration	negative																		
enumeration	equivocal																		
enumeration	indeterminate																		
enumeration	inapplicable																		
enumeration	specify																		
enumeration	unreported																		
enumeration	specify																		
enumeration	unreported																		
Used by	Element <code>pert:response_5/pert:response</code>																		
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> </pre>																		

	<pre> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:item` / `@name`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify
Used by	Element <code>pert:item</code>
Source	<pre> <xs:attribute name="name" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_6` / `@value`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify enumeration unreported enumeration specify enumeration unreported
Used by	Element <code>pert:response_6/pert:response</code>
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:priorTherapy` / `@date`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	use: required
Used by	Element <code>pert:priorTherapy</code>
Source	<pre> <xs:attribute name="date" use="required"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/> </xs:simpleType> </xs:attribute> </pre>

	<pre></xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:priorTherapy` / `@until`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	content: simple
Used by	Element <code>pert:priorTherapy</code>
Source	<pre><xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear" /> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:priorTherapy` / `@duration`

Namespace	No namespace
Type	xs:duration
Properties	content: simple
Used by	Element <code>pert:priorTherapy</code>
Source	<pre><xs:attribute name="duration" type="xs:duration" /></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_7` / `@value`

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr> <td>enumeration</td><td>specify</td></tr> <tr> <td>enumeration</td><td>unreported</td></tr> <tr> <td>enumeration</td><td>specify</td></tr> <tr> <td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element <code>pert:response_7/pert:response</code>								
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>								
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd								

Attribute `pert:clinicalFinding` / `@date`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	content: simple
Used by	Element <code>pert:clinicalFinding</code>
Source	<pre><xs:attribute name="date"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear" /> </xs:simpleType> </xs:attribute></pre>

	</xs:attribute>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:clinicalFinding / @until`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	content: simple
Used by	Element <code>pert:clinicalFinding</code>
Source	<pre><xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear" /> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:clinicalFinding / @duration`

Namespace	No namespace
Type	xs:duration
Properties	content: simple
Used by	Element <code>pert:clinicalFinding</code>
Source	<pre><xs:attribute name="duration" type="xs:duration" /></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response / pert:response_8 / @value`

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element <code>pert:response_8/pert:response</code>								
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>								
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd								

Attribute `pert:radiologicFinding / @date`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	content: simple
Used by	Element <code>pert:radiologicFinding</code>
Source	<pre><xs:attribute name="date"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear" /> </xs:simpleType> </xs:attribute></pre>

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
-----------------	---

Attribute `pert:radiologicFinding / @until`

Namespace	No namespace
Type	union of(xs:date, xs:gYearMonth, xs:gYear)
Properties	content: simple
Used by	Element <code>pert:radiologicFinding</code>
Source	<pre><xs:attribute name="until"> <xs:simpleType> <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear" /> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:radiologicFinding / @duration`

Namespace	No namespace
Type	xs:duration
Properties	content: simple
Used by	Element <code>pert:radiologicFinding</code>
Source	<pre><xs:attribute name="duration" type="xs:duration" /></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response / pert:response_23 / @value`

Namespace	No namespace
Type	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:response_23/pert:response</code>
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minExclusive value="0.0" /> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response / pert:response_23 / @unit`

Namespace	No namespace
Type	union of(restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:response_23/pert:response</code>
Source	<pre><xs:attribute name="unit" use="required"> <xs:simpleType></pre>

	<pre> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="mm"/> <xs:enumeration value="cm"/> <xs:enumeration value="in"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute **pert:response** / **pert:response_23** / **@relation**

Namespace	No namespace										
Type	restriction of xs:token										
Properties	content: simple										
Facets	<table> <tr><td>enumeration</td><td>lessThan</td></tr> <tr><td>enumeration</td><td>lessThanOrEqual</td></tr> <tr><td>enumeration</td><td>equal</td></tr> <tr><td>enumeration</td><td>greaterThanOrEqual</td></tr> <tr><td>enumeration</td><td>greaterThan</td></tr> </table>	enumeration	lessThan	enumeration	lessThanOrEqual	enumeration	equal	enumeration	greaterThanOrEqual	enumeration	greaterThan
enumeration	lessThan										
enumeration	lessThanOrEqual										
enumeration	equal										
enumeration	greaterThanOrEqual										
enumeration	greaterThan										
Used by	Element pert:response_23/pert:response										
Source	<pre> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>										
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd										

Attribute **pert:dimension** / **pert:dimension** / **@largest**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration true
Used by	Element pert:dimension/pert:dimension
Source	<pre> <xs:attribute name="largest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="true"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute **pert:dimension** / **pert:dimension_2** / **@largest**

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

Type	restriction of xs:token
Properties	content: simple
Facets	enumeration false
Used by	Element pert:dimension_2/pert:dimension
Source	<pre><xs:attribute name="largest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="false"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute **pert:response** / **pert:response_9** / **@value**

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration positive
	enumeration negative
	enumeration equivocal
	enumeration indeterminate
	enumeration inapplicable
	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element pert:response_9/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute **pert:response** / **pert:response_9** / **@closest**

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration positive
	enumeration negative
	enumeration equivocal
	enumeration indeterminate
	enumeration inapplicable
	enumeration specify
	enumeration unreported

Used by	Element pert:response_9/pert:response
Source	<pre> <xs:attribute name="closest"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:margin / @location

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element pert:margin								
Source	<pre> <xs:attribute name="location" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>								
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd								

Attribute pert:response / pert:response_24 / @value

Namespace	No namespace																
Type	restriction of xs:token																
Properties	use: required																
Facets	<table> <tr><td>enumeration</td><td>this accession</td></tr> <tr><td>enumeration</td><td>prior accession</td></tr> <tr><td>enumeration</td><td>outside report</td></tr> <tr><td>enumeration</td><td>clinical history</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	this accession	enumeration	prior accession	enumeration	outside report	enumeration	clinical history	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	this accession																
enumeration	prior accession																
enumeration	outside report																
enumeration	clinical history																
enumeration	specify																
enumeration	unreported																
enumeration	specify																
enumeration	unreported																
Used by	Element pert:response_24/pert:response																
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="this" accession"/> <xs:enumeration value="prior" accession"/> <xs:enumeration value="outside" report"/> <xs:enumeration value="clinical" history"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>																

	<pre> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:metastasis` / `@location`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element <code>pert:metastasis</code>
Source	<pre> <xs:attribute name="location" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_25` / `@value`

Namespace	No namespace
Type	union of (xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:response_25/pert:response</code>
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_25` / `@relation`

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple
Facets	enumeration lessThan
	enumeration lessThanOrEqual
	enumeration equal
	enumeration greaterThanOrEqual
	enumeration greaterThan

Used by	Element pert:response_25/pert:response
Source	<pre><xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:count / pert:count / @status

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration total
Used by	Element pert:count/pert:count
Source	<pre><xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="total"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_26 / @value

Namespace	No namespace
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_26 / @relation

Namespace	No namespace								
Type	restriction of xs:token								
Properties	content: simple								
Facets	<table> <tr> <td>enumeration</td><td>lessThan</td></tr> <tr> <td>enumeration</td><td>lessThanOrEqual</td></tr> <tr> <td>enumeration</td><td>equal</td></tr> <tr> <td>enumeration</td><td>greaterThanOrEqual</td></tr> </table>	enumeration	lessThan	enumeration	lessThanOrEqual	enumeration	equal	enumeration	greaterThanOrEqual
enumeration	lessThan								
enumeration	lessThanOrEqual								
enumeration	equal								
enumeration	greaterThanOrEqual								

	enumeration greaterThan
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_30 / @value

Namespace	No namespace																		
Type	restriction of xs:token																		
Properties	use: required																		
Facets	<table> <tr><td>enumeration</td><td>positive</td></tr> <tr><td>enumeration</td><td>negative</td></tr> <tr><td>enumeration</td><td>equivocal</td></tr> <tr><td>enumeration</td><td>indeterminate</td></tr> <tr><td>enumeration</td><td>inapplicable</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	positive	enumeration	negative	enumeration	equivocal	enumeration	indeterminate	enumeration	inapplicable	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	positive																		
enumeration	negative																		
enumeration	equivocal																		
enumeration	indeterminate																		
enumeration	inapplicable																		
enumeration	specify																		
enumeration	unreported																		
enumeration	specify																		
enumeration	unreported																		
Used by	Element pert:response_30/pert:response																		
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive" /> <xs:enumeration value="negative" /> <xs:enumeration value="equivocal" /> <xs:enumeration value="indeterminate" /> <xs:enumeration value="inapplicable" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>																		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd																		

Attribute pert:count / pert:count_2 / @status

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration positive
Used by	Element pert:count_2/pert:count
Source	<pre><xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="positive" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_27` / `@value`

Namespace	No namespace
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:response_27/pert:response</code>
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_27` / `@relation`

Namespace	No namespace										
Type	restriction of xs:token										
Properties	content: simple										
Facets	<table> <tr><td>enumeration</td><td>lessThan</td></tr> <tr><td>enumeration</td><td>lessThanOrEqual</td></tr> <tr><td>enumeration</td><td>equal</td></tr> <tr><td>enumeration</td><td>greaterThanOrEqual</td></tr> <tr><td>enumeration</td><td>greaterThan</td></tr> </table>	enumeration	lessThan	enumeration	lessThanOrEqual	enumeration	equal	enumeration	greaterThanOrEqual	enumeration	greaterThan
enumeration	lessThan										
enumeration	lessThanOrEqual										
enumeration	equal										
enumeration	greaterThanOrEqual										
enumeration	greaterThan										
Used by	Element <code>pert:response_27/pert:response</code>										
Source	<pre> <xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>										
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd										

Attribute `pert:count` / `pert:count_3` / `@status`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration regressed
Used by	Element <code>pert:count_3/pert:count</code>
Source	<pre> <xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="regressed"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
-----------------	---

Attribute `pert:response` / `pert:response_28` / `@value`

Namespace	No namespace
Type	union of (xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:response_28/pert:response</code>
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:union memberTypes="xs:nonNegativeInteger"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_28` / `@relation`

Namespace	No namespace										
Type	restriction of xs:token										
Properties	content: simple										
Facets	<table> <tr><td>enumeration</td><td>lessThan</td></tr> <tr><td>enumeration</td><td>lessThanOrEqual</td></tr> <tr><td>enumeration</td><td>equal</td></tr> <tr><td>enumeration</td><td>greaterThanOrEqual</td></tr> <tr><td>enumeration</td><td>greaterThan</td></tr> </table>	enumeration	lessThan	enumeration	lessThanOrEqual	enumeration	equal	enumeration	greaterThanOrEqual	enumeration	greaterThan
enumeration	lessThan										
enumeration	lessThanOrEqual										
enumeration	equal										
enumeration	greaterThanOrEqual										
enumeration	greaterThan										
Used by	Element <code>pert:response_28/pert:response</code>										
Source	<pre><xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan" /> <xs:enumeration value="lessThanOrEqual" /> <xs:enumeration value="equal" /> <xs:enumeration value="greaterThanOrEqual" /> <xs:enumeration value="greaterThan" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>										
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd										

Attribute `pert:count` / `pert:count_4` / `@status`

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify
Used by	Element <code>pert:count_4/pert:count</code>
Source	<pre><xs:attribute name="status" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

	</xs:attribute>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:nodeGroup` / `@location`

Namespace	No namespace
Type	union of(restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element <code>pert:nodeGroup</code>
Source	<pre><xs:attribute name="location" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_10` / `@value`

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element <code>pert:response_10/pert:response</code>								
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>								
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd								

Attribute `pert:response` / `pert:response_11` / `@value`

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element <code>pert:response_11/pert:response</code>								
Source	<pre><xs:attribute name="value" use="required"></pre>								

	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_12` / `@value`

Namespace	No namespace								
Type	restriction of xs:token								
Properties	use: required								
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	specify								
enumeration	unreported								
enumeration	specify								
enumeration	unreported								
Used by	Element <code>pert:response_12/pert:response</code>								
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>								
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd								

Attribute `pert:response` / `pert:response_13` / `@value`

Namespace	No namespace																
Type	restriction of xs:token																
Properties	use: required																
Facets	<table> <tr><td>enumeration</td><td>intact</td></tr> <tr><td>enumeration</td><td>fragmented</td></tr> <tr><td>enumeration</td><td>inapplicable</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	intact	enumeration	fragmented	enumeration	inapplicable	enumeration	unreported	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	intact																
enumeration	fragmented																
enumeration	inapplicable																
enumeration	unreported																
enumeration	specify																
enumeration	unreported																
enumeration	specify																
enumeration	unreported																
Used by	Element <code>pert:response_13/pert:response</code>																
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="intact" /> <xs:enumeration value="fragmented" /> <xs:enumeration value="inapplicable" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>																
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd																

Attribute `pert:response` / `pert:response_14` / `@value`

Namespace	No namespace
Type	union of(restriction of <code>xs:decimal</code> , restriction of <code>xs:token</code> , restriction of <code>xs:token</code>)
Properties	use: required
Used by	Element <code>pert:response_14/pert:response</code>
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minExclusive value="0.0"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_14` / `@unit`

Namespace	No namespace
Type	union of(restriction of <code>xs:token</code> , restriction of <code>xs:token</code>)
Properties	use: required
Used by	Element <code>pert:response_14/pert:response</code>
Source	<pre> <xs:attribute name="unit" use="required"> <xs:simpleType> <xs:union> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="g"/> <xs:enumeration value="kg"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_14` / `@relation`

Namespace	No namespace								
Type	restriction of <code>xs:token</code>								
Properties	content: simple								
Facets	<table> <tr> <td>enumeration</td><td>lessThan</td></tr> <tr> <td>enumeration</td><td>lessThanOrEqual</td></tr> <tr> <td>enumeration</td><td>equal</td></tr> <tr> <td>enumeration</td><td>greaterThanOrEqual</td></tr> </table>	enumeration	lessThan	enumeration	lessThanOrEqual	enumeration	equal	enumeration	greaterThanOrEqual
enumeration	lessThan								
enumeration	lessThanOrEqual								
enumeration	equal								
enumeration	greaterThanOrEqual								

	enumeration greaterThan
Used by	Element pert:response_14/pert:response
Source	<pre><xs:attribute name="relation"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"/> <xs:enumeration value="lessThanOrEqual"/> <xs:enumeration value="equal"/> <xs:enumeration value="greaterThanOrEqual"/> <xs:enumeration value="greaterThan"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_15 / @value

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration y enumeration r enumeration a enumeration specify enumeration unreported
Used by	Element pert:response_15/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="y"/> <xs:enumeration value="r"/> <xs:enumeration value="a"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_16 / @value

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration p enumeration specify enumeration unreported
Used by	Element pert:response_16/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="p"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_17 / @multiplicity

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

Type	restriction of xs:token
Properties	content: simple
Facets	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration m
Used by	Element pert:response_17/pert:response
Source	<pre><xs:attribute name="multiplicity"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="5"/> <xs:enumeration value="m"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_17 / @value

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element pert:response_17/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute pert:response / pert:response_18 / @value

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element pert:response_18/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

	<pre> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Attribute `pert:response` / `pert:response_19` / `@value`

Namespace	No namespace										
Type	restriction of xs:token										
Properties	use: required										
Facets	<table> <tr><td>enumeration</td><td>1</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	1	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	1										
enumeration	specify										
enumeration	unreported										
enumeration	specify										
enumeration	unreported										
Used by	Element <code>pert:response_19/pert:response</code>										
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>										
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd										

Attribute `pert:response` / `pert:response_20` / `@value`

Namespace	No namespace										
Type	restriction of xs:token										
Properties	use: required										
Facets	<table> <tr><td>enumeration</td><td>pending</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> <tr><td>enumeration</td><td>specify</td></tr> <tr><td>enumeration</td><td>unreported</td></tr> </table>	enumeration	pending	enumeration	specify	enumeration	unreported	enumeration	specify	enumeration	unreported
enumeration	pending										
enumeration	specify										
enumeration	unreported										
enumeration	specify										
enumeration	unreported										
Used by	Element <code>pert:response_20/pert:response</code>										
Source	<pre> <xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="pending"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>										
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd										

Attribute `pert:response` / `pert:response_29` / `@value`

Namespace	No namespace		
Type	restriction of xs:token		
Properties	use: required		
Facets	<table> <tr><td>enumeration</td><td>specify</td></tr> </table>	enumeration	specify
enumeration	specify		

	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_29/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Attribute pert:study / @name

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
Used by	Element	pert:study
Source	<pre><xs:attribute name="name" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Attribute pert:response / pert:response_21 / @value

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_21/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> <xs:enumeration value="specify"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Attribute pert:response / pert:response_22 / @value

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	GX

	enumeration	G1
	enumeration	G2
	enumeration	G3
	enumeration	G4
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_22/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="GX" /> <xs:enumeration value="G1" /> <xs:enumeration value="G2" /> <xs:enumeration value="G3" /> <xs:enumeration value="G4" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

Attribute pert:grade / @system

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	4-grade
	enumeration	3-grade
	enumeration	2-grade
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:grade
Source	<pre><xs:attribute name="system"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="4-grade" /> <xs:enumeration value="3-grade" /> <xs:enumeration value="2-grade" /> <xs:enumeration value="specify" /> <xs:enumeration value="unreported" /> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	