

# Schema Eligibility- File Upload Specification

attribute form default: **unqualified**  
 element form default: **qualified**

Elements [FileSpec](#) Groups [BenefitInformation](#) [COBInformation](#) [SalaryInformation](#) Simple types [benefitStatus](#)

## element FileSpec

diagram	<pre> graph LR     FileSpec[FileSpec] --- Seq[...]     Seq --- Header[Header]     Seq --- Body[Body]     Seq --- Trailer[Trailer]           </pre>
properties	content complex
children	<a href="#">Header</a> <a href="#">Body</a> <a href="#">Trailer</a>

## element FileSpec/Header

diagram	<pre> graph LR     Header[Header] --- Seq[...]     Seq --- DateTime[DateTime]     Seq --- Sequence[Sequence]     Seq --- ClientID[ClientID]     Seq --- ClientName[ClientName]     Seq --- FileType[FileType]           </pre> <p>dateTime format is:        YYYY-MM-DDThh:mm:ss        eg. 2007-10-23T09:34:21</p>
properties	isRef 0 content complex
children	<a href="#">DateTime</a> <a href="#">Sequence</a> <a href="#">ClientID</a> <a href="#">ClientName</a> <a href="#">FileType</a>


## element FileSpec/Header/DateTime

diagram	<pre> graph LR     DateTime[DateTime]           </pre> <p>dateTime format is:        YYYY-MM-DDThh:mm:ss        eg. 2007-10-23T09:34:21</p>
type	<b>xs:dateTime</b>
properties	isRef 0 content simple
annotation	documentation dateTime format is: YYYY-MM-DDThh:mm:ss eg. 2007-10-23T09:34:21


element **FileSpec/Header/Sequence**

diagram	
type	<b>xs:integer</b>
properties	isRef 0 content simple


element **FileSpec/Header/ClientID**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 1 maxLength 8

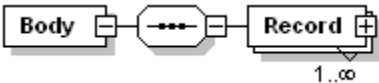
element **FileSpec/Header/ClientName**

diagram	
type	<b>xs:string</b>
properties	isRef 0 content simple

element **FileSpec/Header/FileType**

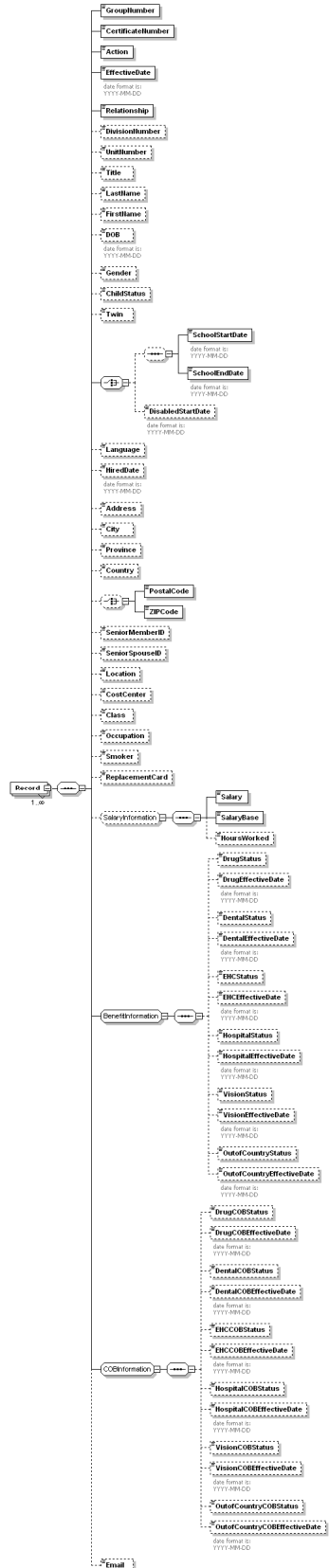
diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	enumeration BUYBACK enumeration FUD enumeration DRUG enumeration MBS

element **FileSpec/Body**

diagram	
properties	isRef 0 content complex
children	<a href="#">Record</a>

element FileSpec/Body/Record

diagram



properties isRef 0 minOcc 1

	maxOcc unbounded content complex
children	<a href="#">GroupNumber</a> <a href="#">CertificateNumber</a> <a href="#">Action</a> <a href="#">EffectiveDate</a> <a href="#">Relationship</a> <a href="#">DivisionNumber</a> <a href="#">UnitNumber</a> <a href="#">Title</a> <a href="#">LastName</a> <a href="#">FirstName</a> <a href="#">DOB</a> <a href="#">Gender</a> <a href="#">ChildStatus</a> <a href="#">Twin</a> <a href="#">SchoolStartDate</a> <a href="#">SchoolEndDate</a> <a href="#">DisabledStartDate</a> <a href="#">Language</a> <a href="#">HiredDate</a> <a href="#">Address</a> <a href="#">City</a> <a href="#">Province</a> <a href="#">Country</a> <a href="#">PostalCode</a> <a href="#">ZIPCode</a> <a href="#">SeniorMemberID</a> <a href="#">SeniorSpouseID</a> <a href="#">Location</a> <a href="#">CostCenter</a> <a href="#">Class</a> <a href="#">Occupation</a> <a href="#">Smoker</a> <a href="#">ReplacementCard</a> <a href="#">Salary</a> <a href="#">SalaryBase</a> <a href="#">HoursWorked</a> <a href="#">DrugStatus</a> <a href="#">DrugEffectiveDate</a> <a href="#">DentalStatus</a> <a href="#">DentalEffectiveDate</a> <a href="#">EHCStatus</a> <a href="#">EHCEffectiveDate</a> <a href="#">HospitalStatus</a> <a href="#">HospitalEffectiveDate</a> <a href="#">VisionStatus</a> <a href="#">VisionEffectiveDate</a> <a href="#">OutOfCountryStatus</a> <a href="#">OutOfCountryEffectiveDate</a> <a href="#">DrugCOBStatus</a> <a href="#">DrugCOBEffectiveDate</a> <a href="#">DentalCOBStatus</a> <a href="#">DentalCOBEffectiveDate</a> <a href="#">EHCCOBStatus</a> <a href="#">EHCCOBEffectiveDate</a> <a href="#">HospitalCOBStatus</a> <a href="#">HospitalCOBEffectiveDate</a> <a href="#">VisionCOBStatus</a> <a href="#">VisionCOBEffectiveDate</a> <a href="#">OutOfCountryCOBStatus</a> <a href="#">OutOfCountryCOBEffectiveDate</a> <a href="#">Email</a>

element **FileSpec/Body/Record/GroupNumber**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 4 maxLength 6

element **FileSpec/Body/Record/CertificateNumber**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	length 10 pattern [a-zA-Z0-9]*

element **FileSpec/Body/Record/Action**


diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	length 1 enumeration A enumeration C enumeration T enumeration R

element **FileSpec/Body/Record/EffectiveDate**

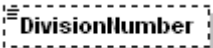
diagram	 date format is: YYYY-MM-DD
type	union of ( <b>xs:date</b> , restriction of <b>xs:string</b> )
properties	isRef 0 content simple
annotation	documentation

	date format is: YYYY-MM-DD
--	-------------------------------

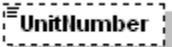
element **FileSpec/Body/Record/Relationship**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 1 maxLength 2 enumeration SP enumeration CH enumeration M

element **FileSpec/Body/Record/DivisionNumber**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 3 pattern \d{1,3}


element **FileSpec/Body/Record/UnitNumber**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 3 pattern \d{1,3}


element **FileSpec/Body/Record/Title**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 4

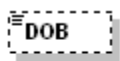
element **FileSpec/Body/Record/LastName**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 40

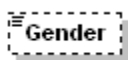
element **FileSpec/Body/Record/FirstName**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 20

element **FileSpec/Body/Record/DOB**

diagram	 date format is: YYYY-MM-DD
type	union of ( <b>xs:date</b> , restriction of <b>xs:string</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **FileSpec/Body/Record/Gender**

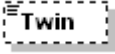
diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration M enumeration F

element **FileSpec/Body/Record/ChildStatus**


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

type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration H

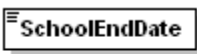
#### element **FileSpec/Body/Record/Twin**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration Y enumeration N

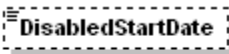
#### element **FileSpec/Body/Record/SchoolStartDate**

diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>
properties	isRef 0 content simple
annotation	documentation date format is: YYYY-MM-DD

#### element **FileSpec/Body/Record/SchoolEndDate**

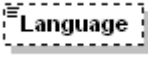
diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>
properties	isRef 0 content simple
annotation	documentation date format is: YYYY-MM-DD

#### element **FileSpec/Body/Record/DisabledStartDate**

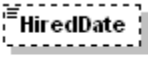
diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>

properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

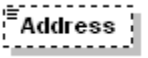
element **FileSpec/Body/Record/Language**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration E enumeration F enumeration

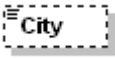
element **FileSpec/Body/Record/HiredDate**

diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **FileSpec/Body/Record/Address**

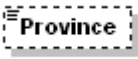
diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 40

element **FileSpec/Body/Record/City**

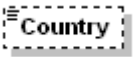
diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0

	maxOcc 1 content simple
facets	minLength 1 maxLength 26


element **FileSpec/Body/Record/Province**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 2


element **FileSpec/Body/Record/Country**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration C enumeration U


element **FileSpec/Body/Record/PostalCode**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 6 maxLength 7 pattern ([A-Za-z]\d[A-Za-z])( )?(d[A-Za-z]\d)

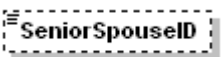
element **FileSpec/Body/Record/ZIPCode**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 5 maxLength 10 pattern \d{5}(-\d{4})?

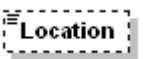
element **FileSpec/Body/Record/SeniorMemberID**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration R enumeration P enumeration B enumeration

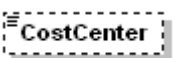
element **FileSpec/Body/Record/SeniorSpouseID**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration R enumeration P enumeration B enumeration

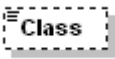
element **FileSpec/Body/Record/Location**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 10

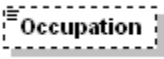
element **FileSpec/Body/Record/CostCenter**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 8

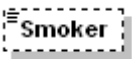
element **FileSpec/Body/Record/Class**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1


element **FileSpec/Body/Record/Occupation**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	minLength 1 maxLength 15


element **FileSpec/Body/Record/Smoker**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration Y enumeration N enumeration

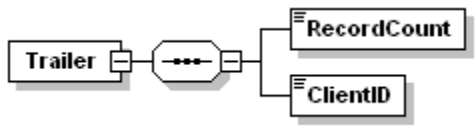
element **FileSpec/Body/Record/ReplacementCard**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration Y enumeration N enumeration


element **FileSpec/Body/Record/Email**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	pattern [a-zA-Z][\w\.-]*[a-zA-Z0-9]@[a-zA-Z0-9][\w\.-]*[a-zA-Z0-9]\.[a-zA-Z][a-zA-Z\.-]*[a-zA-Z]


element **FileSpec/Trailer**

diagram	
properties	isRef 0 content complex
children	<a href="#">RecordCount</a> <a href="#">ClientID</a>

element **FileSpec/Trailer/RecordCount**

diagram	
type	<b>xs:integer</b>
properties	isRef 0 content simple

element **FileSpec/Trailer/ClientID**

diagram	
type	restriction of <b>xs:string</b>
properties	isRef 0 content simple
facets	minLength 1 maxLength 8

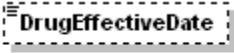
group **BenefitInformation**

<p>diagram</p>	
<p>children</p>	<p><a href="#">DrugStatus</a> <a href="#">DrugEffectiveDate</a> <a href="#">DentalStatus</a> <a href="#">DentalEffectiveDate</a> <a href="#">EHCStatus</a> <a href="#">EHCEffectiveDate</a> <a href="#">HospitalStatus</a> <a href="#">HospitalEffectiveDate</a> <a href="#">VisionStatus</a> <a href="#">VisionEffectiveDate</a> <a href="#">OutofCountryStatus</a> <a href="#">OutofCountryEffectiveDate</a></p>
<p>used by</p>	<p>element <a href="#">FileSpec/Body/Record</a></p>


element **BenefitInformation/DrugStatus**

<p>diagram</p>	
<p>type</p>	<p><a href="#">benefitStatus</a></p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>length 1 enumeration S enumeration F enumeration C enumeration N enumeration</p>

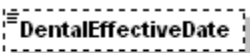
element **BenefitInformation/DrugEffectiveDate**

diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

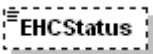
element **BenefitInformation/DentalStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N

element **BenefitInformation/DentalEffectiveDate**

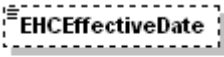
diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **BenefitInformation/EHCStatus**


diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S

	enumeration F enumeration C enumeration N enumeration
--	--

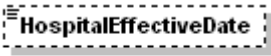
element **BenefitInformation/EHCEffectiveDate**

diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **BenefitInformation/HospitalStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

element **BenefitInformation/HospitalEffectiveDate**

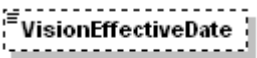
diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **BenefitInformation/VisionStatus**

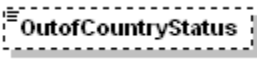
diagram	
---------	---

type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

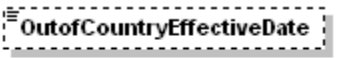
#### element **BenefitInformation/VisionEffectiveDate**

diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

#### element **BenefitInformation/OutofCountryStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

#### element **BenefitInformation/OutofCountryEffectiveDate**

diagram	 <p>date format is: YYYY-MM-DD</p>
type	union of (restriction of <b>xs:string</b> , <b>xs:date</b> )
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

group **COBInformation**

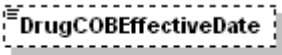
<p>diagram</p>	
<p>children</p>	<p><a href="#">DrugCOBStatus</a> <a href="#">DrugCOBEffectiveDate</a> <a href="#">DentalCOBStatus</a> <a href="#">DentalCOBEffectiveDate</a> <a href="#">EHCCOBStatus</a> <a href="#">EHCCOBEffectiveDate</a> <a href="#">HospitalCOBStatus</a> <a href="#">HospitalCOBEffectiveDate</a> <a href="#">VisionCOBStatus</a> <a href="#">VisionCOBEffectiveDate</a> <a href="#">OutofCountryCOBStatus</a> <a href="#">OutofCountryCOBEffectiveDate</a></p>
<p>used by</p>	<p>element <a href="#">FileSpec/Body/Record</a></p>

element **COBInformation/DrugCOBStatus**

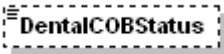
<p>diagram</p>	
<p>type</p>	<p><a href="#">benefitStatus</a></p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content simple</p>
<p>facets</p>	<p>length 1 enumeration S enumeration F</p>

	enumeration C enumeration N enumeration
--	---


element **COBInformation/DrugCOBEffectiveDate**

diagram	 <p>date format is: YYYY-MM-DD</p>
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

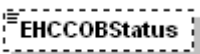
element **COBInformation/DentalCOBStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

element **COBInformation/DentalCOBEffectiveDate**

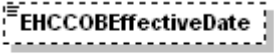
diagram	 <p>date format is: YYYY-MM-DD</p>
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **COBInformation/EHCCOBStatus**

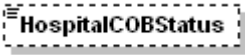
diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0

	minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

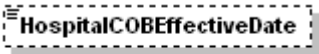
element **COBInformation/EHCCOBEffectiveDate**

diagram	 <pre> EHCCOBEffectiveDate date format is: YYYY-MM-DD </pre>
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

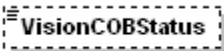
element **COBInformation/HospitalCOBStatus**

diagram	 <pre> HospitalCOBStatus </pre>
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

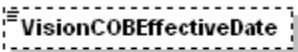
element **COBInformation/HospitalCOBEffectiveDate**

diagram	 <pre> HospitalCOBEffectiveDate date format is: YYYY-MM-DD </pre>
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

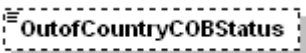
element **COBInformation/VisionCOBStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

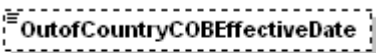
element **COBInformation/VisionCOBEffectiveDate**

diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation date format is: YYYY-MM-DD

element **COBInformation/OutofCountryCOBStatus**

diagram	
type	<a href="#">benefitStatus</a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration

element **COBInformation/OutofCountryCOBEffectiveDate**

diagram	 date format is: YYYY-MM-DD
type	<b>xs:date</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple

annotation	documentation date format is: YYYY-MM-DD
------------	--

### group **SalaryInformation**

diagram	
children	<a href="#">Salary</a> <a href="#">SalaryBase</a> <a href="#">HoursWorked</a>
used by	element <a href="#">FileSpec/Body/Record</a>

### element **SalaryInformation/Salary**

diagram	
type	restriction of <b>xs:decimal</b>
properties	isRef 0 content simple
facets	totalDigits 10 fractionDigits 2

### element **SalaryInformation/SalaryBase**

diagram	
type	restriction of <b>xs:positiveInteger</b>
properties	isRef 0 content simple nillable true
facets	minInclusive 1 maxInclusive 6

### element **SalaryInformation/HoursWorked**

diagram	
type	restriction of <b>xs:decimal</b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	totalDigits 4 fractionDigits 2

simpleType **benefitStatus**

type	restriction of <b>xs:string</b>
used by	elements <a href="#">COBInformation/DentalCOBStatus</a> <a href="#">BenefitInformation/DentalStatus</a> <a href="#">COBInformation/DrugCOBStatus</a> <a href="#">BenefitInformation/DrugStatus</a> <a href="#">COBInformation/EHCCOBStatus</a> <a href="#">BenefitInformation/EHCStatus</a> <a href="#">COBInformation/HospitalCOBStatus</a> <a href="#">BenefitInformation/HospitalStatus</a> <a href="#">COBInformation/OutOfCountryCOBStatus</a> <a href="#">BenefitInformation/OutOfCountryStatus</a> <a href="#">COBInformation/VisionCOBStatus</a> <a href="#">BenefitInformation/VisionStatus</a>
facets	length 1 enumeration S enumeration F enumeration C enumeration N enumeration